Supporting Documents for Quantitative Metric 3.5.1

- 3.5.1: Number of MoUs, collaborations/linkages for Faculty exchange, Student exchange, internship, field trip, on-the-job training, research, and other academic activities during the last five years
- List and Copies of documents indicating the functional MoUs/linkage/collaborations activity-wise and year-wise

All the other supporting Documents are available on the InstituteWebsite under the given URL link

https://gate.ac.in/naac/criterion-3/3.5.1.pdf





Submitted to NAAC By Gandhi Academy of Technology and Engineering Golanthara, Berhampur



INDEX

3.5.1. Number of MoUs, collaborations/linkages for Faculty exchange, Student exchange, internship, field trip, on-the-job training, research, and other academic activities during the last five years

List and Copies of documents indicating the functional MoUs/linkage/collaborations activity-wise and year-wise

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2	Nm Institute Of Engineering & Technology,	15-28
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EVENT LIST ASSOCIATED WITH MoUs

Sl No	Name Of The Agency/ Organisation	Name Of Activity	Duration Of Activity
	For The Year 20.	22-2023	
1	Einstein Academy Of Technology And Management, Khordha	Faculty Exchange Program	05/11/2022 To 13/11/2022
2	Nm Institute Of Engineering & Technology, Bhubaneswar	Student Exchange Program	10/11/2022 To 18/11/2022
3	Vignan Institute Of Technology And Management, Berhampur	Faculty Exchange Program	10/02/2023 To 19/02/2023
4	Krupajal Engineering College, Bhubaneswar	Faculty Exchange Program	06/07/2023 To 14/07/2023
5	Pinnacle Human Resource Pvt. Ltd, Bhubaneswar	Pre Placement Training Program	03/03/2023 To 04/03/2023
6	Aryan Infra projects Limited, Bhubaneswar	Student Industrial Tour Program	12/01/2023 To 13/01/2023

Principal Gandhi Academy of Technology and Engineering Berhampur Principal Gandhi Academy of Technology and Engineering, Berhampur



Principal

Gandhi Academy of Technology and Engineering, Berhampur

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Einstein Academy of Technology and Management, Bhubaneswar, Odisha.

On June 01,2022 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, Bhubaneswar, Odisha running under Udayanath Educational and Charitable Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.

Conducting joint study tours and conferences

Academy of Gandhi Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- Touse Jaboratory facilities in specific cases for a limited period of time.

Po performestudents, staff, and faculty members use library facilities.

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Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of two years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respection of shared responsibilities.



Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, BERHAMPUR agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Witness-

Gandhi Academy of Technology and Engineering, Berhampy, Berhampur Technology and Engineering, Berhampur

Signed by Party-2

Einstein Academy of Technology And Managements Bhubaneswar Einstein Academy of Technology & Management, Bhubanesw-

Witness-1

Witness-2

them.





Seal of the Institute

Ganchi Academy of Ganchi Academy of Technology and Engineering, Berhampur

Witness-2







Ref. No.: EATM/FE/66/2022

Date: 28/10/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the shortterm faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 05/11/2022 to 13/11/2022. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.

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Einstein Academy of Techtologiand Management, Einstein ABladamesWafechnology Management, Bhubaneswar

Principal Gandhi Academy of Technology and Engineering, Berhampur

ANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/74/2022

Date: 02/11/2022

To,

The Principal, Einstein Academy of Technology and Management, Bhubaneswar

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No EATM/FE/66/2022, Dated on-28/10/2022.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 05/11/2022 to 13/11/2022.

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr.Sunita Bal	Associate prof.	Basic Science & Humanities(Economics)
2	Dr.Jyotikusum Acharya(HOD)	Assistant prof.	Civil Engineering
3	Dr.Ajaya Kumar Swain	Professor	Electrical Engineering
4	Debasish Panda	Assistant prof.	Mechanical Engineering
5	Dr. Bidyut Ranjan Das	Prof.	Electrical Engineering

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.

Lechnology a Principal Gandhi Academy of Technology and Engineering, Berhampur, Academy of Gandhi Academy of Technology and Engineering, Berhampur cademy or Web :www.gate.ac.in gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Einstein Academy of Technology and Management, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on 19/09/2022 and valid for a period of two years. This Program took place in between 05/11/2022 to 13/11/2022. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Einstein Academy of Technology and Management, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges. •
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

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Conclusion:

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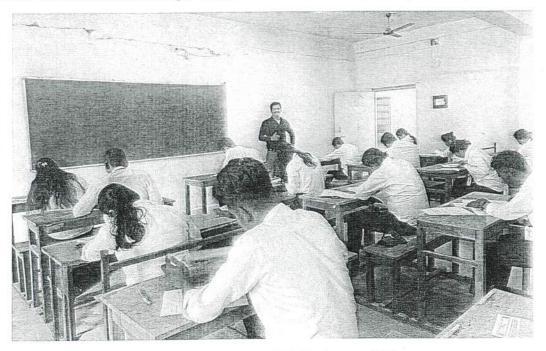
The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two e institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Increased exposure to diverse perspectives and experiences among students. Improved teaching skills and techniques among participating faculty members.

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Einstein Academy of Technology and Management, Bhubaneswar was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program

> Principal Gandhi Academy of Technology and Engineering, Berhampur

provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculty at Einstein Academy of Technology and Management



Principal Gandhi Academy of Technology and Engineering, Berhampur Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhampur

CERTIFICATE

EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, BBSR

This is to certify that

Dr. /Mr. /Ms. Debasish Panda Dept. of Mech. Engy. of Gandhi Academy of Technology and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 05/11/2022 to 13/11/2022 Academy of Technology and Engineering, Berhampur

CERTIFICATE

EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT, BBSR

This is to certify that

Dept. of Basic Sci. Humanities, Dr. /Mr. /Ms. Clunita Bal. of Gandhi Academy of Technology and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 05/11/2022 to 13/11/2022 Technolo Gandhi Academy of incipal Technology and Engineering, Berhampur

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and NM Institute of engineering and technology, Bhubaneswar, Odisha.

On March11, 2020 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

NM INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, Odisha running under Nm Lo Kalyan Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and NM INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions. e
- Communicating academic resources and publications. e
- Attachment of staff for purposes of curriculum development. Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
 - - Conducting joint study tours and conferences

Principal Ganchi Academy of Technology and Engineering, Berhampur A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and NM INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A h bost institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and NM INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.

no to perform students, staff, and faculty members use library facilities.



Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor NM INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Principal Gandhi Academy of Technology and Engineering, Berka tour

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and NM INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Signed by Party-2

Principal

of Technology and Gandhi Academy Engineering, Berhampurginger Berhampur

Witness-1

Witness-2

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Berhampur

Seal of the Institution

Principal

NM Institute of Engineering & Technology, M Institute of Engineering & Bhubaneswar Technology, Bhubaneswar N

Witness-1

Witness-2 1.8



Seal of the Institution



Gandhi Academy of Technology and Engineering, Berhampur



NM INSTITUTE OF ENGINEERING & TECHNOLOGY

A UNIT OF NM GROUP OF INSTITUTIONS APPROVED BY AICTE, MHRD GOVT. OF INDIA AFFILIATED TO BPUT, SCTE & VT GOVT. OF ODISHA

Ref. No.: NMIET/SE/120/2022

Date: 02/11/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Participation of students in Student Exchange Programme

Dear Sir,

We kindly invite your students to take part in the institution's Academic Collaboration and Cooperation Scheme. For

taking part in the "Student Exchange Programme" that this institution has sponsored between 10th Nov to 18th Nov, 2022.

The detailed terms and conditions for the aforesaid program are as follows:

- A maximum of 20 students from the UG level will be chosen.
- The students may be accompanied by a supervisor.
- All such entities will be required to pay the hosted institute.
- Exchange students must follow all rules and regulations throughout the duration of the program. Upon completion of the program,
- Each participant will be given a certificate of completion. If non-attendance in class and poor behavior in nature are discovered during the program, the exchange program may be terminated.

A confirmation line for program participation is awaited.



NM Institute of Engineering & Jachaology& NM Institute of Engineering & Jachaology& TechnoBybareswaaneswar

CORPORATE OFFICE: A-14, Surya nagar, Unit- 7, Near Governor House, Bhubaneswar, Odisha- 751003 Campus: Sijua, Patrapada, Near AIIMS, Bhubaneswar, Odisha- 751019

Gandhi Academy of Technology and Engineering, Berhampur



Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/93/2022

Date: 07/11/2022

To,

The Principal, NM Institute of Engineering & Technology, Bhubaneswar.

Sub: Letter of confirmation for participation of students of this institute under the student exchange program.

Ref: Your office letter No: NMIET/SE/120/2022, Dated-02/11/2022.

Sir,

Please find enclosed herewith the list of students who have been approved to participate in the knowledge based student exchange program hosted by your prestigious organization for a period of two weeks starting from 10th Nov to 18th Nov, 2022.

Further, we Depute Prof.(Dr.) Dhaneswar parida Department of Computer science Engineering to accompany the students in attending the said program.

Hope that this program will help the students at your institution to broaden their knowledge of the subject matter.

Our best wishes to the entire team to make this program a success.



Principal Gandhi Academy of Technology and Engineering, Berhamputemy of Gandhi Academy of Technology and Engineering, Berhampur

Copy enclosed. A list of selected students.

- Copy submitted to Dean Academic affairs/Concerned Department HODs/Hostel
- Copy to all students concerned for information and necessary action.

Web :www.gate.ac.in

E mail: principal gate bam@grail.com gateinformation@gmuil.com

Principal Gandhi Academy of Technology and Engineering, Berhampur



AGADEWY OF TECHNOLO

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/94/2022

Date: 07/11/2022

LIST OF SELECTED STUDENTS FOR ATTENDING STUDENT EXCHANGE PROGRAMME TO BE HELD DURING 10th Nov to 18th Nov, 2022.

SL. No	Name of the Students	Regd. No	Branch
1	PRASAD SAHU	2001324012	CSE
2	SANGITA KUMARI BEHERA	2001324013	CSE
3	SURENDRA BEHERA	2001324014	CSE
4	AKASH DAS	2001324015	CSE
5	ARPITA PANDA	2001324016	CSE
6	B DEEPAK KUMAR PATRA	2001324017	CSE
7	BHARAT BEHERA	2001324018	CSE
8	D.SUNIL	2001324019	CSE
9	DALLI RAMU REDDY	2001324020	CSE
10	DHANURJAY KHARA	2001324021	CSE
11	GAMESH SAMAL	2001324022	CSE
12	GANIA SUNIL	2001324023	CSE
13	JAGABANDHU BATE	2001324024	CSE
14	JITENDRA NAYAK	2001324025	CSE
15	KAMALU KANDIKI	2001324026	CSE
16	KANHEI CHARKI	2001324027	CSE
17	MANISH MAHARANA	2001324028	CSE
18	NAYAK SAMEER	2001324029	CSE
19	BHARAT BEHERA	2001324030	CSE
20	DALLI RAMU REDDY	2001324031	CSE



Web :www.gate.ac.in

Principal Principal Principal Gandhi Academy of Technology Gandhi Academy of Gandhi Academy of Berhampur Technology Technology and Engineering, Berhampur Technology

E mail. principal.gate.bam@gmail.com gateinformation@gmail.com



M INSTITUTE OF NGINEERING & TECHNOLOGY

APPROVED BY AICTE, MHRD GOVT. OF INDIA AFFILIATED TO BPUT, SCTE & VT GOVT. OF ODISHA

Ref. No.: NMIET/SE/132/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Successful Completion of Student Exchange Program

Ref. Our letter No. NMIET/SE/120/2022

Date: 02/11/2022

Your Letter No: GATE/SE/93/2022

Date: 07/11/2022

Dear Sir,

Regarding the aforementioned, we are pleased to inform you that the deployed referred students successfully completed the student exchange program hosted by this institution from 10th Nov to 18th Nov, 2022.

The performance of a student who took part in this program is attached for your reference and record.

Thanking you.



Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal

NM Institute of Engineering & Technology, Bhubaneswar NM Institute of Engineering & Technology, Bhubaneswar

CORPORATE OFFICE: A-14, Surya nagar, Unit- 7, Near Governor House, Bhubaneswar, Odisha- 751003 Campus: Sijua, Patrapada, Near AIIMS, Bhubaneswar, Odisha- 751019

Date: 19/11/2022



NM INSTITUTE OF ENGINEERING & TECHNOLOGY

A UNIT OF NM GROUP OF INSTITUTIONS APPROVED BY AICTE, MHRD GOVT. OF INDIA AFFILIATED TO BPUT, SCTE & VT GOVT. OF ODISHA

Ref. No.: NMIET/SE/133/2022

Date: 19/11/2022

EVALUATION AND PERFORMANCE REPORT UNDER THE STUDENT EXCHANGE PROGRAM PERFORMANCE REPORT OF STUDENTS OF GATE, BERHAMPUR

SL. No	Name of the Students	Regd. No	Branch	% of attendance secured
1	PRASAD SAHU	2001324012	CSE	85
2	SANGITA KUMARI BEHERA	2001324013	CSE	87
3	SURENDRA BEHERA	2001324014	CSE	95
4	AKASH DAS	2001324015	CSE	87
5	ARPITA PANDA	2001324016	CSE	91
6	B DEEPAK KUMAR PATRA	2001324017	CSE	83
7	BHARAT BEHERA	2001324018	CSE	86
8	D.SUNIL	2001324019	CSE	88
9	DALLI RAMU REDDY	2001324020	CSE	92
10	DHANURJAY KHARA	2001324021	CSE	79
11	GAMESH SAMAL	2001324022	CSE	83
12	GANIA SUNIL	2001324023	CSE	82
13	JAGABANDHU BATE	2001324024	CSE	91
14	JITENDRA NAYAK	2001324025	CSE	91
15	KAMALU KANDIKI	2001324026	CSE	82
16	KANHEI CHARKI	2001324027	CSE	83
17	MANISH MAHARANA	2001324028	CSE	90
18	NAYAK SAMEER	2001324029	CSE	85
19	RAJA BEHERA	2001324030	CSE	93
20	RAMU REDDY	2001324031	CSE	88

Principal Principal Gandni Academy of Technology and Engineering, Berhampur Technology and B

CORPORATE OFFICE: A-14, Surya nagar, Unit- 7, Near Governor House, Bhubaneswar, Odisha- 751003 Campus: Sijua, Patrapada, Near AIIMS, Bhubaneswar, Odisha- 751019

REPORT ON "STUDENT EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a Student Exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and NM Institute of Engineering and Technology, Bhubaneswar, with the aim of promoting academic collaboration and cultural exchange. The program was launched in 10/07/2022, and ran for a period of five years. This program is designed to provide students with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Details:

The student exchange program between, Gandhi Academy of Technology and Engineering, Berhampur and NM Institute of Engineering and Technology, Bhubaneswar is a mutually beneficial partnership that allows students to study for a semester at the partner institution. The program is open to undergraduate and graduate students who meet the eligibility requirements. The duration of the program is typically one semester or up to a year, depending on the course requirements and the student's academic goals.

The program covers tuition fees, accommodation, and other related expenses, including visa lees and travel expenses. Students are responsible for their personal expenses such as food, entertainment, and other incidental expenses.

Program Benefits:

The student exchange program between Gandhi Academy of Technology and Engineering, Berhampur and NM Institute of Engineering and Technology, Bhubaneswar offers several benefits to the participating students. These benefits include:

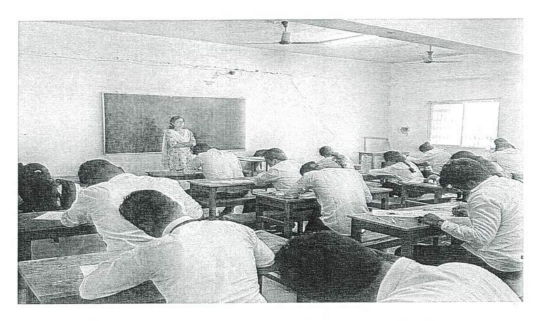
- 1. Cultural immersion: Students get to experience a new culture and way of life, which can be an enriching experience.
- 2. Academic enrichment: Students can take advantage of the diverse range of courses offered by the partner institution, which can broaden their academic knowledge.
- 3. Professional development: Students can gain valuable skills and knowledge that can help them in their future careers.
- 4. Personal growth: Students get to challenge themselves and step out of their comfort zones, which can help them develop self-confidence and independence.
- 5. Networking opportunities: Students can develop professional relationships and make new friends from different parts of the world.

Conclusion:

Berha

In conclusion, the Student Exchange Program between Gandhi Academy of Technology and Engineering, Berhampur and NM Institute of Engineering & Technology, Bhubaneswar provides a unique opportunity for students valuable experience, broadening horizons, and expand their academic knowledge. The Academy or program offers several benefits, including cultural immersion, academic enrichment, professional development, personal growth, and networking opportunities. We hope that this program continues to be a success and more students can take advantage of the opportunity in the future.

Principal Gandhi Academy of Technology and Engineering, Berhampur



Our Students are at NM Institute of Engineering and Technology



Principal Gandhi Academy of Technology and Engineering, Berhämpur emy of Technology and Engineering, Berhamnur

Principal Gandhi Academy of Technology and Engineering, Berhamour

NM INSTITUTE OF ENGINEERING & TECHNOLOGY BHUBANESWAR, ODISHA Education for a World Stage CERTIFICATE This is to certify that Mr./Ms. D. Sunil ,Regd. No 2001324019 of Gandhi Academy of Technology and Engineering has participated in the STUDENT EXCHANGE PROGRAM from 10/11/2022 to 18/11/2022. Houchsteen Ini Academ Principa TRUE COPY Principal Gandhi Academy el Coordinator Technology and Engineering, Berhampur

NM INSTITUTE OF ENGINEERING & TECHNOLOGY BHUBANESWAR, ODISHA Education for a World Stage **CERTIFICATE** This is to certify that Mr./Ms. Prasad Sahu ,Regd. No 2001324012 of Gandhi Academy of Technology and Engineering has participated in the STUDENT EXCHANGE PROGRAM from 10/11/2022 to 18/11/2022. Hovewkeen TRUE COPY Principal Coordinator Principal Gandhi Academy of Technology and Engineering, Bathamput Perhampul

NM INSTITUTE OF ENGINEERING & TECHNOLOGY BHUBANESWAR, ODISHA Education for a World Stage **CERTIFICATE** This is to certify that Mr./Ms. Bharrat Beherra ,Regd. No 2001324018 of Gandhi Academy of Technology and Engineering. has participated in the STUDENT EXCHANGE PROGRAM from 10/4/2022 to 18/11/2022 in Academ TRUE COP Howelinator Principal Gandhi Academy of Technology and Engineering, Berhampur Principal 3 + Berhams

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Vignan Institute of Technology and Management, BERHAMPUR, Odisha.

On January 01,2020 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BERHAMPUR, Odisha running under Vignan Educational Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT, Berhampur have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

* Porti

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- · Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions

Technology and Engineering, Berthampur

Attachment of staff for purposes of curriculu Attachment of teaching and research skills. Conducting joint study tours and conferent Attachment of staff for purposes of curriculum development.

Conducting joint study tours and conferences

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT, Berhampur agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT, Berhampur agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.



Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT, Berhampur will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Gandhi Academy of Beithampur Technology and Engineering. Beithampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BERHAMPUR agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and Engineering, Berhampur Technology & Engineering Berhampur Signed by Party-2

Prinei

Vignan Institute of Technology and Management, Berhampur Management, Berhampur

Witness-1 Bh

Witness-2



Seal of the Institution



Witness-1

Witness-2



Seal of the Institution

Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERIN(

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/63/2023

Date: 28/01/2023

To,

The Principal, Vignan Institute of Technology and Management, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to depute five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 10/02/2023 to 19/02/2023. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.

Ch ALT + GU

Principal Gandhi Academy of Technology and Engineering, Berhampur of Technology and Engineering, Earnampur

Web :www.gate.ac.in

Principal Gandhi Academy of Technology and Engineering, Berhampur

E mail: principal gate pam@gmail.com

gateinformation@gmail.com



VIGNAN

ACCREDITED BY

INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Approved by AICTE and Affilated to BPUT, Rourkela, Odisha)

Ref. No.: VITAM/FE/109/2023

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No GATE/FE/63/2023

Dated on- 28/01/2023

Dear Sir

Greetings from Vignan Institute of Technology and Management.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 10/02/2023 to 19/02/2023

Sl.NO	Name of the faculty deputed	Designation	Department
1	Sunil Kumar Das	Assistant prof.	Basic Science & Humanities(Economics)
2	Dr. Sunanada Mahapatra	Professor	Civil Engineering
3	Dr. K Rajeev	Professor	Electrical Engineering
4	Dr. V Srikant	Professor	Electronics and Communication Engineering
5	Prabhu Prasad Mishra	Assistant prof.	Mechanical Engineering
		_	

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



Vignan Institute of Technology and Management, Vignan Institute of Technology & Management, Berhampur

Principal

Gandhi Academy of Technology and Engineering, Berhampur

Date: 05/02/2023

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Vignan Institute of Technology and Management, Berhampur with the aim of promoting academic collaboration and cultural exchange. The program was launched on 09/01/2023 and valid for a period of five years. This Program took place in between 10/02/2023 to 19/02/2023. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Vignan Institute of Technology and Management, Berhampur for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

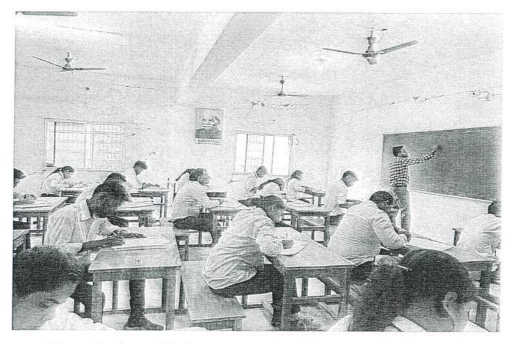
- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institution.



Principal Gandhi Academy of Technology and Engineering, Berhampur

Conclusion:

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Vignan Institute of Technology and Management, Berhampur was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.

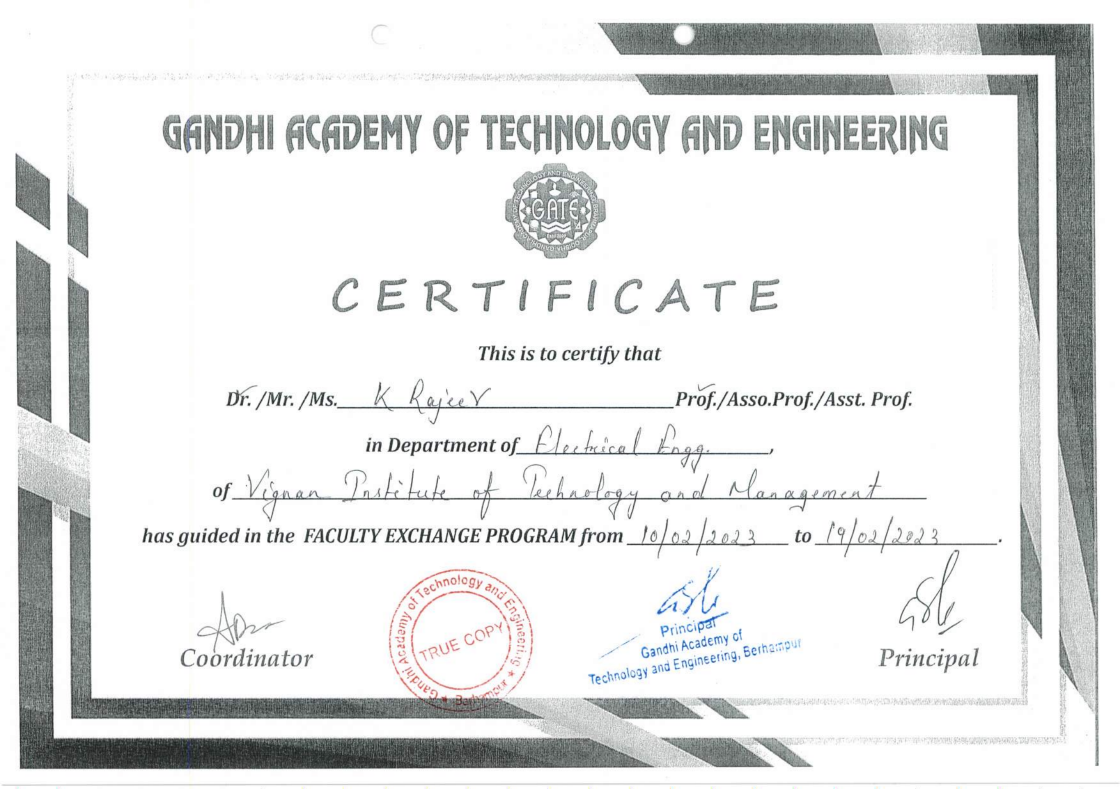


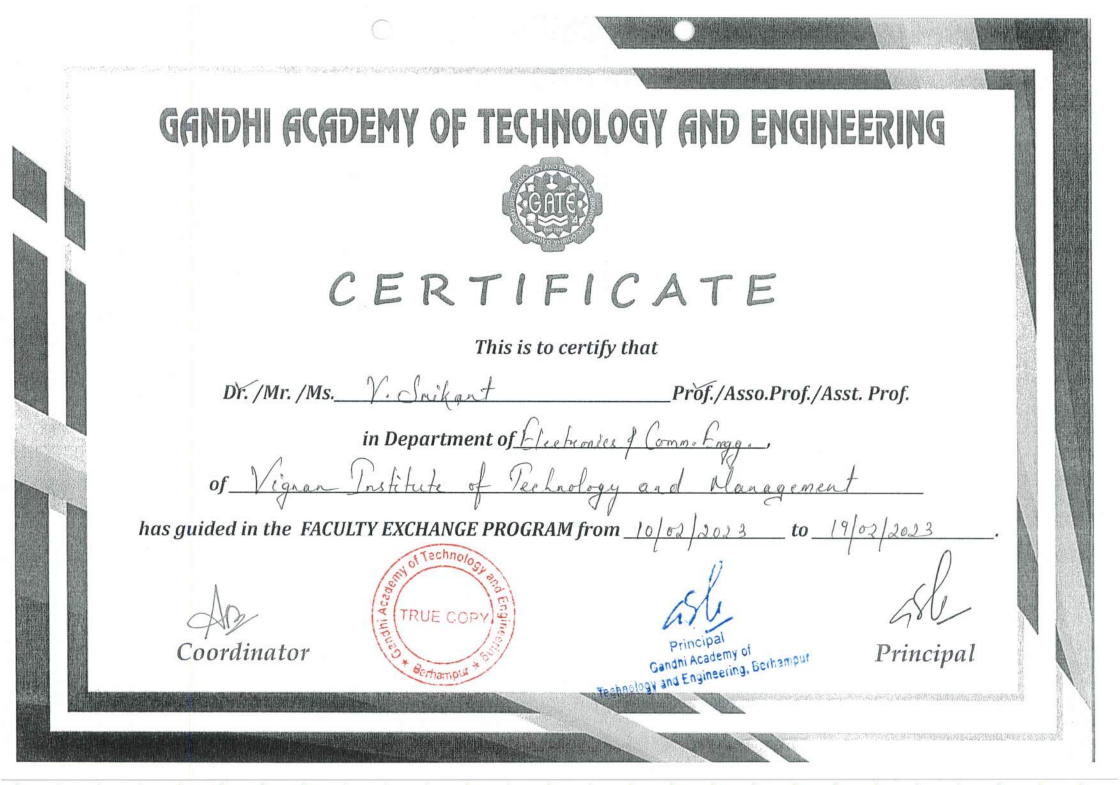
Vignan Institute of Technology and Management faculty at our college



Principal Andhi Academy of Technology and Engineering, Bernampur Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhampur





Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha and Krupajal Engineering College, Bhubaneswar, Odisha.

On April 18, 2023 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

KRUPAJAL ENGINEERING COLLEGE, Bhubaneswar, Odisha running under Orissa Computer academy (OCA) society, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KRUPAJAL ENGINEERING COLLEGE, Bhubaneswar have many areas of common interest in the field of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- · Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.

• Upgradation of teaching and research skills.

Conducting joint study tours and conferences

Principal Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student/Faculty Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KRUPAJAL ENGINEERING COLLEGE, Bhubaneswar have agreed that student/faculty exchange will be guided by the principles of the home institution, where a student exchange will be guided by the principles of the home institution refers to the institution where a student/faculty is a full-time student and from which he/she is expected to graduate. A host institution is one that accepts a student for a limited time to complete a predetermined program of study and research.

- 1. Exchange students will be selected by mutual agreement between the home institution and Host Institution.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her programme of study at the host institution will be determined by mutual
- 4. Consultation for a particular assignment of a program. The host institute will evaluate an exchange student's performances in each course or module.
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student performance in the research, then the host institution will evaluate the exchange student performance in the research and issue a letter to the effect.
- 6. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KRUPAJAL ENGINEERING COLLEGE, Bhubaneswar agrees to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs. To conduct a short-term education program jointly and to invite each other, faculty, to
- · Participate. Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.

echnology To use laboratory facilities in specific cases for a limited period of time.

To perform students, staff, and faculty members use library facilities.

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cademy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating Faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor KRUPAJAL ENGINEERING COLLEGE, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KRUPAJAL ENGINEERING COLLEGE, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and Engineering, Berhampur Technology and Engineering, Berhampur

Witness-1

Witness-2

Signed by Party-2

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Krupajal Engineering College, Krupahaneswar Rrupajal Engineeringr College Thubaneswar College

Witness-1

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Witness-2





Technology 0 Academy eg * Bert

Principal Gandhi Academy of Technology and Engineering, Berhampur



Krupajal Engineering College

Approved by AICTE, New Delhi & Affiliated to BPUT, Odisha Prasanti Vihar, Pubasasan, Kausalya Ganga, Bhubaneswar, Odisha-751002 Email: kec_principal@krupajal.ac.in , Website: www.krupajal.ac.in

Date: 23/06/2023

Ref No: KEC/FE/98/2023

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 06/07/2023 to 14/07/2023. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



ncipal

Krupajal Engineering College, Bhibaiteswar Krupajal Engineering College Bhubaneswar

Principal Gandhi Academy of Technology and Engineering, Berhampur



AGADEMY OF TECHNOLO

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006

P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/92/2023

Date:03/07/2023

To,

The Principal, Krupajal Engineering College, Bhubaneswar

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No KEC/FE/98/2023, Dated on- 23/06/2023.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 06/07/2023 to 14/07/2023.

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr.Sunita Bal	Associate prof.	Basic Science & Humanities(Economics)
2	Dr.Jyotikusum Acharya(HOD)	Assistant prof.	Civil Engineering
3	Dr.Ajaya Kumar Swain	Professor	Electrical Engineering
4	Debasish Panda	Assistant prof.	Mechanical Engineering
5	Dr. Bidyut Ranjan Das	Prof.	Electrical Engineering

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.

technology and cademy of "ADUED * Web www.gate.ac.in

Principal Principal Orin Academy of Berhandledemy of Technology and Engineering, Gandhi Academy of Technology and Engineering Technology and Engineering

E mail. principal gate bam@gmail.com

gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Krupajal engineering College, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on 19/05/2023 and valid for a period of five years. This Program took place in between 06/07/2023 to 14/07/2023. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Krupajal engineering College, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

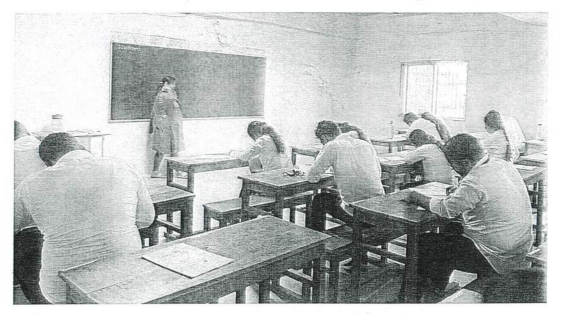
- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

Conclusion: The faculty excha

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Krupajak Engineering College, Bhubaneswar was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program provided

Technology and Engineering, Berhampur

valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculty at Krupajal Engineering College

Gandhi Academy of Technology and Engineering, Berhämpur Sechnology and Engineering, Berhämpur



Principal Gandhi Academy of Technology and Engineering, Berhamnur



KRUPAIAL ENGINEERING COLLEGE, BHUBANESWAR

This is to certify that	
Dr. /Mr. /Ms. JYOTIKUSUM ACHARYA Dept. of CIVIL ENGG.	
of Gandhi Academy of Technology and Engineering	
has guided in the FACULTY EXCHANGE PROGRAM	
from 06/07/2023 to 14/07/2023 ash	
Principal Gandhi Academy of TRUE COPY True COPY True COPY True COPY True COPY True COPY True COPY True COPY	
Comanie -	



KRUPAIAL ENGINEERING COLLEGE, BHUBANESWAR

	This is to certify that	
Dr. /Mr: /Ms:A	DAYA KUMAR SWAIN Dept. of Elect. Engr.	
of Gano	olh: Academy of Engineering and Technology	
	has guided in the FACULTY EXCHANGE PROGRAM	
	from 06/67/2023 to 14/07/2023	
Coordinator	Principal Gandhi Academy of Technology and Engineering, Berhampur	

Memorandum of understanding

This memorandum of understanding is made and entered into on the date of 26th March 2022 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and PINNACLE HUMAN RESOURCE called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas PINNACLE HUMAN RESOURCE is an IT sector farm situated at BHUBANESWAR which provides technology foundation and services, while maintaining an integrated approach towards software development& training by establishing cross functional relationship between technology and industries

WHEREAS, Both GATE & PINNACLE HUMAN RESOURCE, now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt a sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and PINNACLE HUMAN RESOURCE here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) and PINNACLE HUMAN RESOURCE for enhancing with the country, the availability of highly qualified manpower in the area of Computer engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and PINNACLE HUMAN RESOURCE without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and PINNACLE HUMAN RESOURCE. The area of cooperation can be extended through mutual consent.



Principal Gandhi Academy of Technology and Engineering, Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE & PINNACLE HUMAN RESOURCE shall encourage interaction between the Engineers, Scientist, Research Fellows, and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at PINNACLE HUMAN RESOURCE
- PINNACLE HUMAN RESOURCE may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees. Such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of PINNACLE HUMAN RESOURCE
- GATE students can avail funding from at PINNACLE HUMAN RESOURCE for their research projects
- PINNACLE HUMAN RESOURCE may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE AND PINNACLE HUMAN RESOURCE shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department/section.
- GATE AND PINNACLE HUMAN RESOURCE shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and PINNACLE HUMAN RESOURCE shall be coordinated by a Coordination Committee appointed by Directors of both the Institutes.
- Project Schedule will be decided by GATE and PINNACLE HUMAN RESOURCE mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the institutions.

TRUE COPY

Principal Gandhi Academy of Technology and Engineering, Berhampur

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of Five year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of PINNACLE HUMAN RESOURCE and GATE

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and PINNACLE HUMAN RESOURCE will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and PINNACLE HUMAN RESOURCE shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and PINNACLE HUMAN RESOURCE shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.



Gandhi Academy of Technology and Engineering, Berhampur

- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- · Is disclosed with the written consent of the party whose information it is, or
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and PINNACLE HUMAN RESOURCE shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



Principal Gandhi Academy of Technology and Engineering, Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I Principal Gandhi Academy of PrincipalTechnology and Engineering, Berhampur Gandhi Academy of Technology And Engineering (GATE), Golanthara, Berhampur, Odisha-761008

Witness:

- 1. Jonature
- 2. Ajens

Date: 26.03.2022

Party-II

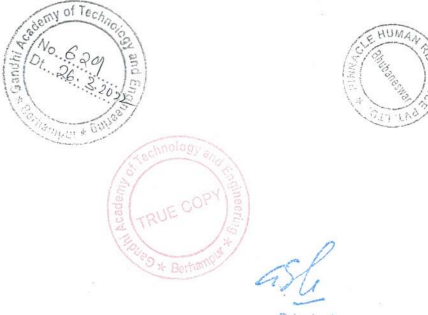
Pinnacle Human Resource Pvt. Ltd. Director Saheed Nagar, Bhubaneswar Pinnacle Human Resource Pvt. Ltd. Plot No-A/118, Saheed Nagar, Bhubaneswar, Odisha, Pin -751007

Witness:

Kpnaheney. 1.

2. Chins

Date: 26.03.2022



Principal Gandhi Academy of Technology and Engineering, Berhamour GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/19/20223

Date-10/02/2023

NOTICE

Attention: 7th semester ECE students

Sub: Pre placement Training program on "IT DEVLOPMENT"

The department of ECE will organize a **Training program on "IT DEVLOPMENT"** as part of the following program. Training personals from PINNACLE HUMAN RESOURCEPVT. LTD

PLOT NO-A/143(AISWARYA PALACE), SAHEED NAGAR, BHUBANESWAR, ODISHA751007shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-03/03/2023 TO 04/03/2023 Plat form-Physical mode Time -3.00 pm to 4.30pm

Principal Gandhi Academy Of Technology And Engineering Gandhi Academy of Technology and Engineering, Berhampur

Copy to: All Notice Boards for information

Copy to: Dean Academies /T&P /all Hod for information & request to circulate among the students



Gandhi Academy of Technology and Engineering, Berhamper



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2022-23)

DEPARTMENT: B.Tech (Electronics & Communication Engineering) SEMESTER:7th

SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
1	1901324043	SIVARANJAN BEHERA	ECE
2	1901324044	SURESH KUMAR BEHERA	ECE
3	1901324103	BIKASH NAYAK	ECE
4	1901324104	DEEPU SETHI	ECE
5	1901324105	NIBEDITA NAYAK	ECE
6	1901324106	RAKI RAUT	ECE
7	1901324107	SIMANCHALA SAHU	ECE
8	1901324108	TOFAN MOHANTY	ECE
9	1901324109	JAGANATH SETHI	ECE
10	1901324110	JAYANTI NAIK	ECE
11	1901324111	PUNDI KAJAL	ECE
12	1901324112	RABINDRA KUMAR SAHU	ECE
13	1901324113	SANKARA MALLIK	ECE
14	2021324097	SHUBHAM KUMAR MISHRA	ECE
15	2021324098	SWAGATIKA MISRA	ECE

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GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

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Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Pre Placement Training Program

Organized by: PINNACLE HUMAN RESOURCEPVT. Ltd., CUTTACK ROAD, BHUBANESWAR

Branch – 7th semester ECE Date-03rd Mar to 04th Mar2022 Time-3 pm to 4.30 pm

Pre Placement Training Program on "IT DEVLOPMENT"

Date	03^{rd} Mar to 04^{th} Mar2023
No of participants	15
Facilitator	Pinnacle Human Resource Pvt. Ltd.

Objective of the Program:

Pre Placement Training program Pinnacle Human Resource Pvt. Ltd. and its application in day- to- day activities.

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REPORT ON "STUDENT PRE-PLACEMENT TRAINING PROGRAM"

Introduction:

This report outlines the results of a student Pre-placement training program that was conducted for a company. Pinnacle Human Resource Pvt. Ltd, Bhubaneswar, with the aim of providing practical training and work experience to students. The program was conducted on 01ST OCT. 2022 and involved a group of 15 students from various academic disciplines.

Program Description:

The student training program was designed to provide practical training and work experience to students, while also meeting the staffing needs of AH Pinnacle Human Resource Pvt. Ltd., Bhubaneswar, The program involved the placement of students in various departments within the company, where they were assigned in work on specific projects or tasks under the supervision of experienced staff. The program was structured to provide a comprehensive learning experience, with students being provided with orientation sessions, training materials, and regular feedback and evaluation. The program was also designed to provide students with exposure to different aspects of the company's operations, including marketing, finance, and operations.

Program Objectives:

The main objectives of the student training program were to:

- Provide practical training and work experience to students.
- Meet the staffing needs of AH Pinnacle Human Resource Pvt. Ltd., Bhubaneswar.
- Enhance the employability of participating students.
- Improve the quality of work performed by the company.

Program Implementation:

The student training program was implemented smoothly and effectively, with both the company and the participating students providing positive feedback. The students were selected based on their academic performance and suitability for the program, and were matched with departments or projects that aligned with their interests and expertise. The students were provided with an orientation session that included an overview of the company's operations, its mission and values, and its expectations for student trainees. They were also given access to training materials and resources, as well as regular feedback and evaluation from their supervisors.



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Program Outcomes:

The student training program had several positive outcomes, including:

- Increased practical training and work experience for participating students. Enhanced employability of participating students, with some students receiving job offers from Pinnacle Human Resource Pvt. Ltd., Bhubaneswar, after completing the program.
- Improved quality of work performed by the company, as a result of the contributions of the student trainees.
- Strengthened relationships between the company and the academic institution.
- Increased awareness and interest in practical training and work experience programs among students.

Conclusion:

The student training program conducted for Pinnacle Human Resource Pvt. Ltd., Bhubaneswar, was a successful initiative that achieved its objectives of providing practical training and work experience to students while meeting the staffing needs of the company. The program provided valuable opportunities for students to gain exposure to different aspects of the company's operations and contributed to their overall employability. The program could serve as a model for other companies seeking to establish similar collaborations and partnerships with academic institutions.



(Pre-Placement Training Programme)



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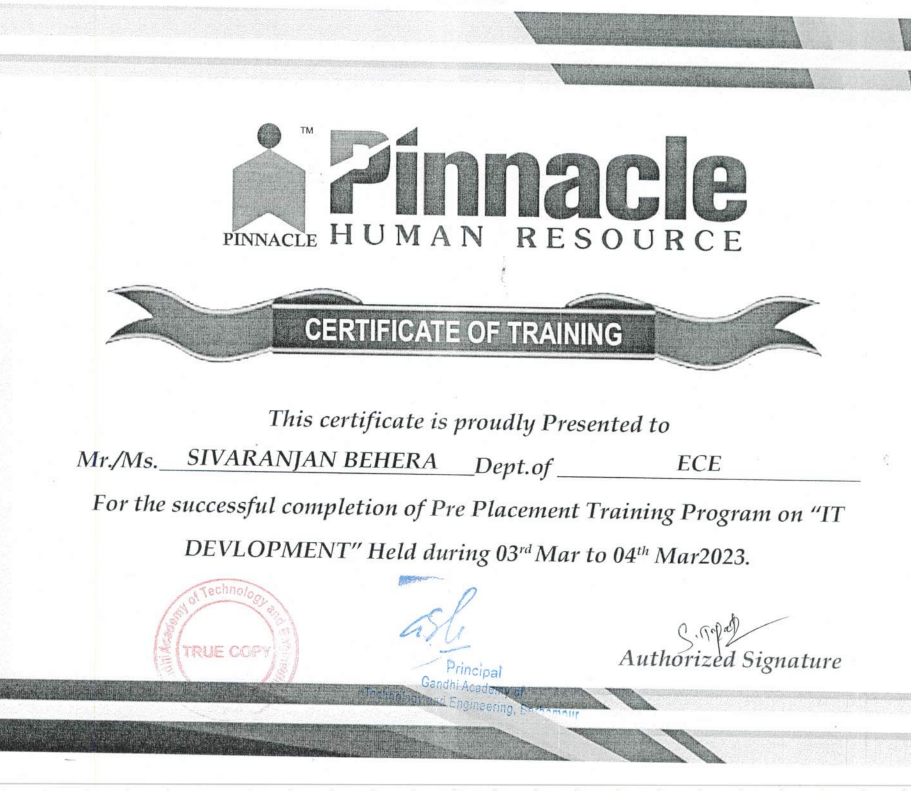
Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhmapur.

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Berhamper





Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 08th February 2018 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and ARYAN-INFRA PROJECT PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas, ARYAN-INFRA PROJECT PVT.LTD. is an IT sector farm situated at BHUBANESWAR which provides technology foundation and services, while maintaining an integrated approach towards software development& training by establishing cross functional relationship between technology and industries.

WHERE AS, Both GATE & ARYAN-INFRA PROJECT PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution.
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program.
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and ARYAN-INFRA PROJECT PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and ARYAN-INFRA PROJECT PVT.LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Computer Science Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and ARYAN-INFRA PROJECT PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and ARYAN-INFRA PROJECT PVT. LTD. The area of cooperation can be extended through mutual consent.



Gandhi Academy of Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE and ARYAN-INFRA PROJECT PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon;
- Organization of Joint Conference and seminars.
- Practical training of GATE students at ARYAN-INFRA PROJECT PVT.LTD.
- ARYAN-INFRA PROJECT PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as an industrial tour as per their course curriculum.
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- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and ARYAN-INFRA PROJECT PVT.LTD.shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and ARYAN-INFRA PROJECT PVT.LTD.shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and ARYAN-INFRA PROJECT PVT.LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization.
- Project Schedule will be decided by GATE and ARYAN-INFRA PROJECT PVT.LTD, mutually.



PRINCES 4 Gandhi Academy of Technology & Engineering Berhampur • Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization.

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
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Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

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Further both GATE and ARYAN-INFRA PROJECT PVT.LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

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- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.



PRINCTPAL Gandhi Academy of Technology & Engineering Berhampur

- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and ARYAN-INFRA PROJECT PVT.LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-PRINCIPAL Gandhi Academy of Principalechnology & Engineering Gandhi Academy Of Technology &Engineering (Gate), Golanthara, Berhampur, Odisha-761008

Witness:

2. Chefparlus

Date: 08.2.2018

Party-II

Director ARYAN INFRA, Bhubaneswar

Aryan-Infra Project Pvt. Ltd. 107, Surya Nagar, Bhubaneswar, Odisha-751003

Witness:

1. 2.

Date: 08.2.2018







PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Ref: GATE/TP/112/2022

Date-22/10/2022

NOTICE

Attention: 7th semester CE students

Sub: "Student Industrial Tour Program at Aryan Infraprojects Limited"

The department of CE will organize a "Student Industrial Tour Program at Aryan Infraprojects Limited" as part of the following program. Training personals from ARYAN INFRAPROJECTS LIMITED. Plot No. 540, Sahid Nagar, Bhubaneswar, Orissa - 751007 shall be the resource person for this Visiting process.

As a result, student from the previously stated department have been notified to attend the industrial tour program as per the schedule below.

Program schedule: Date- 12.01.2023 to 13.01.2023 Time: 9:00 am to 4:30 pm

Principal Gandhi Academy of Technology and Engineering, Brahmapur

Principal Gandhi Academy of Technology and Engineering, Berhampur-

Copy to: All Notice Boards for information

Copy to: Dean Academies / T&P fall Hods for information & request to circulate among the students.



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2022-23)

DEPARTMENT: B.Tech (Civil Engineering)			SEMESTER:7th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH	
01	1901324008	KAMAL KUMAR TAHAL	CE	
02	1901324009	MAMALI BEHERA	CE	
03	1901324010	MANASWINI BEHERA	CE	
04	1901324011	MONIKA PRADHAN	CE	
05	1901324012	PRABHAT SAHU	CE	
06	1901324013	PRANAYA GAIN	CE	
07	1901324014	PRASAD SETHI	CE	
08	1901324015	PREMNATH SWAIN	CE	
09	1901324016	RAHUL KUMAR	CE	
10	1901324017	RAKESH KUMAR PRADHAN	CE	
11	2021324035	NANDINI RAJHANSA	CE	
12	2021324036	NILAMADHABA SAHU	CE	
13	2021324037	PITABASH GAUDA	CE	
14	2021324038	RABINDRA NAYAK	CE	
15	2021324039	RAJ KUMAR BEHERA	CE	
16	2021324040	RANJAN RANASINGH	CE	
17	2021324041	SANDHYARANI PONDA	CE	
18	2021324042	SANGEETA PARIDA	CE	
19	2021324043	SANTOSI SETHI	CE	
20	2021324044	SAROJ KANTA SAHU	CE	
21	2021324045	SHUBENDU NAIK	CE	
22	2021324046	SIBANI DAS	CE	
23	2021324047	SOURAB BISWAS	CE	
24	2021324048	SUBHAM SEKHAR RATHA	CE	
25	2021324049	SUJIT MONDAL	CE	
26	2021324050	SUNITA KUMARI GOUDA	CE	
27	2021324051	SWAGATIKA SAHU	CE	
28	2021324052	SWAPNARANI BEHERA	CE	
29	2021324053	SWETA PANIGRAHI	CE	
30	2021324054	TUTU NAIK	CE	



Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Brahmapur Principal Gandhi Academy of Technology and Engineering, Seining or



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Report on Training Program

Organized by: Aryan Infra project Pvt. Ltd., 540, SAHID NAGAR Bhubaneswar, Orissa751007

Branch – 7th semester CE Date-12th Jan to 13th Jan 2023 Time-9:00 am to 4:30 pm

Student Industrial Tour Program at "Aryan Infra project Pvt. Ltd"

Date	12 th Jan to 13 th Jan 2023	
No of participants	30	
Facilitator	Aryan Infra project Pvt. Ltd	

Objective of the Program:

Student Industrial Tour Program on Aryan Infra project Pvt. Ltd and its application in industrial activity.



Gandhi Academy of

Principal Gandhi Academy of Technology and Engineering, Brahmapur

Gandhi Acadeniy of Technology and Engineering, Berhampur Technology and Engineering, Berhampur

REPORT ON "INDUSTRIAL TOUR" PROGRAM

Introduction:

This report online the result of an Industrial tour program that was established between two, Gandhi Academy of Technology and Engineering and Aryan Infra projects Limited, with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. The program was launched on 12th Jan 2023 and was attended by students of Gandhi Academy of Technology and Engineering.

Company overview

Aryan Infra projects Limited is a construction company which provides a wide range of Building of complete constructions to bring about a change in design for both residential and commercial building.

Tour Details

The industrial tour to Aryan Infra projects Limited was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing site and distribution centre.

The management team provided an explanation of the various stages involved in the construction sites, from the initial design stage to the final assembly lines, quality control system, and construction machines.

The production manager provided an explanation of the various stages involved in the construction process, from the initial design stage to the final assembly, students were able to observe the use of various machines and equipments used in construction sites.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The industrial tour to Aryan Infra projects Limited provided several benefits to the participating students. These benefits include:

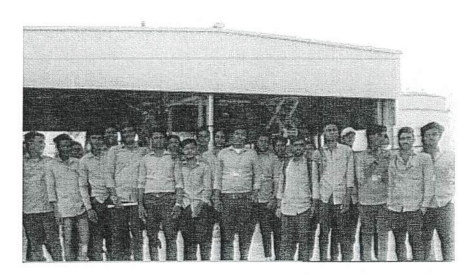
- Practical knowledge: Students were able to observe and learn about the various process involved in the construction sites, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the construction sites, which can help them, make informed career choices in the future.
- Networking opportunities: Students were able to interact with the site manager and other employees of the company, which can help them to develop professional relationships and expand their network.



Principal Gandhi Academy of Technology and Engineering, Berhampur

Conclusion:

In conclusion, the industrial tour to Aryan Infra projects Limited provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice and provided students with exposure to the construction sites, we would like to thank Aryan Infra projects Limited for providing us with this opportunity, and we hope that such tours continue to be organized in the future.



(STUDENT INDUSTRIAL TOUR PROGRAMME)

Principal Gandhi Academy of Technology and Engineering) Brahmapur Ganghi Academy of Technology and Engineering, Bernampur



Principal Gandhi Academy of Technology and Engineering, Berhampur



ARYAN INFRA PROJECT PVT. LTD

CERTIFICATE OF TRAINING

This certificate is proudly Presented to

Mr./Ms. <u>KAMAL KUMAR TAHAL</u> Dept.of <u>Civil Engineering</u> For the successful completion of Industrial Tour Programme on

Held during 12thJan to 13thJan 2023.





Authorized Signature



ARYAN INFRA PROJECT PVT. LTD

CERTIFICATE OF TRAINING

This certificate is proudly Presented to Mr./Ms.<u>MAMALI BEHERA</u>Dept.of<u>Civil Engineering</u>For the successful completion of Industrial Tour Programme on Held during 12thJan to 13thJan 2023.



Authorized Signature

Principal Gandhi Academy of Technology and Engineering, Berhamour

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Mahavir Institute of Engineering and Technology, Bhubaneswar, Odisha.

On March17,2020, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Bhubaneswar Odisha running under Nabajuga educational and charitable trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions. •
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Up gradation of teaching and research skills Conducting isint

Principal Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- · Organize joint seminars, conferences, and workshops on curriculum topics and invite
- other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.

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Principal Gandhi Academy of Technology and Engineering, Barhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Bhubaneswar agrees on the establishment of this MoU for co-operation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and Engineering, Berhampuncering Technology Berhampur

Witness-1

Witness-2









Signed by Party -2

Mahavir Institute of Engineering and Mahavir Institute Bhubaneswaring & Technology, Bhubaneswar

Witness-1

Witness-



Seal of the Institution

Principal Gandhi Academy of Technology and Engineering, Berhampur

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GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/108/2022

Date: 01/02/2022

To,

The Principal, Mahavir Institute of Engineering and Technology, Bhubaneswar.

Sub: Letter of confirmation to participate students of this institute under the student exchange program.

Ref: Your office letter No: MIET/SE/135/2022 Dated: 28/01/2022

Sir,

Please find enclosed herewith the list of students who have been approved to participate in the knowledge based student exchange program hosted by your prestigious organization for a period of two weeks starting from 7th Feb 2022 to 14th Feb 2022.

Further, we depute Dr. Komu Naveen, Department of Electronics and communication Engineering to accompany the students in attending the said program.

Hope that this program will help the students at your institution to broaden their knowledge of the subject matter.

Our best wishes to the entire team to make this program a success.



Principal Gandhi Academy of Technology and Engineering, GBerhampury of Technology and Engineering, Berhampur

Copy enclosed: A list of selected students.

Copy submitted to Dean Academic affairs/Concerned Department HODs/Hostel

• Copy to all students concerned for intermation and necessary action.

Gandhi Academy of Technology and Engineering, Berhampur

Web :www.gate.ac.in

E mail: principal.gate.bam@gmail.com gateinformation@gmail.com



Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No. GATE/SE/109/2022

Date: 01/02/2022

LIST OF SELECTED STUDENTS FOR ATTENDING STUDENT EXCHANGE PROGRAMME TO BE HELD DURING 7th Feb 2022 to 14th Feb 2022.

SL. No	Name of the Students	Regd. No	Branch
1	PARBATI BEHERA	2001324050	ECE
2	ALOKA DASH	2001324051	ECE
3	AMIT KUMAR BADAMUNDI	2001324052	ECE
4	ARJUN GUNTHA	2001324053	ECE
5	BALARAM KANDIKI	2001324054	ECE
6	BHAKTARAM KHILA	2001324055	ECE
7	DHARM DAS MAJHI	2001324056	ECE
8	KABIRAJ GOTE	2001324057	ECE
9	LACHURAM MADHI	2001324058	ECE
10	MADHAB PODIAMI	2001324059	ECE
11	PABITRA BHUMIA	2001324060	ECE
12	PANKAJ PANDA	2001324061	ECE
13	SANTOSH KUMAR MANTRI	2001324062	ECE
14	SURENDRA SISA	2001324063	ECE
15	TULSIRAM PUJARI	2001324064	ECE
16	BINOD KABASI	2001324065	ECE
17	JYOTISHMAY SARKAR	2001324066	ECE
18	BINOD PANDA	2001324067	ECE
19	SURENDRA PANDA	2001324068	ECE



Ganulii Academy of Berhampur Ganulii Academy of Berhampur Ganulii Academy, Berhampur Technology and Engineering, Berhampur

Web :www.gate.ac.in

E mail: principal.gate.bam@gmail.com gateinformation@gmail.com



MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY

MAHAVIR NAGAR, P.O. : PALASHPUR (PANIORA), GANGAPADA, BHUBANESWAR (Recognised by Govt of Orissa, Approved by A.I.C.T.E. and affiliated to Biju Pattnaik University of Technology)

Managed by

Nabajuga Educational and Charitable Trust N-4/208, IRC Village, Bhubaneswar - 751 015 An ISO 9001-2000 Certified Institute

Ref: MIET/SE/135/2022

Date:28/01/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Participation of students in Student Exchange Programme

Dear Sir,

We kindly invite your students to take part in the institution's Academic Collaboration and Cooperation Scheme. For taking part in the "Student Exchange Programme" that this institution has sponsored between 7th Feb 2022 to 14th Feb 2022.

The detailed terms and conditions for the aforesaid program are as follows:

- A maximum of 20 students from the UG level will be chosen.
- The students may be accompanied by a supervisor.
- All such entities will be required to pay the hosted institute.
- Exchange students must follow all rules and regulations throughout the duration of the program. Upon completion of the program,
- Each participant will be given a certificate of completion. If non-attendance in class and poor behavior in nature are discovered during the program, the exchange program may be terminated.

A confirmation line for program participation is awaited.



Gandhi Academy of Technology and Engineering, Berhair, ut

Mahavir Institute of Engineering and Technology, Bhubaneswar Mahavir Institute of Engineering & Technology, Bhubaneswar



MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY

MAHAVIR NAGAR, P.O. : PALASHPUR (PANIORA), GANGAPADA, BHUBANESWAR (Recognised by Govt of Orissa, Approved by A.I.C.T.E. and affiliated to Biju Pattnaik University of Technology)

Managed by

Nabajuga Educational and Charitable Trust N-4/208, IRC Village, Bhubaneswar - 751 015

An ISO 9001-2000 Certified Institute

Ref: MIET/SE/140/2022

Date: 17/02/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Successful Completion of Student Exchange Program

Ref. Our letter No. MIET/SE/135/2022

Date: 28/01/2022

Your Letter No: GATE/SE/108/2022

Date:01/02/2022

Dear Sir,

Regarding the aforementioned, we are pleased to inform you that the deployed referred students successfully completed the student exchange program hosted by this institution from 7th Feb 2022 to 14th Feb 2022 .

The performance of a student who took part in this program is attached for your reference and record.

Thanking you



Technology and Engineering, Berhampur Principa

Principal

Mahavir Institute of Engineering and Technology, Bhubanesval Engineering Mahavir Instancesval Engineering Mahavir Instancesval Technology, Bhubaneswar



MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY

MAHAVIR NAGAR, P.O. : PALASHPUR (PANIORA), GANGAPADA, BHUBANESWAR

(Recognised by Govt of Orissa, Approved by A.I.C.T.E. and affiliated to Biju Pattnaik University of Technology)

Managed by

Nabajuga Educational and Charitable Trust N-4/208, IRC Village, Bhubaneswar - 751 015 An ISO 9001-2000 Certified Institute

Ref: MIET/SE/141/2022

Date: 17/02/2022

EVALUATION AND PERFORMANCE REPORT UNDER THE STUDENT EXCHANGE PROGRAM

SL. No	Name of the Students	Regd. No	Branch	% of attendance secured
1	PARBATI BEHERA	2001324050	ECE	84
2	ALOKA DASH	2001324051	ECE	87
3	AMIT KUMAR BADAMUNDI	2001324052	ECE	91
4	ARJUN GUNTHA	2001324053	ECE	84
5	BALARAM KANDIKI	2001324054	ECE	97
6	BHAKTARAM KHILA	2001324055	ECE	84
7	DHARM DAS MAJHI	2001324056	ECE	87
8	KABIRAJ GOTE	2001324057	ECE	81
9	LACHURAM MADHI	2001324058	ECE	91
10	MADHAB PODIAMI	2001324059	ECE	77
11	PABITRA BHUMIA	2001324060	ECE	83
12	PANKAJ PANDA	2001324061	ECE	82
13	SANTOSH KUMAR MANTRI	2001324062	ECE	91
14	SURENDRA SISA	2001324063	ECE	90
15	TULSIRAM PUJARI	2001324064	ECE	84
16	BINOD KABASI	2001324065	ECE	81
17	JYOTISHMAY SARKAR	2001324066	ECE	97
18	BINOD PANDA	2001324067	ECE	84
19	SURENDRA PANDA	2001324068	ECE	94
20	PANKAJ SAHU	2001324050	ECE	81

PERFORMANCE REPORT OF STUDENTS OF GATE, BERHAMPUR



Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal

Mahavir Institute of Engineering and Technology, Mahavir Institute of Engineering & Technology, Bhubaneswar

REPORT ON "STUDENT EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a Student Exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Mahavir Institute of Engineering and Technology, Bhubaneswar, with the aim of promoting academic collaboration and cultural exchange. The program was launched in 06/01/2022, and ran for a period of five years. This program is designed to provide students with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Details:

The student exchange program between, Gandhi Academy of Technology and Engineering, Berhampur and Mahavir Institute of Engineering and Technology, Bhubaneswar is a mutually beneficial partnership that allows students to study for a semester at the partner institution. The program is open to undergraduate and graduate students who meet the eligibility requirements. The duration of the program is typically one semester or up to a year, depending on the course requirements and the student's academic goals.

The program covers tuition fees, accommodation, and other related expenses, including visa lees and travel expenses. Students are responsible for their personal expenses such as food, entertainment, and other incidental expenses.

Program Benefits:

The student exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Mahavir Institute of Engineering and Technology, Bhubaneswar offers several benefits to the participating students. These benefits include:

- 1. Cultural immersion: Students get to experience a new culture and way of life, which can be an enriching experience.
- 2. Academic enrichment: Students can take advantage of the diverse range of courses offered by the partner institution, which can broaden their academic knowledge.
- 3. Professional development: Students can gain valuable skills and knowledge that can help them in their future careers.
- 4. Personal growth: Students get to challenge themselves and step out of their comfort zones, which can help them develop self-confidence and independence.
- Networking opportunities: Students can develop professional relationships and make new friends from different parts of the world.

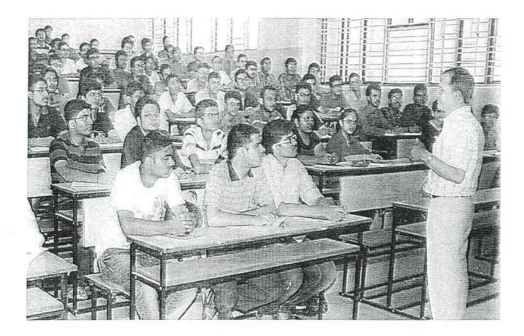
Conclusion:

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In conclusion, the Student Exchange Program between Gandhi Academy of Technology and Engineering, Berhampur and Mahavir Institute of Engineering and Technology, Bhubaneswar provides a unique opportunity for students valuable experience, broadening horizons, and expand their academic knowledge. The program offers several benefits, including cultural immersion, academic enrichment,

Gandhi Academy of Technology and Engineering, Berhampur

professional development, personal growth, and networking opportunities. We hope that this program continues to be a success, and more students can take advantage of this opportunity in the future.



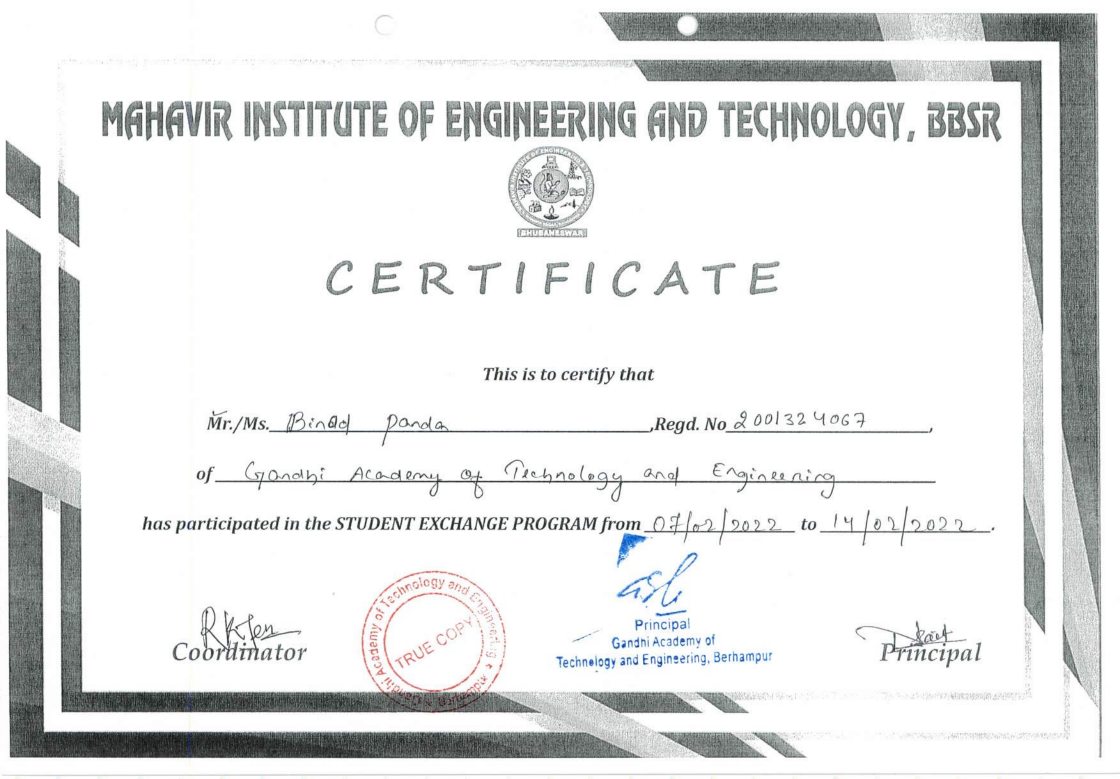
Our Students are at Mahavir Institute of Engineering and Technology

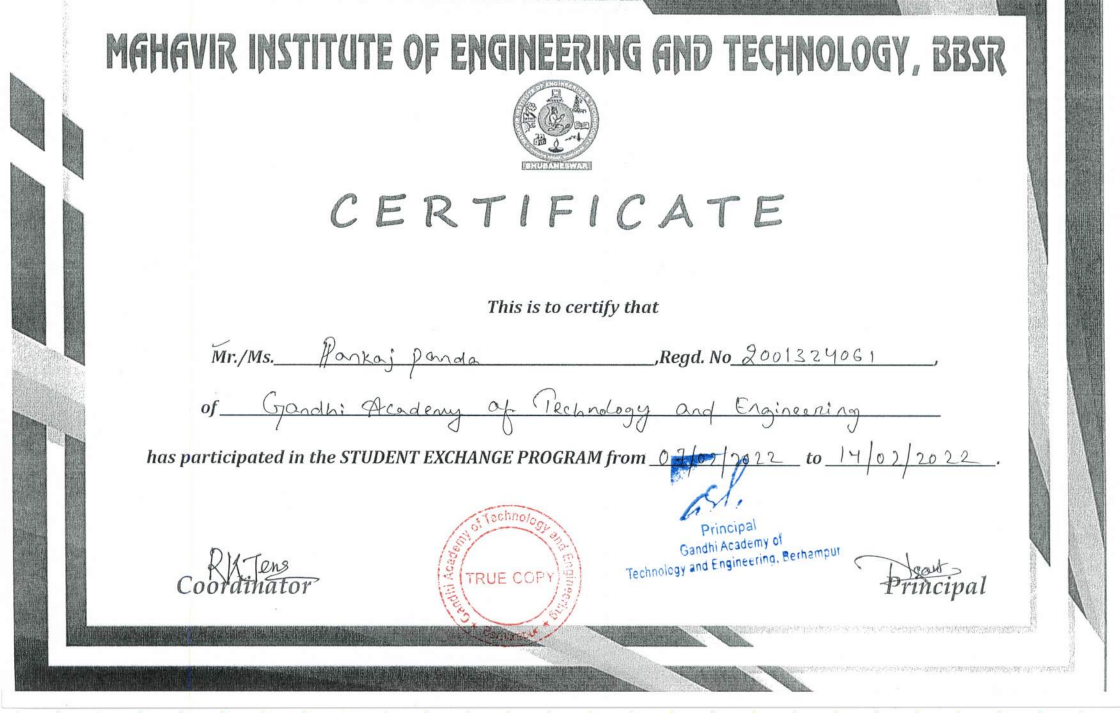


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Principal incipal Gandhi Academy of Technology and Engineering, Berhampurgineering, Be

Principal Gandhi Academy of Technology and Engineering, Berhamnur





MAHAVIR INSTITUTE OF ENGINEERING AND TECHNOLOGY, BBSR CERTIFICATE This is to certify that Mr./Ms. Aleka Darh ____, Regd. No_ 2001 324051 of Gandhi Academy of Technology and Engineering has participated in the STUDENT EXCHANGE PROGRAM from _07/02/2022 to 14/02/2022. Principa Gandhi Academy of rincipal Technology and Engineering, Berhampur

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha and Gayatri Institute of Engineering and Technology, Berhampur, Odisha.

On February 07, 2021 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Berhampur, Odisha running under Saankhya Educational Society division-2, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Berhampur have many areas of common interest in the field of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- of TechnorAttachment of staff for purposes of curriculum development.
 - Begradation of teaching and research skills.
- Conducting joint study tours and conferences

Principal Gandhi Academy of Technology and Engineering, Berhampur A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student/Faculty Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Berhampur have agreed that student/faculty exchange will be guided by the principles of the home institution, where a student exchange will be guided by the principles of the home institution refers to the institution where a student/faculty is a full-time student and from which he/she is expected to graduate. A host institution is one that accepts a student for a limited time to complete a predetermined program of study and research.

- 1. Exchange students will be selected by mutual agreement between the Home institution and Host Institution.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her programme of study at the host institution will be determined by mutual
- 4. Consultation for a particular assignment of a program. The host institute will evaluate an exchange student's performances in each course or module.
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student performance in the research, then the host institution will evaluate the exchange student performance in the research and issue a letter to the effect.
- 6. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Berhampur agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs. To conduct a shortterm education program jointly and to invite each faculty to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.

• La perform students, staff, and faculty members use library facilities.

Academy or TRUE COF Berhamp

Gandhi Academy of Technology and Engineering, Berhampur

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This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of two years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Berhampur will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Berhampur agrees on the establishment of this MoU for cooperation as set out above

Signed by/Party-1

Principal

Signed by Party-2

mcipal

Gayatri Institute of Engineering and Gayatri institute of Engineering & Technology, Berthin

Witness

Witness-2





Seal of the Institute

rechnology a Academy or Houes * Berhan

Gandhi Academy of Technology and Engineering, Berhampur

Witness

Gandhi Academy af Mechnology and Engineering Badhainfur demy of Technology & Engineering

Berhampur

Witness-2

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/82/2022

Date: 02/07/2022

To,

The Principal, Gayatri Institute of Engineering and Technology, Berhampur

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

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+ Berna

Web :www.gate.ac.in

Academy

On the above-noted subject, you are requested to depute five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 13/07/2022 to 20/07/2022. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their . academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty 6 Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert 6 talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited. 60

Tacknology and Engineering, Berhant

Principal

Gandhi Academy of Technology and Engineering, Berhampúrny Technology and Engineering, Berhamput

> E mail: principal.gate.bam@gmail.com gateinformation@gmail.com



GAYATRI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Golanthara Junction , Gobindanagar , NH – 16, Brahmapur Dist – Ganjam, Odisha – 761008

Ref. No.: GIET/FE/42/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No GATE/FE/82/2022

Dated on- 02/07/2022

Dear Sir,

Greetings from Gayatri Institute of Engineering and Technology.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 13/07/2022 to 20/07/2022.

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr.Ajit Kumar Satapathy	Associate prof.	Basic Science & Humanities(Economics)
2	Rita Gundamajhi	Assistant prof.	Civil Engineering
3	Dr.Susant Patro	Associate prof.	Electrical Engineering
4	Radharani Panigrahi	Assistant prof.	Electronics and Telecommunication Engineering
5	Dr. Satish Maharana	Prof.	Mechanical Engineering

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



incipal Gandhi Academy of Technology and Engineering, Berhampul

Gayatri Institute of Engineeringland Technology, Gayatri InstitBeehampugineering & Technology, Berhampur

Date: 07/07/2022

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Gayatri Institute of Engineering and Technology, Berhampur with the aim of promoting academic collaboration and cultural exchange. The program was launched on 12/06/2022 and valid for a period of two years. This Program took place in between 13/07/2022 to 20/07/2022. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gayatri Institute of Engineering and Technology, Berhampur were invited to teach at Gandhi Academy of Technology and Engineering, Berhampur for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

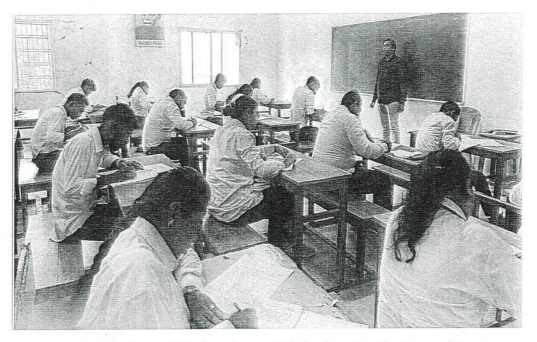


Academy of Technology and Engineering, Berhampur

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Conclusion:

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Gayatri Institute of Engineering and Technology, Berhampur was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.

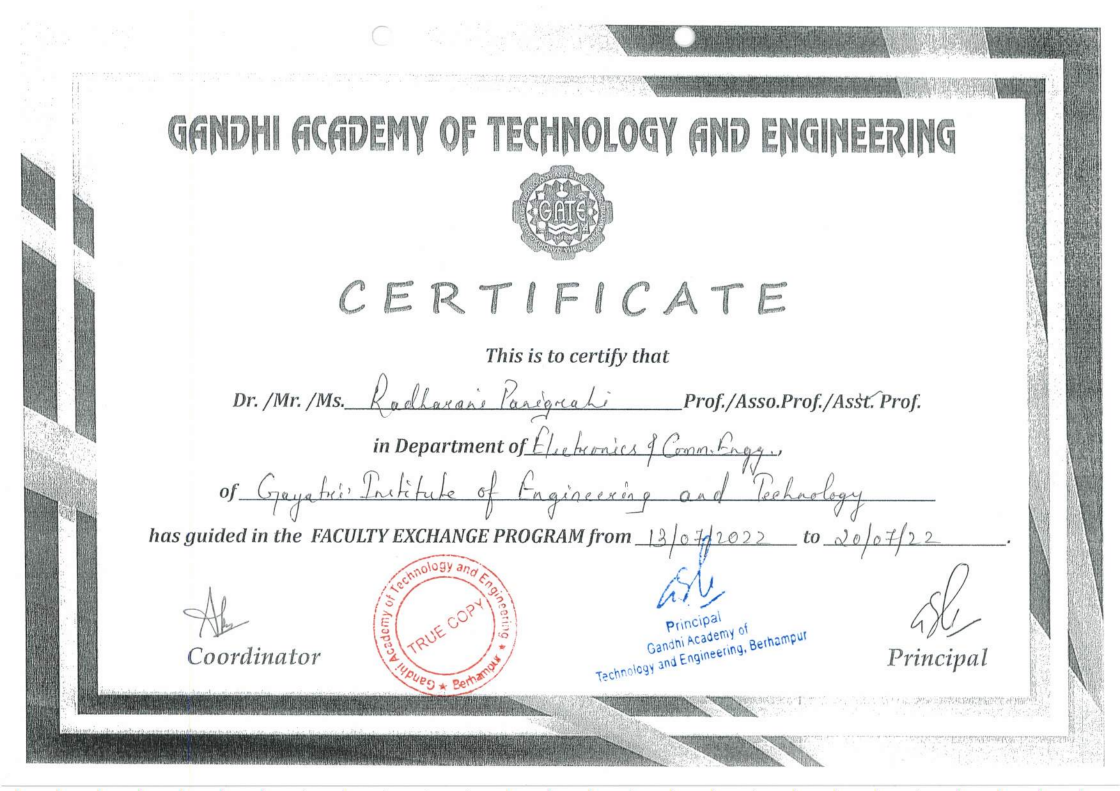


Gayatri Institute of Engineering and Technology faculty at our college



Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineening, TechnologyBerhampure, Dechnology



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING CERTIFICATE This is to certify that Dr. /Mr. /Ms. Jatich Maharana Prof./Asso.Prof./Asst. Prof. in Department of Meeh. Frgg. of Gayatrie Institute of Engineering and Technology has guided in the FACULTY EXCHANGE PROGRAM from 12/07/2022 to 20/07/2022 chnology Coordinator Gandhi Academy of Principal Technology and Engineering, Berhampur

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Modern Institute of Technology & Management, Bhubaneswar, Odisha.

On December 12,2019 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, BERHAMPUR, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bhubaneswar, Odisha running under Basanti Dash trust Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

of

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions. .
- Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.

and research skills.

Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.

Ganoni Academy of Technology and Engineering, Berhamput

- To use laboratory facilities in specific cases for a limited period of time.
- of Poperform students, staff, and faculty members use library facilities.



Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and **MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bhubaneswar agrees** off the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal PRINCIPAL my of Technology and Gandhi Academy 6 Engineering Berhampur Ber

Signed by Party -2

Principal

Modern Institute of Technology & Management, Bhubaneswatitute of Technology Bhubaneswar

Witness-1

Witness-2

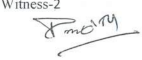


Seal of the Institution

Principal Gandhi Academy of Technology and Engineering, Berhampur

Witness-2

Witness-1









Modern Institute of Tecchnology & Management (MITM)

College Campus: Khurdha- Chandaka Road, Bhubaneswar, Odisha- 752054 Email: info@mitm.edu.in

Ref No: MITM/FE/62/2022

Date: 26/07/2022

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 10/08/2022 to 17/08/2022. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



Modern Institute of Tephnolo Bhubanesu Technology and Engineering, Berhampur

ANDHI AGADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/53/2022

To,

The Principal, Modern Institute of Technology and Management, Bhubaneswar

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No MITM/FE/102/2022, Dated on- 26/07/2022.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 10/08/2022 to 17/08/2022.

Details of Dep	uted staff:
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SI.NO	Name of the faculty deputed	Designation	Department
1	Dr.Sandhya Mishra	Associate prof.	Basic Science & Humanities(Economics)
2	Ankita Jena	Assistant prof.	Civil Engineering
3	Dr.Jyoti Prasad Patra	Associate prof.	Electrical Engineering
4	Dr.Kommu Naveen	Assistant prof.	Electronics and Telecommunication Engineering
5	Dr. Bidyut Ranjan Das	Prof.	Electrical Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



Web :www.gate.ac.in

Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhampur

· 01 Gandra Technology and Engine . Berhampui

E mail: principal gate bam@gmail.com gateinformation@gmail.com

Date: 05/08/2022

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Modern Institute of Technology & Management, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on 12/12/2019 and valid for a period of five years. This Program took place in between 10/08/2022 to 17/08/2022. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Modern Institute of Technology & Management, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

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Conclusion: 109Y and Engine

The faculty exchange program between Ganahi Academy of Technology and Engineering, Berhampur and Modern Institute of Technology & Management, Bhubaneswar was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program

Principal Technology and Engineering, Berhampur Gandhi Academy of

provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.

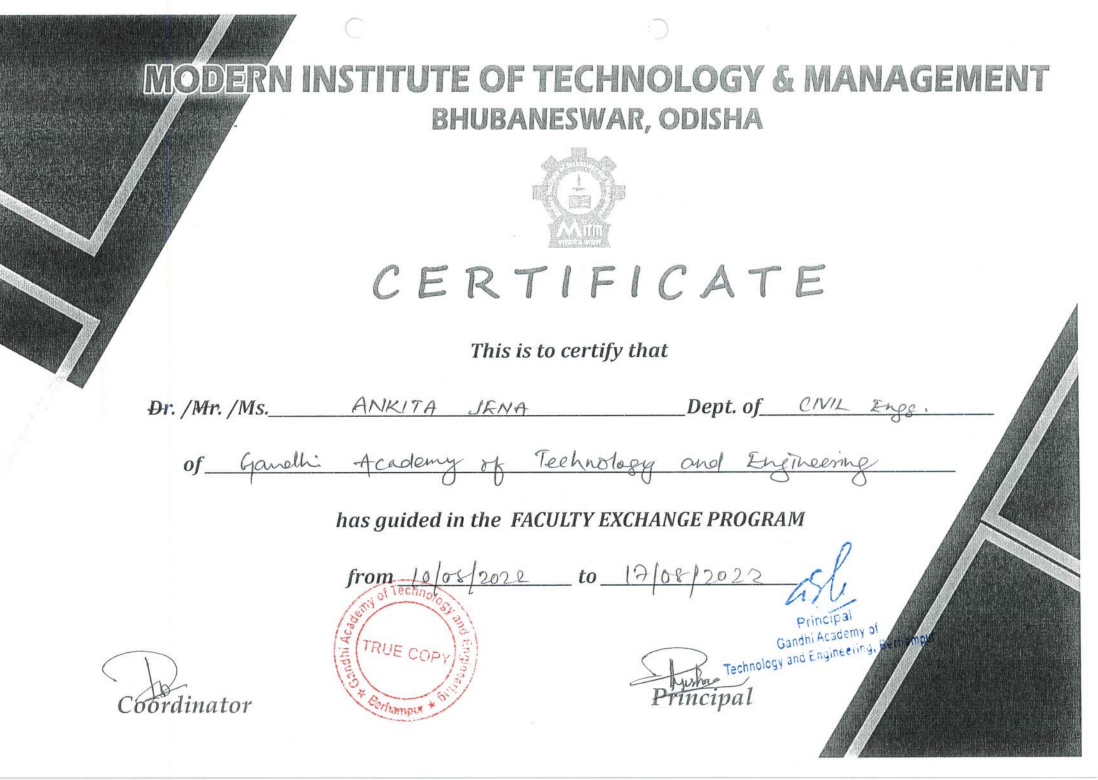


Our Faculties at Modern Institute of Technology & Management



Principal Gandhi Academy of Technology and Engineering, Berhamnur

Principal Gandhi Academy of Technology and Engineering, Technology and Engineering,



MODERN INSTITUTE OF TECHNOLOGY & MANAGEMENT BHUBANESWAR, ODISHA



CERTIFICATE

This is to certify that

Dr. /Mr. /Ms. KOMMU NAVEEN of Ganalti Academy of Technolosy and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 10/05/2022 to 17/05/2022 True copy of Ganali Academy of True copy of

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 12th February 2021 between GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (here in after referred to as GATE) party of the first part and GRACE RESEARCH FOUNDATION called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas GRACE RESEARCH FOUNDATION is a non-profitable trust operating educational institution situated at BHUBANESWAR which provides people to learn essential modern skill. It focuses on imparting education related to agriculture, Vedic science, life science, space technology and management.

WHERE AS, Both GATE & GRACE RESEARCH FOUNDATION., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) and GRACE RESEARCH FOUNDATION here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) and GRACE RESEARCH FOUNDATION for enhancing with the country, the availability of highly qualified manpower in the area of Computer Science Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and GRACE RESEARCH FOUNDATION without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and GRACE RESEARCH FOUNDATION The area of cooperation can be extended through mutual consent.



Principal Gandhi Academy of Technology and Engineering, Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE and GRACE RESEARCH FOUNDATION shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at GRACE RESEARCH FOUNDATION may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of GRACE RESEARCH FOUNDATION, GATE students can avail funding from at GRACE RESEARCH FOUNDATION for their research projects.
- GRACE RESEARCH FOUNDATION may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and GRACE RESEARCH FOUNDATION shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and GRACE RESEARCH FOUNDATION shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and GRACE RESEARCH FOUNDATION shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATE and GRACE RESEARCH FOUNDATION mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization



Gandhi Academy of Technology and Engineering, Berhampur

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five years from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of GRACE RESEARCH FOUNDATION and GATE.

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and GRACE RESEARCH FOUNDATION will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and GRACE RESEARCH FOUNDATION shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and GRACE RESEARCH FOUNDATION shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public



Gandhi Academy of Technology and Engineering, Berhampur

- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and GRACE RESEARCH FOUNDATION shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



Gandhi Academy of Technology and Engineering, Serhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I Principal Gandhi Academy of Principal Technology and Engineering, Berhampur Gandhi Academy of Technology And Engineering (GATE), Golanthara,

Party-II

The OF.

Director Grace Research Foundation Pvt. Ltd. Grace Research Foundation Pvt Efd 570 1892, Nigam Vihar, Patia, Bhubaneswar Odisha Pin-751017

Witness: 1.

Berhampur, Odisha-761008

2. Hean

Date: 12-2.2021

Witness:

1.

2.

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Date: 12.2.2021



Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax: 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/PPT/19/2021

Date-18/10/2021

NOTICE

Attention: 7th semester ME students

Sub: Pre-placement Training program on "Problem solving and decision-making"

The department of ME will organize a **pre-placement Training program on** "**Problem solving and decision-making**" as part of the following program. Training personals from **GRACE RESEARCH FOUNDATION** shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-17th Nov 2021 to 18th Nov 2021 Plat form- Physical mode Time -12.30 pm to 2.00 pm

Principal Gandhi Academy Of Technology And Engineering

Copy to: All notice Board for information

Principal Gandhi Academy of Technology and Engineering, Berhampur

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the student hop







GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2021-22)

DEPARTMENT: B.Tech (Mechanical Engineering)			SEMESTER:7 th	
SL. NO. REGISTRATION NO. 01 1801324182		NAME OF THE STUDENT	BRANCH	
		PINKUNU DAS	ME	
02	1801324183	MADHUMITA PATHY	ME	
03	1801324184	PRADEEP KUMAR SAHOO	ME	
04	1801324185	SUBHAM PANDA	ME	
05	1801324186	SANTOSH KUMAR PATRA	ME	
06	1801324187	JAGANNATH BEHERA	ME	
07	1801324188	MANMATHA BISOYI	ME	
08	1801324189	KEDAR KUMAR	ME	
09	1801324190	SUDHAKAR CHINNA	ME	
10	1801324191	SHASHANKA SHEKHAR BEHERA	ME	
11	1801324192	DEBIPRASAD PRADHAN	ME	
12	1801324193	CHITRASEN SETHI	ME	
13	1801324194	RAKESH KUMAR DALAI	ME	
14	1801324195	ASHOK KUMAR JALLY	ME	
15	1801324196	MAHESWAR RAUTA	ME	
16	1801324197	P SAMPAD KUMAR	ME	
17	1801324198	PRADHAN PADMANABHA	ME	
18	1801324199	TAPAS KUMAR JALLY	ME	
19	1801324200	SUNIL KUMAR PRADHAN	ME	
20	1801324201	AKASH MAHARANA	ME	
21	1801324202	DHARMAENDRA SAHU	ME	
22	1801324203	CHANDRASEKHAR SAHOO	ME	
23	1801324204	SUMEET NAIK	ME	
24	1801324205	SHIVA RANJAN BARIK	ME	
25	1801324206	DEBADUTTA BEHERA	ME	
26	1801324207	SULAKSHYANA PARIARI	ME	
27	1801324208	RANJIT KUMAR DASH	ME	
28	1801324209	PINTU RAULO	ME	
29	1801324210	SRIKANT SAHU	ME	
30	1801324211	PRABHU PRASAD PANDA	ME	
31	1801324212	SUMANJIT TRIPATHY	ME	
32	1801324213	SUDARSHAN NAHAK	ME	
33	1801324214	KANHA BEHERA	ME	
34	1801324215	DHEERAJ KUMAR BISWAL	ME	
35	1801324216	ARUN KUMAR DAS	ME //	

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Principal Gandhi Academy of Technology and Engineering, Berhampur Principal Gandhi Academy of Technology And Engineering, Brahmapur Principal Gandhi Academy of Technology and Engineering, Berhampur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: GRACE RESEARCH FOUNDATION. 570/1892, Nigam Vihar, Patia, Bhubaneswar, Odisha 751024.

Branch – 7thsemester ME Date-17th Nov 2021 to 18thNov 2021 Time-12.30 pm to 2.00 pm

Training Program on "Problem solving and decision-making"

Date	17 th Nov 2021 to 18 th Nov 2021	
No of participants	35	
Facilitator	Trainers of GRACE RESEARCH FOUNDATION	

Objective of the Program:

The pre-placement Training program on "**Problem solving and decision-making**" will boost exposure of the students towards logical reasoning skills.

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Principal Gandhi Academy of Technology And Engineering, Brahmapur Principal Gandhi Academy of Technology and Engineering, Berhampur

REPORT ON "PRE-PLACEMENT TRAINING PROGRAM"

Introduction:

This report outlines the result of a pre-placement Training program that was established between two, GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING and GRACE RESEARCH FOUNDATION with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 17th Nov to 18th Nov 2021 andwas attended by students of GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING and valid for a period of five years.

Company overview

GRACE RESEARCH FOUNDATION is a leading service provider of building construction services for flat and apartment from Bhubaneswar, Odisha.

The industrial tour to GRACE RESEARCH FOUNDATION Limited was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing site and distribution centre.

The management team provided an explanation of the various stages involved in the construction sites, from the initial design stage to the final assembly lines, quality control system, and construction machines.

The production manager provided an explanation of the various stages involved in the construction process, from the initial design stage to the final assembly, students were able to observe the use of various machines and equipments used in construction sites.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

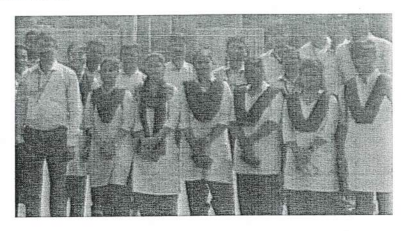
Benefits: The industrial tour to GRACE RESEARCH FOUNDATION provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.
- Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.



Conclusion:

In conclusion, the pre-placement Training program to GRACE RESEARCH FOUNDATION, provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice provided students with exposure to the manufacturing industry, we would like to thank GRACE RESEARCH FOUNDATIONproviding us with this opportunity, and we hope that such tours continue to be organized in the future.



(Pre-Placement Training Programme)

Principal

Gandhi Academy of Technology and Engineering Principal (Berhämpfamy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhampur





Principal Gandhi Academy of Technology and Engineering, Berhamour

Authorized Signature



This certificate is proudly Presented to Mr./Ms. <u>PINKUNU DAS</u> Dept.of <u>Mechanical Engineering</u> For the successful completion of Pre-placement Training program on "Problem solving and decision-making" Held during 17.11.21 to 18.11.2021.



Principal Gandhi Academy of Technology and Engineering, Berhammu Authorized Signature

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 20th March 2021 between GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (here in after referred to as GATE) party of the first part and MODULE SOFT PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas MODULE SOFT PVT. LTD. is an IT sector farm situated at BHUBANESWAR which provides technology foundation and services, while maintaining an integrated approach towards software development& training by establishing cross functional relationship between technology and industries.

WHERE AS, Both GATE & MODULE SOFT PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) and MODULE SOFT PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING (GATE) and MODULE SOFT PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Computer Science Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and MODULE SOFT PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and MODULE SOFT PVT. LTD. The area of cooperation can be extended through mutual consent.



ARTICLE II: TERMS OF INTERACTIONS

Both GATE and MODULE SOFT PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellowsand students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon;
- Organization of Joint Conference and seminars;
- Practical training of GATE students at MODULE SOFT PVT. LTD.
- MODULE SOFT PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as an industrial tour as per their course curriculum.
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of MODULE SOFT PVT. LTD.
- GATE students can avail funding from at MODULE SOFT PVT. LTD. For their research projects.
- MODULE SOFT PVT. LTD. may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and MODULE SOFT PVT.LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and MODULE SOFT PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and MODULE SOFT PVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization.
- Project Schedule will be decided by GATE and MODULE SOFT PVT. LTD. mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization.



ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five years from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of MODULE SOFT PVT. LTD. and GATE

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and MODULE SOFT PVT. LTD. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and MODULE SOFT PVT. LTD. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and MODULE SOFT PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.



• Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and MODULE SOFT PVT. LTD. shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



Principal Gandhi Academy of Technology and Engineering, Berhamour

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party:

Principal

Principal Gandhi Academy of Gandhi Academy of Federation, Berhampur Engineering (GATE), Golanthara, Berhampur, Odisha-761008

Witness:

1. 2.

Date: 20 . 3.2021

Party-II



Director Module Soft Pvt. Ltd., Bhubaneswar Module Soft Pvt Ltd Nayapalli, Bhubaneswar, Odisha -751012

Witness:

Date: 20.3.2021





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Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/18/2021

Date-21/05/2021

NOTICE

Attention: 1ST semester MCA students

Sub: Training program on "Java Programming"

The department of MCA will organize a **Training program on "Java Programming**" as part of the following program. Training personals from MODULE SOFT PVT. LTD

413/2297 2ndFLOOR, NAYAPALLI BHUBANESWAR, PIN-751012 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-17th June to 18th June 2021 Plat form-Physical mode Time -3.00 pm to 4.30 pm

Principal Gandhi Academy Of Technology And Engineering

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Copy to: All Notice Boards for information

Copy to: Dean Academies /T&P /all Hod for information & request to circulate among the students





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2021-22)

DEPARTMENT: Master in Computer Application			SEMESTER:1st	
SL. NO. REGISTRATION NO.		NAME OF THE STUDENT	BRANCH	
01	2105324049	PRALAYA KUMAR PALEI	MCA	
02	2105324050	PRASAD CHOUDHURY	MCA	
03	2105324051	PRASANTA KUMAR SETHY	MCA	
04	2105324052	PRIYADARSHINI SWAIN	MCA	
05	2105324053	PRIYANKA RANI ACHARJYA	MCA	
06	2105324054	RABINDRA PANDA	MCA	
07	2105324055	RAJ SUBHASIS DAS	MCA	
08	2105324056	RAMAKRISHNA MAHAPATRO	MCA	
09	2105324057	RANJAN PANDA	MCA	
10	2105324058	RATIRANJAN SETHY	MCA	
11	2105324059	RINKU PRASAD GOUDA	MCA	
12	2105324060	ROHINI DAS	MCA	
13	2105324061	RONALIKA PANDA	MCA	
14	2105324062	SAGAR PATRA	MCA	
15	2105324063	SAGAR RAUTA	MCA	
16	2105324064	SAGAR SETHY	MCA	
17	2105324065	SAKTI SARBANI MAHPATRA	MCA	
18	2105324066	SAMEER CHANDRA PANDA	MCA	
19	2105324067	SAMEER KUMAR DASH	MCA	
20	2105324068	SANJAYA KUMAR PRADHAN	MCA	
21	2105324069	SANKAR KUMAR NAHAK	MCA	
22	2105324070	SANKAR SAHU	MCA	
23	2105324071	SANKARSHANA SAHU	MCA	
24	2105324072	SANTANU KUMAR PADHY	MCA	
25	2105324073	SARITA PANDA	MCA	
26	2105324074	SIBARAM SETHI	MCA	
27	2105324075	SINUMAYEE MISHRA	MCA	
28	2105324076	SNIGDHARANI PANDA	MCA	
29	2105324077	SOSMITA ROWLO	MCA	
30	2105324078	SOUDAMINI POLLAI	MCA	
31	2105324079	SOURAV KUMAR SAHU	MCA	
32	2105324080	SRUTISRIYA SABAT	MCA	
33	2105324081	SUBHASHREE PADHI	MCA	
34	2105324049	PRALAYA KUMAR PALEI	MCA	
35	2105324050	PRASAD CHOUDHURY	MQA	

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Report on Training Program

Organized by: Module Soft Pvt Ltd., Nayapalli, BHUBANESWAR

Branch – 1st semester MCA Date-17th June to 18th June 2021 Time-3 pm to 4.30 pm

Training Program on "Java Programming"

Date	17 th June to 18 th June 2021	
No of participants	35	
Facilitator	Trainers of Module Soft Pvt Ltd.	

Objective of the Program:

Training program on Java Programming to design and develop stand-alone applications.

Principal Gandhi Academy of Technology and Engineering, Berhampur

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REPORT ON "STUDENT TRAINING PROGRAM"

Introduction: This report provides an overview of a training program on Java Programming, which was organized by our college in collaboration with Module Soft Pvt. Ltd, a leading software company. The training program was aimed at MCA students and was conducted from June 17 2021.

Training Program Description:

The training program was designed to provide MCA students with the necessary skills and knowledge to develop websites using the latest technologies and best practices. The program trainers covered various topics, including web design principles, JavaScript.

The training program was conducted in a virtual format, with a combination of live webinars, pre-recorded videos, and practical assignments. The program trainers were experienced web developers from Module Soft Pvt. Ltd. who provided practical insights and advice on the latest web development trends and technologies.

Training Program Objectives:

The main objectives of the training program were to:

Provide computer science students with the necessary skills and knowledge to develop websites using the latest technologies and best practices.

Enhance the employability of computer science students by providing them with practical insights into the field of Java Programming.

Increase the quality of Java Programming projects undertaken by computer science students. Strengthen the relationship between our college and Module Soft Pvt. Ltd.

Training Program Implementation:

The training program was implemented effectively, with positive feedback received from participants. The program was conducted in a virtual format, which allowed students to access the training materials from anywhere and at any time.

The trainers were experienced application developers who provided practical insights and advice on the latest web development trends and technologies. The practical assignments provided students with the opportunity to apply the skills and knowledge they had learned.

Training Program Outcomes:

The training program had several positive outcomes, including:

Improved understanding and proficiency in website development among computer science students.

Increased employability of computer science students in the field of web development.

Improved quality of Java projects undertaken by computer science students.

Enhanced relationship between our college and Module Soft Pvt. Ltd.

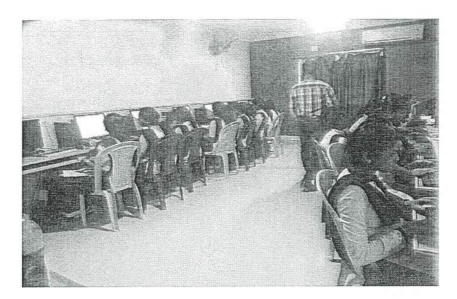
Conclusion:

The training program on Java Programming conducted by our college in collaboration with Module Soft Pvt. Ltd. was a successful initiative that achieved its objectives of providing computer science students with the necessary skills and knowledge to develop applications using the latest technologies and best practices, enhancing their employability. Increasing the quality of website development projects, and strengthening relationships between our college and Module Soft Pvt. Ltd. The program provided valuable opportunities for students to learn



Principal Gandhi Academy of Technology and Engineering, Berhampur

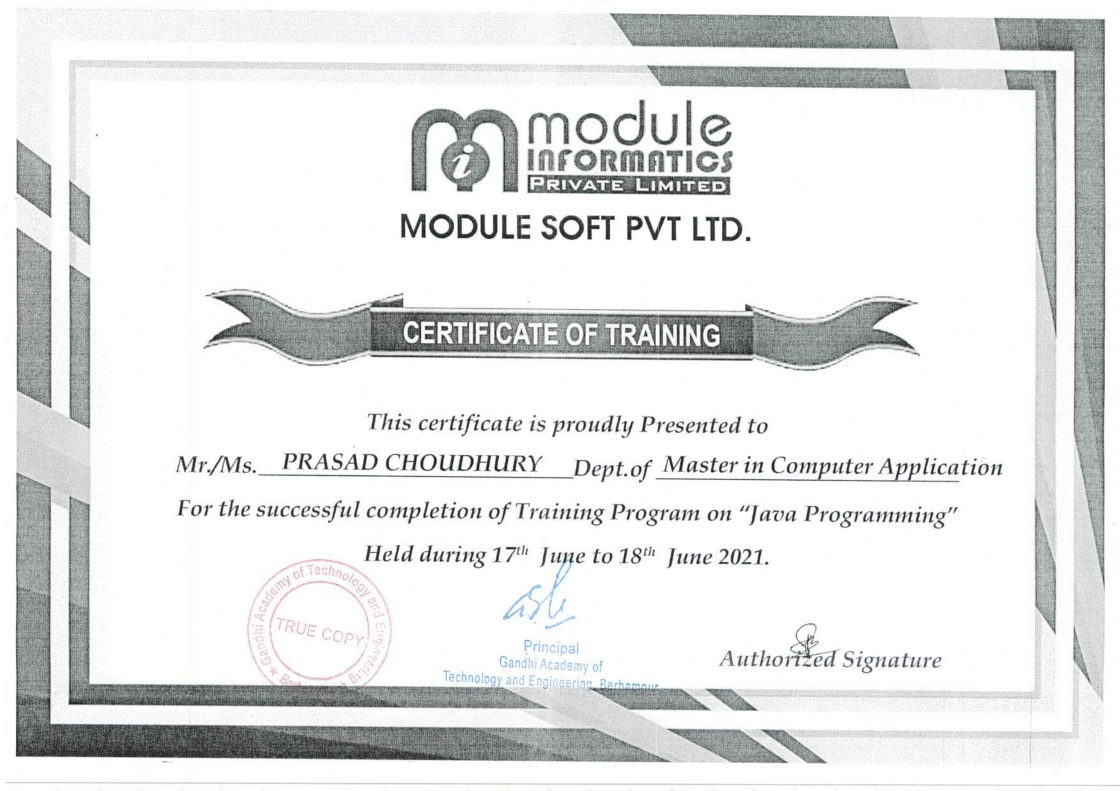
from experienced web developers and gain practical insights into the field of Java Programming. The training program could serve as a model for other colleges seeking to enhance the skills and knowledge of their students in Java Programming.



(Student Training Program on Java Programming)

Principal Gandhi Academy of Technology and Engineering, Berhampur Principal Gendhi Academy of Technology and Engineering, Berhampur







For the successful completion of Training Program on "Java Programming"

Held during 17th June to 18th June 2021.

Gandhi Academy of

Technology

Authorized Signature

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 13th February 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and EAST END TECNOLOGIES PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

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And Whereas EAST END TECNOLOGIES PVT. LTD. is an engineering manufacturing company with state- of -the art fabrication and machining facilities.

WHEREAS, Both GATE & EAST END TECNOLOGIES PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

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ARTICLE I: SCOPE OF THE (MOU)

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Gandhi Academy of Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

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 request to design and teach a course or short-term Training which it deems fit to
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 application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of EAST END TECNOLOGIES PVT. LTD., GATE students can avail funding from at EAST END TECNOLOGIES PVT. LTD. for their research projects.
- EAST END TECNOLOGIES PVT. LTD. may avail library, internet, computational facilities at GATE.
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE andEAST END TECNOLOGIES PVT. LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and EAST END TECNOLOGIES PVT. LTD.shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and EAST END TECNOLOGIESPVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATE and EAST END TECNOLOGIES PVT. LTD.mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization. TECHNO



PRINCIPAL Gandhi Academy of Technology & Engineering

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of EAST END TECNOLOGIES and GATE.

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and EAST END TECNOLOGIEPVT. LTD.will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and EAST END TECNOLOGIES PVT. LTD.shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and EAST END TECNOLOGIES PVT. LTD.shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.





- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda.

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and EAST END TECNOLOGIES PVT. LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-1/ PRINCIPAL Gandhi Academy of Principal Technology & Engineering Gandhi Academy of Technology & Engineering Golanthara, Berhampur Odisha- 761 008

Party -11

Director

PVT. LTD. EASTEND Bhubaneswar

East End Techonologies Pvt .Ltd. 253, Jayadev Vihar, Bhubaneswar Odisha, Pin -751013

Witness:

1.

Witness: 1. S. Sahu

2. Dh. Parida Date: [3.2.20] 9

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PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Date: 13.2.2019





3ANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/22/2022

Date-09/11/2022

NOTICE

Attention: 5th semester ME students

Sub: Training program on "Welding Technology"

The department of ME will organize a SkillTraining program on "Welding Technology" as part of the following program. Training personals from EAST END TECHONOLOGIES Pvt Ltd.253, JAYADEV VIHAR, BHUBANESWAR ODISHA, PIN -751013 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program schedule:

Date-29th Nov 2022 to 30th Nov 2022 Plat form-Physical mode Time - 1.30 pm to 3.30 pm

Principal Gandhi Academy Of Technology And Engineering, Berhampur Gandhi Techamy of Technology and Engineering, Berhampur

Copy to: All notice Board for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2021-22)

SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	RAMESWAR NAIK	1701324003	ME
02	NEELAMADHAB BEHERA	1701324004	ME
03	SAGAR KUMAR DAS	1701324006	ME
04	AMIT RAY	1701324008	ME
05	JOGENDRA KUMAR NAYAK	1701324009	ME
06	AJIT KUMAR SAHU	1701324010	ME
07	SUDHANSU KUMAR SETHI	1701324017	ME
08	NIBASH SUNANI	1701324018	ME
09	ASIS KUMAR BEHERA	1701324022	ME
10	BHAGIRATHI BEHERA	1701324024	ME
11	BINGI ROHITASWA REDDY	1701324027	ME
12	BISOI SIDDHANTH KUMAR	1701324028	ME
13	BISWAJIT ACHARI	1701324029	ME
14	CHANDAN KUMAR BISOYI	1701324030	ME
15	DURGASI SANKAR PATRA	1701324033	ME
16	HRUSHIKESH RATH	1701324037	ME
17	KATHILA PAWAN KUMAR	1701324038	ME
18	MOHAN SETHY	1701324045	ME
19	MUNA MAHANKUDA	1701324046	ME
20	NIRMAYA MANDAL	1701324049	ME
21	RAJENDRA SWAIN	1701324054	ME
22	REKESHA KUMAR GOUDA	1701324056	ME
23	SANTOSH BISWAL	1701324061	ME
24	SATYANARAYAN PANI	1701324063	ME
25	SUBAL PRADHAN	1701324070	ME
26	TANAYA JALLI	1701324074	ME
27	TOGU PURUSHOTTAM	1701324076	ME
28	TOGU VASU DEV RAO	1701324077	ME



Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology And Engineering, Brahmapur

REPORT ON "SKILL TRAINING PROGRAM"

Introduction:

This report outlines the result of a SKILL TRAINING PROGRAM that was established between two, GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING and EAST END TECHONOLOGIES Pvt Ltd. with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 29th Nov to 30th Nov 2022 and was attended by students of GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING and valid for a period of five years.

Company overview

EAST END TECHONOLOGIES Pvt. Ltd. is a leading service provider of building construction services for flat and apartment from Bhubaneswar, Odisha.

Tour Details

The SKILL TRAINING PROGRAM to EAST END TECHONOLOGIES Pvt Ltd. was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's construction

The management team provided an explanation of the various stages involved in the welding process, from the initial welding design stage to the final welding design

The civil engineer provided an explanation of the various stages involved in the construction process, from the initial design stage to the final assembly students were able to observe the use of various machines and equipment, such as computer drafting, 3D modeling software, creating structure such as building, road, bridges and water system.

The tour also included a visit to the quality control department, where students learn about welding resources, articles, videos, training materials etc.

Benefits: The SKILL TRAINING PROGRAM to EAST END TECHONOLOGIES Pvt Ltd. provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the construction industry, which can help them make informed career choices in the future.
- Networking opportunities: Students were able to interact with the civil engineer and other employees of the company, which can help them to develop professional relationships and expand their network.

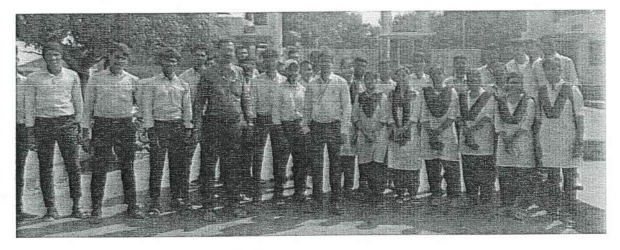


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Conclusion:

In conclusion, skill training program to EAST END TECHONOLOGIES Pvt Ltd. provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice provided students with exposure to the construction industry, we would like to thank EAST END TECHONOLOGIES Pvt. Ltd .for providing us with this opportunity, and we hope that such tours continue to be organized in the future.



(Skill Training Programme)

Principal

Gandhi Academy of Technology and Engineering

Berhampur Principal Gandhi Academy of Technology and Engineering, Berhampur



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EASTEND TECHNOLOGIES PVT LTD.



This certificate is proudly Presented to Mr./Ms.__<u>NEELAMADHAB BEHERA</u>_Dept.of_<u>Mechanical Engineering</u>__For the successful completion of Skill Training Programme on

"Welding Technology" Held during 29th Nov 2022 to 30th Nov 2022.

Technology and Engineering, Serhampur

rincipal Gandhi Academy of

Authorized Signature



EASTEND TECHNOLOGIES PVT LTD.



This certificate is proudly Presented to Mr./Ms. <u>RAMESWAR NAIK</u> Dept.of <u>Mechanical Engineering</u> For the successful completion of Skill Training Programme on "Welding Technology" Held during 29th Nov 2022 to 30th Nov 2022.

Authorized Signature

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 30th March 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as (GATE) party of the first part and SEARCHING YARD called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indiansociety. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas SEARCHING YARD is an IT sector farm situated at BHUBANESWAR which provides technology foundation and services, while maintaining an integrated approach towards software development& training by establishing cross functional relationship between technology and industries

WHERE AS, Both GATE & SEARCHING YARD, now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and SEARCHING YARD is here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and SEARCHING YARDfor enhancing with the country, the availability of highly qualified manpower in the area of Computer Science Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and SEARCHING YARD without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and SEARCHING YARD. The area of cooperation can be extended through mutual consent.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE & SEARCHING YARD shall encourage interaction between the Engineers, Scientist, Research Fellows, Faculty members and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective institute for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students and SEARCHING YARD
- SEARCHING YARD may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of SEARCHING YARD
- GATE students can avail funding from at SEARCHING YARD. for their research projects
- SEARCHING YARD may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and SEARCHING YARD shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department/section.
- GATE AND SEARCHING YARD shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and SEARCHING YARD shall be coordinated by a Coordination Committee appointed by Head of Institution of both the Institutes.
- Project Schedule will be decided by GATE and SEARCHING YARD mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the institutions of the second sec



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

ARTICLEV: EFFECTIVE DATE AND DURATION OF MOU

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- Any clause or article of the MOU may be modified or amended by mutual agreement of SEARCHING YARD and GATE.

ARTICLE VI : INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

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Further both GATE and SEARCHING YARD shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

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- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.

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• Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- GATE and SEARCHING YARD shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



Gandhi Acado... Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I PRINCIPAL Gandhi Academy of Technology & Engineering Principal Berhampur Gandhi Academy of Technology & Engineering (GATE), Golanthara, Berhampur, Odisha-761008

Party-II

ing Yard Searc

Director Khandagiri, Bhubaneswar

Searching Yard.Pvt.Ltd. 3rd Floor, Nayan Tower, Khandagiri, Bhubaneswar, Odisha, Pin-751030

Witness:

1.

2.

Date: 30.3.2019



Witness:

1. 2.

Date: 30.3.2019





PRINCIPAL

Gandhi Academy of Technology & Engineering Berhampur GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/18/2022

Date-05/08/2022

NOTICE

Attention: 3rd semester CSE students Sub: Training program on "C programming"

The department of CSE will organize a **Training program on "C programming"** as part of the following program. Training personals from **Searching Yard**,

3RD FLOOR, NAYAN TOWER, KHANDAGIRI, BHUBANESWAR, ODISHA, PIN- 751030 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program schedule: Date-9th Sep to 10th Sep 2022 Plat form-Physical mode Time -3 pm to 4.30 pm

Principal Gandhi Academy of Technology and Engineering/Berhampur Gandhi Academy of Technology & Engineering Ormation & request to circulate

Copy to: All Notice Boards for information

Copy to: Dean Academies #5&P /all Hod for information & request to circulate among the students

Principal Gandhi Academy of Technology and Engineering, Berhamen



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2021-22)

DEPARTMENT: B.Tech (Computer science Engineering)			SEMESTER:3rd
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	2201324001	AKASH DAS	CSE
02	2201324002	AMAN KUMAR DIGAL	CSE
03	2201324003	ARPITA DAS	CSE
04	2201324004	ASUTOSH KHADANGA	CSE
05	2201324005	ASWINI KUMAR SAHU	CSE
06	2201324006	ATHIRA BISHOYI	CSE
07	2201324007	BABULU DAS	CSE
08	2201324008	BAGA JAGADISH	CSE
09	2201324009	BALARAM PRADHAN	CSE
10	2201324010	CHANDAN JENA	CSE
11	2201324011	DEEPAK KUMAR PRADHAN	CSE
12	2201324012	DEEPAK PALLAI	CSE
13	2201324013	DESETI NUTAN	CSE
14	2201324014	DESETI SAROJ	CSE
15	2201324015	DESUDU JITENDRA	CSE
16	2201324016	DEVENDRA PUJARI	CSE
17	2201324017	DIBYABRATA MAHANKUDA	CSE
18	2201324018	G. ANIL REDDY	CSE
19	2201324019	GULSON KUMAR DAS	CSE
20	2201324020	HEMANANDA PUJARI	CSE
21	2201324021	HITANSHU JENA	CSE
22	2201324022	K ASHISH PATRA	CSE
23	2201324023	K NIRANJAN REDDY	CSE
24	2201324024	LIPIKA BEHERA	CSE
25	2201324025	M.PRABHAKAR	CSE
26	2201324026	MADDILI ROHITH KUMAR	CSE
27	2201324027	MAHIMA BEHERA	CSE
28	2201324028	MILAN BEHERA	CSE
29	2201324029	NALLA SANKAR	CSE
30	2201324030	NARASINGH SETHY	CSE
31	2201324031	NEHA RANI MOHANTY	CSE
32	2201324032	P AJAYA KUMÁR REDDY	CSE
33	2201324033	PADILI GURU PRASAD	CSE
34	2201324001	AKASH DAS	CSE
35	2201324002	AMAN KUMAR DIGAL	CSE

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Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhampur Gandhi Academy of Technology & Engineering Berhampur GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



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Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: Searching Yard, KHANDAGIRI, BHUBANESWAR

Branch- 3rd semester CSE Date-9th sep to 10th sep 2022 Time-3 pm to 4.30 pm

TrainingProgram on "C programming"

Date	9^{th} Sep to 10^{th} Sep 2022	
No of participants	35	
Facilitator	Searching Yard.	

Objective of the Program:

To provide knowledge about C programming and its applications

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REPORT ON "SKILL TRAINING PRAGRAM"

Introduction: This report provides an overview of a skill training program on C programming, which was organized by our college in collaboration with Searching yard, a leading web development company. The training program was aimed at computer science students and was conducted from September 09, 2022.

Skill Training Program Description:The training program was designed to provide computer science students with the necessary skills and knowledge to develop websites using the latest technologies and best practices. The program trainers covered various topics, including on C programming and its applications.

The training program was conducted in a physical mode, with a combination of live webinars, pre-recorded videos, and practical assignments. The program trainers were experienced web developers from Searching yard who provided practical insights and advice on the latest web development trends and technologies.

Skill Training Program Objectives: The main objectives of the training program were to:

Provide computer science students with the necessary skills and knowledge to develop websites using the latest technologies and best practices.

Enhance the employability of computer science students by providing them with practical insights into the field of web development.

Increase the quality of C programming projects undertaken by computer science students. Strengthen the relationship between our college and Searching yard.

Skill Training Program Implementation: The training program was implemented effectively, with positive feedback received from participants. The program was conducted in a virtual format, which allowed students to access the training materials from anywhere and at any time.

The trainers were experienced web developers who provided practical insights and advice on the latest web development trends and technologies. The practical assignments provided students with the opportunity to apply the skills and knowledge they had learned.

Skill Training Program Outcomes:

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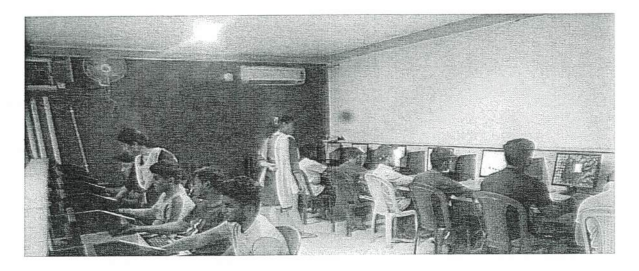
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The skill training had several positive outcomes, including

- ✓ Provide an introduction to the basic of C programming.
- ✓ Increased awareness and understanding of the basic of C programming among participants.
- ✓ Improved understanding of object-oriented programming concepts.
- ✓ Increased interest in c-programming among participants
- \checkmark Strengthened relationships between the college and guest speaker.



Principal Gandhi Academy of Technology and Engineering, Berhampur **Conclusion:** The training program on C programming conducted by our college in collaboration with Searching yard was a successful initiative that achieved its objectives of providing computer science students with the necessary skills and knowledge to develop websites using the latest technologies and best practices, enhancing their employability. Increasing the quality of C programming projects, and strengthening relationships between our college and Searching yard. The program provided valuable opportunities for students to learn from experienced web developers and gain practical insights into the field of C programming. The training program could serve as a model for other colleges seeking to enhance the skills and knowledge of their students in C programming.

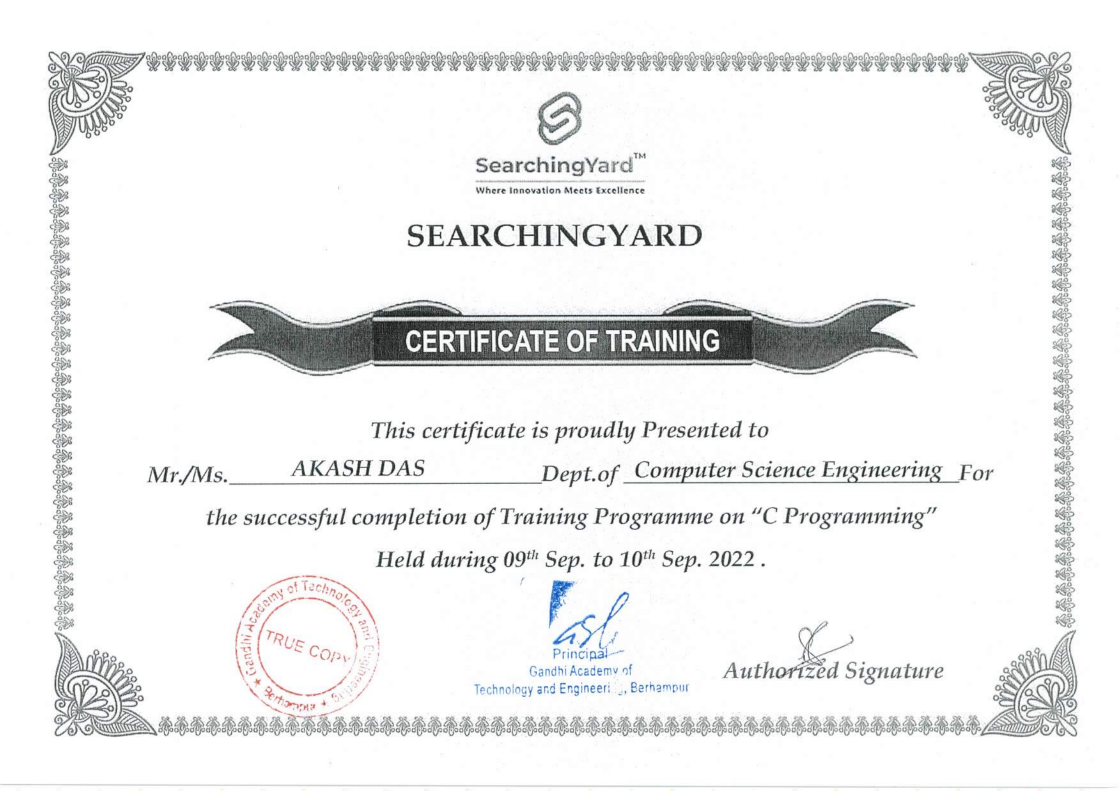


(Skill training program on C- programming)



Principal Gandhi Academy of Technology and Engineering, Berhampur Technology and Engineering

Principal Gandhi Academy of Technology and Engineering, Berhampur Frincipal Gandhi Academy of Technology and Engineering, Berhampur





Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Rajdhani College of Engineering and Management, Bhubaneswar, Odisha.

On March 3, 2021, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

RAJDHANI COLLEGE OF ENGINEERING AND MANAGEMENT, Bhubaneswar, Odisha running under Samriddhi Educational Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAJDHANI COLLEGE OF ENGINEERING AND MANAGEMENT, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- · Communicating academic resources and publications.
- · Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.
- Conducting joint study tours and conferences



Technology and Engineering, Rethamput Gandhi Academy of

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and RAJDHANI COLLEGE OF ENGINEERING AND MANAGEMENT, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAJDHANI COLLEGE OF ENGINEERING AND MANAGEMENT, Bhubaneswar agrees to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

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Academy

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.

House laboratory facilities in specific cases for a limited period of time.

To performstudents, staff, and faculty members use library facilities

Principal Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor RAJDHANI COLLEGE OF ENGINEERING AND MANAGEMENT, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions in case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.

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Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAJDHANI COLLEGE ENGINEERING AND MANAGEMENT, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by/Party-1

Principal

Gandhi Academy of Technology and Engineering, Berhampur Gandhi Academy of Technology: & Engineering Berhampur

Witness-1

Witness-2





Signed by Party-2

Principal

Rajdhani College of Engineering and Management, Bhubaneswar Principal Rajadhani College of Engineering & Management, Bhubaneswar



Witness-2



Seal of the Institution

Principal Gandhi Academy of Technology and Engineering, Berbomour



Rajdhani College of Engineering and Management

Affiliated under Biju Patnaik University of Technology, Odisha Approved Institute of All India Council for Technical Education (AICTE), Government of India

Ref. No.: RCEM/FE/78/2021

Date: 05/08/2021

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the shortterm faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of August 17, 2021 to August 25, 2021. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, CE and CSE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



Principal dhani Vollege Engineering and Management, aladhani Bhubaneswarneswal ianageme

Gandhi Academy of Technology and Engineering, Berhampur NDHI ACADEMY OF TEGNNOLOGY AND ENG

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact +91 9337753377 Ph 0680-2280828, Fax 0680-2010006 P.O/P.S.: Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/75/2021

Date: 10/08/2021

To,

The Principal, Rajdhani College Engineering and Management, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No RCEM/FE/78/2021, Dated on- 05/08/2021.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering, Berhampur.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of August 17 to August 25.

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr Ritanjali Sethy	Professor	Mechanical Engineering
2	Dr Dhaneswar Parida	Professor	Computer Science Engineering
3	Dr. Satyajit Mohanty	Assistant Professor	Electrical Engineering
4	Dr Lokanath Sarangi	Assistant Professor	Electronics and Communication Engineering
5	Mrs. Ankita Jena	Assistant Professor	Civil Engineering

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



Web www.gate.ac.in

Technology and Engineering,

E mail: principal.gate.bam@gmail.com

gateinformation@gmail.com

Gandhi Academy of Candhinal ademy of Technology and Engineering, Berhamau Barthan Berhamana Engineering PrincipalINCIPAL Berhampur Tech

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Rajdhani College of Engineering and Management, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on March 03, 2021 and valid for a period of five years. This Program took place in between August 17 to August 25, 2021. It is designed to provide faculties with a unique opportunity to immerse them in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Rajdhani College of Engineering and Management, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

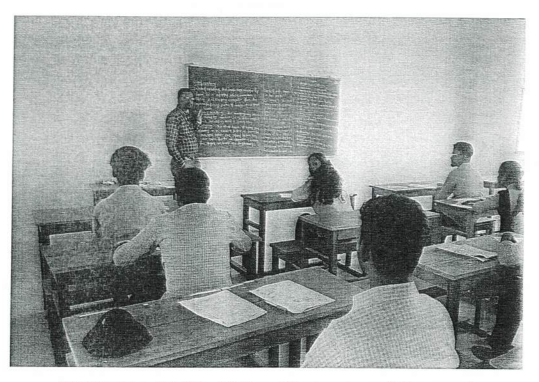
- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

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* Berhamp

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Rajdhani College of Engineering and Management, Bhubaneswar was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, Principal

Gandhi Academy of Technology and Engineering, Berhampur and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.

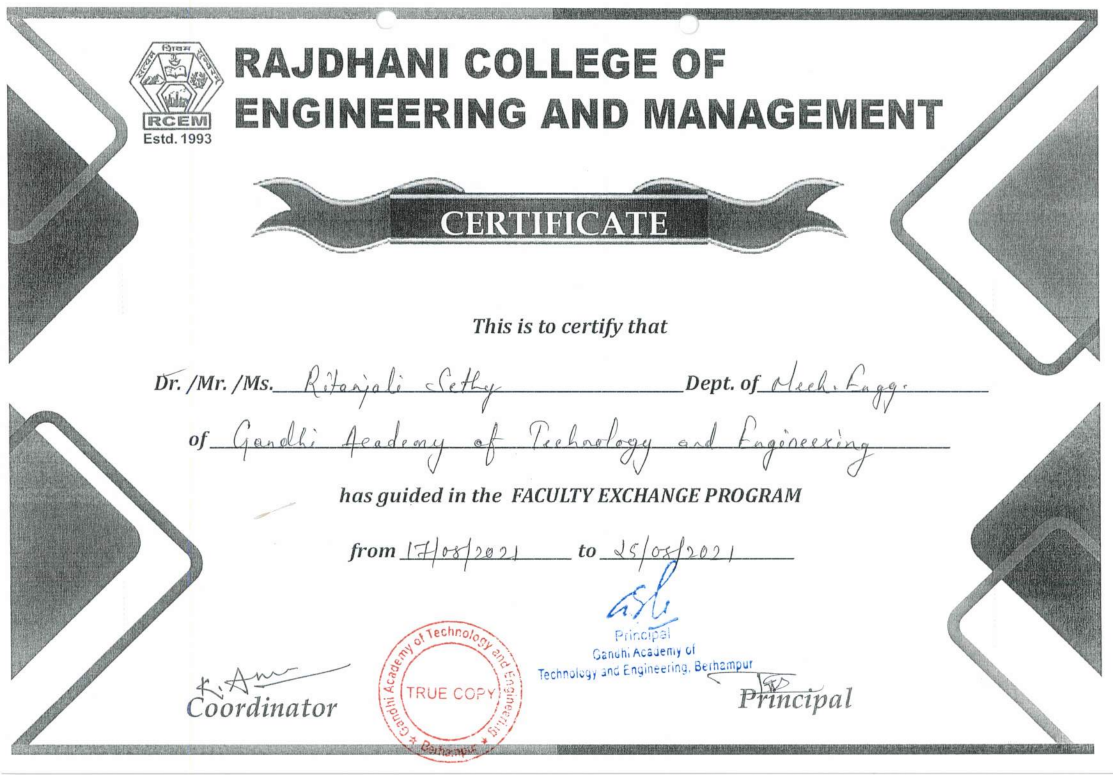


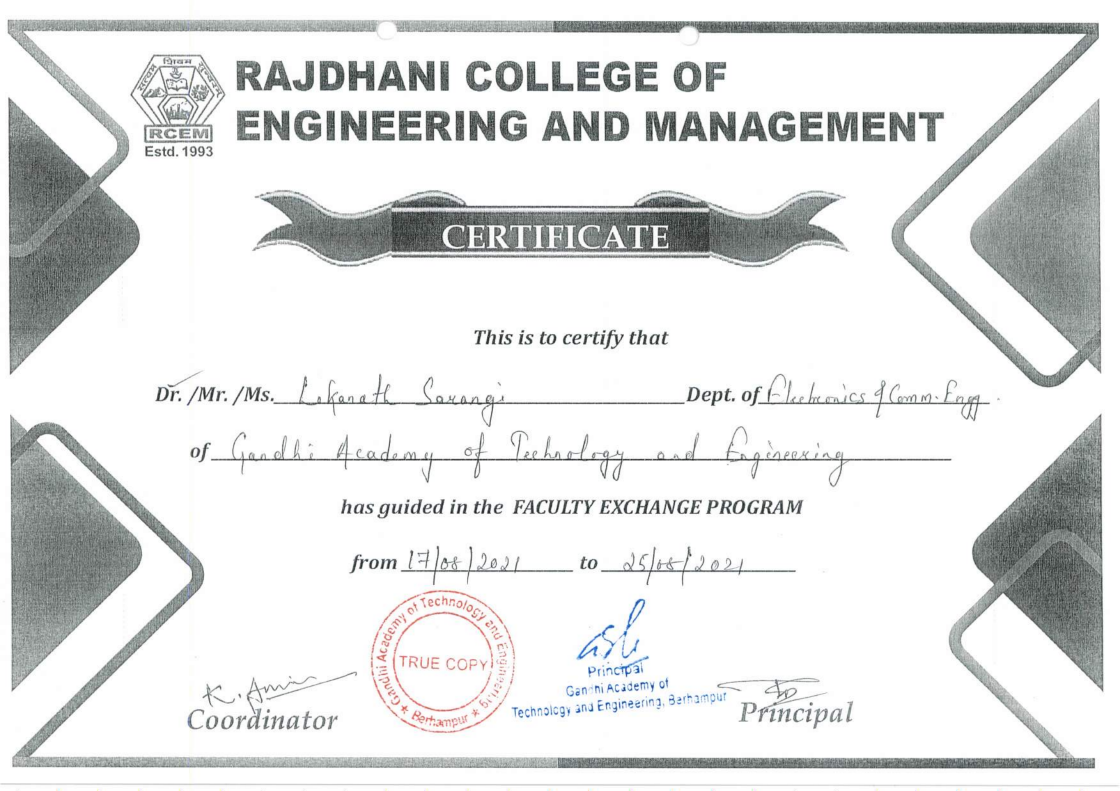
Our Faculties at Rajdhani College of Engineering and Management

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Principal Gandhi Academy of Chnology and Engineering, Berhampur

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Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and College of Engineering Bhubaneswar, Bhubaneswar, Odisha.

On January 21, 2021, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

COLLEGE OF ENGINEERING BHUBANESWAR, Bhubaneswar Odisha running under Nabadigant Educational Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and COLLEGE OF ENGINEERING BHUBANESWAR, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- · Communicating academic resources and publications.
- · Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- · Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.
- Conducting joint study tours and conferences



Principal Gandhi Academy of Tochnology and Engineering, Berhampur A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and COLLEGE OF ENGINEERING BHUBANESWAR, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and COLLEGE OF ENGINEERING BHUBANESWAR, Bhubaneswar agrees to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.



Principal Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of three years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor COLLEGE OF ENGINEERING BHUBANESWAR, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and COLLEGE OF ENGINEERING BHUBANESWAR, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and PRINCIPAL Engineering, Berhampur Gandhi Academy of Technology & Engineering Berhampur Signed by Party-2

College of Engineering Bhubaneswar, Bhubaneswar Principal College of Engineering Bhubaneswar

Witness-1

Witness-2 R: K Sm



Seal of the Institution

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Principal Gandhi Academy of Technology and Engineering, Berhampur

Witness-1





Seal of the Institution





COLLEGE OF ENGINEERING BHUBANESWAR (COEB)

Koustuv Technical Campus Plot No.1(A), Koustuv Square, Infocity Road, Patia, Bhubaneswar - 751024

Ref. No.: COEB/FE/64/2021

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying four faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

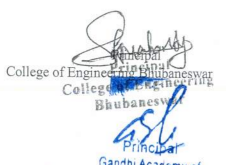
Dear Sir,

On the above-noted subject, you are requested to depute five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of September 13, 2021 to September 21, 2021. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of EE, ME, CE and CSE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.





Gandhi Academy of Technology and Engineering, Berhampur

Date: 01/09/2021

GANDHI AGADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph.: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/73/2021

Date: 06/09/2021

To,

The Principal, College of Engineering, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No COEB/FE/64/2021, Dated on- 01/09/2021.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering, Berhampur.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of September 13 to September 21, 2021.

Details of Deputed staff:

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr Nabnit Panigrahi	Professor	Mechanical Engineering
2	Dr Harish Chandra Giri	Professor	Civil Engineering
3	Dr. Bidyut Ranjan Das	Assistant Professor	Electrical Engineering
4	Dr Sudhansu Sekhar Khuntia	Assistant Professor	Electronics and Communication Engineering
5	Dr. Aurobindo Kar	Professor	Computer Science Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, College of Engineering, Bhubaneswar and Gandhi Academy of Technology and Engineering, Berhampur with the aim of promoting academic collaboration and cultural exchange. The program was launched on January 21, 2021 and valid for a period of three years. This Program took place in between September 13 to September 21, 2021. It is designed to provide faculties with a unique opportunity to immerse them in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at College of Engineering, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions. e

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

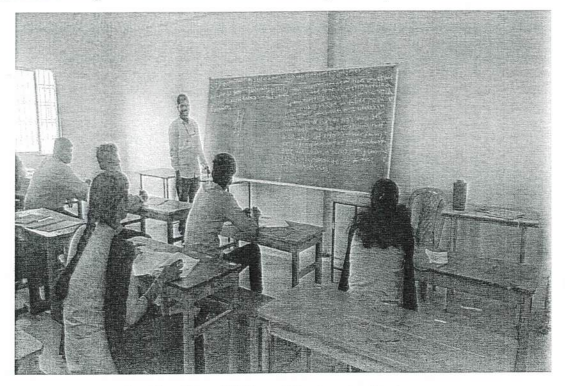
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The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two e institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members. •
- Increased exposure to diverse perspectives and experiences among students. e
- Sued relationships between the two institutions ø

The faculty exchange program between College of Engineering, Bhubaneswar and Gapathi Academy of Technology and Engineering, Berhampur was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program of builded valuable Gandhi Academy of valuable Technology and Engineering, Berhampur UPD * Berhard

opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculties at College of Engineering Bhubaneswar



Gandhi Academy of Technology and Engineering, Berhampur Berhampur

Principal

Gandhi Academy of Technology and Engineering, Berhampur

COLLEGE OF ENGINEERING BHUBANESWAR (COEB) CERTIFICATE This is to certify that Dr. /Mr. /Ms. Aurobindo Kan Dept. of Comp. Sc. Engg. of Gardhi Academy of Pechnology and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 13/0-9/2021 to 21/0-9/2021 Baden TRUE COPY, Coordinator + 8

COLLEGE OF ENGINEERING **BHUBANESWAR (COEB)** CERTIFICATE This is to certify that Dr. /Mr. /Ms. Mahniet Parignahi ____ Dept. of Mech. Fragg. of Gardhi Academy of Techology and Engeneering has guided in the FACULTY EXCHANGE PROGRAM from 13/09/2021 to 21/09/2021 Principal Technology and Engineering, Berhampur Gandhi Academy of TRUE COPY Coordinator

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Templecity Institute of Technology and Engineering, Bhubaneswar, Odisha.

On February 11, 2021, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING, Bhubaneswar, Odisha running under Knowledge Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.
- · Conducting joint study tours and conferences



Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING, Bhubaneswar agrees to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- · Toperform students, staff, and faculty members use library facilities.

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Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Ganoni Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by/Party-1

Principal PRINCIPAL Gandhi Academy of Jechnology and Engineering Berhampwineering Berhampur Signed by Party-2

Principal

Templecity Institute of Technology and Engineering, Bhittoaneswar Templecity Institute of Technology Bhubaneswar

Witness-1 C

Witness-2





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Seal of the Institution

Principal Gandhi Academy of Gandhi Academy of Technology and Engineering, Berhantput



TEMPLECITY INSTITUTE OF TECHNOLOGY AND ENGINEERING Degree & MBA Programme

Ref. No.: TITE/FE/96/2021

Date: 22/09/2021

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of October 06, 2021 to October 15, 2021. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the belowmentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ME, CSE, EE, ECE and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



of Technology Principalite SPIEL Templecity Institute of Technology and Engineering, TERN Bhubaneswar

Ganuni Academy of Technology and Engineering, Berhampur



gangen agadeny of technology and engineering

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S.: Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/99/2021

Date: 01/10/2021

To,

The Principal, Templecity Institute of Technology and Engineering, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No. TITE/FE/96/2021, Dated on- 22/09/2021.

Dear Sir,

echnology and

Web www.gate.ac.in

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Academy

Greetings from Gandhi Academy of Technology and Engineering, Berhampur..

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of October 06 to October 15, 2021.

Details of Deputed staff:

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr Ritanjali Sethy	Professor	Mechanical Engineering
2	Dr Dhaneswar Parida	Professor	Computer Science Engineering
3	Dr. Satyajit Mohanty	Assistant Professor	Electrical Engineering
4	Dr Lokanath Sarangi	Assistant Professor	Electronics and Communication Engineering
5	Mrs. Ankita Jena	Assistant Professor	Civil Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.

Gandhi Academy of Technology and Engineering, Berhanpur & Engineering, Technology and Engineering,

> E mail: principal.gate pam@gmail.com gateinformat.cn@gmail.com

Principal Gandhi Academy of Technology and Engineering, Berhampur

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Templecity Institute of Technology and Engineering, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on March 03, 2021 and valid for a period of five years. This Program took place in between October 6 to October 15, 2021. It is designed to provide faculties with a unique opportunity to immerse them in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Templecity Institute of Technology and Engineering, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

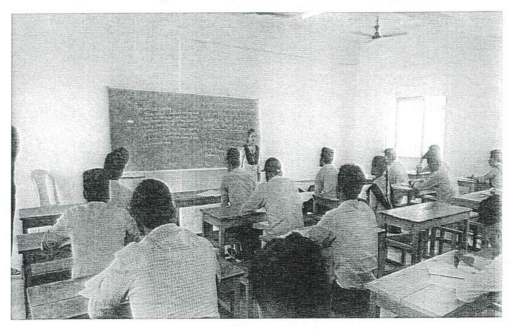
- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

Conclusion:

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The facility exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Templecity Institute of Technology and Engineering, Bhubaneswar was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program

Principal Gandhi Academy of Technology and Engineering, Berhampur provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Faculty introduction to the students at TITE



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	CERT	FICATE	
TEMPLECIT	Y INSTITUTE (DF TECHNOLOGY	& ENGINEERING
	BHUBANE	SWAR (ODISH	IA)

This is to certify that

Dr. /Mr. /Ms. Dhaneswan Parida. Dept. of Compu. Sc. Engy. of Gandhi Academy of Rechnology and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 196/10/2021 to 15/10/2021 Technolog; ni Acaden TRUE COPY Principal Gandhi Academy of Technology and Engineering, Berhamzur * Berha

CERTIFICATE TEMPLECITY INSTITUTE OF TECHNOLOGY & ENGINEERING BHUBANESWAR (ODISHA)

This is to certify that

Dr. /Mr. /Ms. CatyaSit Mohanty Dept. of Electrical Engg of Gandhe Academy of Technology and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 06/10/2021 to 15/10/2021 i Academ TRUE COPY and Engineering, Berhampul

Memorandum of understanding

This memorandum of understanding is made and entered into on the date of 23rd April 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and WINTECH PROJECT called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trustinitiative. The objective of the trust has been to impart education to Indiansociety. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas WINTECH PROJECT is an IT sector farmsituated at BHUBANESWAR which provides technology foundation and services, while maintaining an integrated approach towards software development& training by establishing cross functional relationship between technology and industries.

WHEREAS, Both GATE & WINTECH PROJECT, now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and WINTECH PROJECT here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE 1: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and WINTECH PROJECT for enhancing with the country, the availability of highly qualified manpower in the area of Computer engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and WINTECH PROJECT without any disregard to any mechanism evolved and approved by the competent authorities under



PRINCIPAL

Gandhi Academy of Technology & Engineering Berhampur Govt of India in so far as such mechanism applies to GATE and WINTECH PROJECT The area of cooperation can be extended through mutual consent.

ARTICLE II: TERMS OF INTERACTIONS

Both GATE & WINTECH PROJECT shall encourage interaction between the Engineers, Scientist, Research Fellows, Faculty members and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective institute for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at WINTECH PROJECT
- WINTECH PROJECT may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees. Such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of WINTECH PROJECT
- GATE students can avail funding from at WINTECH PROJECT for their research projects WINTECH PROJECT may avail library, internet, computational facilities at GATE.
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and WINTECH PROJECT shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department/section.
- GATE AND WINTECH PROJECT shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and WINTECH PROJECT shall be coordinated by a Coordination Committee appointed by Head of institutions of both the organization.
- Project Schedule will be decided by GATE and WINTECH PROJECT mutually.



Gandhi Academy of Technology & Engineering Berhampur

• Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organizations.

ARTICLEV: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of Five yearfrom the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of WINTECH PROJECT and GATE

ARTICLE VI: NTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and WINTECH PROJECT will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and WINTECH PROJECTshall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and WINTECH PROJECT shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is, or
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and WINTECH PROJECT shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I/

Principal Gandhi Academy of Principal Technology and Engineering, Berhampur

Gandhi Academy of Technology and Engineering (GATE), Golanthara, Berhampur, Odisha-761008

Witness:

2

Date: 23.4.2019



Party-II

Director WINTECH PROJECT, Bhubaneswar Wintech Project

Ground Floor, Patia, (Front of Khimji Honda Showroom), Bhubaneswar, Odisha-751031

Witness:

2.

1.

Date: 23.4.2019





PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/20/2021

Date-21/10/2021

NOTICE

Attention: 6th semester ECE students

Sub: Industrial Tour Training program on "web design"

The department of ECE will organize a **Industrial Tour Training program on "web design"** as part of the following program. Training personals from WINTECH PVT. LTD , PATIA, BHUBANESWAR, ODISHA-751024 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-19/11/2021 TO 20/11/2021 Plat form-Physical mode Time -3.30 pm to 4.30 pm

Principal Gandhi Academy Of Technology And Engineering Gendhi Academy of Technology and Engineering, Berhampur

Copy to: All Notice Boards for information

Copy to: Dean Academies:/T&P /all Hod for information & request to circulate

among the students TRUE COP

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Principal Gandhi Academy of Technology and Engineering, Berhampur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

GOLANTHARA, BERHAMPUR, GANJAM , PIN:-761008 **ENROLLMENT SHEET (ACADEMIC SESSION 2021-22)**

. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
1	2001324050	PARBATI BEHERA	ECE
2	2001324051	ALOKA DASH	ECE
3	2001324052	AMIT KUMAR BADAMUNDI	ECE
4	2001324053	ARJUN GUNTHA	ECE
5	2001324054	BALARAM KANDIKI	ECE
6	2001324055	BHAKTARAM KHILA	ECE
7	2001324056	DHARM DAS MAJHI	ECE
8	2001324057	KABIRAJ GOTE	ECE
9	2001324058	LACHURAM MADHI	ECE
10	2001324059	MADHAB PODIAMI	ECE
11	2001324060	PABITRA BHUMIA	ECE
12	2001324061	PANKAJ PANDA	ECE
13	2001324062	SANTOSH KUMAR MANTRI	ECE
14	2001324063	SURENDRA SISA	ECE
15	2001324064	TULSIRAM PUJARI	ECE
16	2001324080	BINOD KABASI	ECE
17	2001324081	JYOTISHMAY SARKAR	ECE
18	2001324082	KANAI MALLICK	ECE
19	2001324083	MANOJ KUMAR MADKAMI	ECE
20	2001324084	MUKA MADHI	ECE
21	2001324085	UMESH MADAKAMI	ECE
22	2121324100	MONIKA CHHOTARAY	ECE
23	2121324101	P CHAITANYA REDDY	ECE
24	2121324102	SIMANCHALA NAHAK	ECE
25	2121324103	SITESH PATTANAYAK	ECE



Gandhi Academy of

Principal Gandhi Academy of Technology And Engineering, Berhampur Gandhi Academy of Technology and Engineering, Berhamour Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERI



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on student industrial tour program

Organized by: WINTECH PROJECTS PVT. Ltd., PATIA, BHUBANESWAR

Branch – 6th semester ECE Date-19th Nov to 20th Nov 2021 Time-2 pm to 3.30 pm

Student industrial tour program on "Web Design"

Date	19 rd Nov to 20 th Nov 2021	
No of participants	25	
Facilitator	Pinnacle Human Resource Pvt. Ltd.	

Objective of the Program:

Student industrial tour program WINTECH PROJECTS PVT. Ltd. and its application in dayto- day activities.



Principal Gandhi Academy of Technology And Engineering, Berhampur Gandhi Academy ef * Technology and Engineering, Berhampur

Principal Gandhi Academy of Fachnology and Engineering, Berhampur

REPORT ON "INDUSTRIAL TOUR" PROGRAM

Introduction:

This report online the result of an Industrial training program that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and WINTECH PROJECTS Pvt Ltd, with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. The program was launched on 19th NOV 2021 and was attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of five years

Company overview

WINTECH PROJECTS Pvt Ltd is a solar equipment supplier company which provides a wide range of solar panels and products looking to bring about a change in sustainable ecosystem by providing turnkey solar energy solution for both residential and commercial sector.

Tour Details

The industrial tour to WINTECH PROJECTS Pvt Ltd. was conducted by the company's management team, we design your IT strategy and provide software consulting services to simplify your daily workflows. We are dedicated to delivering innovative solutions to address your IT concerns.

We aim to build sustainable IT capabilities that support your business plans along with the following advantages:

- Diagnosing and troubleshooting inefficiencies
- Analyzing and comparing for optimization
- Planning strategies to enhance the efficiency

Maximize your IT infrastructure's efficiency and security while reducing costs and evaluate various IT components:

- Assessing IT policies
- Enhance IT infrastructure
- Streamlining IT ecosystem.

Benefits: The industrial tour to Wintech Projects Limited. provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process web designed, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.
- Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.



Principal Gandhi Academy of Technology and Engineering, Berhampur

Conclusion:

In conclusion, the industrial tour to Wintech Projects Limited provided valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice and provided students with exposure to the manufacturing industry, we would like to thank Wintech Projects Limited for providing us with this opportunity, and we hope that such tours continue to be organized in the future.



(Pre-Placement Training Programme)



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Gandhi Academy of Technology and Engineering Gandhi Academy of Technology and Regimmenty, Berhampur

Principal

Gandhi Academy of Gandhi Academy of Technology and Engineering, Berhampur





Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Capital Engineering College, Bhubaneswar, Odisha.

On March 8, 2018, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

CAPITAL ENGINEERING COLLEGE, Bhubaneswar, Odisha running under Bidya Bharati Educational Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and CAPITAL ENGINEERING COLLEGE, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Langradation of teaching and research skills.

Conducting joint study tours and conferences

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Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and CAPITAL ENGINEERING COLLEGE, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and CAPITAL ENGINEERING COLLEGE, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.

Terto perform students, staff, and faculty members use library facilities.

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Principal Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

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Validity:

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Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor CAPITAL ENGINEERING COLLEGE, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.

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Gandhi Academy of Technology and Engineering, Berhampur GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and CAPITAL ENGINEERING COLLEGE, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and EngineeringABerhampur PRINAcademy of Gandhi Academy of Gandhi Academy of Technology & Engineering Technology & Engineering

Witness-2



Seal of the Institution



Signed by Party-2

Principal

Capital Engineering College, Bhubaneswar

Principal Capital Engineering College Bhubaneswar

Witness Witness



Seal of the Institution

Principa

Gandhi Academy of Technology and Engineering, Berhampur



(A unit of Bidya Bharati Educational Trust)

Ref No. : CEC/SE/52/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Participation of students in Student Exchange Programme

Dear Sir,

We kindly invite your students to take part in the institution's Academic Collaboration and Cooperation Scheme. For taking part in the "Student Exchange Programme" that this institution has sponsored between July 16 and July 24, 2019.

The detailed terms and conditions for the aforesaid program are as follows:

- A maximum of 20 students from the UG level will be chosen.
- The students may be accompanied by a supervisor.
- All such entities will be required to pay the hosted institute.
- Exchange students must follow all rules and regulations throughout the duration of the program. Upon completion of the program,
- Each participant will be given a certificate of completion. If non-attendance in class and poor behavior in nature are discovered during the program, the exchange program may be terminated.

A confirmation line for program participation is awaited.



City Office : Plot No.-HIG A/6, Housing Board Colony, Baramunda, Bhubaneswar - 751003, Odisha (Near Fire Station), Ph.: 0674 2354060 Campus : Mahatapalla, Khurda, Plot No.- 1293, Dist - Khurda, Pin - 752060, Odisha Web : www.cecodisha.org, E-mail : cecodisha@gmail.com, cecorissa@gmail.com

Date: 02/07/2019



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/65/2019

Date: 10/07/2019

To,

The Principal, Capital Engineering College, Bhubaneswar.

Sub: Letter of confirmation to participate students of this institute under the student exchange program.

Ref: Your office letter No: CEC/SE/52/2019, Dated-02/07/2019.

Sir,

Please find enclosed herewith the list of students who have been approved to participate in the knowledge based student exchange program hosted by your prestigious organization for a period of two weeks starting from 16th July 2019 to 24th July 2019.

Further, we depute Dr. Harish Chandra Giri Department of Civil Engineering to accompany the students in attending the said program.

Hope that this program will help the students at your institution to broaden their knowledge of the subject matter.

Our best wishes to the entire team to make this program a success

Gandhi Academy of Technology and Engineering, Berhampurhampur

Copy enclosed: A list of selected students.

- · Copy submitted to Dean Academic affairs/Concerned Department HODs/Hostel
- Copy to all students concerned for information and necessary action.

Web :www.gate.ac.in

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E mail: principal gate cam@gmail.com gateinformation@gmail.com

Principal Gandhi Academy of Technology and Engineering, Berhampur GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERIN(

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/66/2019

Date: 10/07/2019

LIST OF SELECTED STUDENTS FOR ATTENDING STUDENT EXCHANGE PROGRAMME TO BE HELD DURING 16 July 2019 to 24 July 2019.

SL. No	Name of the Students	Regd. No	Branch
1	GOURI SAHU	1621324025	CE
2	HIMANSU SEKHAR KHARA	1621324026	CE
3	M SUNIL KUMAR PATRO	1621324028	CE
4	MANJULA BHUYAN	1621324029	CE
5	MANOJ KUMAR MADHEI	1621324031	CE
6	PRATAP CHANDRA SAHU	1621324038	CE
7	PRITY KUMARI	1621324040	CE
8	PRIYABRATA SETHI	1621324042	CE
9	PRIYANKA DASH	1621324043	CE
10	PRIYANKA PANIGRAHY	1621324045	CE
11	PUSPANJALI MAHAPATRA	1621324047	CE
12	RAJESH BEHERA	1621324049	CE
13	REENA SWAIN	1621324057	CE
14	SACHIN RAMESH BHUYAN	1621324060	CE
15	SALINI PANIGRAHY	1621324062	CE
16	SAMIR KANTA PRADHAN	1621324063	CE
17	SASANKA BEHERA	1621324066	CE
18	SONALI KUMARI SAHU	1621324069	CE
19	SONALISHA NAYAK	1621324070	CE
20	SUSIL KUMAR SETHI	1621324075	CE

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Gandhi Academy of Technology and Engineering, Berhampur

Principal Gandhi Academy of Technology and Engineering, Berhanipurademy of Technology & Engineering Berhampur

> E mail: principal gate bam@gmail.com gateinformation@gmail.com



CAPITAL ENGINEERING COLLEGE (A unit of Bidya Bharati Educational Trust)

Ref No: CEC/SE/55/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Successful Completion of Student Exchange Program

Ref. Our letter No. CEC/SE/52/2019 Date: 02/07/2019

Your Letter No. GATE/SE/65/2019 Date: 10/07/2019

Dear Sir,

Regarding the aforementioned, we are pleased to inform you that the deployed referred students successfully completed the student exchange program hosted by this institution from July 16th, 2019 to July 24th, 2019.

The performance of a student who took part in this program is attached for your reference and record.

Thanking you.



Ganita

Gandhi Academy of Technology and Engineering, Berhampur

ncipaPrincipa apital Engineering College Blutbanestar

Date: 26/07/2019

City Office : Plot No.-HIG A/6, Housing Board Colony, Baramunda, Bhubaneswar - 751003, Odisha (Near Fire Station), Ph.: 0674 2354060 Campus : Mahatapalla, Khurda, Plot No.- 1293, Dist - Khurda, Pin - 752060, Odisha Web : www.cecodisha.org, E-mail : cecodisha@gmail.com, cecorissa@gmail.com



CAPITAL ENGINEERING COLLEGE

(A unit of Bidya Bharati Educational Trust)

Ref No: CEC/SE/56/2019

Date: 26/07/2019

EVALUATION AND PERFORMANCE REPORT UNDER THE STUDENT EXCHANGE PROGRAM

SL. No	SL. No Name of the Students		Name of the Students Regd. No		Branch	% of attendance secured	
1	GOURI SAHU	1621324025	CE	89			
2	HIMANSU SEKHAR KHARA	1621324026	CE	88			
3	M SUNIL KUMAR PATRO	1621324028	CE	96			
4	MANJULA BHUYAN	1621324029	CE	85			
5	MANOJ KUMAR MADHEI	1621324031	CE	95			
6	PRATAP CHANDRA SAHU	1621324038	CE	84			
7	PRITY KUMARI	1621324040	CE	85			
8	8 PRIYABRATA SETHI		CE	87			
9	9 PRIYANKA DASH		CE	92			
10			CE	79			
11			CE	83			
12			CE	82			
13	REENA SWAIN	1621324057	CE	91			
14	20		CE	90			
15			CE	82			
16	SAMIR KANTA PRADHAN	1621324063	CE	83			
17	SASANKA BEHERA	1621324066	CE	90			
18	SONALI KUMARI SAHU	1621324069	CE	84			
19	SONALISHA NAYAK	1621324070	CE	93			
20	SUSIL KUMAR SETHI	1621324075	CE	88			

PERFORMANCE REPORT OF STUDENTS OF GATE, BERHAMPUR



Principa Gandhi Academy of

Technology and Engineering, Berhampur

Capital Engineering College Capital EngiBerbangswallege Bhubaneswar

City Office : Plot No.-HIG A/6, Housing Board Colony, Baramunda, Bhubaneswar - 751003, Odisha (Near Fire Station), Ph.: 0674 2354060 Campus : Mahatapalla, Khurda, Plot No.- 1293, Dist - Khurda, Pin - 752060, Odisha Web : www.cecodisha.org, E-mail : cecodisha@gmail.com, cecorissa@gmail.com

REPORT ON "STUDENT EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a Student Exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Capital Engineering College, Bhubaneswar, with the aim of promoting academic collaboration and cultural exchange. The program was launched in 08/03/2018, and ran for a period of five years. This program is designed to provide students with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Details:

The student exchange program between, Gandhi Academy of Technology and Engineering, Berhampur and Capital Engineering College, Bhubaneswar is a mutually beneficial partnership that allows students to study for a semester at the partner institution. The program is open to undergraduate and graduate students who meet the eligibility requirements. The duration of the program is typically one semester or up to a year, depending on the course requirements and the student's academic goals.

The program covers tuition fees, accommodation, and other related expenses, including visa lees and travel expenses. Students are responsible for their personal expenses such as food, entertainment, and other incidental expenses.

Program Benefits:

The student exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Capital Engineering College, Bhubaneswar offers several benefits to the participating students. These benefits include:

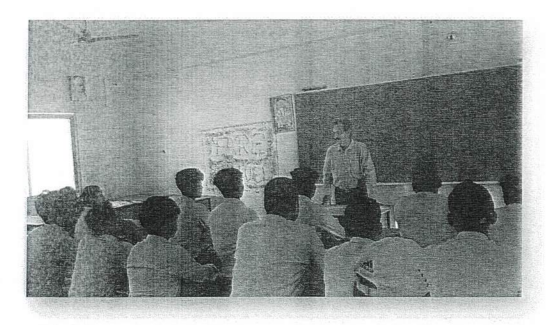
- 1. Cultural immersion: Students get to experience a new culture and way of life, which can be an enriching experience.
- 2. Academic enrichment: Students can take advantage of the diverse range of courses offered by the partner institution, which can broaden their academic knowledge.
- 3. Professional development: Students can gain valuable skills and knowledge that can help them in their future careers.
- 4. Personal growth: Students get to challenge themselves and step out of their comfort zones, which can help them develop self-confidence and independence.
- 5. Networking opportunities: Students can develop professional relationships and make new friends from different parts of the world.

Conclusion:

In conclusion, the Student Exchange Program between Gandhi Academy of Technology and Engineering, Berhampur and Capital Engineering College, Bhubaneswar provides a unique opportunity for student's valuable experience, broadening horizons, and expands their academic knowledge. The program offers several benefits, including cultural immersion, academic enrichment, professional development, personal growth, and networking opportunities. We hope that this program continues to be a success, and more students can take advantage of this opportunity in the future.



Principal Gandhi Academy of Technology and Engineering, Berhampur



Our Students are at Capital Engineering College, Bhubaneswar



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Gandhi Academy of Technology and Engineering, Berhampura Engineering, Berhampura Engineering



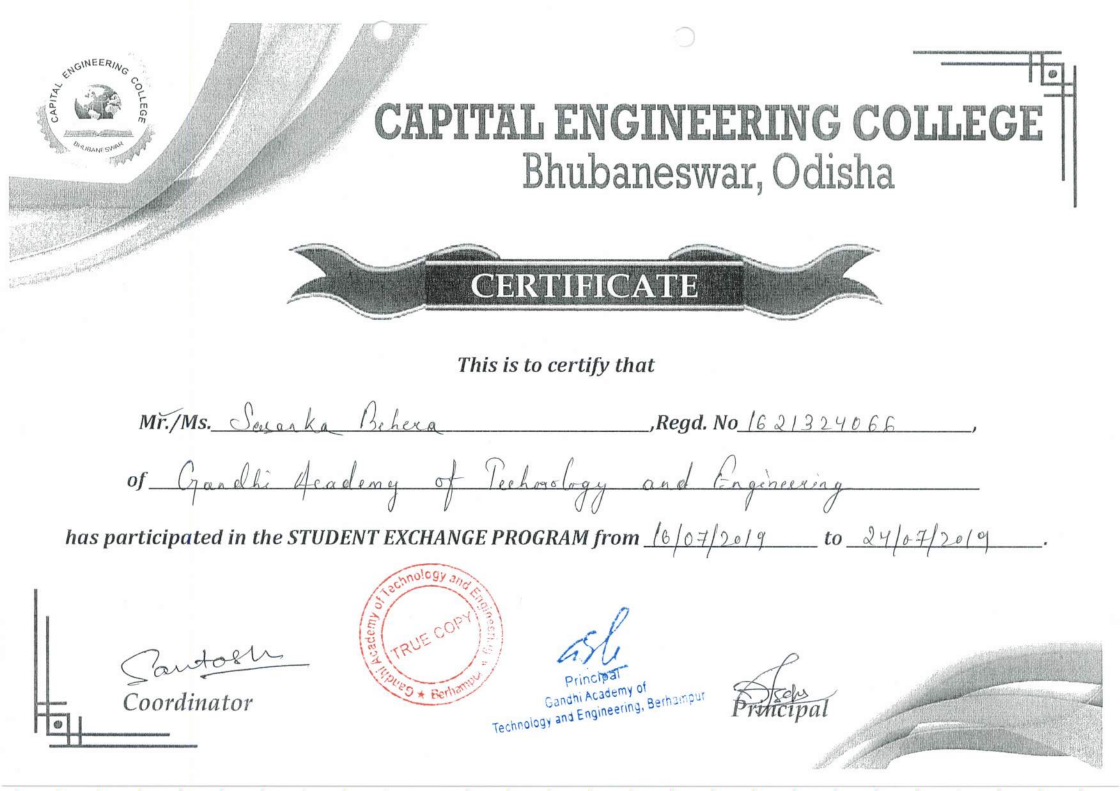
This is to certify that

Mr./Ms. Gourie Sahu ,Regd. No 1621324025 of Gandhi Academy of Pechnology and Engineering has participated in the STUDENT EXCHANGE PROGRAM from 16/07/2019 to 24/07/2019 dhi Academ Principal Sandesh Coordinator Gandhi Academy of Technology and Engineering, Berhampur TRUE COP



This is to certify that

Mr./Ms. Reena Sugain ,Regd. No 1621324057 of Gondhi Academy of Technology and Engineering has participated in the STUDENT EXCHANGE PROGRAM from $\frac{16672019}{2019}$ to $\frac{240772019}{2019}$. dhi Acaden, Sanduen Coordinator Gandhi Academy of TRUE COPY Technology and Engineering, Berhampur cina



Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha and Raajdhani Engineering College, Bhubaneswar, Odisha.

On May 25, 2018 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

RAAJDHANI ENGINEERING COLLEGE, Bhubaneswar, Odisha running under Samriddhi Educational Trust, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAAJDHANI ENGINEERING COLLEGE, Bhubaneswar have many areas of common interest in the field of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- · Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- · Attachment of staff for purposes of curriculum development.
- · Upgradation of teaching and research skills.
- Conducting joint study tours and conferences

Principal Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student/Faculty Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAAJDHANI ENGINEERING COLLEGE, Bhubaneswar have agreed that student/faculty exchange will be guided by the principles of the home institution, where a student exchange will be guided by the principles of the home institution refers to the institution where a student/faculty is a full-time student and from which he/she is expected to graduate. A host institution is one that accepts a student for a limited time to complete a predetermined program of study and research.

- 1. Exchange students will be selected by mutual agreement between the home institution and Host Institution.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her programme of study at the host institution will be determined by mutual
- 4. Consultation for a particular assignment of a program. The host institute will evaluate an exchange student's performances in each course or module.
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student performance in the research, then the host institution will evaluate the exchange student performance in the research and issue a letter to the effect.
- GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAAJDHANI ENGINEERING COLLEGE, Bhubaneswar agrees to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

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Academy

• To exchange information on their educational and research programs. To conduct a shortterm education program jointly and to invite each other, faculty, to

and invite other faculty to participate.

To exchange undergraduate students for short periods of time for the purposes of education and research.

To use aboratory facilities in specific cases for a limited period of time.

• Topofform students, staff, and faculty members use library facilities.

rincl Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating Faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor RAAJDHANI ENGINEERING COLLEGE, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Principa

Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and RAAJDHANI ENGINEERING COLLEGE, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and PRINCIPAL of Engineering Gandhi Augdemy of Technology & Engineering Berhampur Berhampur

Signed by Party-II

Principal

Raajdhani-Engineering College

Bhubaneswar Rajadhani Engineering College Bhubaneswar







Seal of the Institution

Principal Gandhi Academy of Technology and Engineering, Berhampur



राजधानी इञ्जीनीयरीं कलेज RAAJDHANI ENGINEERING COLLEGE

(Managed by Samriddhi Educational Trust, Bhubaneswar, Odisha) Approved by AlCTE, New Delhi and Affiliated to BPUT and SCTE & VT Govt. of Odisha. Accredited by "NAAC", Recognized by DST Govt. of India as SIRO Member of NDL, IE (I), ISTE, VIP- NET Club, Government of India.

Ref. No.: REC/FE/88/2019

Date: 05/08/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying three faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy three numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of August 17, 2019 to August 30, 2019. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ETC, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



Principal Gandhi Academy of Technology and Engineering, Berhampur

rincipal Raajdhani Engineering College, hubaileswaring College hubaneswar

HANDHI AGADEWY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P O/P S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/72/2019

Date: 12/08/2019

To,

The Principal, Raajdhani Engineering College, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No. REC/FE/88/2019, Dated on- 05/08/2019.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering, Berhampur

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of August 17 to August 30, 2019.

SI.No.	Name of the faculty deputed	Designation	Department
1	Debasish Panda	Assistant Professor	Mechanical Engineering
2	Dr.Arul Kumar	HOD	Electrical Engineering
3	Dr.Sitanath Raiguru	Professor	Civil Engineering

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.

ash

Gandhi Academy of Technology and Engineering, Frincipal Technology and Engineering, Gandhi Academy of Berhampur



Technology and Engineering, Berhampur

E mail: principal.gate.bam@gmail.com gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Raajdhani Engineering College, Bhubaneswar, with the aim of promoting academic collaboration and cultural exchange. The program was launched on May 20, 2018 and valid for a period of five years. This Program took place in between August 17 to August 30, 2019. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Raajdhani Engineering College, Bhubaneswar for a period of five days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges. .
- Facilitate cultural exchange between the faculty members of the two colleges. .
- Enhance the quality of education and teaching at both institutions. e

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

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and Raajdhani Engineering College, Bhubaneswar was a successful to the successful to objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and

> Principal Gandhi Academy of Technology and Engineering, Berhampur

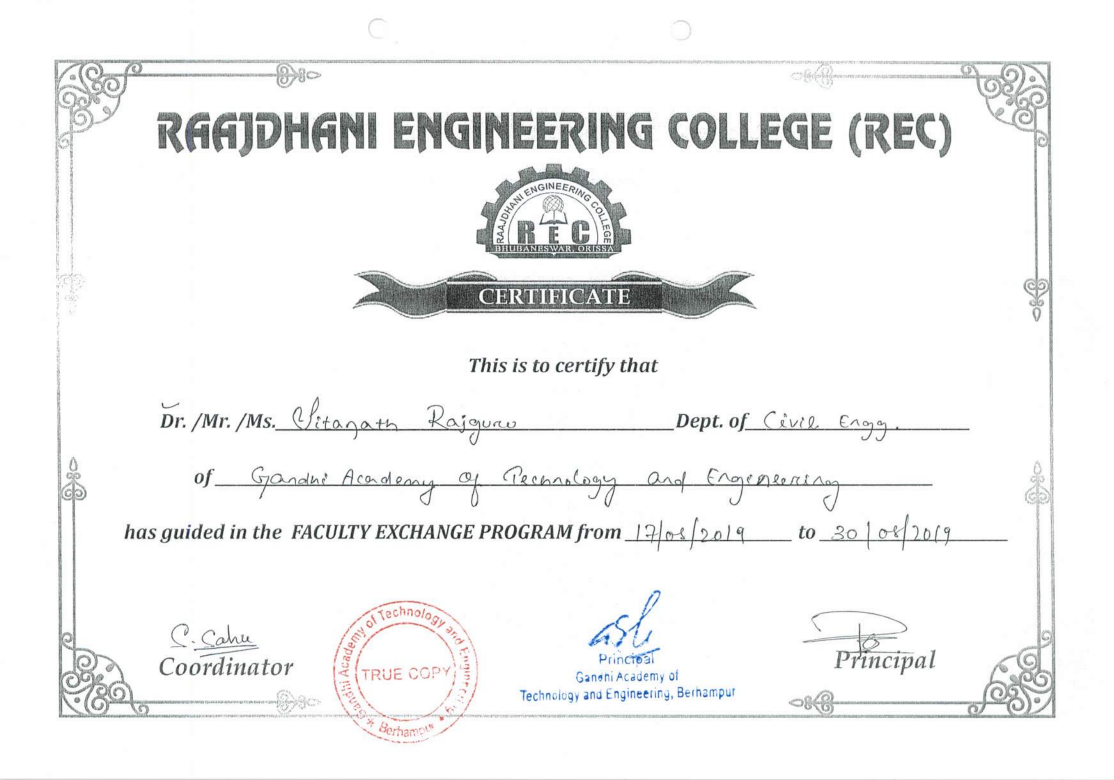
contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculties at Raajdhani Engineering College

Gandhi Academy of Technology and Engineering, Berhampur Engineering Berhampur







Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Aryan Institute of technology & Engineering, Bhubaneswar, Odisha.

On July 07,2019 this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

ARYAN INSTITUTE OF TECHNOLOGY & ENGINEERING, BHUBANESWAR, Odisha running under Aryan Educational Trust. Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and ARYAN INSTITUTE OF TECHNOLOGY & ENGINEERING, Bhubaneswar have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- · Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.
- Conducting joint study tours and conferences



Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and ARYAN INSTITUTE OF TECHNOLOGY & ENGINEERING, Bhubaneswar agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and ARYAN INSTITUTE OF TECHNOLOGY & ENGINEERING, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.



Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of four years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor ARYAN INSTITUTE OF TECHNOLOGY & ENGINEERING, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and ARYAN INSTITUTE OF TECHNOLOGY & ENGINEERING, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and Engineering, Berhampur Technology Berhampur Berhampur

Witness-1 Ngm



Seal of the institute

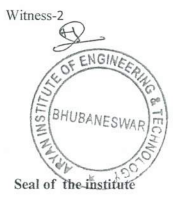
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Signed by Party-1

Principal

Aryan Institute of Technology & Engineering, Bhubaneswarrincipal Aryan Institute of Engineering & Technology Bhubaneswar

Witness-1 Snur







Ref. No.: AIET/FE/63/2019

Date: 23/08/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 02/09/2019 to 10/09/2019. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



Principal

Aryan histitute of Engineering & Technology, Aryan InShubane Swaneering & Technology Bhubaneswar



ANDHI AGADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/72/2019

Date: 29/08/2019

To,

The Principal, Aryan Institute of Engineering & Technology, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No AIET/FE/63/2019, Dated on- 23/08/2019.

Dear Sir

Greetings from Gandhi Academy of Technology and Engineering, Berhampur.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 02/09/2019 to 10/09/2019.

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr.Jyotirmaya Satapathy	Professor	Basic Science & Humanities(Economics)
2	Dr.Dhaneswar Parida	Professor	Computer Science and Engineering
3	Dr.Ajaya Kumar Swain	Professor	Electrical Engineering
4	Manoj Kumar Patnaik	Professor	Electronics and Communication Engineering
5	Dr.Ritanjali Sethy	Assistant prof.	Mechanical Engineering

Details of Deputed staff:

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.

andhi Acaoien ofTechnolo Principa , of Engineering, andhi Academy of Technolo Principal Berhampur Berhampur Gandhi Academy of Technology and Engineering, Berhampur Serhamous E mail: principal gate bam@gmail.com Web :www.gate ac in gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Aryan Institute of Engineering & Technology, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on 06/07/2019 and valid for a period of four years. This Program took place in between 02/09/2019 to 10/09/2019.. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Aryan Institute of Engineering & Technology, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

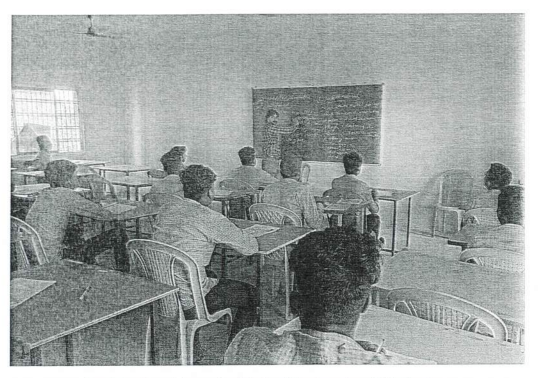
- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

Conclusion:

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Aryan Institute of Engineering & Technology, Bhubaneswar was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching,



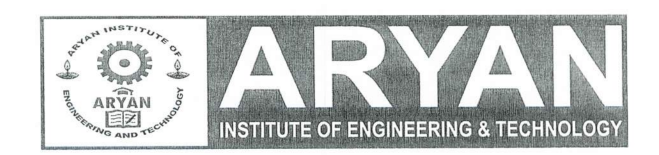
and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculty at Aryan Institute of Engineering & Technology

ofTechnolo andhi Acaue TRUE COP Principal Gandhi Academy of Technology and Engineering, Berhamour manpu

Principal IPAL Gandhi Academy of Technology and Engineering, Technology and Engineering Berhampur Berhampur



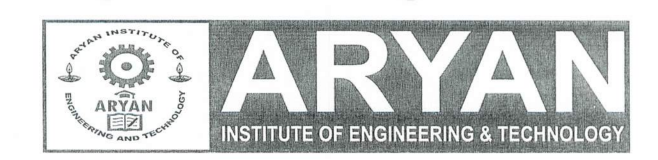
CERTIFICATE

This is to certify that

Dr. /Mr. /Ms. Jyotinmaya Satapathy Dept. of Basic Ce. 9 thumaintic (Economic) of Gardhi Academy of Pechology and Engineering, Ban.

has guided in the FACULTY EXCHANGE PROGRAM

from 02/09/2019 to 10/09/2019 echnolog Puneipal Gandhi Academy of Technology and Engineering, Berhampur i Acad TRUE COP * Berha Coordinator



CERTIFICATE

This is to certify that

Dr. /Mr. /Ms. Mar oj Kuman Potraik Dept. of Fleebronier & Comm. Engg. of Gundhi Academy of Pechnology and Province ing

has guided in the FACULTY EXCHANGE PROGRAM

from 02/09/2019 to 10/07/2019 Gandhi Academy of Technology and Engineering, Berhampur UE COPY Coordinator

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Kalam Institute of Technology, Berhampur, Odisha.

On October 8, 2019, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First party.

And

KALAM INSTITUTE OF TECHNOLOGY, Berhampur, Odisha running under Kalam Educational Trust, a higher learning educational Institution as Second party.

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KALAM INSTITUTE OF TECHNOLOGY, Berhampur have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.
- Conducting joint study tours and conferences



Gandhi Academy of Technology and Engineering, Berhampur

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and KALAM INSTITUTE OF TECHNOLOGY, Berhampur agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student is a full-time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KALAM INSTITUTE OF TECHNOLOGY, Berhampur agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

andhi Ac

- To exchange information on their educational and research programs.
- To conduct a short-term education program jointly and to invite each faculty, to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.

of Techse Jaboratory facilities in specific cases for a limited period of time.

To perform students, staff, and faculty members use library facilities.

Principal Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, staff, and students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of four years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor KALAM INSTITUTE OF TECHNOLOGY, Berhampur will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and KALAM INSTITUTE OF TECHNOLOGY, Berhampur agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academicol Arechnology and Engineering Berhampurneering Technology & Engineering Berhampur

Witness-1

Witness-2 Tord



Signed by Party -2

Pring

Kalam Institute of Technology, Berhampur Kalam Institute of Technology Berhamon

Witness-1

Witness-2



Seal of the institution

Principal Gandhi Academy of Technology and Engineering, Berhampur



Kalam Institute of Technology

(Approved by AICTE New Delhi & Affiliatted to BPUT, Rourkela, Odisha)

Govinda Vihar, Govindapur, Po. Laxmipur, Berhampur- 761003, Dist: Ganjam (Odisha)

Date: 25/11/2019

Ref No: KIT/FE/99/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 09/12/2019 to 16/12/2019. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



incipal Kalam Institute of Technology, echnology Berhampur



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/101/2019

Date: 03/12/2019

To.

The Principal, Kalam Institute of Technology, Berhampur.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No KIT/FE/99/2019, Dated on- 25/11/2019.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering, Berhampur.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 09/12/2019 to 16/12/2019.

Details of Deputed staff:

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr. Jyotirmaya Satapathy	Professor	Basic Science & Humanities(Economics)
2	Dr. Jagadish Chandra Pati	Assistant prof.	Electrical Engineering
3	Dr. Ajaya Kumar Swain	Professor	Electrical Engineering
4	Debasish Panda	Assistant prof.	Mechanical Engineering
5	Dr. Nabnit Panigrahi	Assistant prof.	Mechanical Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



Principal Gandhi Academy of Technology and Engineering, Berhampur

PerincipalAL Gandhi Academy of Technology and Engineering, TechneRerhampügineering Berhampur

Web :www.gate.ac.in

E mail: principal.gate.bam@gmail.com gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Kalam institute of technology, Berhmapur with the aim of promoting academic collaboration and cultural exchange. The program was launched on 08/08/2019 and valid for a period of five years. This Program took place in between 09/12/2019 to 16/12/2019. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Kalam Institute of Technology, Berhmapur for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges. e
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

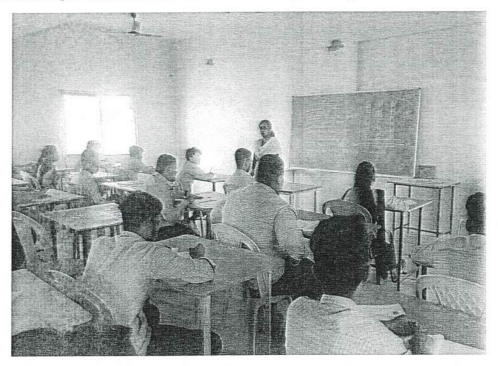
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The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Increased exposure to diverse perspectives and statistics and techniques among and techniques and techniques among and techniques and techniques among among and techniques among among among among among and techniques among am Improved teaching skills and techniques among participating faculty members.
 - Increased exposure to diverse perspectives and experiences among students.

TREE COPY The faculty/exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Kalan shistitute of Technology, Berhampur was a successful initiative that achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable

opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculty at Kalam Institute of Technology

ofTechnolog Gandhi Acade TRUE COP Berhampu

 \bigcirc

Gandhi Academy of Technology and Engineering, Technology and Engineering,

KALAM INSTITUTE OF TECHNOLOGY, BERHAMPUR



CERTIFICATE

This is to certify that

Dr. /Mr. /Ms. Tyotixmaya Satapathy Dept. of Basic Sc. Humanher (fco) of Gardhi Academy of Technology and Engineering has guided in the FACULTY EXCHANGE PROGRAM from 6-9/12/2019 to 16/12/2019 the TR, Coordinator Gandhi Academy of Technology and Engineering, Berhampur thampur

KALAM INSTITUTE OF TECHNOLOGY, BERHAMPUR



CERTIFICATE

This is to certify that

Dr. /Mr. /Ms. Jagdish. Chandra Pati Dept. of Electrical Engg of Ganeth Academy of Technology and Engineering

has guided in the FACULTY EXCHANGE PROGRAM

from 09/12/2019 to [6/12/2019 the TRL



Gandhi Academy of Technology and Engineering, Berh. Spur

Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha and Synergy Institute of Engineering & Technology, Bhubaneswar, Odisha.

On September 09, 2019, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar, Odisha running under Shivani Educational and Charitable Trust, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar have many areas of common interest in the field of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Bothant

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- Communicating academic resources and publications.
- · Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- Upgradation of teaching and research skills.
- Conducting joint study tours and conferences

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student/Faculty Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar have agreed that student/faculty exchange will be guided by the principles of the home institution, where a student exchange will be guided by the principles of the home institution refers to the institution where a student/faculty is a full-time student and from which he/she is expected to graduate. A host institution is one that accepts a student for a limited time to complete a predetermined program of study and research.

- 1. Exchange students will be selected by mutual agreement between the Home institution and Host Institution.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her programme of study at the host institution will be determined by mutual
- 4. Consultation for a particular assignment of a program. The host institute will evaluate an exchange student's performances in each course or module.
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student performance in the research, then the host institution will evaluate the exchange student performance in the research and issue a letter to the effect.
- GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs. To conduct a shortterm education program jointly and to invite each faculty to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.



Gandhi Academy of Technology and Engineering, Berhampur

Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and Engineering, Berhampurineering Technology Berhampur

Witness-

Witness-2

Signed by Party-2

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Witness-1

Witness-











INSTITUTE OF ENGINEERING & TECHNOLOGY, BHUBANESWAR

(Shivani Educational & Charitable Trust)

Ref. No.: SIET/FE/105/2019

Date: 24/12/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of 06/01/2020 to 14/01/2020. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the below-mentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



ncipal Synergy Institute of Bhgneering & Technology, Bluiballeswar Bhubaneswar Prinerpal

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERIN

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/97/2020

Date: 03/01/2020

To,

The Principal, Synergy Institute of Engineering & Technology, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No SIET/FE/105/2019, Dated on- 24/12/2019.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of 06/01/2020 to 14/01/2020.

Details of Deputed staff:

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr.Sunita Bal	Associate prof.	Basic Science & Humanities(Economics)
2	Dr.Jyotikusum Acharya(HOD)	Assistant prof.	Civil Engineering
3	Dr.Ajaya Kumar Swain	Professor	Electrical Engineering
4	Debasish Panda	Assistant prof.	Mechanical Engineering
5	Dr. Bidyut Ranjan Das	Prof.	Electrical Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange



Collaboration scheme

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Principal Gandhi Academy of Technology and Engineering, CBerhampur demy

Principal Gandhi Academy of Technology and Engineering, Berhampur

Tec/Berhampurdemy of & Engineering Berhamour

Web :www.gate.ac.in

E mail: principal gate bam@gmail.com gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Synergy Institute of Engineering and Technology, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on 19/09/2019 and valid for a period of five years. This Program took place in between 06/01/2020 to 14/01/2020. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Synergy Institute of Engineering and Technology, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

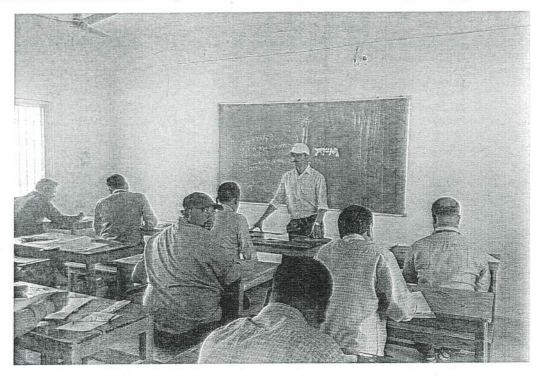
Program Outcomes:

The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Synergy Institute of Engineering and Technology, Bhubaneswar was a successful initiative that

achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculty at Synergy Institute of Engineering and Technology

andiri Acedo ofTechnolo TRUE C Sertiempla

Gandhi Academy of Technology and Engineering,



SYNERGY INSTITUTE OF TECHNOLOGY BHUBANESWAR (ODISHA)



This is to certify that

Dr. /Mr. /Ms. Sureta Bal Dept. of Basic Sc. 9 Humanities (Bep.) of Gardhi Academy of Technology and Engineering

has guided in the FACULTY EXCHANGE PROGRAM

from 06/01/2020 to 14/04/2020 P.cadem TRUE COP Principa Ganoni Academy of Coordinator Technology and Engineering, Berhampuf



SYNERGY INSTITUTE OF TECHNOLOGY BHUBANESWAR (ODISHA)



This is to certify that

Dr. /Mr. /Ms. Ajaya Kumax Sulain Dept. of Flechusal Engg., of Gardhi Academy of Pechaology and Engineering

has guided in the FACULTY EXCHANGE PROGRAM

from 06/01/2020 to 14/01/2020

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Coordinator

Principa Gandhi Academy of Technology and Engineering, Berhampur

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 21thFebruary 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and EASTERN TECHNOLOGIES PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas, EASTERN TECHNOLOGIES PVT. LTD, Bhubaneswar is majorly an IT sector farmwhich provides technology foundation and services, while maintaining an integrated approach towards software development& training by establishing cross functional relationship between technology and industries

WHEREAS, Both GATE & EASTERN TECHNOLOGIES PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and EASTERN TECHNOLOGIES PVT. LTD. is here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and EASTERN TECHNOLOGIES PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Civil Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and EASTERN TECHNOLOGIES PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and EASTERN TECHNOLOGIES PVT. LTD. The area of cooperation can be extended through mutual consent.



PRINCIPAL

Gandhi Academy of Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE & EASTERN TECHNOLOGIES PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows, Faculty members and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective institute for limited period as mutually agreed upon.
- Organization of Joint Conference and seminars;
- Practical training of GATE students and EASTERN TECHNOLOGIES PVT. LTD.
- EASTERN TECHNOLOGIES PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of EASTERN TECHNOLOGIES PVT. LTD.
- GATE students can avail funding from at EASTERN TECHNOLOGIES PVT. LTD. For their research projects
- EASTERN TECHNOLOGIES PVT. LTD. may avail library, internet, computational facilities at GATE.
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and EASTERN TECHNOLOGIES PVT. LTD.shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE AND EASTERN TECHNOLOGIES PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and EASTERN TECHNOLOGIES PVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the Institutes.
- Project Schedule will be decided by GATE and EASTERN TECHNOLOGIES PVT. LTD. mutually.
- Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the institutions, a set of the set of t



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ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five yearfrom the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of EASTERN TECHNOLOGIES PVT. LTD. and GATE

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and EASTERN TECHNOLOGIES PVT. LTD. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and EASTERN TECHNOLOGIES PVT. LTD. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and EASTERN TECHNOLOGIES PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

TRUE COPY * BERHAMPUR

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- GATE and EASTERN TECHNOLOGIES PVT. LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



INCIPAL Gandhi Academy of

Technologie & Engineering

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Parto-1

Principal

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Gandhi Academy of Technology & Engineering Golanthara, Berhampur Odisha- 761 008 Party -11

Director

EASTERN TECHNOLOGIES, Bhubaneswar

Eastern Technologies Pvt. Ltd., Bomikhal, Bhubaneswar, Odisha-750017

Witness:

1.

saw 2. Date: 21-2.2019



Witness:

1.

2. Date: 21.2.2019





(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/24/2019

Date-25/10/2019

NOTICE

Attention: 3rd semester ME students

Sub: Training program on "Nano Technology"

The department of ME will organize a **Training program on** "Nano Technology" as part of the following program. Training personals from **EASTERN TECHNOLOGIES PVT. LTD.**, **Bomikhal, Bhubaneswar, Odisha**, **PIN-750017**shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-13th Nov 2019 to 14th Nov 2019 Plat form-Physical mode Time -2.30pm to 4.00pm

Principal Gandhi Academy Of Technology & Engineering Technology & Engineering

Copy to: All notice Board for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students



PRINCIPAL Gandhi Academy of Gandhi Academy of Eerhampur Berhampur



GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2019-20)

DEPARTMENT: B.Tech (Mechanical Engineering)		SEMESTER:3rd	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1801324188	MANMATHA BISOYI	ME
02	1801324189	KEDAR KUMAR	ME
03	1801324190	SUDHAKAR CHINNA	ME
04	1801324191	SHASHANKA SHEKHAR BEHERA	ME
05	1801324192	DEBIPRASAD PRADHAN	ME
06	1801324193	CHITRASEN SETHI	ME
07	1801324194	RAKESH KUMAR DALAI	ME
08	1801324195	ASHOK KUMAR JALLY	ME
09	1801324196	MAHESWAR RAUTA	ME
10	1801324197	P SAMPAD KUMAR	ME
11	1801324198	PRADHAN PADMANABHA	ME
12	1801324199	TAPAS KUMAR JALLY	ME
13	1801324200	SUNIL KUMAR PRADHAN	ME
14	1801324201	AKASH MAHARANA	ME
15	1801324202	DHARMAENDRA SAHU	ME
16	1801324203	CHANDRASEKHAR SAHOO	ME
17	1801324204	SUMEET NAIK	ME
18	1801324205	SHIVA RANJAN BARIK	ME
19	1801324206	DEBADUTTA BEHERA	ME
20	1801324207	SULAKSHYANA PARIARI	ME
21	1801324208	RANJIT KUMAR DASH	ME
22	1801324209	PINTU RAULO	ME
23	1801324210	SRIKANT SAHU	ME
24	1801324211	PRABHU PRASAD PANDA	ME
25	1801324212	SUMANJIT TRIPATHY	ME
26	1801324213	SUDARSHAN NAHAK	ME
27	1801324214	KANHA BEHERA	ME
28	1801324215	DHEERAJ KUMAR BISWAL	ME
29	1801324216	ARUN KUMAR DAS	ME
30	1801324217	RAHUL KISHOR GOUDA	ME
31	1801324218	S BASANTA RAO	ME
32	1801324219	SUNIL KUMAR DAS	ME
33	1801324220	NARENDRA MAHARANA	ME
34	1801324221	SANTOSH KUMAR MISHRA	ME
35	1801324222CHN	SALMAN SHABBIR	ME
36	1801324223	YASHABANTA SABATA	S ME

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PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering, Brahmapur

Technology & Logir cering Berhamour **GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING**



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: EASTERN TECHNOLOGIES PVT. LTD., Bomikhal, Bhubaneswar, Odisha, PIN-750017

Branch – 3rd semester ME Date-13th Nov 2019 to 14th Nov 2019 Time-2.30 pm to 4.30 pm

Student Training Program on "Nano Technology"

Date	13 th Nov 2019 to 14 th Nov 2019	
No of participants	36	
Facilitator	Trainers of Eastern Technologies Pvt. Ltd	

Objective of the Program:

Student Training program on Nano Technology will add knowledge base on advanced trends.

Principal Gandhi Academy of Technology & Engineering, Brahmapur

Gandhi Academy of Technology & Engineering Berhempul

Gandhi Academy of Gandhi Academy of Technology & Engineering Berhampur



REPORT ON "STUDENT TRAINING PROGRAM"

Introduction:

This report outlines the result of a STUDENT TRAINING PROGRAM that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and EASTERN TECHNOLOGIES PVT. LTD. with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 13th Nov to 14th Nov 2019 and was attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of five years.

Company Overview

EASTERN TECHNOLOGIES PVT.LTD.is a leading service provider of building construction services for flat and apartment from Bhubaneswar, Odisha.

Tour Details

The STUDENT TRAINING PROGRAM to EASTERN TECHNOLOGIES PVT. LTD. was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing plant, warehouse and distribution centre.

The management team provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly lines, quality control system, and automated machines.

The production manager provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly and packaging students were able to observe the use of various machines and equipment, such as CNC machines, injection molding machines and surface-mount technology machines, which are used in the production process.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The STUDENT TRAINING PROGRAM to EASTERN TECHNOLOGIES PVT. LTD .provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry, exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.



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• Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.

Conclusion:

In conclusion, the student training program to EASTERN TECHNOLOGIES PVT. LTD .Provided valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice provided students with exposure to the manufacturing industry, we would like to thank EASTERN TECHNOLOGIES PVT. LTD. for providing us with this opportunity, and we hope that such tours continue to be organized in the future.



(Student Training Programme)

Principal

Gandhi Academy of Technology & Engineering

Berhampur PRINCIPAL Gendhi Academy of Technolegy & Engineering Berhampur

TECHNOLOGY & GINGINEERING TRUEY COPYHONS * BERHAMPIN



This certificate is proudly Presented to Mr./Ms.<u>KEDAR KUMAR</u>Dept.of<u>Mechanical Engineering</u>For the successful completion of Student Training Program on "Nano Technology" Held during 13th Nov 2019 to 14th Nov 2019



Authorized Signature



This certificate is proudly Presented to Mr./Ms. <u>MANMATHA BISOYI</u> Dept.of <u>Mechanical Engineering</u> For the successful completion of Student Training Program on "Nano Technology" Held during 13th Nov 2019 to 14th Nov 2019



Authorized Signature

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 8th March 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and ESSKAY MACHINERY PVT. LTD.called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas ESSKAY MACHINERY PVT. LTD.is a manufacturing sector farm located at Tangi Bhubaneswar, which provides handtools, semiconductor, and drilling machines while maintaining a registered and recognized ESSKAY MACHINERY PVT. LTD. Manufactures equipment of sophisticated structural work and many other products to oil & gas.

WHERE AS, Both GATE & ESSKAY MACHINERY PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Trainingof student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

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ARTICLE I: SCOPE OF THE (MOU)

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ARTICLE II: TERMS OF INTERACTIONS

Both GATE & ESSKAY MACHINERY PVT. LTD.shall encourage interaction between the Engineers, Scientist, Research Fellows, Faculty members and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective institute for limited period as mutually agreed upon
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- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and ESSKAY MACHINERY PVT. LTD.shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
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- The collaborative programme between GATE and ESSKAY MACHINERY PVT. LTD.shall be coordinated by a Coordination Committee appointed by Head of Institution of both the Institutes.
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- This MOU shall be effective from the date of its approval by component authorities at both ends.
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During the tenure of the MOU both GATE and ESSKAY MACHINERY PVT. LTD.will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and ESSKAY MACHINERY PVT. LTD.shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and ESSKAY MACHINERY PVT. LTD.shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

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- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- · Is rightfully obtained by the receiving party from a third party or is in the public



- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE VIII: AMENDMENTS

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- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
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ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- GATE and ESSKAY MACHINERY PVT. LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I Principal

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Gandhi Academy of Technology &Engineering (GATE), Golanthara, Berhampur, Odisha-761008

Witness:

1. Dhumseer Rivide. 2. Ryoto prasad patro

Date: 08.3.2019







PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Party-II

Director ESSKAY Machinary P Ltd., Tangi

Esskay Machinery Pvt. Ltd. Nigam Bainchua, Tangi, Odisha, Pin-754022 Odisha Pin-751017

Witness:

2. 0

Date:08, 3.2019



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/22/2019

Date-19/11/2019

NOTICE

Attention: 8th semester ME students

Sub: Training program on "Industrial Robotics"

The department of CE will organize a **Training program on** "Industrial Robotics" as part of the following program. Training personals from**ESSKAY MACHINERY PVT. LTD.**, **PLOT NO -936**, **NEAR RELIANCEPETROL PUMPBAINCHUA**, **TANGI**, **ODISHA**, **PIN-754022**shall be theresource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-12th Dec 2019 to 13th Dec 2019 Plat form-Physical mode Time -11.30 am to 1.00 pm

Principal Gandhi Academy of Technology & Engineering Gandhi Academy of Technology & Engineering Berhampur

Copy to: All notice Board for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students NOLOG





GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2018-19)

		Civil Engineering)	SEMESTER:6th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH	
01	1621324009	ASIT KUMAR NANDA	CE	
02	1621324013	BHABAGRAHI PATRO	CE	
03	1621324020	CHITTA RANJAN SARKAR	CE	
04	1621324024	GOURI CHINNA	CE	
05	1621324025	GOURI SAHU	CE	
06	1621324026	HIMANSU SEKHAR KHARA	CE	
07	1621324028	M SUNIL KUMAR PATRO	CE	
08	1621324029	MANJULA BHUYAN	CE	
09	1621324031	MANOJ KUMAR MADHEI	CE	
10	1621324038	PRATAP CHANDRA SAHU	CE	
11	1621324040	PRITY KUMARI	CE	
12	1621324042	PRIYABRATA SETHI	CE	
13	1621324043	PRIYANKA DASH	CE	
14	1621324045	PRIYANKA PANIGRAHY	CE	
15	1621324047	PUSPANJALI MAHAPATRA	CE	
16	1621324049	RAJESH BEHERA	CE	
17	1621324057	REENA SWAIN	CE	
18	1621324060	SACHIN RAMESH BHUYAN	CE	
19	1621324062	SALINI PANIGRAHY	CE	
20	1621324063	SAMIR KANTA PRADHAN	CE	
21	1621324066	SASANKA BEHERA	CE	
22	1621324069	SONALI KUMARI SAHU	CE	
23	1621324070	SONALISHA NAYAK	CE	
24	1621324075	SUSIL KUMAR SETHI	CE	
25	1621324077	SWAYAMPRAVA SAHU	CE	
26	1621324078	UDIT NARAYAN NANDA	CE	
27	1621324081	DIGAMBAR DIGAL	CE	
28	1621324082	JAGANNATH DASH	CE	
29	1621324085	PINKY NAYAK	CE	
30	1621324090	SRIDHARA KUMAR SAHU	CE	
31	1621324091	SUMANTA KUMAR SAHU	· CE ·	
32	1621324092	SURJYENDU KUMAR PRADHAN	CE	
33	1621324094	TEJESWAR JENA	CE	
34	1621324096	ARABINDA BHUYAN	CE	
35	1621324119	SIBANI TRIPATHY	CE	



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering Brahmapur Technology & Engineering Berhampur





(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: ESSKAY MACHINERY PVT. LTD., PLOT NO -936, NEAR RELIANCEPETROL PUMPBAINCHUA, TANGI, ODISHA, PIN-754022

Branch – 8th semester ME Date-12th Dec 2019 to 13th Dec 2019 Time-11.30 am to 1pm

Training Program on "Welding Technology"

Date	12^{th} Dec 2019 to 13^{th} Dec 2019	
No of participants	30	
Facilitator	Trainers of Esskay Machinery Pvt. Ltd.,	

Objective of the Program:

Training program on ESSKAY MACHINERY PVT. LTD., and its application in day- to- day activities.

Principal Gandhi Academy of Technology & Engineering, Brahmapur

Gandhi Academy of Technology & Engineering Berhampur



REPORT ON "STUDENT TRAINING PROGRAM"

Introduction:

This report outlines the result of a STUDENT TRAINING PROGRAM that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING andESSKAY MACHINERY PVT. LTD., with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 12th Dec to 13th Dec 2019 andwas attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of five years

Company overview

ESSKAY MACHINERY PVT. LTD. is a manufacturing sector farm located at Tangi Bhubaneswar, which provides hand tools, semiconductor, and drilling machines while maintaining a registered and recognized, ESSKAY MACHINERY PVT. LTD. Manufactures equipment of sophisticated structural work and many other products to oil & gas.

Tour Details

The student training program toESSKAY MACHINERY PVT. LTD., was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing plant, warehouse and distribution center.

The management team provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly lines, quality control system, and automated machines.

The production managerprovided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly and packaging students were able to observe the use of various machines and equipment, such as CNC machines, injection molding machines and surface-mount technology machines, which are used in the production process.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The student training program to ESSKAY MACHINERY PVT. LTD.,, provided several benefits to the participating students. These benefits include:

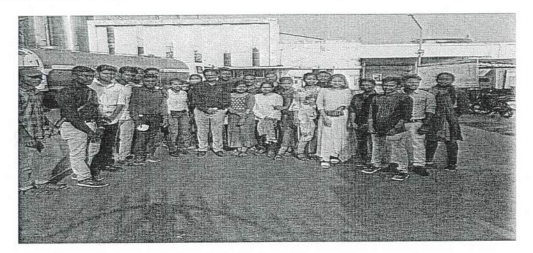
• Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class



- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.
- Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.

Conclusion:

In conclusion, the industrial tour to ESSKAY MACHINERY PVT. LTD., provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice provided students with exposure to the manufacturing industry, we would like to thank ESSKAY MACHINERY PVT. LTD., for providing us with this opportunity, and we hope that such tours continue to be organized in the future.



(Student Training Programme)

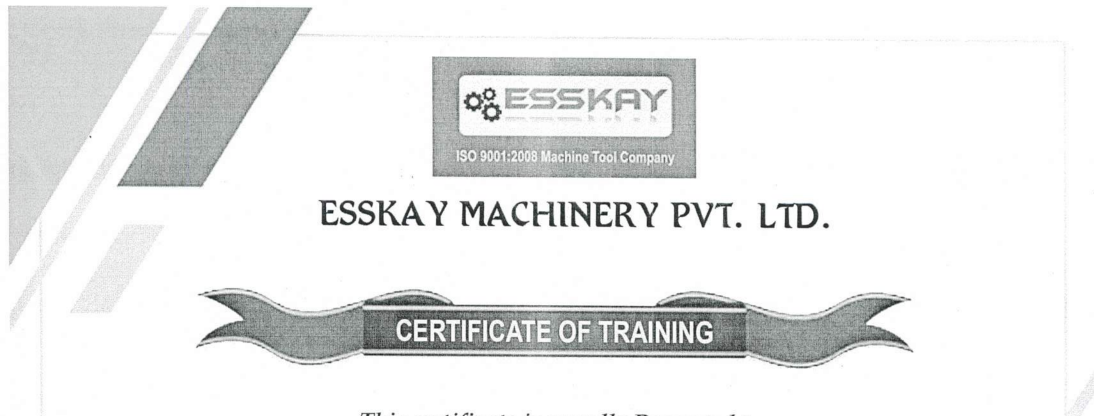
Principal

Gandhi Academy of Technology & Engineering

Berhampur

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur





This certificate is proudly Presented to Mr./Ms. BHABAGRAHI PATRO Dept.of <u>Civil Engineering</u> For the successful completion of Training Program on "Industrial Robotics" Held during 12th Dec 2019 to 13th Dec 2019.



PRINCIPAL Gandhi Academy of Technology & Engineering Bethampur

Authorized Signature



This certificate is proudly Presented to Mr./Ms. <u>ASIT KUMAR NANDA</u> Dept.of <u>Civil Engineering</u> For the successful completion of Training Program on "Industrial Robotics" Held during 12th Dec 2019 to 13th Dec 2019.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Authorized Signature

Memorandum of understanding

This memorandum of understanding is made and entered into on the date of 28th February 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and EMPOWERTRANS PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE), Golanthara, Berhampur, Odisha, is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas EMPOWERTRANS PVT. LTD, Bhubaneswar has gained immense expertise in offering construction work for power transmission line and power substation.

WHEREAS, Both GATE & EMPOWERTRANS PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and EMPOWERTRANS PVT. LTD. here by agrees to sign a non-binding memorandum of understanding (MOU).

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and EMPOWERTRANS PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Civil Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and EMPOWERTRANS PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and EMPOWERTRANS PVT. LTD. The area of cooperation can be extended through mutual consent.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE and EMPOWERTRANS PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at EMPOWERTRANS PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of EMPOWERTRANS PVT. LTD., GATE students can avail funding from at EMPOWERTRANS PVT. LTD. for their research projects.
- EMPOWERTRANS PVT. LTD. may avail library, internet, and computational facilities at GATE.
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and EMPOWERTRANS PVT. LTD.shall permits the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and EMPOWERTRANS PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and EMPOWERTRANS PVT. LTD.shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATE and EMPOWERTRANS PVT. LTD.mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization a technology



ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of EMPOWERTRANS PVT. LTD. and GATE.

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and EMPOWERTRANS PVT. LTD; will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and EMPOWERTRANS PVT. LTD.shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and EMPOWERTRANS PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.



• Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and EMPOWERTRANS PVT. LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur Gandhi Academy of Technology & Engineering (GATE), Golanthara, Berhampur, Odisha-761008 Party-II Director Empowertrans Pvt. Ltd. Empowertrans Pvt. Ltd. Pokhariput, Bhubaneswar Odisha -751020

Witness:

Healing 1. 2.

Date: 28.2.2019

Witness:

2.

28.2.2019 Date:





GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/PPT/27/2019

Date-19/09/2019

NOTICE

Attention:7th semester ME students

Sub: Training program on "Industrial Automation"

The department of ME will organize a Training program on "Industrial Automation" as part of the following program. Training personals from EMPOWERTRANS Pvt Ltd., KOKILA RESIDENCY, 1ST FLOOR, JAGMARA-SUNDARPADA Rd, POKHARIPUT, BHUBANESWAR, ODISHA -751020 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date- 07th Oct 2019 to 8th Oct 2019 Plat form- Physical mode Time -12.30 pm to 1.30 pm

Principal Gandhi Academy of Technology & Engineering

Gandhi Academy of Technology & Engineering Berhampur

Copy to: All notice Board for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students





GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2019-20)

	(Mechanical Engineering)	SEMESTER: 4th
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1501324089	ASHISH BEHERA	ME
02	1501324090	ASHISH KUMAR	ME
03	1501324091	B ARAYA RAO	ME
04	1501324092	BABLU KUMAR SAHU	ME
05	1501324093	BADI CHANDRA SEKHAR	ME
06	1501324094	BADITYA SATYAKAMA	ME
07	1501324095	BALRAM KUMAR HEMBRAM	ME
08	1501324096	BIKASH KUMAR BEHERA	ME
09	1501324097	BIKRAM KUMAR SAHU	ME
10	1501324098	BIMAL KUMAR DORA	ME
11	1501324099	BISHNU SAW	ME
12	1501324100	BISWAJIT NANDA RAUTA	ME
13	1501324101	BITU KUMAR JENA	ME
14	1501324102	CHANDAN KUMAR ACHARYA	ME
15	1501324103	DEEPAK KUMAR GOUDA	ME
16	1501324104	DEEPAK MAHATO	ME
17	1501324105	DEGLAL MAHTO	ME
18	1501324106	DHIRAJ KUMAR MAHATO	ME
19	1501324107	DINESH KUMAR MAHATO	ME
20	1501324108	G JANAKI RAO	ME
21	1501324109	JALANDHARA MAHARANA	ME
22	1501324110	KALESHWAR GOPE	ME
23	1501324111	KANHU CHARAN SWAIN	ME
24	1501324112	KUSA KUMAR MAHARANA	ME
25	1501324113	MADAN KUMAR VERMA	ME
26	1501324114	MAHESH KUMAR	ME
27	1501324115	MANMATH DAS	ME
28	1501324116	MANOJ KUMAR GUPTA	ME
29	1501324117	MITHUN SETHI	ME
30	1501324118	MUKESH KUMAR MAHTO	ME
31	1501324119	NEELAMADHAV BISHOYEE	ME
32	1501324120	PANAPANA RAM REDDY	ME
33	1501324121	PANKAJ KUMAR GOPE	ME
34	1501324122	PAPPU KUMAR VERMA	ME
35	1501324123	PAWAN K RAJ	ME





Principal Gandhi Academy of Technology & Engineering, Brahmapur PRINCIPAL

Gandhi Academy of Technology & Engineering Rerhamour



GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: EMPOWERTRANS Pvt Ltd., KOKILA RESIDENCY, 1ST FLOOR, JAGMARA-SUNDARPADA Rd, POKHARIPUT, BHUBANESWAR, ODISHA -751020

Branch - 4th semester ME Date- 07th Nov 2019 to 08th Nov 2019 Time- 12.30 pm to 1.30 pm

Training Program on "Industrial Automation"

Date	07 th Oct 2019 to 08 th Oct 2019	
No of participants	35	
Facilitator	Trainers of EMPOWERTRANS Pvt Ltd.,	

Objective of the Program:

Training program on EMPOWERTRANS Pvt Ltd., and its application in day- to- day activities.



Principal Gandhi Academy of Technology & Engineering, Brahmapur PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

REPORT ON "STUDENT INDUSTRIAL TOUR PROGRAM"

Introduction:

This report outlines the result of anSTUDENT INDUSTRIAL TOUR PROGRAM that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and EMPOWERTRANS Pvt Ltdwith the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 07th Oct to 8th May2019 and was attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of Five years

Company Overview

EMPOWERTRANS PVT. LTD, Bhubaneswar has gained immense expertise in offering construction work for power transmission line and power substation.

Tour Details

The STUDENT INDUSTRIAL TOUR PROGRAM to EMPOWERTRANS Pvt Ltdwas conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing plant, warehouse and distribution Centre.

The management team provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly lines, quality control system, and automated machines.

The production managerprovided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly and packaging students were able to observe the use of various machines and equipment, such as CNC machines, injection molding machines and surface-mount technology machines, which are used in the production process.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The industrial tour to EMPOWERTRANS Pvt Ltdprovided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed carger choices in the future.



• Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.

Conclusion:

In conclusion, the industrial tour to EMPOWERTRANS Pvt Ltd, provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice provided students with exposure to the manufacturing industry, we would like to thank EMPOWERTRANS Pvt Ltdfor providing us with this opportunity, and we hope that such tours continue to be organized in the future.



(STUDENT INDUSTRIAL TOUR PROGRAMME)

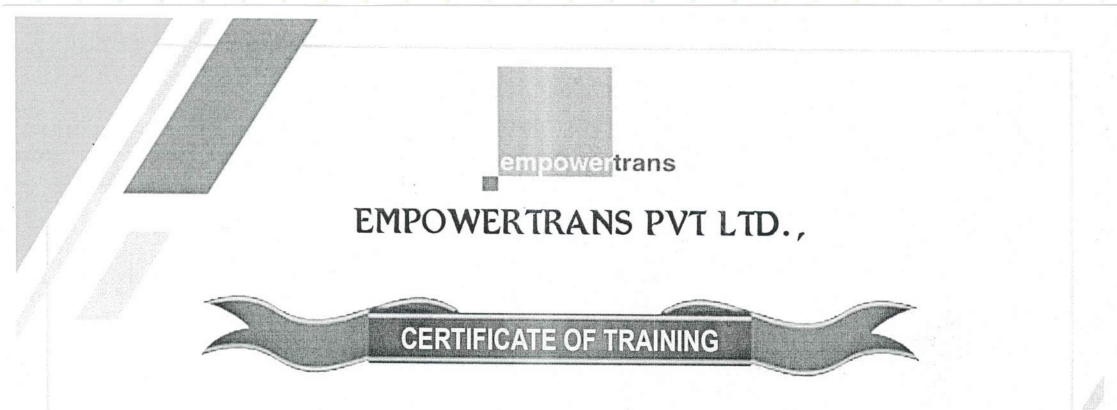
Principal

Gandhi Academy of Technology & Engineering

Berhampur

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

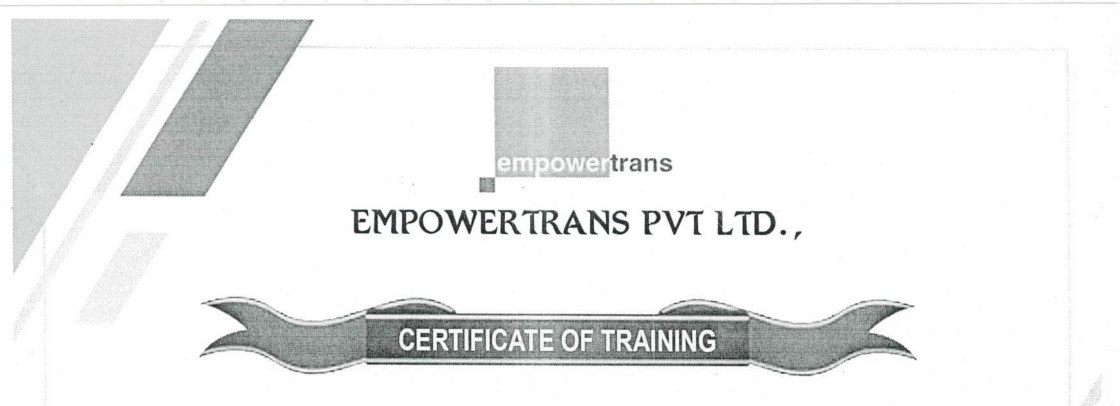




This certificate is proudly Presented to Mr./Ms. <u>ASHISH BEHERA</u> Dept.of <u>Mechanical Engineering</u> For the successful completion of Training Program on "Industrial Automation" Held during 07th Oct 2019 to 08th Oct 2019



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur Authorized Signature



This certificate is proudly Presented to Mr./Ms. <u>ASHISH KUMAR</u> Dept.of <u>Mechanical Engineering</u> For the successful completion of Training Program on "Industrial Automation" Held during 07th Oct 2019 to 08th Oct 2019



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Authorized Signature

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 27th March, 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and NINA SOLAR PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas NINA SOLAR PVT. LTD. is a solar equipment supplier company situated at BHUBANESWAR which provides a wide range of solar panels and products looking to bring about a change in sustainable eco-system by providing turnkey solar energy solution for both residential and commercial sector.

WHERE AS, Both GATE & NINA SOLAR PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and NINA SOLAR PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and NINA SOLAR PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Civil Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and NINA SOLAR PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and NINA SOLAR PVT. LTD. The area of cooperation can be extended through mutual consent.

PRINCTPAL Gandhi Academy of Technology & Engineering Berhampur

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Both GATE and NINA SOLAR PVT.LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at NINA SOLAR PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of NINA SOLAR PVT. LTD., GATE students can avail funding from at NINA SOLAR PVT. LTD. for their research projects.
- NINA SOLAR PVT. LTD. may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and NINA SOLAR PVT. LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and NINA SOLAR PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and NINA SOLAR PVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATE and NINA SOLAR PVT. LTD. mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization (COMOLOGY)

Gandhi Academy of Technology & Engineering Berhampur

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five years from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of NINA SOLAR PVT. LTD. and GATE

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and NINA SOLAR PVT. LTD. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and NINA SOLAR PVT. LTD. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and NINA SOLAR PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.



120.L Gandhi Academy of Technology & Engineering Berhampur

• Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and NINA SOLAR PVT. LTD. shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I PRINCIPAL Gandhi Academy of Technology & Engineering Principal Gandhi Academy of Technology & Engineering (GATE), Golanthara, Berhampur, Odisha-761008

Witness:

th Das 1.

2.

Date: 27.3.2019

Party-II

Director NINA SOLAR LTD., Bhubaneswar Nina Solar Pvt Ltd Plot No-A/143 (Aiswarya Palace), Saheed Nagar, Bhubaneswar, Odisha751007

Witness:

2.

Date: 27.3.2019







GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Ref: GATE/TP/47/2019

Date-15/07/2019

NOTICE

Attention: 5th semester EE students

Sub: "Skill training program on MPPT Technique on solar power"

The department of CE will organize a "Skill training program on MPPT Technique on solar power" as part of the following program. Training personals from NINA SOLAR, Plot No. A/143, Aishwarya Palace, Flat No. 401, Sahid Nagar . Bhubaneswar, Odisha, 751007 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program schedule: Date- 10.12.2019 to 11.12.2019 Platform-Physical mode Time: 3.00 pm to 4.30 pm

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Principal Gandhi Academy of Technology & Engineering Brahmapur Gandhi Academy of Technology & Engineering Berhampur

Copy to: All Notice Boards for information

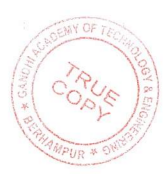
Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students.





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2019-20)

DEPART	MENT: B.Tech (SEMESTER:5th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1501324034	ABHIJIT BALA	EE
02	1501324035	AKASH KUMAR DASH	EE
03	1501324036	ΑΚՏΗΑΥΑ ΝΑΗΑΚ	EE
04	1501324037	ALOK KUMAR NAYAK	EE
05	1501324038	ANUJ KUMAR KHAKHA	EE
06	1501324039	BINOD KUMAR	EE
07	1501324040	BOLAHARI NAYAK	EE
08	1501324041	CHATLA BHUPATI REDDY	EE
09	1501324042	DEEPIKA BEHERA	EE
10	1501324043	GAYATRI DAS	EE
11	1501324044	JAGADISH MANDAL	EE
12	1501324045	JATRU KERKETTA	EE
13	1501324046	JITU SETHI	EE
14	1501324047	KALIA SETHI	EE
15	1501324048	KULDEEP PATTANAIK	EE
16	1621324022	GANAPATI BISOYI	EE
17	1621324032	MD INAMUL HAQUE	EE
18	1621324035	PARAPATI SIMHACHALAM	EE
19	1621324036	PRABAN KUMAR PRADHAN	EE
20	1621324046	PRIYARANJAN PATRO	EE
21	1621324050	RAJESH KUMAR JENA	EE
22	1621324053	RAKESH KUMAR TRIPATHY	EE
23	1621324055	RASMIRANI PARIDA	EE
24	1621324061	SAJAL SEN	EE
25	1621324065	SANGRAM KESHARI GOUDA	EE
26	1621324068	SIVASIS RANA	EE
27	1621324079	UDITA NARAYAN BEHERA	EE
28	1621324083	MANOJ KUMAR SAHU	EE



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering, Brahmapur PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Report on Training Program

Organized by: Nina Solar, Plot No-A/143, Aishwarya Palace, 401, Saheed Nagar, Bhubaneswar, Odisha – 751007.

Branch – 5th semester EE Date-10th Dec to 11th Dec 2019 Time-3:00 pm to 4:30 pm

Student Training Program on "Solar Battery"

Date	10^{th} Dec to 11^{th} Dec 2019	
No of participants	28	
Facilitator	Nina Solar	

Objective of the Program:

Student Training Program and to get heat, electricity, hot water, and even cooling buildings and industrial complexes.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering Brahmapur Gandhi Academy Of Gandhi Academy Of Technology & Engineering Berhampur

REPORT ON "STUDENT TRAINING PROGRAM"

Introduction: This report provides an overview of a training program on MPPT Technique on solar power, which was organized by our college in collaboration with Nina Solar, a leading Solar PV Cell company. The training program was aimed at Electrical Engineering students and was conducted from December 10, 2019.

Training Program Description: The training program was designed to provide a detailed comparative survey of four maximum power tracking techniques: Perturb and Observe (P&O), Incremental Conductance (InC), fuzzy logic based tracking technique and a, less known, method using only the photovoltaic current measurement. The drawback of the three studied methods; P&O, InC and one sensor algorithm, is that at steady state the operating point oscillate around the maximum power point, giving rise to the waste of the output panel's available energy. Simulation results show that the proposed fuzzy logic controller (FLC) can provides faster and stable tracking maximum power as compared to the other studied methods.

The training program was conducted in a virtual format, with a combination of live webinars, pre-recorded videos, and practical assignments. The program trainers were experienced Electrical Engineer from Nina Solar who provided practical insights and advice on the latest trends and technologies.

Training Program Objectives: The main objectives of the training program were to:

Provide Electrical students with the necessary skills and knowledge to optimize using the latest technologies and best practices.

Enhance the employability of Electrical students by providing them with practical insights into the field of Solar PV Cell.

Strengthen the relationship between our college and Nina Solar.

Training Program Implementation: The training program was implemented effectively, with positive feedback received from participants. The program was conducted in a virtual format, which allowed students to access the training materials from anywhere and at any time.

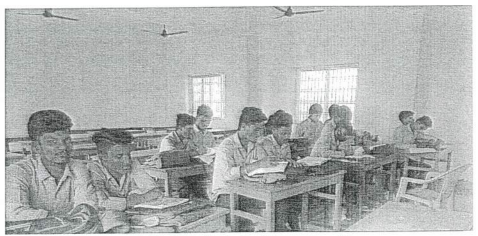
The trainers were experienced in PV cells, which provided practical insights and advice on the latest trends and technologies. The practical assignments provided students with the opportunity to apply the skills and knowledge they had learned.

Training Program Outcomes: The training program had several positive outcomes, including:

- Improved understanding and proficiency in optimizing techniques among electrical students.
- Increased employability of Electrical students in the field of Solar PV cells.
- Improved quality of projects undertaken by Electrical students.
- Enhanced relationship between our college and Nina Solar.



Conclusion: The training program conducted by our college in collaboration with Nina Solar was a successful initiative that achieved its objectives of providing electrical students with the necessary skills and knowledge to optimize using the latest technologies and best practices, enhancing their employability, increasing the quality of website development projects and strengthening relationships between our college and Nina Solar. The program provided valuable opportunities for students to learn from experienced PV cell designers and gain practical insights into the field of solar cell. The training program could serve as a model for other college s seeking to enhance the skills and knowledge of their students in MPPT technique.



(Student Training Programme)

Principal Gandhi Academy of Technology & Engineering, Brahmapur PRINC Brahmapur Gandhi Academy of Gandhi Academy of Technology & Engineering Berhampur



NINA SOLAR



This certificate is proudly Presented to ABHIJIT BALA _Dept.of __Electrical Engineering Mr./Ms. For the successful completion of Student Training Program on "Solar Battery" Held during 10th Dec to 11th Dec 2019.

Gandhi Academy of

Technology & Engineering

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Authorized Signature

NINA SOLAR



This certificate is proudly Presented to Mr./Ms. <u>ABHIJIT BALA</u> Dept.of <u>Electrical Engineering</u> For the successful completion of Student Training Program on "Solar Battery" Held during 10th Dec to 11th Dec 2019. Held during 10th Dec to 11th Dec 2019. Authorized Signature

Technology & Engineering Berhampu

Memorandum of understanding

This memorandum of understanding is made and entered into on the date of 10th April 2019 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and GLOBE COVERAGE CONSULTANTS LLP called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas GLOBE COVERAGE CONSULTANTS LLP. is one of the corporate companies situated at BHUBANEWAR whichprovides various employment opportunities to people.

WHEREAS, Both GATE & GLOBE COVERAGE CONSULTANTS LLP., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
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- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- · Is disclosed with the written consent of the party whose information it is, or
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and GLOBE COVERAGE CONSULTANTS LLP.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-

Principal

Gandhi Academy of Technology & Engineering Berhampur Gandhi Academy of Technology & Engineering (GATE), Golanthara, Berhampur, Odisha-761008

PRINCIPAL

Witness:

1. S.K. Khunt

2. (

Date: 10.4.2019

Party-II

Or. Directorlobe Converage Consultants LLP. Bhubaneswar

Globe Coverage Consultants LLP Nbcc Imperia Commercial Complex New Govt Colony, Gadeswar, Bhubaneswar Odisha, Pin-751017

Witness: 1.

2. Ke Date: 10.4.2019





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Ref: GATE/TP /92/2022

Date-02/01/2019

NOTICE

Attention: 7th semester students of all branches

Sub: "Pre-Placement TrainingProgram"

The department of CE will organize a "**Pre-Placement Training Program from Globe coverage Consultants LLP**" as part of the following program. Trainingpersonals from Global coverage Consultants LLP.,Plot No. 54, Jaidev Bihar, Bhubaneswar, Orissa – 751013 shall be the resource person for this training programme.

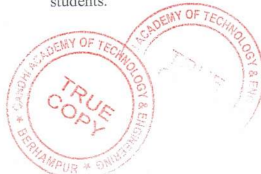
As a result, student from the previously stated department have been notified to attend the Pre-Placement Training program as per the schedule below.

<u>Program schedule:</u> Date- 11.01.2019 to 12.01.2019 Platform-Physical mode Time: 3:00 pm to 4:30 pm

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy Technology & Engineering Berhampur

Copy to: All Notice Boardsfor information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students.





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2019-20)

DEPART	EPARTMENT: B.Tech All Branches		SEMESTER:7th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH	
01	1501324019	RABINDRA KUMAR	CE	
02	1501324020	RAMAKANT PANDA	CE	
03	1501324021	RESMA RANI SETHI	CE	
04	1501324022	ROHIT JENA	CE	
05	1501324023	SANDHYARANI KANHAR	CE	
06	1501324024	SANJEET ORAON	CE	
07	1501324025	SARAT CHANDRA PRADHAN	CE	
08	1501324026	SASWAT TRIPATHY	CE	
09	1621324090	SRIDHARA KUMAR SAHU	CE	
10	1621324091	SUMANTA KUMAR SAHU	CE	
11	1621324009	ASIT KUMAR NANDA	CE	
12	1621324013	BHABAGRAHI PATRO	CE	
13	1621324020	CHITTA RANJAN SARKAR	CE	
14	1621324024	GOURI CHINNA	CE	
15	1621324025	GOURI SAHU	CE	
16	1501324085	AKASH KUMAR	ME	
17	1501324086	AMAN BOSE	ME	
18	1501324087	ANUPAM HOWLADAR	ME	
19	1501324088	ARMAN HUSSAIN	ME	
20	1501324089	ASHISH BEHERA	ME	
21	1621324110	LOUHAS SAHU	ME	
22	1621324113	MILAN KUMAR PADHY	ME	
23	1621324114	NARAYAN CHOUDHURY	ME	
24	1621324115	NILENDRA SETHY	ME	
25	1621324118	SHIVA PRADHAN	ME	
26	1621324121	SIBARAM SWAIN	ME	
27	1621324123	SUSANTA NAYAK	. ME	
28	1621324125	TRIPATI KUMAR SAHU	ME	
29	1621324128	DOLA GIRISH KUMAR	ME	
30	1621324074	SUNIL KUNDA	ME	
31	1621324076	SUVENDU DASH	ME	
32	1621324080	UPPADA PREM KUMAR	ME	
33	1621324084	NIHAR RANJAN PATRA	ME	
34	1621324089	SANJAY KUMAR BEHERA	ME	
35	1621324093	SUVRANTA KUMAR TRIPATHY	ME	
36	1621324097	ASISH KUMAR PADHY	ME	

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CIPAL Gandhi Academy of Technology & Engineering Berhampur

37	1501324034	ABHIJIT BALA	EE
38	1501324035	AKASH KUMAR DASH	EE
39	1501324036	AKSHAYA NAHAK	EE
40	1501324037	ALOK KUMAR NAYAK	EE
41	1501324038	ANUJ KUMAR KHAKHA	EE
42	1501324039	BINOD KUMAR	EE
43	1501324040	BOLAHARI NAYAK	EE
44	1501324041	CHATLA BHUPATI REDDY	EE
45	1501324042	DEEPIKA BEHERA	EE
46	1501324043	GAYATRI DAS	EE
47	1501324044	JAGADISH MANDAL	EE
48	1501324045	JATRU KERKETTA	EE
49	1501324046	JITU SETHI	EE
50	1501324047	KALIA SETHI	EE
51	1501324048	KULDEEP PATTANAIK	EE
52	1501324069	BINIT DORA	ECE
53	1501324070	EMRENCIA DAHANGA	ECE
54	1501324071	G BISWAJEET ACHARY	ECE
55	1501324072	G SANAT KUMAR PATRO	ECE
56	1501324073	GEETA BISWAS	ECE
57	1501324074	NIBEDITA PATTANAYAK	ECE
58	1501324075	PRIYANKA RANI PATRO	ECE

Principal Gandhi Academy of Technology & Engineering Brahmapurg Ganoni & Engineering Technology Bernampur



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GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Report on Training Program

Organized by: Globe Coverage Consultant LLP., Plot no-54,2nd Floor, Jaidev vihar, Bhubaneswar, Odisha -751013

Branch – 7th semester all branches

Date-11thJanto 12th Jan 2019

Time-3:00 pm to 4:30 pm

Pre- Placement Training Program

Date	11.01.2019 to 12.01.2019	
No of participants	58	
Facilitator	Globe Coverage Consultant	

Objective of the Program:

Pre-Placement Training Programand its application in day- to- day activities.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur

REPORT ON "STUDENT PRE-PLACEMENTTRAINING PROGRAM"

Introduction:

This report outlines the results of a student Pre-placement training program that was conducted for a company. Globalcoverage Consultants LLP, Bhubaneswar, with the aim of providing practical training and work experience to students. The program was conducted on - 11th Jan to 12th Jan 2019 and involved a group of 58 students from various academic discipline.

Program Description:

The student training program was designed to provide practical training and work experience to students, while also meeting the staffing needs of Globalcoverage Consultants LLP, Bhubaneswar, The program involved the placement of students in various departments within the company, where they were assigned in work on specific projects or tasks under the supervision of experienced staff. The program was structured to provide a comprehensive learning experience, with students being provided with orientation sessions, training materials, and regular feedback and evaluation. The program was also designed to provide students with exposure to different aspects of the company's operations, including marketing, finance, and operations.

Program Objectives:

The main objectives of the student training program were to:

- Provide practical training and work experience to students.
- Meet the staffing needs of Globalcoverage Consultants LLP, Bhubaneswar.
- Enhance the employability of participating students.
- Improve the quality of work performed by the company.

Program Implementation:

The student training program was implemented smoothly and effectively, with both the company and the participating students providing positive feedback. The students were selected based on their academic performance and suitability for the program, and were matched with departments or projects that aligned with their interests and expertise. The students were provided with an orientation session that included an overview of the company's operations, its mission and values, and its expectations for student trainees. They were also given access to training materials and resources, as well as regular feedback and evaluation from their supervisors.

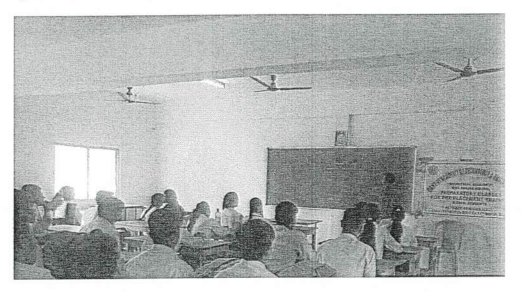
Program Outcomes:



- Increased practical training and work experience for participating students.
- Enhanced employability of participating students, with some students receiving job offers from Globalcoverage Consultants LLP, Bhubaneswar, after completing the program.
- Improved quality of work performed by the company, as a result of the contributions of the student trainees.
- Strengthened relationships between the company and the academic institution.
- Increased awareness and interest in practical training and work experience programs among students.

Conclusion:

The student training program conducted for Globalcoverage Consultants LLP, Bhubaneswar,was a successful initiative that achieved its objectives of providing practical trainingand work experience to students while meeting the staffing needs of the company.The program provided valuable opportunities for students to gain exposure todifferent aspects of the company's operations and contributed to their overallemployability. The program could serve as a model for other companies seeking toestablish similar collaborations and partnerships with academic institutions.





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GLOBE COVERAGE CONSULTANTS



 This certificate is proudly Presented to

 Mr./Ms.
 RABINDRA KUMAR
 Dept.of
 Civil Engineering
 For the

 successful completion of Pre Placement Training Program

Held during 18th Dec to 19th Dec 2019.



PRINCIPAL

Gandhi Academy of Technology & Engineering Berhampur

Authorized Signature

GLOBE COVERAGE CONSULTANTS



This certificate is proudly Presented to Mr./Ms. <u>RAMAKANT PANDA</u> Dept.of <u>Civil Engineering</u> For the successful completion of Pre Placement Training Program

Held during 18th Dec to 19th Dec 2019.



Authorized Signature

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 7th February, 2018 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as (GATE) party of the first part and SHILPA INFRA PROJECT PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas SHILPA INFRA PROJECT PVT. LTD. is one of the leading real estate development and builders situated at BHUBANESWAR offering Apartment, Premium Villas and Houses.

WHERE AS, Both GATE & SHILPA INFRA PROJECT PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and SHILPA INFRA PROJECT PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and SHILPA INFRA PROJECT PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Civil Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and SHILPA INFRA PROJECT PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and SHILPA INFRA PROJECT PVT. LTD. The area of cooperation can be extended through mutual consent.



PRINCIPAL Gandhi Academy of Technology & Engineering Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE and SHILPA INFRA PROJECT PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at SHILPA INFRA PROJECT PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of SHILPA INFRA PROJECT PVT. LTD. GATE students can avail funding from at SHILPA INFRA PROJECT PVT. LTD. for their research projects.
- SHILPA INFRA PROJECT PVT. LTD. may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and SHILPA INFRA PROJECT PVT. LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and SHILPA INFRA PROJECT PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and SHILPA INFRA PROJECT PVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATE and SHILPA INFRA PROJECT PVT. LTD. mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization



ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five years from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of SHILPA INFRA PROJECT PVT. LTD. and GATE.

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and SHILPA INFRA PROJECT PVT. LTD. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and SHILPA INFRA PROJECT PVT. LTD. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and SHILPA INFRA PROJECT PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public



- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both **GATE** and SHILPA INFRA PROJECT PVT. LTD. shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy ef Tech & Engineer mour

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-I

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur Gandhi Academy of Technology & Engineering (GATE), Golanthara,

Berhampur, Odisha-761008

Witness: 1.

2.

Date: 07. 2. 2018





Director, Shilpa Infra Project Shilpa Infra Project Shilpa Infra Project Plot No-A-15, Surya Nagar, Bhubaneswar, Pin-751003

Witness: 2.

Date: 07.2.2018





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



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Ref: GATE/TP /42/2019

Date-15/08/2019

NOTICE

Attention: 5th semester CE students

Sub: "Skill Training Program on Construction of residential buildings"

The department of CE will organize a "Skill Training Program on Construction of residential buildings" as part of the following program. Training personals from SHILPA INFRA PROJECT PVT. LTD. PLOT NO-A-15 SURYA NAGAR BHUBANESWAR - 751003 shall be the resource person for this Training process.

As a result, student from the previously stated department have been notified to attend the skill training program as per the schedule below.

Program schedule: Date- 18.09.2019 to 19.09.2019 Platform-Physical mode Time: 3:30 am to 5:00 pm

Principal Gandhi Academy of Technology & Engineeting, Brahmapur Gandhi Academi Gandhi Academi Gandhi Academi Technology & Engineering Berhampur

Copy to: All Notice Boards for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students.



Engineering Berhampur Techno



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2019-20)

DEPART	MENT: B.Tech (Civil Engineering)	SEMESTER:5 th
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1701324011	ASHISH SETHI	CE
02	1701324012	ABINASH NAYAK	CE
03	1701324015	BADAL BISWAS	CE
04	1701324020	ASHOK KUMAR BEHERA	CE
05	1701324023	ASUTOSH PATNAIK	CE
06	1701324025	BHAKTAPRAHALLAD BEHERA	CE
07	1701324034	G BUJI BABU	CE
08	1701324035	G RAMESH	CE
09	1701324036	GOURANGA CHARANA BEHERA	CE
10	1701324040	KRUSHNA CHANDRA SAHU	CE
11	1701324041	LIPSARANI BARADA	CE
12	1701324042	MAHENDRA BEHERA	CE
13	1701324044	MITHUN NAIK	CE
14	1701324047	N ENKETESWARALU	CE
15	1701324048	N TRIPATI	CE
16	1821324003	A SURAJ DORA	CE
17	1821324010	AJIT SABAR	CE
18	1821324013	ALOK SETHI	CE
19	1821324019	ATALA PRADHAN	CE
20	1821324020	AYUSHMAN RATH	CE
21	1821324023	BAURI BANDHU KHATAI	CE
22	1821324025	BHARATI NAYAK	CE
23	1821324027	BISWAJIT BEHERA	CE
24	1821324028	BISWARANJAN PATTNAIK	CE
25	1821324030	BULU PRADHAN	CE
26	1821324033	DASARATHI BEHERA	CE
27	1821324038	DEEPTI RANI BEHERA	CE
28	1821324039	DEVI PRASAD SAHU	CE



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GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

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Report on Training Program

Organized by: SHILPA INFRA PROJECT PVT. LTD, PLOT NO-A-15 SURYA NAGAR BHUBANESWAR- 751003

Branch – 6th semester CE Date-18th Sep to 19th Sep 2019 Time-3:30 pm to 5:00 pm

Skill Training Program on "Construction of Residential Building"

Date	18 th Sep to 19 th Sep 2019	
No of participants	28	
Facilitator	Shilpa Infra project Pvt . Ltd.	

Objective of the Program:

Skill Training Program and its application of construction idea & design.

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhempur



REPORT ON "STUDENT TRAINING PROGRAM"

Introduction: This report provides an overview of a training program on Construction of residential buildings, which was organized by our college in collaboration with SHILPA INFRA PROJECT PVT. LTD., a leading Construction company. The training program was aimed at Civil Engineering students and was conducted from September 18, 2019.

Training Program Description: The training program was designed to provide a detailed comparative survey of Construction of residential buildings involves a series of well-planned steps to ensure the safety, durability, and functionality of the structure. Here's a general overview of the construction process for residential buildings

The training program was conducted in a virtual format, with a combination of live webinars, pre-recorded videos, and practical assignments. The program trainers were experienced civil Engineer from SHILPA INFRA PROJECT PVT. LTD., who provided practical insights and advice on the latest trends and technologies.

Training Program Objectives: The main objectives of the training program were to ensure the successful and sustainable development of housing projects. These objectives are essential for meeting the needs of individuals and communities while adhering to safety, quality, and regulatory standards.

Enhance the employability of civil students by providing them with practical in construction. Strengthen the relationship between our college and SHILPA INFRA PROJECT PVT. LTD.

Training Program Implementation: The training program was implemented effectively, with positive feedback received from participants. The program was conducted in a virtual format, which allowed students to access the training materials from anywhere and at any time.

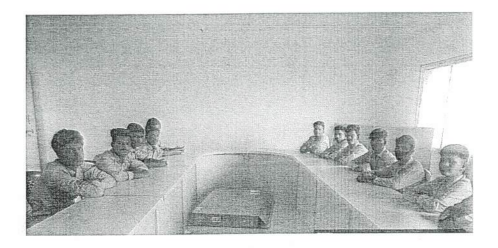
The trainers were experienced in construction, which provided practical insights and advice on the latest trends and technologies. The practical assignments provided students with the opportunity to apply the skills and knowledge they had learned.

Training Program Outcomes: The training program had several positive outcomes, including:

- A successful outcome involves constructing a building with strong structural integrity. 6 This ensures the safety and durability of the structure over time, protecting residents from potential hazards. Increased employability of Civil students in the field of Solar PV cells.
- The aesthetic appeal of a residential building is an important outcome. Well-designed e buildings contribute to the overall visual appeal of the neighborhood and can enhance property values. 4
- The use of high-quality materials contributes to the longevity and overall quality of . the residential building. This includes materials for the foundation, framing, roofing, insulation, and finishing.
- Enhanced relationship between our college and SHILPA INFRA PROJECT PVT. LTD. RINCIPAL Gandhi Academy of Technology & Engineering

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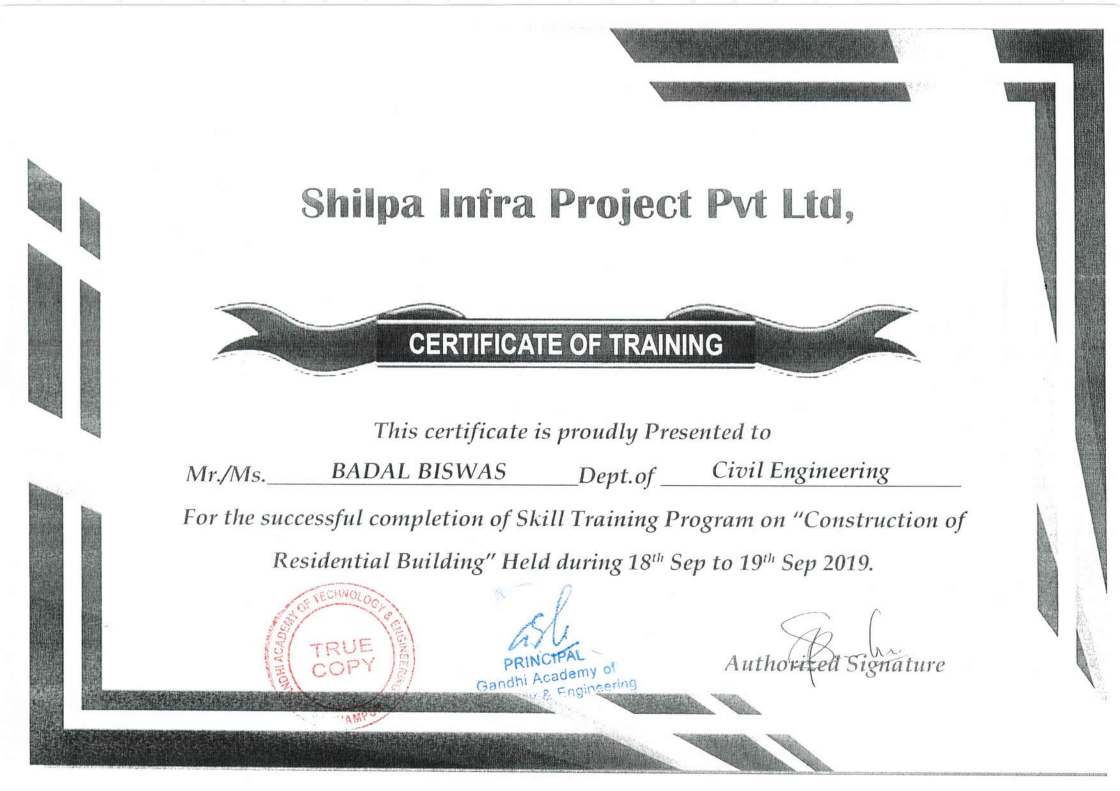
Conclusion: The training program conducted by our college in collaboration with SHILPA INFRA PROJECT PVT. LTD. was a successful initiative that achieved its objectives of providing civil students with residential building construction is a collaborative effort that requires careful planning, attention to detail, and a commitment to quality. Residential building construction is a complex and multifaceted process that requires meticulous planning, skilled execution, and adherence to various regulations. The successful completion of a residential building involves collaboration among architects, engineers, contractors, and various skilled trades' people.



(STUDENT TRAINING REPORT)

Principal Gandhi Academy of Technology & Engineering) Brahmapur Gandhi Academy of Technology & Engineering Berhampur







Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha and Nalanda Institute of Technology, Bhubaneswar, Odisha.

On June 8, 2018, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

NALANDA INSTITUTE OF TECHNOLOGY, Bhubaneswar, Odisha running under Balaji Educational Trust, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and NALANDA INSTITUTE OF TECHNOLOGY, Bhubaneswar have many areas of common interest in the field of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- · Communicating academic resources and publications.
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions

Attachment of staff for purposes of curriculum development.

Upgradation of teaching and research skills.

Conducting joint study tours and conferences

Principal Gandhi Academy of Technology and Engineering, Berhampur A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student/Faculty Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and NALANDA INSTITUTE OF TECHNOLOGY, Bhubaneswar have agreed that student/faculty exchange will be guided by the principles of the home institution, where a student exchange will be guided by the principles of the home institution refers to the institution where a student/faculty is a full-time student and from which he/she is expected to graduate. A host institution is one that accepts a student for a limited time to complete a predetermined program of study and research.

- 1. Exchange students will be selected by mutual agreement between the Home institution and Host Institution.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her programme of study at the host institution will be determined by mutual
- 4. Consultation for a particular assignment of a program. The host institute will evaluate an exchange student's performances in each course or module.
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student performance in the research, then the host institution will evaluate the exchange student performance in the research and issue a letter to the effect.
- GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and NALANDA INSTITUTE OF TECHNOLOGY, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs. To conduct a shortterm education program jointly and to invite each other, faculty, to
- Participate. Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.





Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor NALANDA INSTITUTE OF TECHNOLOGY, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and NALANDA INSTITUTE OF TECHNOLOGY, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Princ4pal

Gandhi Academy of Technology and

Engineeting PRINE of Gandhi Academy of Technology & Engineering Berhampur

Signed by Party-II

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Nalanda Institute of Technology

Bhubaneswar Frincipal Valanda Institute of Technology Bhubaneswar

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NALANDA INSTITUTE OF TECHNOLOGY (NIT)

AFFILIATED TO BIJU PATTANAIK UNIVERSITY OF TECHNOLOGY, APPROVED BY A.I.C.T.E. NEW DELHI RECOGNIZED BY GOVERNMENT OF ODISHA

Ref. No.: NIT/FE/67/2018

Date: 23/07/2018

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying four faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy three numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of August 01, 2018 to August 14, 2018. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the belowmentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



Gandhi Academy of Technology and Engineering, Berhampur

Principal

Nalanda Institute of Technology, Bhubariswipal Nalanda Institute of Technology Bhubaneswar

ANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/79/2018

Date: 30/07/2018

To,

The Principal, Nalanda Institute of Technology, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No NIT/FE/67/2018, Dated on- 23/07/2018.

Dear Sir,

Greetings from Gandhi Academy of Technology and Engineering, Berhampur.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of August 01 to August 14, 2018.

Details of Deputed staff:

SI.NO	Name of the faculty deputed	Designation	Department
1	Dr Ramesh Chandra Rath	Professor	Mechanical Engineering
2	Dr Dhaneswar Parida	Professor	Civil Engineering
3	Bidyut Ranjan Das	Assistant Professor	Electrical Engineering
4	Dr Bijay Bhujabal	Professor	Electronics and Communication Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



as Gai

Principal Ganohi Academy of Technology and Engineering, Berhampur

PRincipal

Gandhi Academy of Technology and Engineering, TechnoBerhambur Berhampur

> E mail: principal gate bam@gmail.com gateinformation@gmail.com

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Nalanda Institute of Technology, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on June 8, 2018 and valid for a period of five years. This Program took place in between August 01 to August 14, 2018. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Nalanda Institute of Technology, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges.
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

The faculty exchange program had several positive outcomes, including:

- Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies.
- Improved teaching skills and techniques among participating faculty members.
- Increased exposure to diverse perspectives and experiences among students.
- Sued relationships between the two institutions

Conclusion:

TRUE COP Reproductive Reprod valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.



Our Faculty at Nalanda Institute of Technology



Principal Gandhi Academy of Technology and Engineering, Berhamnur

Principal

Gandhi Academy of Technology and Engineering, Gallenhampuremy of Technology & Engineering Berhampur

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Ðr. /Mr. /Ms	BIDYUT RANJAN	Das Dep	ot. of Elect. Engl.
of Gand	hi Academy of	Technology and	Engineeoing?
	has guided in the 1	FACULTY EXCHANGE P	ROGRAM
Coordinator	from <u>Ollos</u> 201	8to14/04/20	Principal Gandhi Academy B Technology and Engineering Compu-



Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha and Gandhi Institute for Education and Technology, Bhubaneswar, Odisha.

On February 17, 2018, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

GANDHI INSTITUTE FOR EDUCATION AND TECHNOLOGY, Bhubaneswar, Odisha running under Vidya Bharti Educational Trust, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GANDHI INSTITUTE FOR EDUCATION AND TECHNOLOGY, Bhubaneswar have many areas of common interest in the field of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions.
- · Communicating academic resources and publications.
- · Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- Attachment of staff for purposes of curriculum development.
- chnologyadation of teaching and research skills.

Conducting joint study tours and conferences

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student/Faculty Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GANDHI INSTITUTE FOR EDUCATION AND TECHNOLOGY, Bhubaneswar have agreed that student/faculty exchange will be guided by the principles of the home institution, where a student exchange will be guided by the principles of the home institution refers to the institution where a student/faculty is a full-time student and from which he/she is expected to graduate. A host institution is one that accepts a student for a limited time to complete a predetermined program of study and research.

- 1. Exchange students will be selected by mutual agreement between the Home institution and Host Institution.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her programme of study at the host institution will be determined by mutual
- 4. Consultation for a particular assignment of a program. The host institute will evaluate an exchange student's performances in each course or module.
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student performance in the research, then the host institution will evaluate the exchange student performance in the research and issue a letter to the effect.
- 6. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GANDHI INSTITUTE FOR EDUCATION AND TECHNOLOGY, Bhubaneswar agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs. To conduct a short-term education program jointly and to invite each faculty to participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- To use laboratory facilities in specific cases for a limited period of time.
- To perform students, staff, and faculty members use library facilities.



Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor GANDHI INSTITUTE FOR EDUCATION AND TECHNOLOGY, Bhubaneswar will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.



Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and GANDHI INSTITUTE FOR EDUCATION AND TECHNOLOGY, Bhubaneswar agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of Technology and Freintering, Berhampur Gandhi Academy Gandhi Academy Frechnology & Engineering Technology & Engineering Withese-1

Witnes

Signed by Party-2

Principal

Gandhi Institute for Education and Technology, Bhubaneswar Gandhi Institute for Education & Technology, Bhubaneswar Witness-1

Witnes



Seal of the Institution





Seal of the Institution

Principal

Gandhi Academy of Technology and Engineering, Berhampur



GANDHI INSTITUTE

Affiliated to BPUT and SCTE&VT,Govt. of Odisha Approved by AICTE, Govt. of India Campus: Baniatangi, Bhubaneswar, Khurda-752060, City Office: Plot no- 635, Behera Sahi, Back side of Kasturba school, Bhubaneswar-751017

Ref. No.: GIET/FE/67/2018

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur.

Sub: Deploying five faculty members designated as visiting faculty to deliver lessons on the short-term faculty exchange program as stated by the Memorandum of Understanding (MoU) - Regarding Academic Cooperation and Collaboration.

Dear Sir,

On the above-noted subject, you are requested to deputy five numbers of teaching staff to be designated as Visiting Faculty to this institution under the faculty exchange program during the period of August 17, 2018 to August 25, 2018. We hope their contribution to teaching-learning methodology will definitely be helpful in the academic growth of both institutions. You are therefore requested to follow the belowmentioned guidelines while deploying staff during the faculty exchange program.

- Faculty should be selected from each department of ECE, EE, ME, and CE based on their academic concept exposure.
- The deployed faculty members shall be designed as "Visiting Faculty" under the Faculty Exchange Scheme for the short duration mentioned above; hence, no remunerations shall adhere.
- During the whole program, they will teach/co-teach to his/her colleagues/lessons/deliver expert talk to the whole department for academic exposure and future potential projects. Library facility, ICT Tools, and other facilities like accommodation (if desired) food, travel allowance, etc. shall be borne by the hosting Institution.
- All the staff deployed for the program must submit a copy of their resume along with a No Objection Certificate (NOC) issued from your end at the time of their reporting.

Your kind consent and a letter of acceptance are awaited.



Eng Principal Gandhi Institute addation and Technology, stBlitbattosysterucation & Technology, Bhubaneswar

Date: 06/08/2018

GANDHI AGADEMY OF TECHNOLOGY AND ENGI

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/FE/75/2018

Date: 13/08/2018

To,

The Principal, Gandhi Institute for Education and Technology, Bhubaneswar.

Sub: List of staff deployed for a faculty exchange program.

Ref no: Your Letter No GIET/FE/67/2018, Dated on- 06/08/2018.

Dear Sir.

Greetings from Gandhi Academy of Technology and Engineering, Berhampur.

Please find the below-named teaching staff that has been deployed to your institution based on the faculty exchange collaboration scheme for the period of August 17 to August 25, 2018.

SI.No.	Name of the faculty deputed	Designation	Department
1	Dr Ramesh Chandra Rath	Professor	Mechanical Engineering
2	Dr Dhaneswar Parida	Professor	Civil Engineering
3	Bidyut Ranjan Das	Assistant Professor	Electrical Engineering
4	Dr Bijay Bhujabal	Professor	Electronics and
			Communication Engineering

All the terms and conditions are acceptable to us. However, you are requested to submit Institutional support attached herewith for a better relationship on strengthening the Faculty Exchange Collaboration scheme.



Web :www.gate.ac.in

Gandhi Academy of Technology and Engineering,

Techn Principal Gandhi Academy of Technology and Engineering, Berhampur

> E mail: principal.gate.bam@gmail.com gateinformation@gmail.com

Berhampur

Principal

GBerhampurEn

Details of Deputed staff:

REPORT ON "FACULTY EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a faculty exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Gandhi Institute for Education and Technology, Bhubaneswar with the aim of promoting academic collaboration and cultural exchange. The program was launched on July 12, 2018 and valid for a period of five years. This Program took place in between August 17 to August 25, 2018. It is designed to provide faculties with a unique opportunity to immerse themselves in a new culture, gain new skills, and expand their academic knowledge.

Program Description:

Under the faculty exchange program, faculty members from Gandhi Academy of Technology and Engineering, Berhampur were invited to teach at Gandhi Institute for Education and Technology, Bhubaneswar for a period of seven days. The program was designed to promote academic exchange and cultural understanding between the two institutions.

Program Objectives:

The main objectives of the program were to:

- Promote academic exchange and collaboration between the two colleges.
- Facilitate cultural exchange between the faculty members of the two colleges. e
- Enhance the quality of education and teaching at both institutions.

Program Implementation:

The program was implemented smoothly and effectively, with both colleges providing logistical support and assistance to the participating faculty members. The faculty members were selected based on their areas of expertise and teaching experience, and were matched with courses and programs that aligned with their interests and expertise.

The faculty members were provided with accommodation and travel arrangements, and were given access to the necessary resources and facilities on both campuses. They were also provided with opportunities to interact with students and faculty members from the host institution, and were encouraged to engage in academic and cultural activities.

Program Outcomes:

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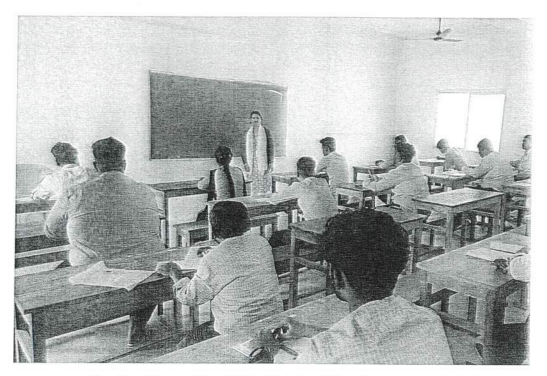
The faculty exchange program had several positive outcomes, including:

- · Increased collaboration and exchange of ideas between the faculty members of the two institutions.
- Enhanced understanding of different academic cultures and teaching methodologies. •
- Improved teaching skills and techniques among participating faculty members.

Increased exposure to diverse perspectives and experiences among students. Technolog Sured relationships between the two institutions

adhi Acadon The faculty exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Gandhi Institute for Education and Technology, Bhubaneswar was sociessful initiative that

achieved its objectives of promoting academic collaboration and cultural exchange. The program provided valuable opportunities for faculty members to engage in cross-cultural learning and teaching, and contributed to the overall quality of education at both institutions. The program could serve as a model for other institutions seeking to establish similar collaborations and partnerships.

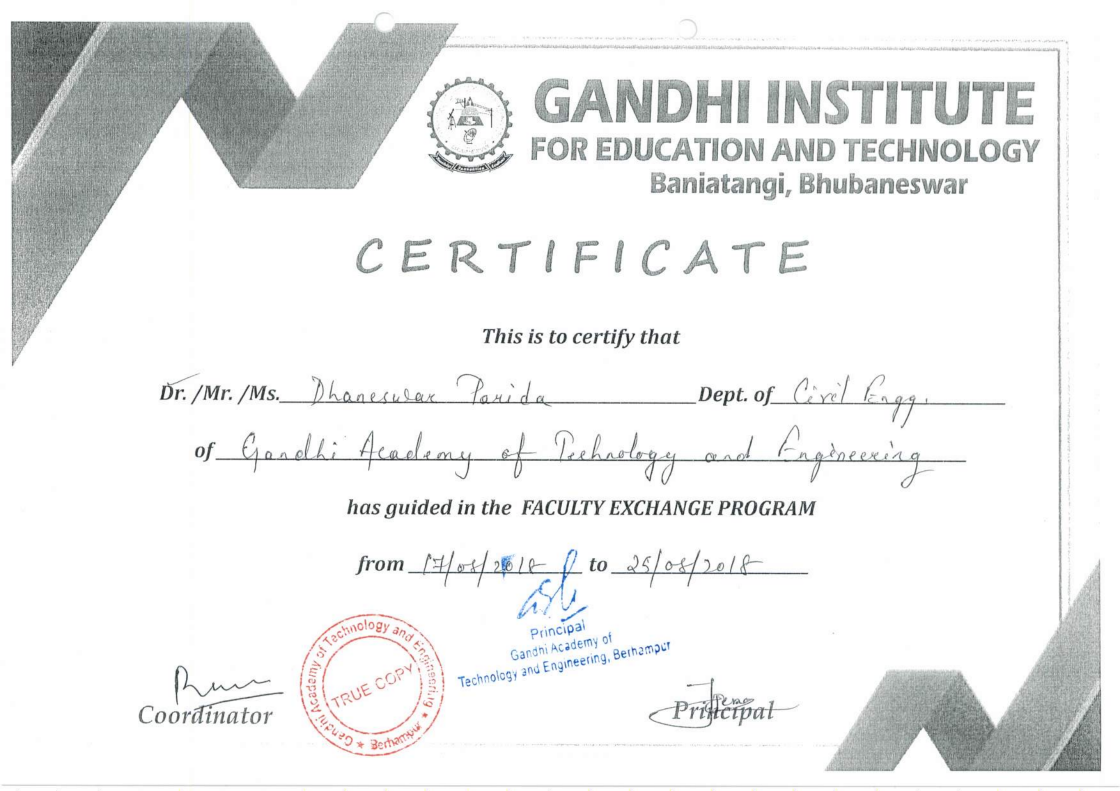


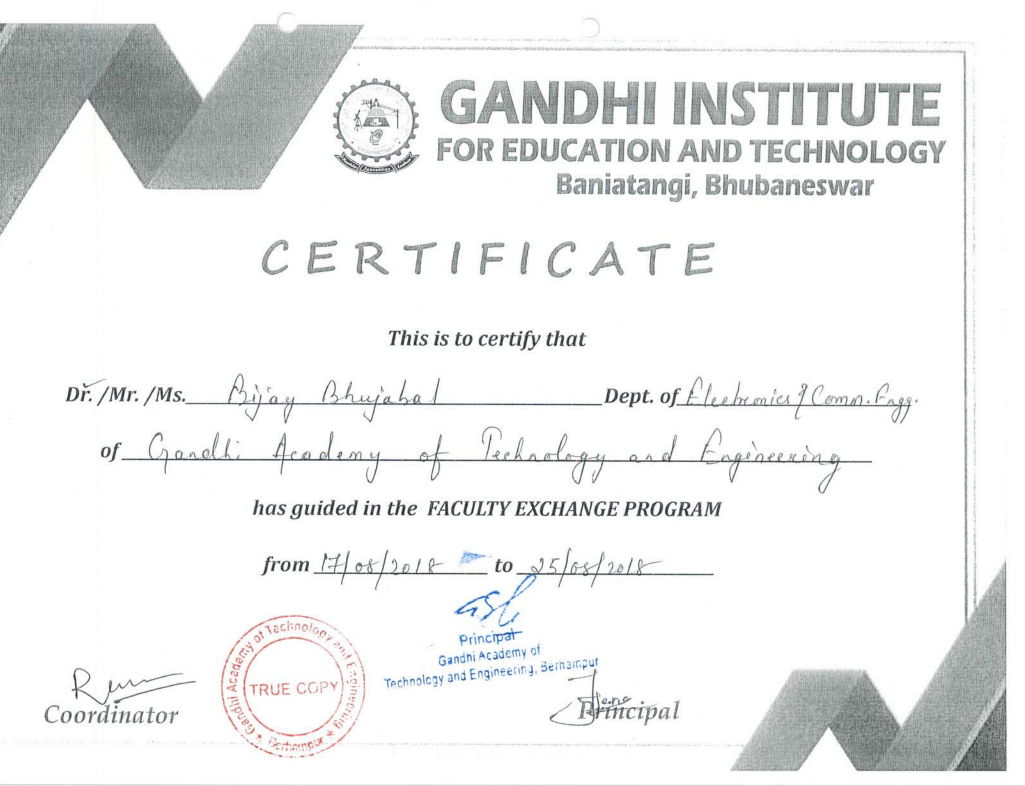
Our Faculties at Gandhi Institute for Education and Technology



Principal Gandhi Academy of Inclogy and Engineering, Portematic

Gandhi Academy of Technology and Engineering, Technology and Engineering Berhampur Engineering Berhampur





Memorandum of Understanding (MoU) for Academic Co-operation and Collaboration by Exchanging of Students /Staff/Faculty

Between Gandhi Academy of Technology and Engineering, Berhampur, Odisha, and Roland Institute of Technology, Berhampur, Odisha.

On January 22, 2018, this Memorandum of Understanding comes into effect to form an association.

By and between

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, Odisha running under Tarini Educational Trust, is dedicated to offering quality technical education in the fields of Engineering and Technology as the First Party

And

ROLAND INSTITUTE OF TECHNOLOGY, Berhampur, Odisha running under Roland Educational and Charitable Trust, a higher learning educational Institution as Second Party

For the purpose of exchanging Student/Staff/Faculty

The aforesaid institutions are herein referred to individually as "Institute" and collectively as "Institutions"

Whereas GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and ROLAND INSTITUTE OF TECHNOLOGY, Berhampur have many areas of common interest in the fields of Engineering and Science by considering advantages that may be gained from their recreation on a shared basis in the fields of academics, research, training, and education.

Objective:

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Both Institutes mutually agreed to develop the following collaborative activities in the academic areas of mutual interest on a basis of equality and reciprocity.

Both the Institute shall seek to promote:

- Exchange of faculty, students, and staff for the mutual advantage of both Institutions. e
- Communicating academic resources and publications. 0
- Conducting Lectures, Workshops, and Seminars for the benefit of both Institutions
- echnology and upgradation of teaching and research skills. Attachment of staff for purposes of curriculum development.
 - - onducting joint study tours and conferences

A specific plan shall be carried out for each activity setting forth the detailed arrangements of collaboration that will be agreed upon. Terms and conditions for each visit, assignment, or such exchange including remuneration, travel cost, and accommodations will be worked out by both institutions which also include terms of exchange of any intellectual property.

Student Exchange:

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur and ROLAND INSTITUTE OF TECHNOLOGY, Berhampur agree that student exchange will be guided by principles of the home institution where a student exchange will be guided by principles of the home institution refers to the Institution where a student full-time time student and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period to undertake a predetermined Program of study and research.

- 1. The mutual agreement between the home institution and host institution will select exchange students.
- 2. An exchange student shall continue to be treated as a full-time student at his/her home institution.
- 3. His/her program of study at the host institution will be determined by mutual consultation for a particular assignment of a program.
- 4. The host institute will evaluate an exchange student's performance in crash course or
- 5. If an exchange student has undergone research, then the host institutions will evaluate the exchange student's performance in research, then the host institution will evaluate the
- 6. Exchange student's performance in the research and issue a letter to the effect. GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and ROLAND INSTITUTE OF TECHNOLOGY, Berhampur agree to provide suitable accommodation and living expenses for student exchange.
- 7. To avail travel expenses, students can apply at their home institution.

Other Activity Areas:

- To exchange information on their educational and research programs. 6
- To conduct a short-term education program jointly and to invite each faculty, to . participate.
- Organize joint seminars, conferences, and workshops on curriculum topics and invite 6 other faculty to participate.
- To exchange undergraduate students for short periods of time for the purposes of education and research.
- stand by and English and faculty members use library facilities. To use laboratory facilities in specific cases for a limited period of time.

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Co-ordination

Each Institute shall appoint one member of its teaching / research faculty to co-ordinate the program on its view. Further, a coordinator committee consisting of both institutions will periodically review to strengthen cooperation between the two institutions.

Intellectual Property Rights:

Any Intellectual Property like confidential information, copyrights, design rights, rights relating to computer software any other intellectual property right developed jointly during this course of the MoU shall be vested by both Institutions.

Amendments/Modifications:

This MoU may be modified / amended if required by a written agreement signed by both parties.

Adherence to laws:

Participating faculties, Staff, and Students involved in any activities under this Memorandum must adhere to the laws, rules, and regulations of the Host Institution.

Validity:

This memorandum shall remain in force for a period of five years commencing from the date of this MoU. Both parties may extend the term by signing a written agreement after review.

Termination:

Either institute may terminate the MoU by giving the other Institution written notice six months in advance. Once terminated, neither GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur nor ROLAND INSTITUTE OF TECHNOLOGY, Berhampur will be responsible for any losses. However, both Institutions will ensure that the provisions of this Memorandum shall continue in all activities until its completion.

Legal Dispute:

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This memorandum is a statement of intent to foster genuine and mutually beneficial collaboration. Hence nothing shall be constructed in any legal relationship between these two institutions. In case there shall be any dispute, it shall be jointly resolved in a spirit of mutual respect and shared responsibilities.

Principal Gandhi Academy of Technology and Engineering, Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING, Berhampur, and ROLAND INSTITUTE OF TECHNOLOGY, Berhampur agrees on the establishment of this MoU for cooperation as set out above

Signed by Party-1

Principal

Gandhi Academy of

Technology and Engineering

GalethampuEngineering PRINCIPAL Technology Berhampur

Signed by Party-II

Principa

Roland Institute of Technology,

Berhampur Principal

Roland Institute of Technology Berhampur



Principal Gandhi Academy of Technology and Engineering, Berhampur



ROLAND INSTITUTE OF TECHNOLOGY

Surya Vihar, Bhaliagada, Berhampur, State Odisha, PIN- 761008 (India)

Ref: RIT/SE/30/2019

Date:02/05/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Participation of students in Student Exchange Programme

Dear Sir,

We kindly invite your students to take part in the institution's Academic Collaboration and Cooperation Scheme. For taking part in the "Student Exchange Programme" that this institution has sponsored between May 14 and May 24, 2019.

The detailed terms and conditions for the aforesaid program are as follows:

- A maximum of 20 students from the UG level will be chosen.
- The students may be accompanied by a supervisor.
- All such entities will be required to pay the hosted institute.
- Exchange students must follow all rules and regulations throughout the duration of the program. Upon completion of the program,
- Each participant will be given a certificate of completion. If non-attendance in class and poor behavior in nature are discovered during the program, the exchange program may be terminated.

A confirmation line for program participation is awaited.



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Roland Institute of Fechnology, Berhampurtechnology Roland Institutempurtechnology



AGADEMY OF TECHNOLOGY AND ENGINE

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/28/2019

Date: 08/05/2019

To,

The Principal, Roland Institute of Technology, Berhampur

Sub: Letter of confirmation to participate students of this institute under the student exchange Program.

Ref: Your office letter No: RIT/SE/30/2019, Dated:02/05/2019.

Sir,

50 ademy c Please find enclosed herewith the list of students who have been approved to participate in the knowledge based student exchange program hosted by your prestigious organization for a period of two weeks starting from 14th May 2019 to 24th May 2019.

Further, we depute Dr. Lokanath Sarangi, Department of Mechanical Engineering to accompany the students in attending the said program.

Hope that this program will help the students at your institution to broaden their knowledge of the subject matter.

Our best wishes to the entire team to make this program a success.

Principal demy of Gandhi Academy of Technology and Engineering, Technelle

Copy enclosed: A list of selected students.

1

Veb :www.gate.ac.in

Copy to all students concerned for information and a

Principal Gandhi Academy of Technology and Engineering, Berhampur

E mail: principal gate bam@gmail.com gateinformation@gmail.com

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref. No.: GATE/SE/29/2019

Date: 08/05/2019

LIST OF SELECTED STUDENTS FOR ATTENDING STUDENT EXCHANGE PROGRAMME TO BE HELD DURING 14 May 2019 to 24 May 2019.

SL. No	Name of the Students	Regd. No	Branch
1	ABHINANDAN PRADHAN	1721324025	ME
2	DOLA GIRISH KUMAR	1721324027	ME
3	ALOK KUMAR MISHRA	1721324028	ME
4	RAKESH KUMAR NAYAK	1721324030	ME
5	SURESH KUMAR NAIK	1721324031	ME
6	SANKAR SAHU	1721324038	ME
7	DESIPARLA RAHUL	1721324040	ME
8	UDAYANATH KARJEE	1721324043	ME
9	CHANDI PRASADA SINGHDEO	1721324044	ME
10	BRAHMANANDA BEHERA	1721324045	ME
11	BATALA HEMANT KUMAR	1721324046	ME
12	SRIKANTA RAWLO	1721324052	ME
13	SUNIL SETHI	1721324053	ME
14	PURNACHANDRA BEHERA	1721324055	ME
15	NIRANJANA BEHERA	1721324058	ME
16	ROHIT MOHAPATRO	1721324059	ME
17	SAGAR KUMAR JENA	1721324060	ME
18	SIBASANKAR SABAT	1721324063	ME
19	MANORANJAN TRIPATHY	1721324067	ME
20	SIGIDANU SAMIRA DORA	1721324068	ME

Lecthology and Engine ering *

Web :www.gate.ac.in

Principal Gandhi Academy of

Technology and Engineering, Berhampur

Gandhi Academy of Technology and Engineering, Technology and Engineering, TechBerhampur Berhampur

> E mail. principal.gate.bam@gmail.com gateinformation@gmail.com



ROLAND INSTITUTE OF TECHNOLOGY

Surya Vihar, Bhaliagada, Berhampur, State Odisha, PIN- 761008 (India)

Ref: RIT/SE/42/2019

Date:25/05/2019

To,

The Principal, Gandhi Academy of Technology and Engineering, Berhampur

Sub: Successful Completion of Student Exchange Program

Ref. Our letter No. RIT/SE/30/2019 Date: 01/05/2019

Your Letter No: GATE/SE/28/2019 Date: 08/05/2019

Dear Sir,

Regarding the aforementioned, we are pleased to inform you that the deployed referred students successfully completed the student exchange program hosted by this institution from May 14th, 2019 to May 24th, 2019.

The performance of a student who took part in this program is attached for your reference and record.

Thanking you.



Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal

Roland Institute of Technology Berhänipur Roland Institute of Technology Berhampur



ROLAND INSTITUTE OF TECHNOLOGY

Surya Vihar, Bhaliagada, Berhampur, State Odisha, PIN- 761008 (India)

Ref: RIT/SE/43/2019

Date: 25/05/2019

EVALUATION AND PERFORMANCE REPORT UNDER THE STUDENT EXCHANGE PROGRAM

PERFORMANCE REPORT OF STUDENTS OF GATE, BERHAMPUR

SL. No	Name of the Students	Regd. No	Branch	% of attendance secured
1	ABHINANDAN PRADHAN	1721324025	ME	89
2	DOLA GIRISH KUMAR	1721324027	ME	88
3	ALOK KUMAR MISHRA	1721324028	ME	96
4	RAKESH KUMAR NAYAK	1721324030	ME	85
5	SURESH KUMAR NAIK	1721324031	ME	95
6	SANKAR SAHU	1721324038	ME	84
7	DESIPARLA RAHUL	1721324040	ME	85
8	UDAYANATH KARJEE	1721324043	ME	87
9	CHANDI PRASADA SINGHDEO	1721324044	ME	92
10	BRAHMANANDA BEHERA	1721324045	ME	79
11	BATALA HEMANT KUMAR	1721324046	ME	83
12	SRIKANTA RAWLO	1721324052	ME	82
13	SUNIL SETHI	1721324053	ME	91
14	PURNACHANDRA BEHERA	1721324055	ME	90
15	NIRANJANA BEHERA	1721324058	ME	82
16	ROHIT MOHAPATRO	1721324059	ME	83
17	SAGAR KUMAR JENA	1721324060	ME	90
18	SIBASANKAR SABAT	1721324063	ME	84
19	MANORANJAN TRIPATHY	1721324067	ME	93
20	SIGIDANU SAMIRA DORA	1721324068	ME	88

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Principal Gandhi Academy of Technology and Engineering, Berhampur

Principal

Roland Institute of Technology Principal Berhampur Roland Institute of Technology Berhampur

REPORT ON "STUDENT EXCHANGE PROGRAM"

Introduction:

This report outlines the results of a Student Exchange program that was established between two colleges, Gandhi Academy of Technology and Engineering, Berhampur and Roland Institute of Technology, Berhampur, with the aim of promoting academic collaboration and cultural exchange. The program was launched in 12/11/2017, and ran for a period of five years. This program is designed to provide students with a unique opportunity to immerse them in a new culture, gain new skills, and expand their academic knowledge.

Program Details:

The student exchange program between, Gandhi Academy of Technology and Engineering, Berhampur and Roland Institute of Technology, Berhampur is a mutually beneficial partnership that allows students to study for a semester at the partner institution. The program is open to undergraduate and graduate students who meet the eligibility requirements. The duration of the program is typically one semester or up to a year, depending on the course requirements and the student's academic goals.

The program covers tuition fees, accommodation, and other related expenses, including visa lees and travel expenses. Students are responsible for their personal expenses such as food, entertainment, and other incidental expenses.

Program Benefits:

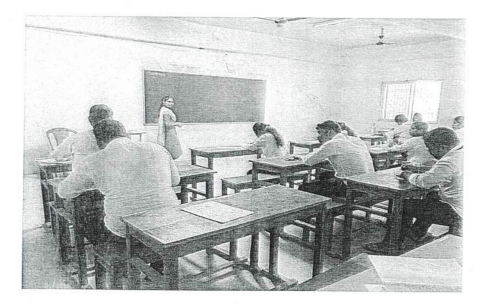
The student exchange program between Gandhi Academy of Technology and Engineering, Berhampur and Roland Institute of Technology, Berhampur offers several benefits to the participating students. These benefits include:

- 1. Cultural immersion: Students get to experience a new culture and way of life, which can be an enriching experience.
- 2. Academic enrichment: Students can take advantage of the diverse range of courses offered by the partner institution, which can broaden their academic knowledge.
- 3. Professional development: Students can gain valuable skills and knowledge that can help them in their future careers.
- 4. Personal growth: Students get to challenge themselves and step out of their comfort zones, which can help them develop self-confidence and independence.
- 5. Networking opportunities: Students can develop professional relationships and make new friends from different parts of the world.

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valuable experience, broadening horizons, and expand their academic knowledge. The procession several benefits, including cultural immersion academic

growth, and networking opportunities. We hope that this program continues to be a success, and more students can take advantage of this opportunity in the future.



Our Students at Roland Institute of Technology



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ON

Gandhi Academy of Technology and Engineering, BerhampuEngineering Technology and Engineering

ROLAND INSTITUTE OF TECHNOLOGY BERHAMPUR, ODISHA



CERTIFICATE

This is to certify that

Mr./Ms. Sriekanto Rawlo _____, Regd. No_ 1721324052 of Gandhe Academy of Technology and Engineering

has participated in the STUDENT EXCHANGE PROGRAM from 14/05/2019 to 24/05/2019





TRUE COP

ROLAND INSTITUTE OF TECHNOLOGY BERHAMPUR, ODISHA



CERTIFICATE

This is to certify that

Mr:/Ms. <u>Gankar Sahu</u>, Regd. No 1721324038 of Gandhie Academy of Technology and Engineering

has participated in the STUDENT EXCHANGE PROGRAM from 14/05/2019 to 24/05/2019.



Principal Gandhi Academy of

Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 8th February 2018 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and ADITYA HYGIENE Pvt. Ltd. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Whereas GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE), Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas ADITYA HYGIENE PVT. LTD. is one of the leading water tanks cleaning organization in the state of Bhubaneswar ODISHA. which provides merchandised and scientific water tank cleaning services to private houses, apartments, hospitals, educational institution especially in Bhubaneswar and Cuttack.

WHEREAS, Both GATE & ADITYA HYGIENE PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and ADITYA HYGIENE PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU).

ARTICLE I: SCOPE OF THE (MOU)

TRUE

COPY

consent.

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and ADITYA HYGIENE Pvt. Ltd. for enhancing with the country, the availability of highly qualified manpower in the area of Computer Science Engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and ADITYA HYGIENE PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and ADITYA HYGIENE PVT. LTD. The area of cooperation can be extended through mutual

Gandhi Academy of Technology & Engineering Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE and ADITYA HYGIENE PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars.
- Practical training of GATE students at ADITYA HYGIENE PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of ADITYA HYGIENE PVT. LTD. GATE students can avail funding from at ADITYA HYGIENE PVT. LTD. for their research projects.
- ADITYA HYGIENE PVT. LTD. may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and ADITYA HYGIENE PVT. LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
- GATE and ADITYA HYGIENE PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and ADITYA HYGIENE PVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATE and ADITYA HYGIENE PVT. LTD. mutually



Gandhi Academy of Technology & Engineering Berhampur

• Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of five year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of ADITYA HYGIENE PVT. LTD. and GATE

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and ADITYA HYGIENE PVT. LTD. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and ADITYA HYGIENE PVT. LTD. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and ADITYA HYGIENE PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:



PRINCTPAL Gandhi Academy of Technology & Engineering Berhamous

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and ADITYA HYGIENE PVT. LTD. shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-PRINCIPAL Gandhi Academy of Technology & Engineering Gandhi Academy Of Technology & Engineering (Gate), Golanthara, Berhampur, Odisha-761008

Witness:

1. Jones

2. Santener Summe Dog

Date: 08. 2. 2018

Party-∏

Director Aditya Hygiene Pvt. Ltd. Aditya Hygiene Pvt. Ltd. Unit No-428 4th Floor Esplanade, Rasulgarh, Bhubaneswar Odisha, Pin -751010

Witness:

1.

2.

Date: 08.2.2018







PRINCIPAL

Gandhi Academy of Technology & Engineering Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Ref: GATE/TP /27/2018

Date-14/8/2018

NOTICE

Attention: 6th semester CE students

Sub: "Skill training program on Water Tank Cleaning"

The department of CE will organize a "Skill training program on Water Tank Cleaning" as part of the following program. Trainingpersonals from ADITYA HYGIENE PVT. LTD.Unit –428, 4th Floor, Esplanade, Rasulgarh, Bhubaneswar - 751010shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program schedule:

Date- 10.09.2018 to 11.09.2018 Platform-Physical mode Time: 3.00 pm to 4.30 pm

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur

Copy to: All Notice Boardsfor information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

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GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2018-19)

DEPARTMENT: B.Tech (Civil Engineering)		SEMESTER:6th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1621324005	ANUPAMA SAHU	CE
02	1621324008	ASISH KUMAR SETHI	CE
03	1621324009	ASIT KUMAR NANDA	CE
04	1621324013	BHABAGRAHI PATRO	CE
05	1621324020	CHITTA RANJAN SARKAR	CE
06	1621324024	GOURI CHINNA	CE
07	1621324025	GOURI SAHU	CE
08	1621324026	HIMANSU SEKHAR KHARA	CE
09	1621324028	M SUNIL KUMAR PATRO	CE
10	1621324029	MANJULA BHUYAN	CE
11	1621324031	MANOJ KUMAR MADHEI	CE
12	1621324038	PRATAP CHANDRA SAHU	CE
13	1621324040	PRITY KUMARI	CE
14	1621324042	PRIYABRATA SETHI	CE
15	1621324043	PRIYANKA DASH	CE
16	1621324045	PRIYANKA PANIGRAHY	CE
17	1621324047	PUSPANJALI MAHAPATRA	CE
18	1621324049	RAJESH BEHERA	CE
19	1621324057	REENA SWAIN	CE
20	1621324060	SACHIN RAMESH BHUYAN	CE
21	1621324062	SALINI PANIGRAHY	CE
22	1621324063	SAMIR KANTA PRADHAN	CE
23	1621324066	SASANKA BEHERA	CE
24	1621324069	SONALI KUMARI SAHU	CE
25	1621324070	SONALISHA NAYAK	CE
26	1621324075	SUSIL KUMAR SETHI	CE
27	1621324077	SWAYAMPRAVA SAHU	CE
28	1621324078	UDIT NARAYAN NANDA	CE
29	1621324081	DIGAMBAR DIGAL	CE
30	1621324082	JAGANNATH DASH	CE
31	1621324085	ΡΙΝΚΥ ΝΑΥΑΚ	CE
32	1621324090	SRIDHARA KUMAR SAHU	CE



PRINCIPAL

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering, Brahmápur Gannology & Engineering Borhempur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Report on Training Program

Organized by: Aditya Hygiene Pvt. Ltd., Unit No.-428 4th Floor, Esplanade, Rasulgarh, Bhubaneswar, Odisha 751010

Branch – 6th semester CE Date-10th Septo 11thSep 2018 Time-3:00 pm to 4:30 pm

Training Program on "Water Tank Cleaning"

Date	10 th Sep to 11 th Sep 2018	
No of participants	32	
Facilitator	Trainers of Aditya Hygiene Pvt. Ltd.	

Objective of the Program:

Training program on Aditya Hygiene Pvt. Ltd and its application in day- to- day activities.



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Principal

Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur

REPORT ON "SKILL TRAINING PROGRAM"

Introduction: This report provides an overview of a skill training program on water tank cleaning, which was organized by our college in collaboration with Aditya Hygiene PVT. LTD, a leading water tank cleaning organization. The training program was aimed at Civil Engineering students and was conducted from September 10, 2018.

Skill Training Program Description: Water tank cleaning is a crucial skill that plays a significant role in ensuring the health and safety of individuals who rely on clean and safe water for their daily needs. Contaminated water tanks can harbor harmful bacteria, algae, and other pathogens, posing serious health risks to consumers. Therefore, acquiring the skill to effectively clean water tanks is essential for maintaining water quality and preventing waterborne diseases.

The training program was conducted in a physical mode, with a combination of live webinars, pre-recorded videos, and practical assignments. The program trainers were experienced Service provider from Aditya Hygiene PVT. LTD, who provided practical insights and advice on the latest trends and technologies.

Skill Training Program Objectives: The primary objective of water tank cleaning skill training is to equip individuals with the knowledge and practical skills necessary to safely and efficiently clean water storage tanks. Participants will learn the importance of regular tank maintenance, the identification of potential contaminants, and the use of appropriate cleaning techniques and tools.

Enhance the employability of civil students by providing them with practical insights into the field of Tank cleaning system.

Increase the quality of projects undertaken by civil students.

Strengthen the relationship between our college and Aditya Hygiene PVT. LTD.

Skill Training Program Implementation: The training program was implemented effectively, with positive feedback received from participants. The program was conducted in a virtual format, which allowed students to access the training materials from anywhere and at any time.

The trainers were experienced Service provider who provided practical insights and advice on the latest trends and technologies. The practical assignments provided students with the opportunity to apply the skills and knowledge they had learned.

Skill Training Program Outcomes:

The skill training had several positive outcomes, including

- 1. **Understanding Water Quality:** Participants will gain insight into the factors that affect water quality, including the sources of contamination and the impact on human health.
- 2. Identification of Contaminants: Training will focus on recognizing common contaminants found in water tanks, such as bacteria, algae, sediment, and other impurities.
- 3. Safety Procedures: Emphasis will be placed on safety protocols to ensure the well-being of individuals involved in the cleaning process. This includes the use of personal protective equipment (PPE) and adherence to relevant safety guidelines.



- 4. Cleaning Techniques: Participants will be trained on effective cleaning methods, including draining, scrubbing, disinfecting, and flushing the water tank. Proper techniques for removing sediment and debris will also be covered.
- 5. Equipment Handling: Understanding and using the appropriate cleaning tools and equipment, such as brushes, vacuums, and disinfectants, will be a key component of the training.

Conclusion: The training program on water tank cleaning conducted by our college in collaboration with Aditya Hygiene PVT. LTD. was a successful initiative that achieved its objectives of providing civil students with the necessary skills and knowledge using the latest technologies and best practices, enhancing their employability, increasing the quality of projects and strengthening relationships between our college and Aditya Hygiene PVT. LTD. The program provided valuable opportunities for students to learn from experienced Service provider and gain practical insights into the field of cleaning tank. The training program could serve as a model for other college s seeking to enhance the skills and knowledge of the students.

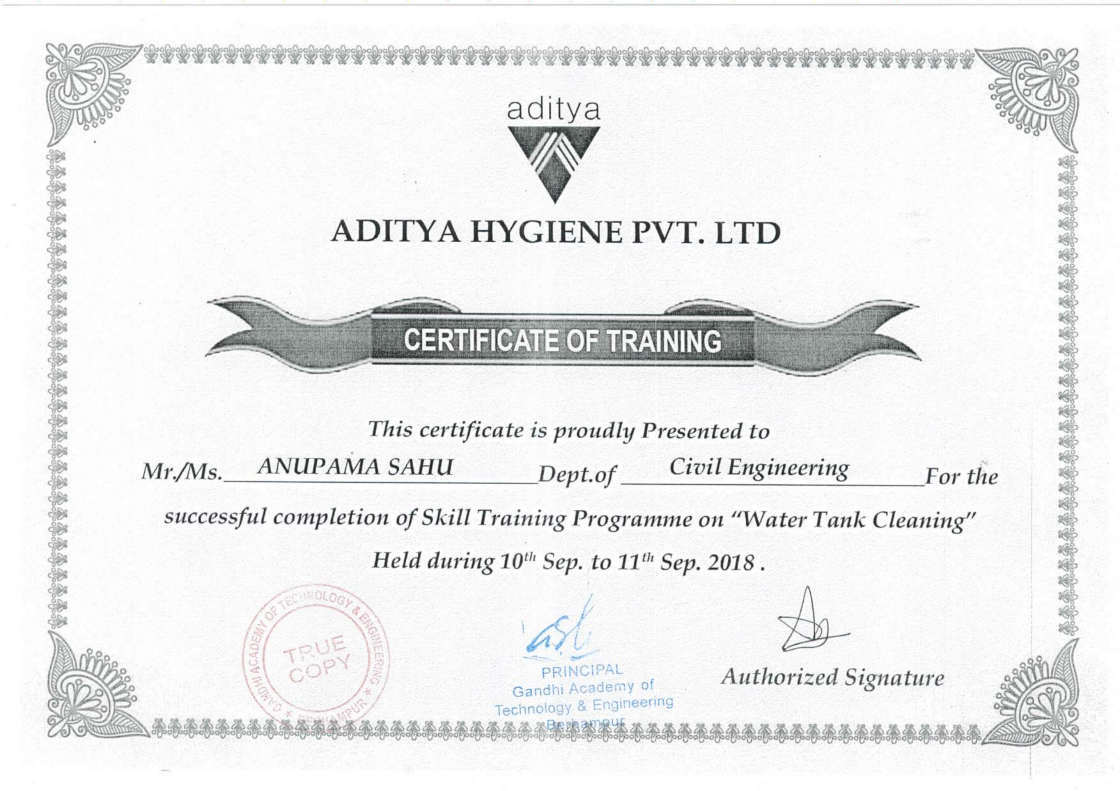


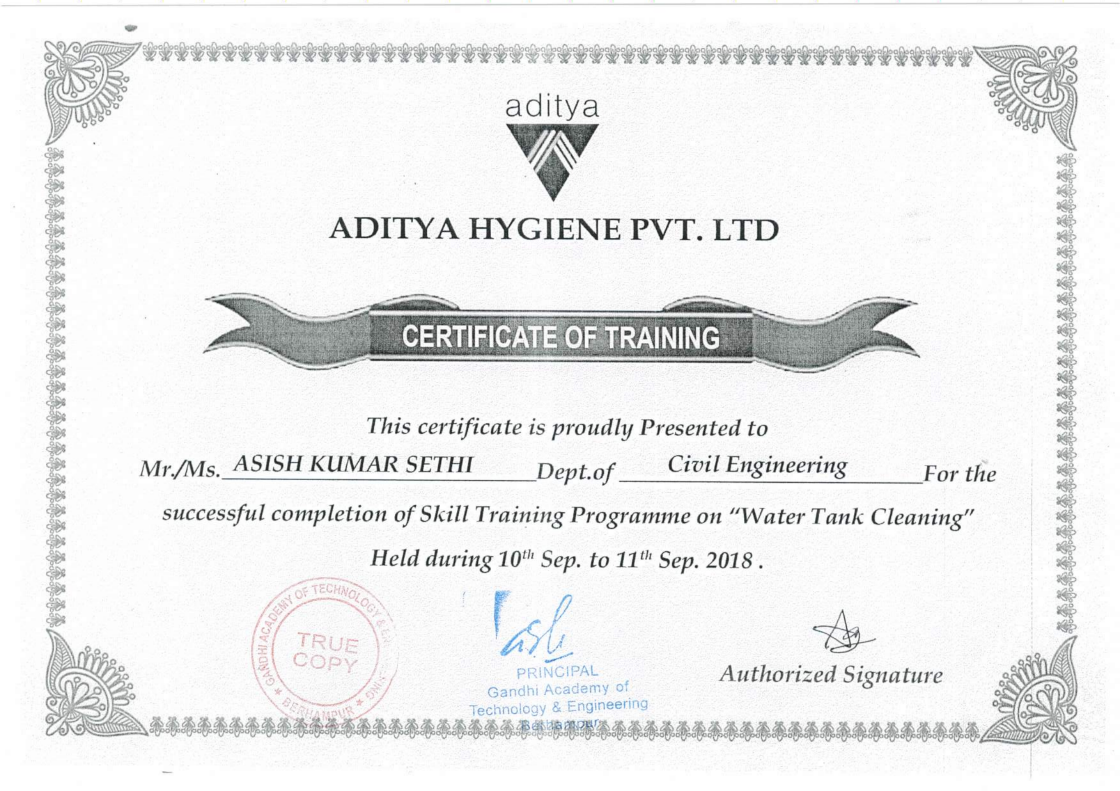
(Skill- Training Programme)



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur





Memorandum of Understanding

This memorandum of understanding is made and entered into on the date of 15th February 2018 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and CITICON BUILDING Pvt. Ltd. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

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And Whereas, CITICON BUILDING PVT. LTD. Is an established and ISO certified Real Estate Company also a member of CREDAI–Odisha situated at BHUBANESWAR which provides Residential building construction services and Commercial building construction services.

WHEREAS, Both GATE & CITICON BUILDING PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

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ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and CITICON BUILDING PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and CITICON BUILDING PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and CITICON BUILDING PVT. LTD. The area of cooperation can be extended through mutual consent.



ARTICLE II: TERMS OF INTERACTIONS

Both GATE and CITICON BUILDING PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
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ARTICLE III: SHARING OF FACILITIES

- GATE and CITICON BUILDING PVT. LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department.
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ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and CITICON BUILDING PVT. LTD. Shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization.
- Project Schedule will be decided by GATEandCITICON BUILDING PVT. LTD.



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Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

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Further both GATE and CITICON BUILDING PVT. LTD.shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

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- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is.
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both GATE and CITICON BUILDING PVT. LTD. shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-PRINCIPAL Gandhi Academy of Principal Technology & Engineering Gandhi Academy Of Technology & Engineering (GATE), Golanthara, Berhampur,Odisha-761008

Witness:

1. Hali

Beph. 2.

Date: 15. 2.2018

Party-II

Director CITICON BUILDING PVT. LTD. Bhubaneswar Citicon Building Pvt. Ltd. 540, Saheed Nagar, Bhubaneswar Odisha,751007

Witness:

2. Belin

Date: 15.2.2018





PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Ref: GATE/TP /42/2018

Date-20/06/2018

NOTICE

Attention: 6th semester CE students

Sub: "Skill Training Program on Construction of Apartment"

The department of CE will organize a "Skill Training Program on Construction of Apartment" as part of the following program. Training personals from CITICON BUILDING PVT. LTD. A-7, 2nd Floor, Ruchika Market, Bhubaneswar - 751010 shall be the resource person for this Training process.

As a result, student from the previously stated department have been notified to attend the skill training program as per the schedule below.

Program schedule: Date- 16.08.2018 to 17.08.2018 Platform-Physical mode Time: 3:30 am to 5:00 pm

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur

11

Copy to: All Notice Boards for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students.





GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2018-19)

DEPARTMENT: B.Tech (Civil Engineering)		SEMESTER:6th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1501324007	CHITTARANJAN GOUDA	CE
02	1501324008	DEEPAK RANJAN SETHI	CE
03	1501324009	DURGATINASHINI MALLA	CE
04	1501324010	ETISHREE JENA	CE
05	1501324011	KARMA MINZ	CE
06	1501324012	KRUSHNA KANYARI	CE
07	1501324013	KUNI SAGARIA	CE
08	1501324014	NEPAL MONDAL	CE
09	1501324015	OM PRAKASH JANI	CE
10	1501324016	OM PRAKASH SETHI	CE
11	1501324017	PABITRA MOHAN DAS	CE
12	1501324018	PRADEEP KUMAR PANDA	CE
13	1501324019	RABINDRA KUMAR	CE
14	1501324020	RAMAKANT PANDA	CE
15	1501324021	RESMA RANI SETHI	CE
16	1621324082	JAGANNATH DASH	CE
17	1621324085	ΡΙΝΚΥ ΝΑΥΑΚ	CE
18	1621324090	SRIDHARA KUMAR SAHU	CE
19	1621324091	SUMANTA KUMAR SAHU	CE
20	1621324092	SURJYENDU KUMAR PRADHAN	CE
21	1621324094	TEJESWAR JENA	CE
22	1621324096	ARABINDA BHUYAN	CE
23	1621324119	SIBANI TRIPATHY	CE
24	1621324120	SIBARAM SETHI	CE
25	1621324124	SWETALEENA RATHA	CE
26	1621324070	SONALISHA NAYAK	CE
27	1621324075	SUSIL KUMAR SETHI	CE



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha) Contact: +91 9337753377 Ph.: 0680-2280828, Fax: 0680-2010006 P.O/P.S: Golanthara, Konisi, Berhampur- 761 008, Dist: Ganjam (ODISHA)

Report on Training Program

Organized by: Citicon Building Pvt. Ltd., A-7, 2nd Floor, Ruchika Market, Bhubaneshwar - 751010

Branch – 6^{th} semester CE

Date-16th Aug to 17th Aug 2018

Time-3:30 pm to 5:00 pm

Skill Training Program on "Construction of Apartment"

Date	16^{th} Aug to 17^{th} Aug 2018	
No of participants	27	
Facilitator	Trainers of Citicon Building Pvt. Ltd.	

Objective of the Program:

Training program on Citicon Building Pvt. Ltd and its application in day- to- day activities.



PRINCIPAL

Principal Gandhi Academy of Technology & Engipeering, Brahmapur Gandhi Academy of Technology & Engineering Berhampur

REPORT ON "SKILL TRAINING PROGRAM"

Introduction: This report provides an overview of a skill training program on **Construction of Apartment**, which was organized by our college in collaboration with CITICON BUILDING PVT. LTD., a leading construction company. The training program was aimed at Civil Engineering students and was conducted from August 16, 2018.

Skill Training Program Description: Apartment construction includes Modern Architecture, Spacious Interiors, Smart Home Technology, Outdoor Spaces, Secure Parking, Convenient Location, Professional Management.

The training program was conducted in a physical mode, with a combination of live webinars, pre-recorded videos, and practical assignments. The program trainers were experienced Service provider from CITICON BUILDING PVT. LTD, who provided practical insights and advice on the latest trends and technologies.

Skill Training Program Objectives: The objective of constructing an apartment can vary based on the goals and requirements of the project stakeholders. It include Define Project Scope, Budget Management, Compliance with Regulations, Safety Measures.

Enhance the employability of civil students by providing them with practical insights into the field of construction site.

Increase the quality of projects undertaken by civil students.

Strengthen the relationship between our college and CITICON BUILDING PVT. LTD.

Skill Training Program Implementation: The training program was implemented effectively, with positive feedback received from participants. The program was conducted in a virtual format, which allowed students to access the training materials from anywhere and at any time.

The trainers were experienced Engineers who provided practical insights and advice on the latest trends and technologies. The practical assignments provided students with the opportunity to apply the skills and knowledge they had learned.

Skill Training Program Outcomes:

The skill training had several positive outcomes, including

1. Successful Completion:

The project is completed within the scheduled timeframe and budget, all necessary permits and approvals are obtained and the quality of construction meets or exceeds industry standards.

2. Profitability:

The project proves to be financially viable, resulting in a profit for the developers and investors.

3. Property Value Appreciation:

The value of the constructed apartments may appreciate over time, providing a positive return on investment.

4. Community Impact:

The construction of apartments can have a positive impact on the community by providing housing options and potentially contributing to local economic development of TECH.



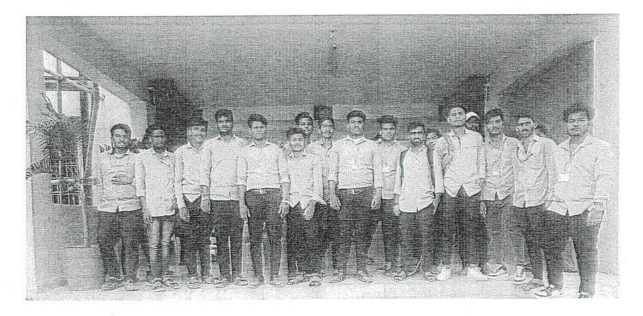
5. Quality of Living:

If the apartments are well-designed and constructed, they can enhance the quality of living for residents.

6. Environmental Considerations:

A sustainable and environmentally friendly construction approach may contribute to positive perceptions and long-term sustainability.

Conclusion: The training program on Apartment construction conducted by our college in collaboration with CITICON BUILDING PVT. LTD. was a successful initiative that achieved its objectives of providing civil students with the necessary skills and knowledge using the latest technologies and best practices, enhancing their employability, increasing the quality of projects and strengthening relationships between our college and CITICON BUILDING PVT. LTD. The program provided valuable opportunities for students to learn from experienced Engineer and gain practical insights into the field of construction. The training program could serve as a model for other college s seeking to enhance the skills and knowledge of the students.





PRINCIPAL Gandhi Academy of Technology & Engineering Berhamour

Principal

Gandhi Academy of Technology & Engineering, Brahmapur, Gandhi Academy of Technology & Engineering Berhampur



This certificate is proudly Presented to

Mr./Ms. CHITTARANJAN GOUDA _Dept.of ___ Civil Engineering ___ For the

successful completion of Skill Training Programme on

"Construction of Apartment" Held during 16th Aug to 17th Aug 2018.

Authorized Signature



This certificate is proudly Presented to Mr./Ms.____DEEPAK RANJAN SETHI__Dept.of _____Civil Engineering _____For the

successful completion of Skill Training Programme on

"Construction of Apartment" Held during 16th Aug to 17th Aug 2018.



PRINCIPAL Gandhi Academy of Technology & Engineering Europhypur

Authorized Signature

Memorandum of understanding

This memorandum of understanding is made and entered into on the date of 18th April 2018between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and GRAND MARK INFRASTRUCTURE PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

WhereasGANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE)Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indiansociety. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and appliedresearch and consultancy.

And WhereasGRAND MARK INFRASTRUCTURE PVT. LTD. is a leading service provider which serve building construction services for flat and apartment from Bhubaneswar, Odisha.

WHERE AS, Both GATE&GRAND MARK INFRASTRUCTURE PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and GRAND MARK INFRASTRUCTURE PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE 1: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and GRAND MARK INFRASTRUCTURE PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Computer engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and GRAND MARK INFRASTRUCTURE PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and GRAND MARK INFRASTRUCTURE PVT. LTD. The area of cooperation can be extended through mutual consent.



cademy of Engineering hampur

ARTICLE-11: TERMS OF INTERACTIONS

Both GATE and GRAND MARK INFRASTRUCTURE PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellowsand students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at GRAND MARK INFRASTRUCTURE PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees. Such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of GRAND MARK INFRASTRUCTURE PVT. LTD., GATE students can avail funding from at GRAND MARK INFRASTRUCTURE PVT. LTD. for their research projects.
- GRAND MARK INFRASTRUCTURE PVT. LTD. may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE-III: - SHARING OF FACILITIES

TECHNOLOGY

- GATE and GRAND MARK INFRASTRUCTURE PVT. LTD.shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department/section.
- **GATE andGRAND MARK INFRASTRUCTURE PVT. LTD.s**hall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between **GATE** and **GRAND MARK INFRASTRUCTURE PVT. LTD.**shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATEandGRAND MARK INFRASTRUCTURE PVT. LTD.mutually.

Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the organization.

hi Academy of Technology & Engineering Berhampur

ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at • both ends.
- The duration of the MOU shall be for a period of 5 year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement ofGRAND MARK INFRASTRUCTURE PVT. LTD.and GATE

ARTICLE-VI: INTELLECTUAL PROPERTY RIGHT

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: CONFIDENTIALITY

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During the tenure of the MOU both GATE and GRAND MARK INFRASTRUCTURE PVT. LTD.will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and GRAND MARK INFRASTRUCTURE PVT. LTD.shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and GRAND MARK INFRASTRUCTURE PVT. LTD.shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such
- data or information. independently developed by the receiving party without reference to the confidential information of the disclosing party.

- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is, or
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE-V111: AMENDMENTS

Any amendment to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE -1X: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE -X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- BothGATE andGRAND MARK INFRASTRUCTURE PVT. LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party Principal

Gandhi Academy of Technology and Engineering

Konisi, Berhampur Odisha - 761 008 Party -11

Director

Grand mark Infrastructure Pvt. Ltd.

Cuttack road, Bhubaneswar Odisha -751002 The Director, Grand Mark infrastructure Pvt. Ltd. Bhubaneswar

Witness:

Date: 18. 4. 2018

Witness:

2. Date: 4.2018



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PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/18/2018

Date-17/5/2018

NOTICE

Attention: 6th semester CE students

Sub: Training program on "Civil construction"

The department of EE will organize a **Training program on "Civil construction"** as part of the following program. Training personals from GRAND MARK PVT. LTD

413/2297 2ndFLOOR, AIGINIA, BHUBANESWAR, ODISHA, PIN-751019 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program schedule: Date-29th May to 30th May2018 Plat form-Physical mode Time -3pm to 4.30pm

Principal

CADEMY GODY to: All Notice Boards for information

Copy to: Dean Academies /T&P /all Hod for information & request to circulate

mong the students

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GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2018-19)

DEPARTMENT: B.Tech (Civil Engineering)		SEMESTER:6th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH
01	1621324009	ASIT KUMAR NANDA	CE
02	1621324013	BHABAGRAHI PATRO	CE
03	1621324020	CHITTA RANJAN SARKAR	CE
04	1621324024	GOURI CHINNA	CE
05	1621324025	GOURI SAHU	CE
06	1621324026	HIMANSU SEKHAR KHARA	CE
07	1621324028	M SUNIL KUMAR PATRO	CE
08	1621324029	MANJULA BHUYAN	CE
09	1621324031	MANOJ KUMAR MADHEI	CE
10	1621324038	PRATAP CHANDRA SAHU	CE
11	1621324040	PRITY KUMARI	CE
12	1621324042	PRIYABRATA SETHI	CE
13	1621324043	PRIYANKA DASH	CE
14	1621324045	PRIYANKA PANIGRAHY	CE
15	1621324047	PUSPANJALI MAHAPATRA	CE
16	1621324049	RAJESH BEHERA	CE
17	1621324057	REENA SWAIN	CE
18	1621324060	SACHIN RAMESH BHUYAN	CE
19	1621324062	SALINI PANIGRAHY	CE
20	1621324063	SAMIR KANTA PRADHAN	CE
21	1621324066	SASANKA BEHERA	CE
22	1621324069	SONALI KUMARI SAHU	CE
23	1621324070	SONALISHA NAYAK	CE
24	1621324075	SUSIL KUMAR SETHI	CE
25	1621324077	SWAYAMPRAVA SAHU	CE
26	1621324078	UDIT NARAYAN NANDA	CE
27	1621324081	DIGAMBAR DIGAL	CE
28	1621324082	JAGANNATH DASH	CE
29	1621324085	ΡΙΝΚΥ ΝΑΥΑΚ	CE
30	1621324090	SRIDHARA KUMAR SAHU	CE
31	1621324091	SUMANTA KUMAR SAHU	CE
32	1621324092	SURJYENDU KUMAR PRADHAN	CE
33	1621324094	TEJESWAR JENA	CE
34	1621324096	ARABINDA BHUYAN	CE
35	1621324119	SIBANI TRIPATHY	CE

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Technology & Engineering Berhampur

Principal

Gandhi Academy of Technology & Engineering, Brahmapur GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: Grand mark Pvt. Ltd., CUTTACK ROAD, BHUBANESWAR

Branch – 6th semester CE Date-29th May to 30th May2018 Time-3 pm to 4.30 pm

Training Program on "Civil Construction"

Date	29 th May to 30 th May2018	
No of participants	35	
Facilitator	Trainers of Grand Mark Pvt. Ltd.	

Objective of the Program:

Training program on Grand Mark Pvt. Ltd.and its application in day- to- day activities.

Prińcipal Gandhi Academy of Technology & Engineering, Brahmapur



REPORT ON "INDUSTRIAL TOUR PROGRAM"

Introduction:

This report outlines the result of an Industrial training program that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING andGRAND MARK Pvt Ltd, with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 29th May to 30th May2018andwas attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of 5 years

Company overview

GRAND MARK Pvt Ltd is a leading service provider of building construction services for flat and apartment from Bhubaneswar, Odisha.

Tour Details

The industrial tour toGRAND MARK Pvt Ltd, was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing plant, warehouse and distribution centre.

The management team provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly lines, quality control system, and automated machines.

The production managerprovided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly and packaging students were able to observe the use of various machines and equipment, such as CNC machines, injection molding machines and surface-mount technology machines, which are used in the production process.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The industrial tour to GRAND MARK Pvt Ltd, provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.
- Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.

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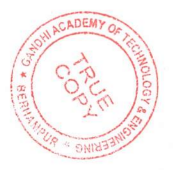
Conclusion:

In conclusion, the industrial tour to GRAND MARK Pvt Ltd, provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice and provided students with exposure to the manufacturing industry, we would like to thank GRAND MARK Pvt Ltd for providing us with this opportunity, and we hope that such tours continue to be organized in the future.

Principal

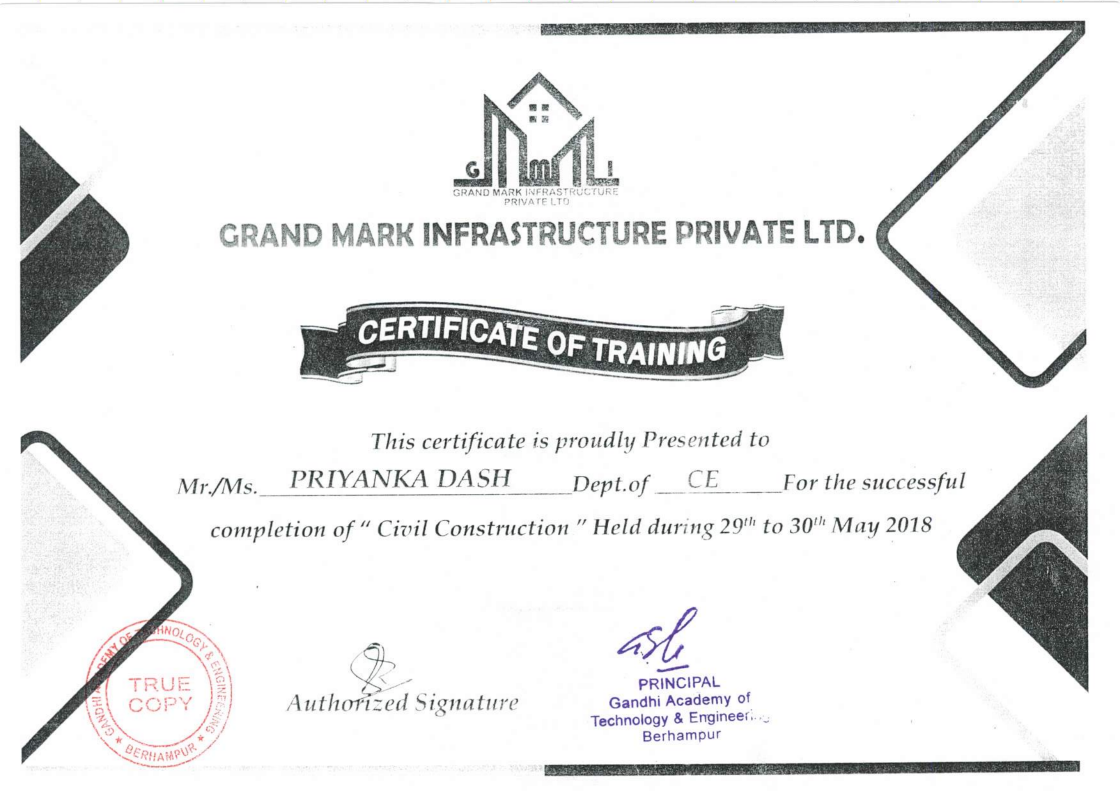
Gandhi Academy of Technology and Engineering

Berhampur



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur





Memorandum of understanding

This memorandum of understanding is made and entered into on the date of 17th March, 2018 between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and THOOMRI PVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

Where as GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) Golanthara, Berhampur Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indian society. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And Whereas THOOMRI PVT. LTD. is a Retail sector farm situated at BHUBANESWAR which provides home décor, jewellery, corporate gifts with a motto of uplifting Indian handicraft to the world at online platform.

WHERE AS, Both GATE & THOOMRI PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of student, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and THOOMRI PVT. LTD. is here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE I: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and THOOMRI PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Computer engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and THOOMRI PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and THOOMRI PVT. LTD. The area of cooperation can be extended through mutual consent.



ademy c Technology & Engineering Gandhi A Berhampur

ARTICLE II: TERMS OF INTERACTIONS

Both GATE & THOOMRI PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows, Faculty members and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective institute for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students and THOOMRI PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees. Such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of THOOMRI PVT. LTD., GATE students can avail funding from at THOOMRI PVT. LTD. For their research projects
- THOOMRI PVT. LTD. may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE III: SHARING OF FACILITIES

- GATE and THOOMRI PVT. LTD. shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department/section.
- GATE AND THOOMRI PVT. LTD. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between GATE and THOOMRI PVT. LTD. shall be coordinated by a Coordination Committee appointed by Head of Institution of both the Institutes.
- Project Schedule will be decided by GATE and THOOMRI PVT. LTD. mutually.
- Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the institutions.

ARTICLE V: EFFECTIVE DATE AND DURATION OF MOU

MAMPUR

• This MOU shall be effective from the date of its approval by component authorities at both ends.

- The duration of the MOU shall be for a period of Five year from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of THOOMRI PVT. LTD. and GATE

ARTICLE VI: INTELLECTUAL PROPERTY RIGHTS

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE VII: CONFIDENTIALITY

During the tenure of the MOU both GATE and THOOMRI PVT. LTD. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both GATE and THOOMRI PVT. LTD. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for PROJECTS.

Further both GATE and THOOMRI PVT. LTD. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.
- Is rightfully obtained by the receiving party from a third party or is in the public domain.
- Is disclosed with the written consent of the party whose information it is, or
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party





ARTICLE VIII: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- GATE and THOOMRI PVT. LTD. shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Party-PRINCIPAL Gandhi Academy of Principal Technology & Engineering Gandhi Academy of Technology & Engineering (GATE), Golanthara, Berhampur. Odisha, Pin -761008

Witness:

- Supatres_ 1.
- 2.

Date: 17.3.2018





Party-II

irector,

Director LTD., Bhubaneswar THOOMRI Thoomri Pvt. Ltd. A-14, Suryanagar, Unit-7 Bhubaneswar, Odisha, Pin -751003

Witness:

Sahu 1.

2.

Date: 17.3.2018



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur



GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/STP/17/2018

Date-31/08/2018

NOTICE

Attention: 5th semester ME students

Sub: skill training program on "COMPUTATIONAL FLUID DYNAMICS"

The department of ME will organize a Skill Training program on "COMPUTATIONAL FLUID DYNAMICS" as part of the following program. Training personals from THOOMRI PVT. LTD. A-14,Unit-7,Surya Nagar Bhubaneswar,Odisha-751003 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program Schedule:

Date-26th Sept 2018 to 27th Sept 2018 Plat form-Physical mode Time -11.00 AM to 12.30 PM

Principal Gandhi Academy Of Jechnology & Engineering of Ganonology & Engineering Technology & Engineering Berhampur

Copy to: All notice Board for information

Copy to: Dean Academies /T&P /all Hods for information & request to circulate

among the students



GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2018-19)

DEPARTMENT: B.Tech (Mechanical Engineering)			SEMESTER:5 th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH	
01	1601324018	DEBA PRIYA PATNAIK	ME	
02	1601324019	DURGA PRASAD MAHANKUDO	ME	
03	1601324020	G SATISH KUMAR DORA	ME	
04	1601324021	KHIRODA KUMAR NAYAK	ME	
05	1601324022	LINGARAJ GOUDA	ME	
06	1601324023	RABINDRA KUMAR MULI	ME	
07	1601324024	RADHAKANT BEHERA	ME	
08	1601324025	RAJENDRA SAHU	ME	
09	1601324026	RAUT GAUTAM KALUCHARAN	ME	
10	1601324027	SANTOSH KUMAR PARIDA	ME	
11	1601324028	SANTOSH NAHAK	ME	
12	1601324029	SEKHAR SUMAN RATH	ME	
13	1601324030	SUNIL SAHU	ME	
14	1601324031	VICKY KUMAR	ME	
15	1601324040	KRISHNA SETHI	ME	
16	1601324041	SANTOSH KUMAR SETHI	ME	
17	1601324081	AJAYA TAREI	ME	
18	1601324082	ANIL KUMAR DAS	ME	
19	1601324083	ANIL KUMAR PADHY	ME	
20	1601324084	ANJAN GHARAMI	ME	
21	1601324085	B ARYA RAO	ME	
22	1601324086	B CHAKRADHAR ACHARY	ME	
23	1601324087	BHABAGRAHI BEHERA	ME	
24	1601324088	BIJAYA GOND	ME	
25	1601324089	CHANDAN BISOYI	ME	
26	1601324090	CHINTAMANI BEHERA	ME	
27	1601324091	DEEPAK BEHERA	ME	
28	1601324092	DESHABANDHU SENAPATI	ME	
29	1601324093	GUWADA KUMAR SWAMY	ME	
30	1601324094	KARO ACHYUT KUMAR	ME	
31	1601324095	LOPINTI SWAGATA	ME	
32	1601324096	MANASH RANJAN BEHERA	ME	
33	1601324097	MANDALO PRABHATKUMAR	ME	
34	1601324098	PATI ADITYANARAYAN	ME	
35	1601324099	PRABINA BEHERA	ME)	



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Academy Technology & Engineering Berhameur



GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact : +91 9337753377 Ph. : 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Report on Training Program

Organized by: THOOMRI PVT. LTD. A-14, Unit-7, Surya Nagar Bhubaneswar, Odisha-751003

Branch – 5th semester ME Date-26th Sep 2018 to 27th Sep 2018 Time-11 AM to 12.30 PM

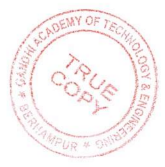
Training Program on "COMPUTATIONAL FLUID DYNAMICS"

Date	26 th Sept 2018 to 27 th Sept 2018	
No of participants	35	4
Facilitator	Trainers of THOOMRI PVT. LTD.	

Objective of the Program:

The skill Training program on COMPUTATIONAL FLUID DYNAMICS will enhance the horizon of students towards hydraulics industry.

Principal Gandhi Academy of Technology & Engineering, Brahmapur Gandhi Gandhi Technology & Engineering Berhampur



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PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

REPORT ON "SKILL TRAINING PROGRAM"

Introduction:

This report outlines the result of an SKILL TRAINING PROGRAM that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and THOOMRI PVT. LTD. with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 26th Sept to 27th Sept 2018 and was attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of five years

Company overview

THOOMRI PVT. LTD. is a Retail sector farm situated at BHUBANESWAR which provides home décor, jewelry, corporate gifts with a motto of uplifting Indian handicraft to the world at online platform.

Tour Details

The SKILL TRAINING PROGRAM to THOOMRI PVT. LTD. was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing plant, warehouse and distribution centre.

The management team provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly lines, quality control system, and automated machines.

The production manager provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly and packaging students were able to observe the use of various machines and equipment, such as mirror work extravagant patterns to design bags, lamps umbrellas which are used in the production process.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The SKILL TRAINING PROGRAM to THOOMRI PVT. LTD. provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.



• Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.

Conclusion:

In conclusion, the SKILL TRAINING PROGRAM to THOOMRI PVT. LTD..provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice provided students with exposure to the manufacturing industry, we would like to thank THOOMRI PVT. LTD. for providing us with this opportunity, and we hope that such tours continue to be organized in the future.

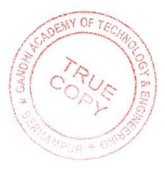


(Skill- Training programme)

Principal

Gandhi Academy of Technology & Engineering

PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur





ndhi Academy of

Engineering

Authorized Signature



FLUID DYNAMICS" Held during 26th Sept 2018 to 27th Sept 2018.

Authorized Signature

Memorandum of understanding

This memorandum of understanding is made and entered into on the date of14thMarch, 2018between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (here in after referred to as GATE) party of the first part and GRINITY SOLARPVT. LTD. called the party of second part (which expression the context so requires or permits, shall mean and include successors in office and assignees).

WhereasGANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE)Golanthara, Berhampur, Odisha is a Tarini Educational Trust initiative. The objective of the trust has been to impart education to Indiansociety. GATE engaged with contributing to growing Technological knowledge and professional excellence in Engineering and Technology by under taking industrial and applied research and consultancy.

And WhereasGRINITY SOLAR PVT. LTD. is a solarRooftop power subsidy companysituated at BHUBANESWAR which provides customized turnkey power solutions for small to medium scale solarpower plants to expert consulting services to support power generation facilities of any type and size.

WHEREAS, Both GATE&GRINITY SOLAR PVT. LTD., now

- Providing opportunities for student groups to undertake problem solving projects in the area of content development and software solution
- Training of students, faculty and teaching staff in new technology and process
- Collaborating in joint educational and extension program.
- Student internship program
- Job opportunities if any

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on technical education in the world of learning and preparing students for the future and here to be counted amongst the best educational and research institute globally and related field etc.

NOW THEREFORE, in consideration of mutual promises made here in and of good and valuable consideration the receipt and sufficiency of which both GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and GRINITY SOLAR PVT. LTD. here by agree to sign a non -binding memorandum of understanding (MOU)

ARTICLE 1: SCOPE OF THE (MOU)

This MOU details the modalities and general condition regarding collaboration between GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING (GATE) and GRINITY SOLAR PVT. LTD. for enhancing with the country, the availability of highly qualified manpower in the area of Computer engineering, Electrical Engineering, Mechanical Engineering without any prejudice to prevailing rules and regulations in GATE and GRINITY SOLAR PVT. LTD. without any disregard to any mechanism evolved and approved by the competent authorities under Govt of India in so far as such mechanism applies to GATE and GRINITY SOLAR PVT. LTD. The area of cooperation can be extended through mutual



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

ARTICLE-11: TERMS OF INTERACTIONS

Both GATE and GRINITY SOLAR PVT. LTD. shall encourage interaction between the Engineers, Scientist, Research Fellows and students of both the organizations through the following arrangement:

- Exchange of personnel through deputation as per the rules of the respective organization for limited period as mutually agreed upon
- Organization of Joint Conference and seminars;
- Practical training of GATE students at GRINITY SOLAR PVT. LTD. may request to design and teach a course or short-term Training which it deems fit to enhance quality and performance of its employees. Such course may be run at any mutually convenient premises. This will give exposure on the latest trend in application of the concerned areas.
- GATE STUDENTS may visit as a industrial tour as per their course curriculum
- Summer internship and placement of the eligible student from GATE strictly according to the extended rules and regulation of GRINITY SOLAR PVT. LTD.
- GATE students can avail funding from at GRINITY SOLAR PVT. LTD. For their research projects.
- GRINITY SOLAR PVT. LTD.may avail library, internet, computational facilities at GATE
- There will be no restriction on the contents of the thesis and on publication of the result of the thesis, subject to the conditions, that no Intellectual property Rights can be secured for any part of the work which will be decided with mutual consent.

ARTICLE-III: - SHARING OF FACILITIES

- **GATE** and **GRINITY SOLAR PVT. LTD.** shall permit the sharing technology and other materials and components developed in-house in the areas of cooperation, if permissible within the rule governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head academic department/section.
- **GATE andGRINITY SOLAR PVT. LTD.s**hall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective organization.

ARTICLE-IV: - CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENT

- The collaborative programme between **GATE andGRINITY SOLAR PVT**. **LTD**.shall be coordinated by a Coordination Committee appointed by Head of Institution of both the organization
- Project Schedule will be decided by GATEandGRINITY SOLAR PVT. LTD.mutually.

Financial arrangements for each specific collaboration will be decided on a case-to-case basis and HOLOGBROUGHT on record in each case after due approval from heads of both the organization



PRINCIPAL Gandhi Academy of Technology & Engineering Berhampur

ARTICLE-V: - EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by component authorities at both ends.
- The duration of the MOU shall be for a period of 5 yearfrom the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of **GRINITY SOLAR PVT. LTD.** and **GATE**

ARTICLE-VI: - INTELLECTUAL PROPERTY RIGHT

Right regarding publications, patterns, royalty, ownership of software / design / product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: - CONFIDENTIALITY

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During the tenure of the MOU both **GATE andGRINITY SOLAR PVT. LTD.**will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both **GATE andGRINITY SOLAR PVT. LTD.**shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement for **PROJECTS**.

Further both **GATE andGRINITY SOLAR PVT. LTD.**shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussion. However confidential information shall not include any data or information which:

- Is or becomes publicly available through no fault of the receiving party.
- Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
- Is independently developed by the receiving party without reference to the confidential information of the disclosing party.

Is rightfully obtained by the receiving party from a third party or is in the public domain.

- Is disclosed with the written consent of the party whose information it is, or
- Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party

ARTICLE-V111: AMENDMENTS

Any amendment or addenda to the AGREEMENT shall be in the writing and signed by the PARTIES here to shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the agreement to the extent required by such amendment or addenda

ARTICLE -1X: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subjected to the jurisdiction of the courts at Berhampur.
- The dispute or difference whatever arises between PARTIES in relation to or in connection with the AGREEMENT both the parties try shall first try to resolve the dispute amicably between them.

ARTICLE -X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- BothGATE andGRINITY SOLAR PVT. LTD.shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.



IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

Part Principal

Gandhi Academy of Technology and Engineering Konisi, Berhampur, Odisha - 761 008

Party -11 one Director

Grinity Solar Pvt. Ltd.,

Aiginia Bhubaneswar

Odisha -751019

The Director, Grinity Solar Pvt. Ltd. Bhubaneswar

Witness:

1, 2. Date: 4.3.2018

Witness: in 2.

Date: 4, 3.2018

& ENGINEERING DGY TECHNON PRINCIPAL Gandhi Academy of Technology & Engineering SADHIAC Berhampur



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

Contact: +91 9337753377 Ph: 0680-2280828, Fax : 0680-2010006 P.O/P.S : Golanthara, Konisi, Berhampur- 761 008, Dist : Ganjam (ODISHA)

Ref: GATE/TP/19/2018

Date-16/4/2018

NOTICE

Attention: 6th semester EE students

Sub: Training program on "solar PV Cell"

The department of EE will organize a **Training program on "solar PV cell"** as part of the following program. Training personals from GRINITY SOLAR Pvt Ltd

413/2297 2ndFLOOR, AIGINIA, BHUBANESWARODISHA, PIN-751019 shall be the resource person for this training process.

As a result, student from the previously stated department have been notified to attend the training program as per the schedule below.

Program schedule: Date-18th May to 19th May2018 Plat form-Physical mode Time -3pm to 4.30pm

Principal

Copy to: All notice Board for information Copy to: Dean Academies /T&P /all Hods for information & request to circulate among the students TRUE COPY BERHAMPUR BERHAMPUR



GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING GOLANTHARA, BERHAMPUR, GANJAM ,PIN:-761008 ENROLLMENT SHEET (ACADEMIC SESSION 2018-19)

DEPAR'	PARTMENT: B.Tech (Electrical Engineering)		SEMESTER:6 th	
SL. NO.	REGISTRATION NO.	NAME OF THE STUDENT	BRANCH	
01	1601324008	DEBASISH ACHARYA	EE	
02	1601324009	MAMATA POLEI	EE	
03	1601324036	DIGANTA GOUDA	EE	
04	1601324037	SAMPADA GOUDA	EE	
05	1601324038	SUBHAM PANIGRAHY	EE	
06	1601324053	AJAY BEHER DALAI	EE	
07	1601324054	BASUDEO MAHATO	EE	
08	1601324055	CHANDAN KUMAR	EE	
09	1601324056	DHANANJAY KUMAR MAHATO	EE	
10	1601324057	DIGANTA GOUDA	EE	
11	1601324058	ESURU NARAYAN REDDY	EE	
12	1601324059	GUJIRI DILLIP	EE	
13	1601324060	JHARANA KUMARI NAYAK	EE	
14	1601324061	JYOTIRANJAN BEHERA	EE	
15	1601324062	KRUSHNA RANJIT	EE	
16	1601324063	LAXMAN PAL	EE	
17	1601324064	MANASMITA SETHI	EE	
18	1601324065	MONALISHA PATNAIK	EE	
19	1601324066	MUKESH NAYAK	EE	
20	1601324067	MUNA BADATYA	EE	
21	1601324068	NARAYANA BEHERA	EE	
22	1601324069	NEWSON NAYAK	EE	
23	1601324070	NILANCHALA SETHI	EE	
24	1601324071	PARITOSH KUMAR	EE	
25	1601324072	PATITAPABANA SAHU	EE	
26	1601324073	PRASENJIT RAY	EE	
27	1601324074	PRIYANKA BEHERA	EE	
28	1601324075	R PABITRA KUMAR REDDY	EE	
29	1601324076	RAMAKANTA NAYAK	EE	
30	1601324077	SANKAR BHUYAN	EE	
31	1601324078	SOMANATHA KARJEE	EE	
32	1601324079	SUJIT MALLICK	EE	
33	1601324080	SUSHREEDHARITRI PRADHAN	EE	
34	1601324114	JALANDHAR DALAI	EE	
35	1601324115	SATYA SABAR	EE	



Principal

Gandhi Academy of Technology & Engineering, Brahmapur

PRINCHAL

GANDHI ACADEMY OF TECHNOLOGY AND ENGINEERING



Approved by AICTE, New Delhi, Affiliated to BPUT, Odisha and Recognized by Dept. of SD & TE, Govt. of Odisha)

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Report on Training Program

Organized by: Grinity Solar Pvt. Ltd.AIGINIA, BHUBANESWAR Branch- 6th semester EE Date-18th May to 19th May2018 Time-3 pm to 4.30 pm

Training Program on "Solar PV Cell"

Date	18 th May to 19 th May2018	May to 19 th May2018	
No of participants	35		
Facilitator	Trainers of Grinity Solar Pvt. Ltd.		

Objective of the Program:

Training program on Grinity Solar Pvt. Ltd. and its application in day- to- day activities.

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REPORT ON "INDUSTRIAL TOUR PROGRAM"

Introduction:

This report outlines the result of an Industrial training program that was established between two, GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and GRINITY SOLAR PVT LTD, with the aim of promoting to provide them with an opportunity to observe and learn about the various processes involved in the manufacturing of products. the program was launched on 18th May to 19th May2018and was attended by students of GANDHI ACADEMY OF TECHNOLOGY & ENGINEERING and valid for a period of 5 years

Company overview

GRINITY SOLAR PVT LTDis a leading service provider of building construction services for flat and apartment from Bhubaneswar, Odisha.

Tour Details

The industrial tour toGRINITY SOLAR PVT LTD, was conducted by the company's management team, who provided an overview of the various aspects of the company operation. The tour included visit to the company's manufacturing plant, warehouse and distribution centre.

The management team provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly lines, quality control system, and automated machines.

The production manager provided an explanation of the various stages involved in the manufacturing process, from the initial design stage to the final assembly and packaging students were able to observe the use of various machines and equipment, such as CNC machines, injection molding machines and surface-mount technology machines, which are used in the production process.

The tour also included a visit to the quality control department, where students were able to observe the various testing and quality control procedures that are in place to ensure that products meet the required standards.

Benefits: The industrial tour to GRINITY SOLAR PVT LTD, provided several benefits to the participating students. These benefits include:

- Practical knowledge: Students were able to observe and learn about the various process involved in the manufacturing of products, which helped them to understand the theoretical concepts they learned in class
- Industry exposure: The tour provided students with exposure to the manufacturing industry, which can help them make informed career choices in the future.
- Networking opportunities: Students were able to interact with the production manager and other employees of the company, which can help them to develop professional relationships and expand their network.

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Conclusion:

In conclusion, the industrial tour to GRINITY SOLAR PVT LTD, provided a valuable learning experiences for the participating students. The tour helped to bridge the gap between theory and practice and provided students with exposure to the manufacturing industry, we would like to thank GRINITY SOLAR PVT LTDfor providing us with this opportunity, and we hope that such tours continue to be organized in the future.

Principal

Gandhi Academy of Technology and Engineering

Berhampur



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