



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp. IOC Petrol Pump, Kalmeshwar Road, Nagpur – 441501 Ph. 07118-661400

Website: www.gniet.ac.in Email: gnietnagpur@gmail.com



6.5.2 List of Collaborative quality initiatives with other institution(s)

Sr. No	Name of the MoU / Collaboration/linkage	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage	List the actual activities under each MOU
1	SHAH Overseas Education, Nagpur	2023-2024	3Year	Expert lecture
2	P. R. Pote Patil Collage of Engineering & Technology	2023-2024	3Year	Expert lecture
3	Anishree Technologies LLP	2022-23	3Year	Workshop
4	KRISHNA VISHWA VIDYAPEETH (Deemed to be university), Malakapur Karad.	2022-23	3Year	Expert lecture
5	Crescentweb Technology	2022-23	3Year	Expert lecture
6	Supersys Services, Nagpur	2022-23	3Year	Guest Lecture
7	Brillect Tech Solutions Pvt. Ltd	2022-23	5Year	Seminar
8	Tijare Engineering and Research Corporation	2022-23	3Year	Guest lecture
9	Tijare Engineering and Research Corporation	2022-23	3Year	AudioVisual Session
10	Upgrad, Nagpur Experience Center	2022-23	3Year	Faculty exchange
11	Zappkode Solutions Pvt. Ltd.	2022-23	3Year	Industrial visit
12	Krish Infotech	2021-22	3Year	Workshop
13	Actise Industries PvtLtd	2021-22	3Year	Business quiz Competition



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY



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14	ITDAKSH Nagpur	2021-22	3Year	Industrial visit
15	Ravet Netwok Nagpur	2021-22	3Year	Industrial visit
16	Prolific System & Technology Pvt.Ltd	2021-22	3Year	Workshop
17	Junior Chamber International Smart City	2020-21	3Year	Industrial Visit


Principal
Guru Nanak Institute of Engineering &
Technology Nagpur- 441501



{ Shrii Dnyanesh Maharaj Prasanna }

**P. R. Pote Patil Edu. & Welf. Trust's Group of Institutions,
College of Engineering & Management, Amravati**

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharashtra & Affiliated to SGBAU Amravati)

Pote Estate, Pote Patil Road, Amravati - 444602

Certified By : ISO9001, ISO14001 & ISO21001



Ph. No. +91-721-2970110

Email : principal@prpotepatilengg.ac.in

Web: www.prpotepatilengg.ac.in

MEMORANDUM OF UNDERSTANDING

BETWEEN

**P. R. POTE PATIL COLLEGE OF ENGINEERING & MANAGEMENT, KATHORA
ROAD AMRAVATI-444603,
MAHARASHTRA, INDIA.**

AND

**GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY,
KALMESHWAR ROAD, NAGPUR- 441501,
MAHARASHTRA, INDIA.**

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made on this 18/04/2024 (date) at **P. R. Pote Patil College of Engineering & Management, Amravati, MAHARASHTRA, INDIA.**

BETWEEN

P. R. Pote Patil College of Engineering & Management, Amravati, MAHARASHTRA, INDIA

An Autonomous Institute declared U/s 3 of UGC Act, 1956 vide notification No. F.2-10/2023(A)-171/2023 of the Ministry of Human Resource Development-Govt. of India, accredited by NAAC with 'A++' Grade, NBA Accredited, NIRF ranked Institute Nagpur, Maharashtra, India, hereinafter referred to as "YCCE".

AND

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR-441501, MAHARASHTRA, INDIA.

An Affiliated Institute under RTMNU, Nagpur, accredited by NAAC with 'A' Grade, ISO Certified hereinafter referred to as "GNIET".

"PRPCEM" and "GNIET": are hereinafter also referred to individually as "Party" depending on reference and collectively as "Parties".

WHEREAS, it is the objective of the PRPCEM to disseminate, create and preserve knowledge and understanding by teaching, research, extension and service and by effective demonstration and influence of its corporate life on society;

AND WHEREAS, the PRPCEM has power to co-operate or collaborate with any other such purposes to enter into appropriate arrangement with other Universities, institutions, authorities or organizations to conduct certain courses as the situation may

demand;

AND WHEREAS, the PRPCEM has power to provide for the training and quality improvement of teachers and non-teaching employees;

AND WHEREAS, to achieve this goal and objective it is decided to collaborate with the renowned and reputed foreign Universities, institutions and organizations for training of faculties and students of affiliated colleges / recognized institutes by means of teachers (faculty) and students exchange programmes, research programmes and conferences etc.;

AND WHEREAS, the PRPCEM and GNIET are discussing a potential for association between themselves for establishing collaboration in the field of training of faculty and students by adopting and designing their exchange programme;

AND WHEREAS, the goal of this collaboration is to foster co-operation and facilitate advancement of knowledge, skill and ideas for betterment of health of the society and common man;

AND WHEREAS, it is agreed by mutual discussion between PRPCEM and GNIET to establish a formal collaboration;

AND WHEREAS, the parties hereto agreed that detailed terms and conditions guiding the activities identified above shall be designed and formulated separately through mutual discussion;

AND WHEREAS, the parties, hereto are desirous to enter into a formal Memorandum of Understanding (MoU) of collaboration, in writing;

NOW THEREFORE, THIS MEMORANDUM OF UNDERSTANDING WITNESSETH

AND IT IS HEREBY AGREED BY AND AMONG THE PARTIES HERETO, AS

UNDER:

1. OBJECTIVES: -

- To exchange information on research & development and various Innovations based programs.
- To exchange information on teaching-learning material and other literature relevant to student groups.
- To implement student exchange programme under the general provisions of the NEP 2020.
- To jointly organize short-term training programs on topics of mutual interest and to invite each other's faculty to participate therein.
- To jointly organize seminars, conferences, or hackathons on topics of mutual interest and to invite each other's faculty as well as students to participate therein.
- To jointly propose and engage in research or training programs sponsored by funding agencies, and to invite each other's faculty to participate therein.
- To access the research labs for students to accomplish their research work.
- To invite faculty members for expert talks, panel discussions and for keynote speech.
- To provide assistance about quality academic benchmarks and guidance for institute accreditation

2. Both the parties will be entered into separate and specific written agreement to govern any specific activity to be initiated to achieve the objectives mentioned above. The terms and conditions of such agreement will be separately determined separately by mutual discussion and consent of both the parties. Such agreement shall come into effect from the date of signing of the -detailed and specific MoU.

3. STATUS: -

This MoU is not intended to be legally binding, and no legal rights or obligations shall arise as a result of its terms except that clause 4 to 9 below shall be binding. It is the intension that a formal, legally binding agreement will be entered into between the parties to govern arrangements between them in respect of each specific activity mentioned in the objectives of this MoU.

4. COSTS: -

Each party shall bear its own costs and expenses in fulfilling this MoU.

5. INFORMATION SHARING AND CONFIDENTIALITY: -

- a) Each party shall keep secret all confidential information belonging to the other party, which is shared between them, and all shared information shall only be used for the purpose of fulfilling this MoU. This obligation to keep secret will not apply to information that a party is required by law or a competent court or other appropriate authority to disclose. However, this obligation will be continued after termination of MoU.
- b) Each party will ensure that any publicity is accurate and not misleading and does not contain reference to the other party (including name and logo) without its prior written consent.

6. INTELLECTUAL PROPERTY: -

Unless and otherwise agreed in writing in relation to specific project or academic activities, all intellectual property belonging to a party providing it to other party, on or after the date of this MoU shall remain the property of the party providing it. Any intellectual property rights created in the course of activities anticipated by this MoU shall vest in the party which or whose employee created them.

7. REGULATORY: -

- a) Neither party will treat any person or group of persons less favourably than other or make any discrimination on the grounds of race, religion, caste, ethnic belief, sex, disability, nationality colour or marital status.
- b) Each party will comply with all applicable laws and regulations of INDIA. Where there is difference of provision is arises in any law or regulation of the country of any party, such difference shall be settled amicably by mutual discussion and necessary amendment to that effect shall be carried out separately.

8. TERM, EFFECTIVE DATE AND TERMINATION OF AGREEMENT: -

This MoU shall become effective from the date of its signing by the representatives of both the parties and shall be remained inforce for the period of FIVE years from the date of its signing. Either party shall terminate this MoU

by serving written notice on the registered address of other party and it shall be treated as terminated after the notice period or after completion of any undergoing collaborative programme, as the case may be. The notice period shall not be less than 30 clear days. In such situation both the parties shall act reasonably, that any action or omission of any party shall not affects the good reputation of other party.

9. Any doubt, difference or dispute arises with respect to any term mentioned in this MoU shall be settled by mutual discussion between the signatories or authorized representatives of both the parties, however if such doubt, difference or dispute is not resolved amicably the MoU shall be treated as terminated with the consent of both the parties. This MoU shall be governed by and construed in accordance with the laws of INDIA and the Indian courts shall have exclusive jurisdiction.

The present agreement is signed in English, two (2) originals, all texts being equally valid.

IN WITNESS WHEREOF THE PARTIES HERETO HAVE HEREUNDER SET AND SUBSCRIBED THEIR RESPECTIVE HANDS AND SEAL ON THE DAY AND THE YEAR FIRST HEREINABOVE WRITTEN.

Dr. 
Principal
for and on Behalf
Guru Nanak Institute of Engineering & Technology, Kalmeshwar road,
Nagpur, 441501, Maharashtra, India



Place: Nagpur
Date: 18/04/2024

Dr. 
Principal
for and on Behalf
P. R. Pote Patil College of
Engineering & Management, Pote
Estate, Kathora road, Amravati,
444603, Maharashtra, India.



Place: Amravati
Date: 18/04/2024

MoU

between

Shah Overseas

&

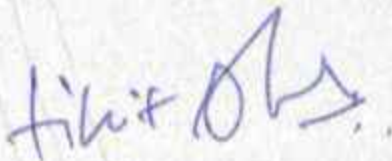
Guru Nanak Institute of Engineering
& Technology, Nagpur

for

Study Abroad Consultancy Services

on

April 2024



Mr. Nikit Shah
Director



Mr. Rajendra Bhomble
Vice Principal

MEMORANDUM OF UNDERSTANDING AND
IMPORTANT TERMS AND CONDITIONS
FOR
ESTABLISHING GUIDANCE FOR HIGHER STUDY AT FOREIGN UNIVERSITIES
BETWEEN
"SHAH OVERSEAS EDUCATION, NAGPUR"
AND
"Guru Nanak Institute of Engineering and Technology"

Shah Overseas Education, Nagpur; YCCE alumnus firm which runs guidance for higher education at foreign universities offer the Students of Guru Nanak Institute of Engineering and Technology content along with the full support, services and partnership will be valid for the student enrolled during the contract of 5 years and till the completion of enrolled students. Nikit Shah always wanted to be affiliated with his alma mater. This is the best way to do it.

RESPONSIBILITIES OF SHAH OVERSEAS EDUCATION PARTNER:

1. 02 Free seminars on awareness of Overseas Education for Guru Nanak Institute of Engineering and Technology- SE/TE/FY students and parents at Guru Nanak Institute of Engineering and Technology premises. Seminars will be conducted by Mr. Nikit Shah; alumnus of Stanford University, USA, Avinash Sayankar, Shashank James (nagpur).
2. Free one-time Entrance exam coaching, material, mock tests and consultancy worth 39,000/- to Batch of 5 students subject to clearing of the test conducted by Shah Overseas Education from each college under 05 per year selected by Shah Overseas Trainers. Entrance exam* includes:

a. GRE (Graduate Record Examination)

**Entrance Exam fees is an additional expense. Upon completion of the course interested student(s) would pay and attempt GRE exam at their discretion*

Training will be conducted at Shah Overseas Education premises after college hours of Guru Nanak Institute of Engineering and Technology . Coaching g sessions will be conducted for 4 days per week, 90 mins/day and for 60 days - 90 days.

3. IELTS / TOEFL coaching free for 10 students shortlisted by Shah Overseas.
4. Complete free consultancy and counselling at Shah Overseas Education premises for all Guru Nanak Institute of Engineering and Technology students and parents. Counselling & consultancy service includes:

a. **Career Indicator Program & student profile building:**

We will guide students in choosing career pathways their aptitudes might support. Their actual interest level in a field in India may not be in sync with their actual current aptitudes for the US courses.



b. **University Selection and application assistance:**

We will assist students with university selection in countries abroad and their university applications. We will design important documents like Statement of Purpose, Resume for students.

c. **Scholarship & loan Assistance**

We will design special scholarship applications for every university that students apply to.

Scholarship Applications: Types of scholarship include Tuition waiver, Teaching assistantship, and Research assistantship, Government Scholarships, On-Campus Jobs.

Loan assistance: We have a substantial number of banks in our network. We compare and suggest students with the best education loans without mortgage available in the market.

d. **Visa Counseling**

We will assist students with the relevant documentation that needs to be submitted along with the visa application. We will also guide them through the key aspects of any interview that student may have with the Consulate or Embassy.

e. **Pre-departure orientations**

We will guide students with international health insurance, local transportation options, housing, and more. We will discuss cultural differences, motivation, changes from student home environment, academic systems and expectations, housing, and coping in a new cultural setting.

f. **Abroad Accommodations:**

One of the most important components of studying abroad is management of living. We provide complete assistance with accommodation for students in countries abroad.

g. **Job Assistance in North America: Company networks in North America.**

We assist students in getting full-time jobs by providing references in the USA/ UK /Ireland companies.

RESPONSIBILITIES OF "GURU NANAK INSTITUTE OF ENGINEERING AND TECHNOLOGY" CAMPUS

1. Conducting Paper based student Assessment test at 'Guru Nanak Institute of Engineering and Technology' premises. Evaluation and checking to be done by Shah Overseas Education Trainers to be conducted twice in an academic session i.e. January & August.
2. Conducting of Seminars in prospective to Study Abroad Awareness to be done in "Guru Nanak Institute of Engineering and Technology" twice in academic session i.e. in January & August.
3. Study Abroad Carnival session will be held to provide free coaching to students / parents exclusive of "Guru Nanak Institute of Engineering and Technology."



4. During the PTM or special events at the college campus Shah Overseas to be allowed at the college campus ,permission to install booths / Canopies by Shah Overseas in regards to counselling of students for study abroad avenues shall be granted within the event / premises.
5. Arrangements for seminar.
 - a. Banner at all Guru Nanak Institute of Engineering and Technology institutes of limited size and our academy updates at notice boards.
 - b. Canopy space during events like parents meet annual culture fests up to 4 times an academic year.
 - c. Promoting Shah Overseas Education for abroad education coaching & consultancy in Guru Nanak Institute of Engineering and Technology premises.
6. Colleges under Guru Nanak Institute of Engineering and Technology shall provide projector setup for seminar sessions.
7. Dedicated time slots planned for the seminar to be provided for effective seminar.

BENEFITS TO STUDENTS:

1. Free guidance to study at world class universities.
2. Entrance Exam credits carried forward for CGPA.
3. Costly GRE coaching for free.
4. GRE can be used for abroad PG programs as well as Indian MBAs.
5. IELTS/TOEFL useful for students wanting to do job abroad and in India.
6. Edge over Students from other Institutions.
7. Free access to study abroad fairs.

BENEFITS TO COLLEGE MANAGEMENT:

1. Unique Offering by Institute to student community - Enhancing quality Admissions.
2. Strong Guru Nanak Institute of Engineering and Technology alumni abroad.
3. Use Shah Overseas Education logo, Partner Logo in Website/Admission Brochure etc.
4. Student interaction session with tie Up Universities on subject of approval***

PERIOD:

The support, services and partnership between the "Shah Overseas Education", Nagpur and the "Guru Nanak Institute of Engineering and Technology", Nagpur campus shall be valid till the contractual period of 5 Years, i.e. April 2024 till April 2029.

TERMINATION:

1. That if the "Shah Overseas Education" fail to comply with any of the terms and conditions entered into by this agreement, the "Guru Nanak Institute of Engineering and Technology" will serve 30 days' notice upon the "Shah Overseas Education" to rectify the failure and in default the "Guru Nanak Institute of Engineering and Technology" shall have the right to terminate the instant agreement upon notice and complete 'the said Course'.
2. That if the "Guru Nanak Institute of Engineering and Technology" fail to comply with any of the terms



and conditions entered into by this agreement, the "Shah Overseas Education" will serve 30days notice upon the "Guru Nanak Institute of Engineering and Technology" to rectify the failure and in default the "Shah Overseas Education" shall have the right to terminate the instant agreement upon notice and complete the 'said Course'.

3. In accordance with the terms and conditions outlined in this agreement, both the parties hereby acknowledge and agree to an exclusive contract. During the duration of this agreement ,the parties involved commit to engaging exclusively with each other in specific business relationship , thereby refraining from entering into similar agreements or collaboration with any Overseas Consultants .This exclusive clause is designed to ensure the mutual commitment and dedication of both the parties involved ,fostering a focused and collaborative environment conducive to the success and agreed upon objectives. Any attempt to engage in business activities with any other Overseas Consultants during the term of this exclusive contract without prior written consent from both the parties shall be considered a breach of this agreement and may result in termination.


IN WITNESSES WHERE OF the parties here to have here unto set and subscribed their respective hand and seal the day month and the year first above written.

WITNESS 1


Shashank James

SIGNATURE OF THE SHAH OVERSEAS EDUCATION





(NIKIT SHAH, DIRECTOR)
SHAH OVERSEAS EDUCATION, NAGPUR


WITNESS 2


Duhane S. Khare.



SIGNATURE OF THE "


Dr. S.V. Teltakudhe


Dr. S.V. Teltakudhe





upGrad NAGPUR EXPERIENCE CENTER
(By *innovatix*- Authorized Business Partner
of upGrad Education)



Add: *innovatix* block, Kamalakar Palace, Near Shankar Nagar
Post Office, Nagpur-10

● www.upgrad.com | ✉ nagpur@upgrad.com | ☎ 9420005540, 8766002031

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Guru Nanak Educational Society's

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

And

***upGrad* Nagpur Experience Center**

(Operated by *innovatix* Solutions Private Limited)

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JOB SUPPORT COURSES

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INTERNSHIPS

FREE INTRODUCTORY COURSES



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Abroad**

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This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the second of March, twenty twenty-three, (02/03/ 2023) by and between

Department of Computer Science & Engineering, Dr. Rajendra Gode Institute of Technology & Research, Amravati,
Dr. Rajendra Gode Educational Campus, Near Achyutmaharaj Heart Hospital, University Road, Amravati,
Maharashtra – 444 602 represented herein by its Name of Competent Authority / Representative (hereinafter referred
as 'First Party'

AND

upGrad Experience Center (Operated by Annovatix Solutions Private Limited), Head Office: Annovatix block,
Kamalakar Palace, Near Shankar Nagar Post Office, Nagpur, Maharashtra 440010 , THE SECOND PARTY
represented herein by its Name of Competent Authority / Representative

PURPOSE OF MOU

In particular, this MOU is intended to

1. Enhance entrepreneurial mindsets among the students of Department of Computer Science & Engineering, Dr. Rajendra Gode Institute of Technology & Research, Amravati
2. Organize various workshops on Entrepreneurship Development
3. Conduct practical training on Entrepreneurship Development
4. Generate self-employment opportunities
5. Assist the students in establishing various start-ups
6. Guiding students for Overseas Education (USA/UK/CANADA/AUSTRALIA etc.)
7. IELTS /TOEFL/GRE Preparation
8. JOB Search Workshop Conduction

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

Clause 1: CO-OPERATION

- i. Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- ii. The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.



upGrad
Abroad

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Campus



f @upgradnagpur

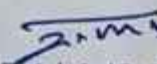
Clause 2: SCOPE OF THE MOU

- i. Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- ii. The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- iii. The interaction between Industry and Community College Centre will give an insight into the latest developments/requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The First Party or Second Party will provide its Labs/ Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party with mutual conversations.
- iv. The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- v. The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- vi. The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- vii. The first party shall create awareness amongst its students for promotion of the activity especially Internship Program

Clause 3: VALIDITY

- i. The validity of the agreement is 3 year from the date of agreement.
- ii. Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

AGREED:


Principal
Guru Nanak Institute of Engineering & Technology
Nagpur - 441501
GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR
Address - Dahegao, Opp IOC Petrol Pump,
Kalmeshwar Road, Nagpur 441501

For/on behalf of
upGrad Experience Center
Operated by
Annovatix Solutions Private Limited
Address: Annovatix block, Kamalakar Palace, Near
Shankar Nagar Post Office, Nagpur - 440011




(Director)
Authorized Signatory
29.04.2024
9028840905
annovatix@gmail.com
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call : 8766002031

f @upgradnagpur



upGrad

**NAGPUR
EXPERIENCE
CENTER**
By innovatix



Certificate Of Association & Appreciation

This is to certify that Prof. Rajendra Bhombe (Vice-Principal)
of Guru Nanak Institute of Engineering & Technology, Nagpur

Thank you for being associated with upGrad Nagpur Experience Center *by innovatix*. We appreciate your genuine efforts for helping upGrad to make everyone #LifeLongLearner. Happy Learning!

All the best for all future endeavors.

For Attention

Saurabh Nimkar
Manager

Date:

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Annovatix Block, Kamalakar Palace, Near Shankar Nagar Post Office, Nagpur-10



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- BBA | BCA | B.Com
- Management Certifications
- Data Science | AI-ML, etc.

STUDY ABROAD





GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY



Online workshop
on



"EMBEDDED TECHNOLOGY"

Venue: T2
Auditorium

Organized by
Department of
• Electronics and Telecommunication
Engg. in association with
• R&D Cell ,GNIET

Date
05/04/2019
Time
10.00 am

Prof. Sucheta Raut
HOD,ETC,GNIET

Prof. Rajendra Bhombe
Vice Principal
GNIET

Dr. S. Srivastava
Principal
GNIET



Guru Nanak Educational Society's
**GURU NANAK INSTITUTE
OF ENGINEERING & TECHNOLOGY**
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Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur. 441501 Ph. 07118-661400
Website: www.gnielac.in E-mail: gniennagpur@gmail.com



Department of Electronics and Telecommunication Engineering
Session 2018-19

Date:-04/04/2019

NOTICE

All the Students of GNIET (ETC, CSE, EE) are here by informed that the Department of Electronics and Telecommunication Engineering is organizing a one day online workshop on "Embedded Technology" on 05/04/2019 at 10.00 a.m.


So it is mandatory for students to attend the same.

Venue: T2 Auditorium Hall, GNIET, Nagpur

Time 10.00 am


Prof. Deepak Deshpande
Co ordinator


Prof. Sucheta Raut
HOD,ETC


Dr. S. Srivastava
Principal

Copy to (information):-

1. Hon. Chairman, GNES
2. Hon. Principal, GNIET
3. Vice. Principal, GNIET
4. All HOD'S in various Department of GNIET



Guru Nanak Educational Society's
**GURU NANAK INSTITUTE
OF ENGINEERING & TECHNOLOGY**
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Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur- 441501 Ph. 07118-661400
Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Invitation Letter

To,
Mr. Deny Bobade
General Manager
Embedded creation Nagpur

30/03/2019

Dear sir

GNIET, Nagpur established in 2007 by GNES society is one of the top Engineering Colleges affiliated to RTMNU, Nagpur, approved by All India Council for Technical Education, New Delhi and Director of Technical Education, Maharashtra, accredited by National Assessment and Accreditation Council and certified by ISO. GNIET offers best quality technical education to produced skilled technical manpower meeting international standards and global requirements ensuring optimal utilization of available resources. We are committed to nurture the required expertise under one roof by creating competent and motivated technocrats and managers of tomorrow, who will use their technical knowledge and managerial qualities to confidently and successfully lead the organization.

It's my pleasure to inform you that, Electronics and Telecommunication Department in collaboration with , Research and Development Cell and Institute Innovation Council, GNIET is organizing One Day workshop on Embedded Technology. We are delighted to invite you to conduct technical session during this visit to enlighten our faculty members and students with your valuable knowledge of Embedded Technology..

We hope you will accept our request for this invitation and help our faculties and students to gather knowledge about Embedded Design & application in Electronics Engineering.

Following are the details of your schedule.

Topic of workshop: Workshop on Embedded Technology

Date: -05/04/2019

Time: -10.00 am onwards

Thank & Regards,

Principal,
GNIET Nagpur



Guru Nanak Educational Society's
**GURU NANAK INSTITUTE
OF ENGINEERING & TECHNOLOGY**
APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR
Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur- 441501 Ph. 07118-661400
Website: www.gniot.ac.in E-mail: gniotnagpur@gmail.com



Report on Embedded technology Workshop Academic Year 2018-19

Date:05/04/2019

Activity under MOU signed between Embedded Creations & GNIET

Resource person: Mr. Deny Bobade, Director, Embedded Creations, Nagpur

Co-ordinator: Mr. Deepak Deshpande, Asst. Professor, ETC, Nagpur

Duration : One Day

About workshop:

The six day intensive workshop on embedded systems conducted by Embedded Creations, Nagpur to involve students in a cohesive drive with the academia and industry towards excellence in embedded systems technology. This workshop is an attempt to cover material relevant to giving students necessary knowledge and skill set to appreciate the rapid changing scenario in embedded systems and take advantage of this in furthering their career. Practical/laboratory sessions are held, which will supplement the knowledge disseminated during the lecture sessions with adequate hands on experience.

Skills Gained

After completing this workshop, students are able to:

- Target and optimize 8 bit microcontrollers by using Embedded C and assembly language Target and optimize 8 bit PIC by using Embedded C
- Target and optimize 32 bit ARM by using Embedded C
- Use internal peripherals of a microcontroller/ARM such as Timers, Interrupts and UART /RTC.
- Create and manage designs by using the Keil software design environment Interface external peripherals such as motor driver, keypad, LCD etc

Course content:

Micro-controller design using C:

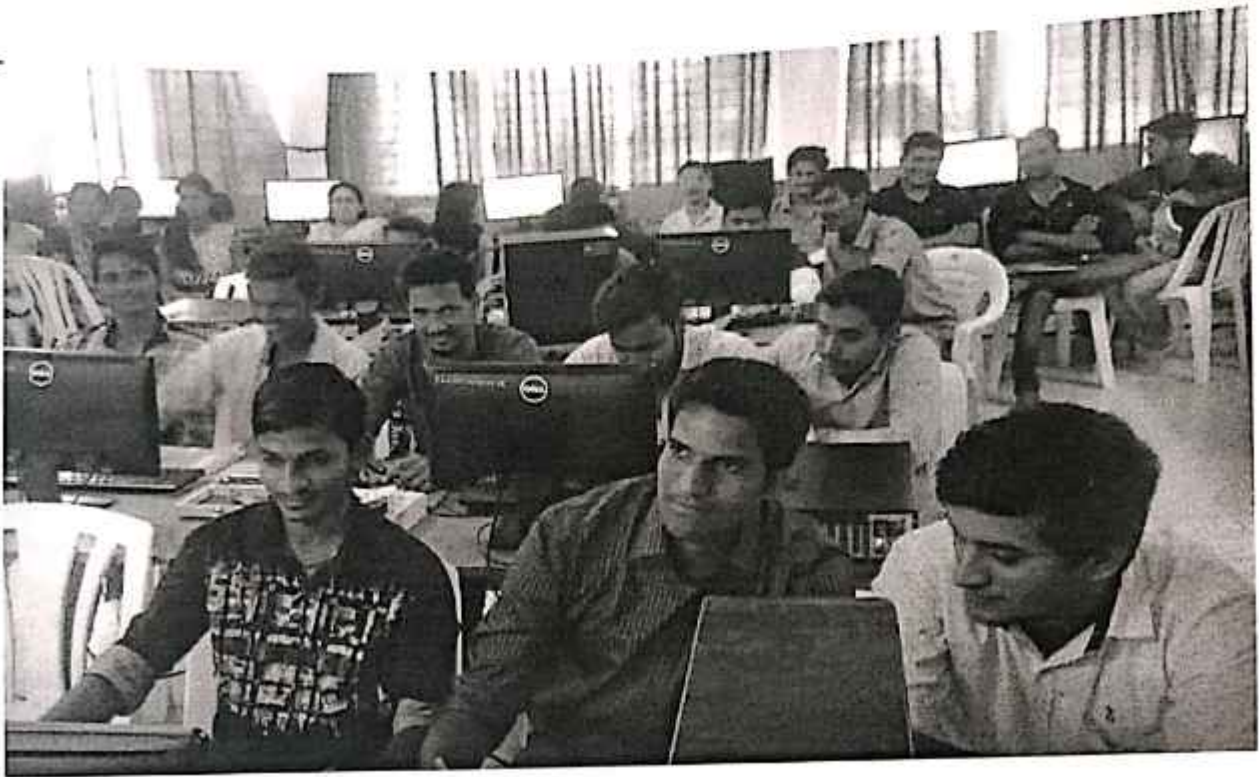
- 1) Pin Diagram, Block Diagram 8051, Timing and Clock, Reset circuit
- 2) Memory Architecture
- 3) Addressing Modes
- 4) LED interfacing, Multiplexing 7-segment Display
- 5) Keypad Scanning without interrupt
- 6) Timer, Counter and serial communication
- 7) LCD interfacing,
- 8) UART and RS232 Interfacing

ARM [Advanced Risk Machine]

- 1) Features in RISC Architecture: - From hardware Point of view.
- 2) ARM Processor architecture
- 3) ARM Organization and implementation,
- 4) 3-Stage Pipeline, ARM Organization, Memory format, Memory Management,
- 5) Use of ARM based IDE Project creation, Compilation, Debugging,
- 6) Downloading code hex file into the ARM based Philips microcontrollers
- 7) Use of port and serial interface provided into the chip
- 8) ARM processor core ARM7TDMI
- 9) Instruction set, Interfacing of LED
- 10) Interfacing LCD, Timer, serial communication, RTC, Interrupt





Students attending the workshop on workshop on Embedded technology on 05/04/2019 at GNIET



Participants of workshop Embedded Technology on
05/04/2019 at GNIET

Total no of students present in the workshop is 37


Prof. Deepak Deshpande
Co ordinator


Prof. Sucheta Raut
HOD,ETC

Title: Workshop on Embedded Technology

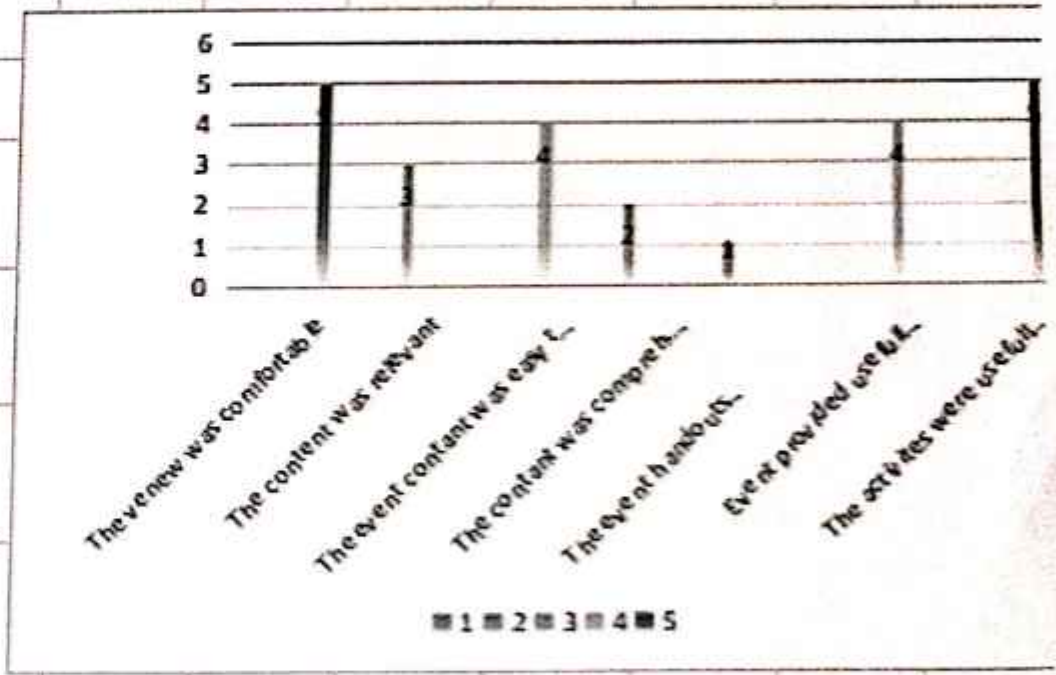
Year: 2018-19

of student: Akash Pramod Moon

Number of Responses: 37

Enter the number between 1-5 where 5 Means Strongly Agree and 1 Means Strongly Disagree

	1	2	3	4	5
new was comfortable					5
content was relevant			3		
event content was easy understood				4	
event content was compreh-		2			
event handouts provided presentation	1				
provided useful practical information				4	
activities were useful learning experiences					5



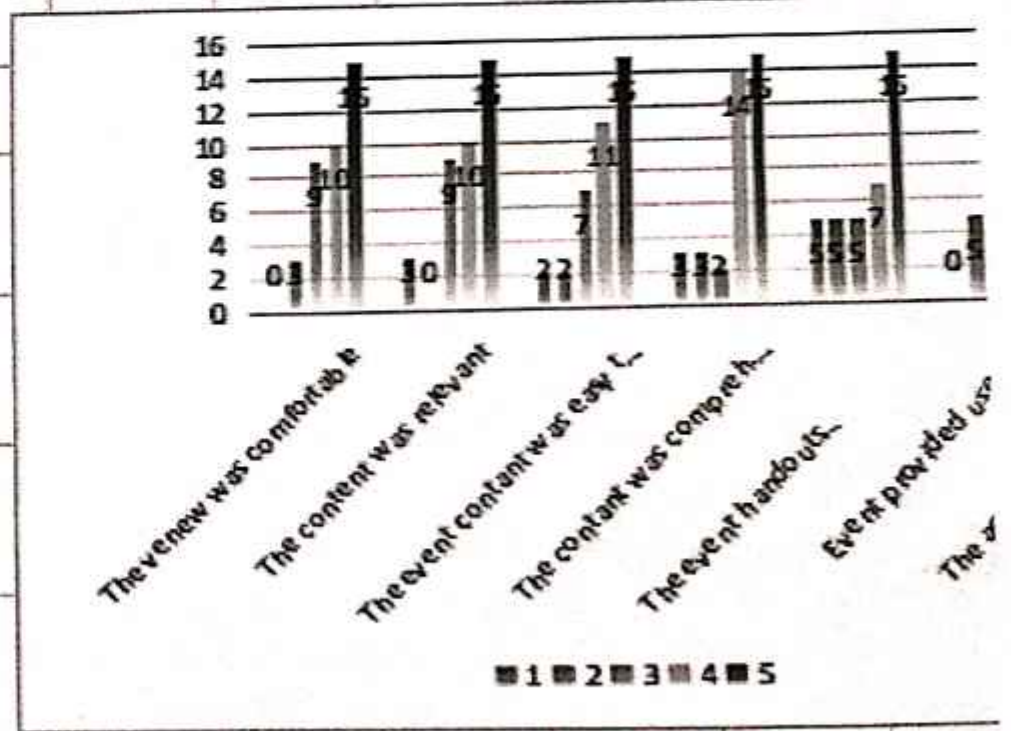
Title: Workshop on Embedded Technology

Year: 2018-19

Number of Responses: 37

Use the number between 1-5 where 5 Means Strongly Agree and 1 Means Strongly Dissagree

	1	2	3	4	5
Environment was comfortable	0	3	9	10	15
Content was relevant	3	0	9	10	15
Content was easy to understand	2	2	7	11	15
Content was comprehensive	3	3	2	14	15
Quality of handouts and presentation	5	5	5	7	15
Event provided useful information	0	5	7	10	15
Experiences were useful	5	5	2	10	15





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 OF ENGINEERING & TECHNOLOGY**

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 Dahegan, Opp. IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph.: 07118-681400
 Website : www.gni.ac.in E-mail : gnie@gninagpur@gmail.com



ATTENDANCE SHEET 2018-19

Date: 05/14/19

Name of seminar/workshop: Workshop on Embedded Technology

Sr no.	Name of student	Signature
1	AKASH PRAMOD MOON	A Moon
2	AKSHATA SUNIL KAMBLE	A Kamble
3	ANKITA ANAND TAMGADGE	A Ankita
4	ANKITA KHUSHAL KALAMKAR	A Kalamkar
5	ARBAJ SIDDIQUI	A Siddiqui
6	ASHWINI . BURDE	A Burde
7	BHARTI DILIP KOTHEKAR	B Kothekar
8	BHAVNA SHANTARAM BHURSE	B Bhurse
9	CHINMAY DILIP WANKAR	C Wankar
10	DIVYA ARVIND GAJBHIYE	D Gajbhiye
11	POOJA SANJAY BHOYAR	P Bhojar
12	POOJA SHAMKANT GHANORKAR	P Ghankar
13	AASHIRWAD NAMDEO SAHARE	A Sahare
14	AJINKYA RAMESHWAR KOTHE	A Kothekar
15	AJINKYA SHANKAR DIGRASE	A Digrase
Sr no.	Name of student	Signature

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ATTENDANCE SHEET 2018-19

Date: 5/4/19

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17	ARUNABY KAPTELESHWAR SAKHARE	<u>Arushy</u>
18	ALPESH PRINJAN BOMBATE	.
19	ARUN. SHYAMESHWAR THAKRE	<u>Arush</u>
20	ARUN. CAHKAJ MOHITE	<u>Arushkate</u>
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1	ARUN. D. SHYAMESHWAR THAKRE	<u>Arush</u>

Arush

ATTENDANCE SHEET 2018-19

Date: 5/4/19

Name of seminar/workshop: Workshop on Embedded Technology.

16	AKASH AVDHESH CHAVHAN	
17	AKSHAY KAPILESHWAR SAKHARE	<i>Akashy</i>
18	ALPESH PANJAB BOMBATE	.
19	AMOL DNYANESHWAR THAKRE	<i>Amol</i>
20	ANIL GANRAJ MOHITE	<i>Anuraj</i>
21	ANUJA RAVI THOOL	<i>Anil</i>
22	BALAJI DNYANOBA BORGAVE	<i>Balaji</i>
23	BHAVIK DILIPRAO BHENDE	
24	NEHAL ANAND SONE	<i>Nehal</i>
25	NTKHIL KISHOR MANKAR	<i>Nehal</i>
26	NIKHIL MITHARAM DHOTE	.
27	NIKHIL TANAJI CHARDE	
28	NIRMAL PANDURANG SHENDE	<i>Nirmal</i>
29	NITESH DEVIDAS DABARE	
30	POOJA MAROTI DHAMDAR	<i>Pooja</i>
31	PRAJKTA ARUN CHAWARE	
32	PRANALI ARUNRAO BEHARE	<i>Pranali</i>
33	PRANALI VINOD DONGRE	
34	PRANIK SUNIL DONGARE	<i>Pranik</i>
Sr.no	Name of students	Signature
35	PRATIK RAJKUMAR SAWANE	<i>Pratik</i>

Pratik



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY



workshop on
on

"PCB Design and Fabrication & Simulation"

Venue: T2
Auditorium

- Organized by
Department of
• Electronics and Telecommunication
Engg. in association with
• R&D Cell ,GNIET
• IIC,GNIET

Date
22/5/2023
Time
10.00 am

Prof. Sadaf Gauhar
President,IIC,GNIET

Prof. Sushama Telrandhe
HOD,ETC,GNIET

Prof. Rajendra Bhombe
Vice Principal
GNIET

Dr. Hemant Hajare
Principal
GNIET

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur-441501



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**GURU NANAK INSTITUTE OF ENGINEERING &
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AFFILIATED TO R.T.M.N.U | AICTE, DTE APPROVED | ISO 9001: 2008
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INSTITUTION'S INNOVATION COUNCIL (IIC)
(Established under aegis of MHRD 's Innovation Cell, Government of India)

in association with
Industry Institution Interaction Cell

Invitation Letter

To,
Mr. Santosh Selokar
Director
Anishree Technologies

19/05/2023

Dear sir

GNIET, Nagpur established in 2007 by GNES society is one of the top Engineering Colleges affiliated to RTMNU, Nagpur, approved by All India Council for Technical Education, New Delhi and Director of Technical Education, Maharashtra, accredited by National Assessment and Accreditation Council and certified by ISO. GNIET offers best quality technical education to produce skilled technical manpower meeting international standards and global requirements ensuring optimal utilization of available resources. We are committed to nurture the required expertise under one roof by creating competent and motivated technocrats and managers of tomorrow, who will use their technical knowledge and managerial qualities to confidently and successfully lead the organization.

It's my pleasure to inform you that, Electronics and Telecommunication Department in collaboration with, Research and Development Cell and Institute Innovation Council, GNIET is organizing One Day workshop on PCB Design, Fabrication & Simulation. We are delighted to invite you to conduct technical session during this visit to enlighten our faculty members and students with your valuable knowledge of simulation in Matlab.

We hope you will accept our request for this invitation and help our faculties and students to gather knowledge about PCB Design & Simulation for different applications in Electronics Engineering. Following are the details of your schedule.

Topic of workshop: PCB design & fabrication

Date: -22/05/2023

Venue: ETC workshop Lab


, GNIET

Time: -10.00 am onwards

Thank & Regards,

Principal

Guru Nanak Institute of
Engineering & Technology
Nagpur-441501


Dr Hemant Hajare
Principal,



Guru Nanak Educational Society's
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INSTITUTION'S INNOVATION COUNCIL (IIC)
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Industry Institution Interaction Cell

Department of Electronics and Telecommunication Engineering

Session 2022-23

Date:-21/05/2023

NOTICE

All the Students of GNIET (ETC, CSE, EE) are here by informed that the Department of Electronics and Telecommunication Engineering is organizing a one day seminar on "PCB Design & Fabrication" on 22/05/2023 at 10.00 a.m. at SASKM Auditorium. GNIET.

So it is mandatory for students and staff to present over there.

Prof. Sandip Buradkar
Co ordinator

Dr. Sushama Telrandhe
HOD,ETC

Venue: Sardar Avtar Singh Kohli Memorial Auditorium, T2 – Building GNIET

Time 10.00 am

Copy to (information):-

1. Hon. Chairman, GNES
2. Hon. Principal, GNIET
3. Vice. Principal, GNIET
4. All HOD'S in various Department of GNIET

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur-441501.



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(Established under aegis of MHRD's Innovation Cell, Government of India)

in association with
Industry Institution Interaction Cell

A Report on workshop
PCB DESIGN, FABRICATION & SIMULATION

Date: 22/05/2023

Duration : One Day

Activity under IIC, GNIET & MOU signed between GNIET and Anushree Technologies Pvt Ltd. Nagpur.

Resource person: Mr. Santosh Selokar, Director, Anushree Technologies, Nagpur.

Objective & outcomes of a PCB (Printed Circuit Board) design workshop:


Understanding of PCB design principles: Participants should grasp the fundamental concepts of PCB design, including layout, routing, component placement, signal integrity, and manufacturability.

Proficiency in PCB design tools: Participants should gain hands-on experience with PCB design software such as Altium Designer, Eagle, KiCad, or similar tools, and be able to use them proficiently to create schematics and design PCB layouts.

Ability to create schematics: Participants should be able to create clear and accurate schematic diagrams that represent the electronic components and their interconnections on the PCB.

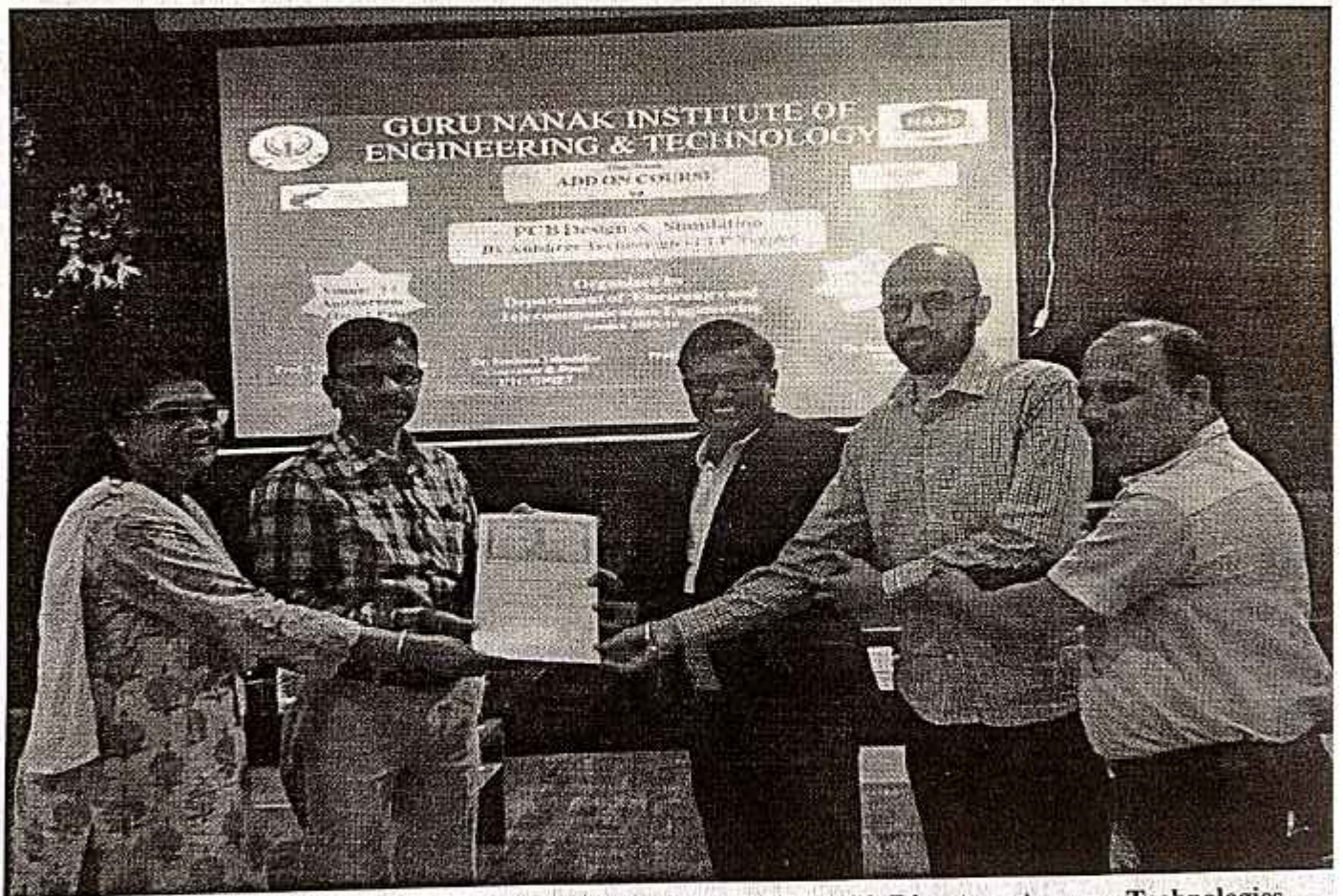
Skills in PCB layout and routing: Participants should develop the skills to effectively place components on the PCB layout, route traces to connect components, manage signal integrity, and optimize the layout for manufacturability and performance.

Confidence in designing PCBs: By the end of the workshop, participants should feel confident in their ability to design PCBs for a variety of electronic devices, from simple prototypes to complex systems, and be ready to apply their skills in real-world projects.



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Nagpur-441501

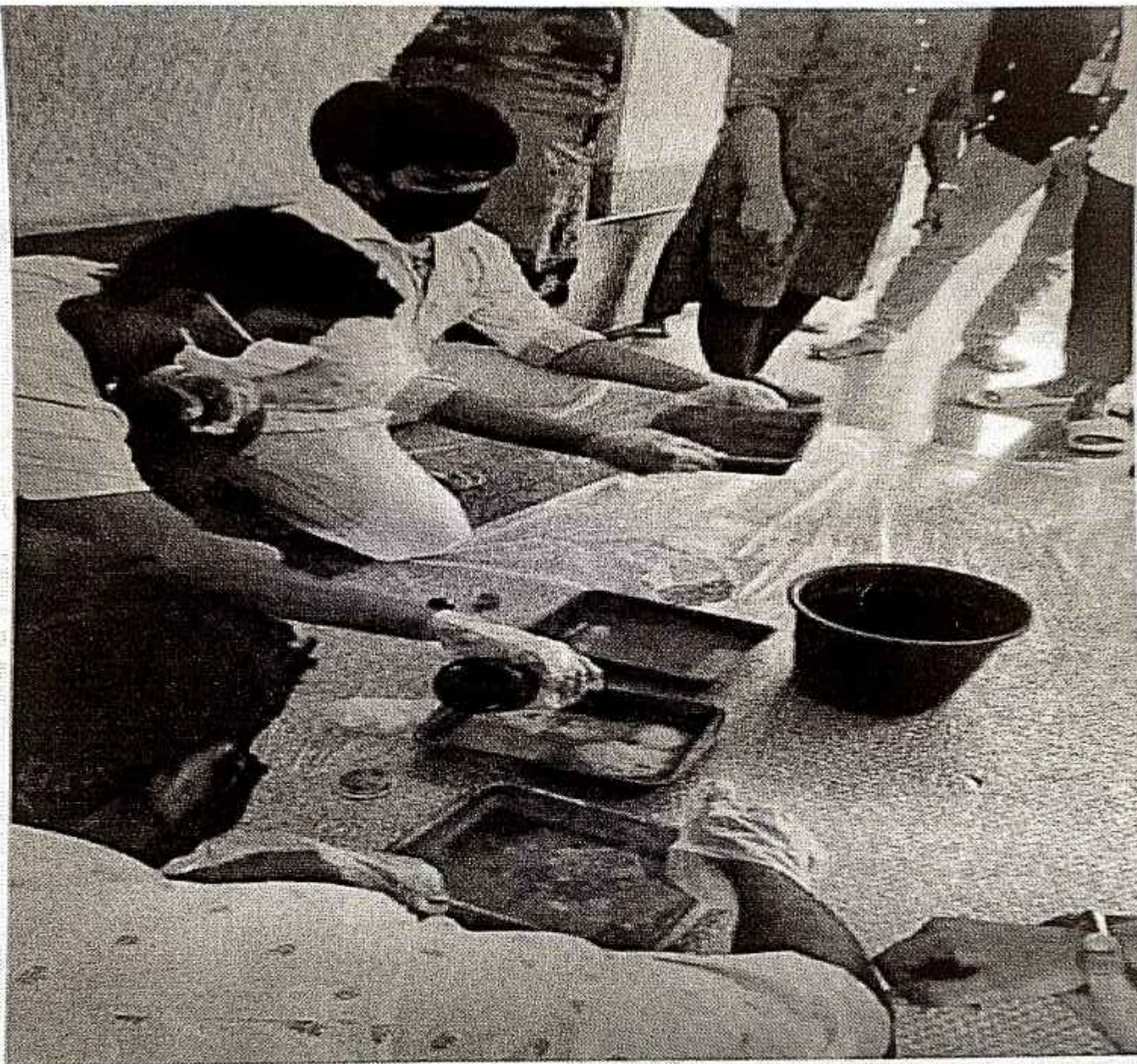
Department of Electronics & Telecommunication Engineering, in association with Research & Development cell ,GNIET have successfully organized a One day workshop on “PCB DESIGN FABRICATION & SIMULATION ” on 22-05-2023. This workshop is organized under IIC(Institution Innovation Council) GNIET..ETC department organizes such type of events on continuous basis to enhance student’s practical & technical skill and to make them compatible with industry.

Mr.Santosh Selokar felicitated by Dr. Sushama Telrandhe ,HOD,ETC




Prof. Rajendra Bhombe ,Vice Principal, GNIT signed MOU with Director Anusree Technologies Event -PCB Design ,Fabrication & Simulation on 22/05/2023 at GNIET,Nagpur


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Guru Nanak Institute of
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Nagpur-441501



Etching process for PCB Design,Event: Workshop on PCB Design on 22/05/2023 at GNIET,Nagpur

Workshop was aimed to provide knowledge about Complete PCB Designing using simulation tool to test electronics & electrical circuit in software environment and also its Fabrication,PCB design software named Cad soft EAGLE & to make physical PCB at home so that any student can make project on his own. Almost 50 students from ETC & other departments have participated in this course.


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Following content are covered in course.

- ✓ Schematic Design
- ✓ Component Footprint Design
- ✓ Integrated Library Design
- ✓ PCB Design & Routing
- ✓ Etching of PCB
- ✓ Soldering of Components on to PCB.
- ✓ Simulation to check the performance of PCB design circuit.



Manufacturing of PCBs in workshop PCB Design ,Fabrication & Simulation on 22/05/2023 at GNIET,Nagpur


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
Mr. Santosh Selokar , M.D., Anishree Technologies LLP along with his team have coordinated & executed this PCB Design workshop & simulation course appreciably to make it successful to enhance student's skill level. After attending this course students have expressed about their capability of designing special purpose PCB Of any electronics project. This workshop will be helpful for students for circuit development of their final year project. Total 50 students have Participated in this workshop , where everyone has got a chance to work individually on a separate PCB.

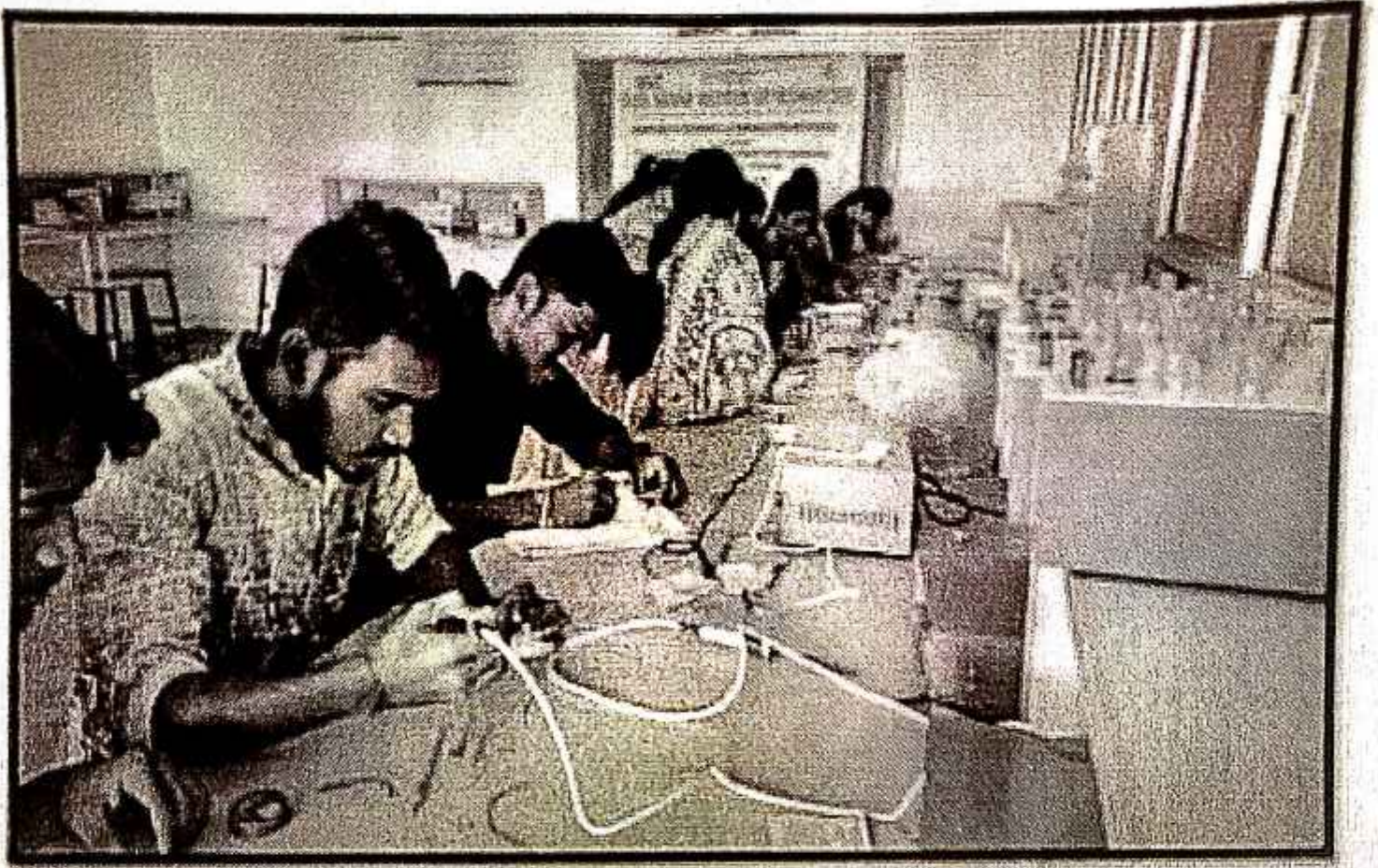
On 22nd May, the first session of expert talk started at 10:00 A.M by Mr. Santosh Selokar. He started with introduction of PCB Designing, Benefits of the course and its applications. He explained Schematic Design of Circuit on software Easy EDA, benefits of using Easy EDA and pointers to make precise schematic design. The afternoon session of Hands-on started at 1:30. P.M., where the participants are provided with laboratory sessions on Schematic design & PCB layout design on Easy EDA. The participants also tried various demo circuits provided.

Mr. Santosh Selokar gave introduction of Fabrication Environment. He also explained about the process converting from File to Film, Printing the Inner layers, Removing the Unwanted Copper, Layer Alignment and Optical Inspection, Lay-up and Bond.

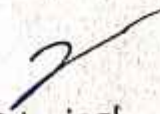
Mr. Saurabh Chakole of Aneeshree Technologies . explained about PCB Soldering procedure & do's and don'ts of making PCB. He also explained various circuits which can be used often by students and motivated students to keep designing such circuits.

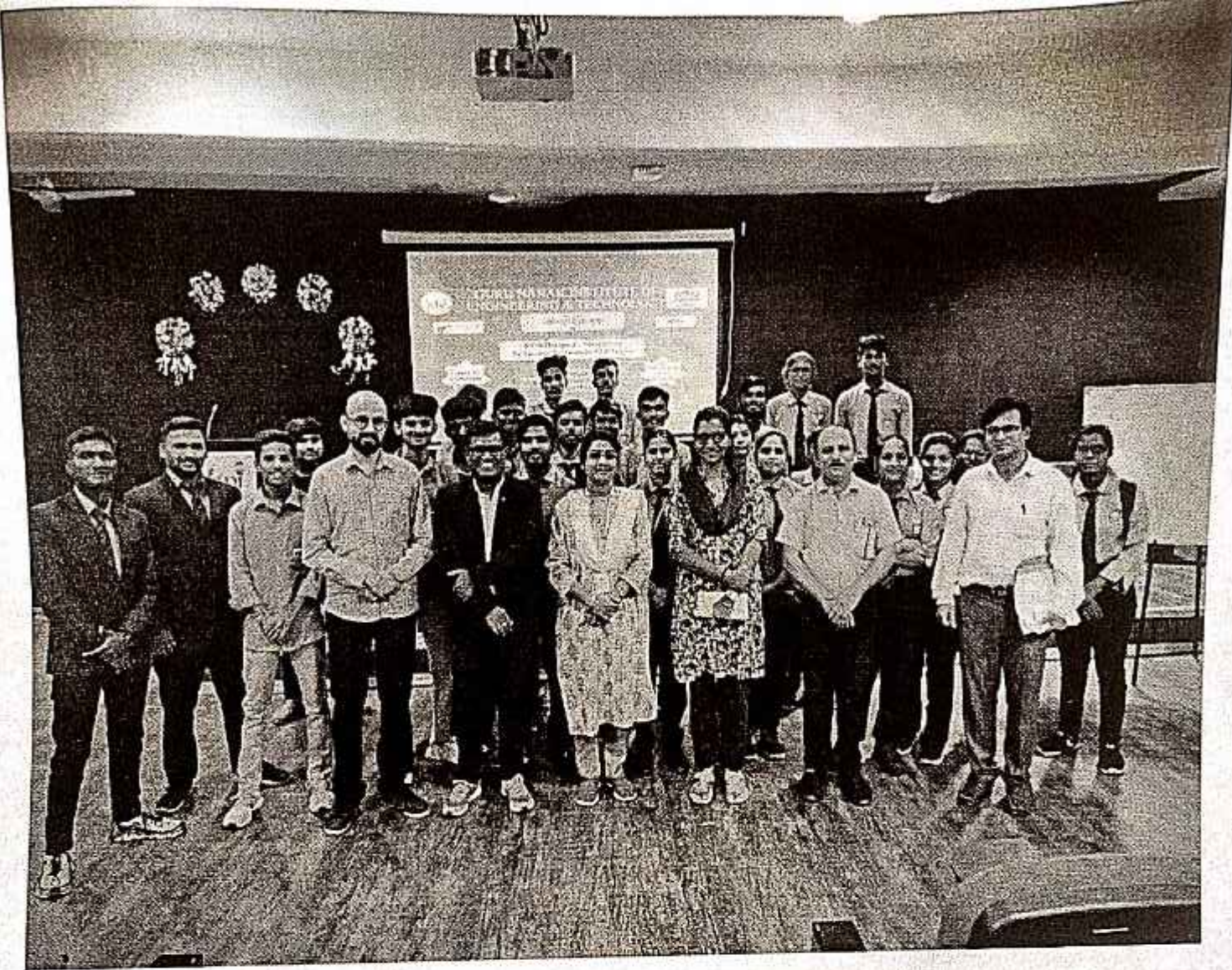
All the students responded that they have learned and had hands on experience in designing a PCB. They were very excited about participation in this workshop and requested for more workshops in similar way so that they can simultaneously gain the practical knowledge.


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Esting process in workshop PCB Design ,Fabrication & Simulation on 22/05/2023 at GNIET,Nagpur


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Nagpur-441501



Mr Selokar with participants of workshop PCB Design ,Fabrication & Simulation on 22/05/2023 at GNIET,Nagpur

The vote of thanks & concluding speech to motivate the student to participate in this programme was given by Prof. Soniya Milmile. She thanked the management of GNES, Sardar Navneet Singh Tuli, Chairman, GNES, Sardarni Tanpreet Singh Kaur Tuli, Secretary, GNES, Dr, Hazare, Principal, GNIET, Prof. Bhombe, Vice Principal, Prof. Sadaf Gaur, President ,IIC, GNIET, Dr. Telrandhe, Dean R&D, Prof. Sandip Buradkar , Event coordinator and entire teaching and non-teaching staff of GNIET for extending their continuous and valuable support in organizing and conducting these kind of workshops conducted in the college by the department. She thanked Anishree Technologies LLP Pvt. Ltd. for their technical support.

Total no. of participants of the event is 52

Sandip Buradkar
Co-ordinator

Prof. Sadaf Gauhar
President IIC,GNIET

Dr. Hemant Hajare
Principal,GNIET

Copy to :
Vice Principal,GNIET

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur-441501

Title: PCB Design & Simulation

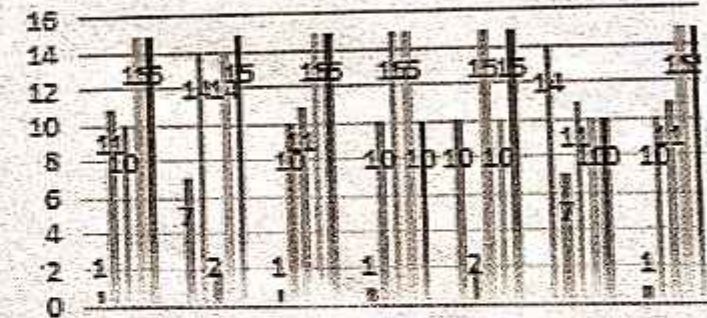
Year: 2022-23

Date: 22-05-2023

52

Enter the number between 1-5 where 5 Means Strongly Agree and 1 Means Strongly Dissagree

	1	2	3	4	5
The venue was comfortable	1	11	10	15	15
The content was relevant	7	14	2	14	15
The event content was easy to understand	1	10	11	15	15
The content was comprehensive	1	10	15	15	10
The event handouts supported presentation	10	2	15	10	15
Event provided useful additional information	14	7	11	10	10
The activities were useful learning experiences	1	10	11	15	15



The venue was comfortable
 The content was relevant
 The event content was easy to...
 The content was compreh...
 The event handouts supporte...
 Event provided useful...
 The activities were useful

■ 1 ■ 2 ■ 3 ■ 4 ■ 5

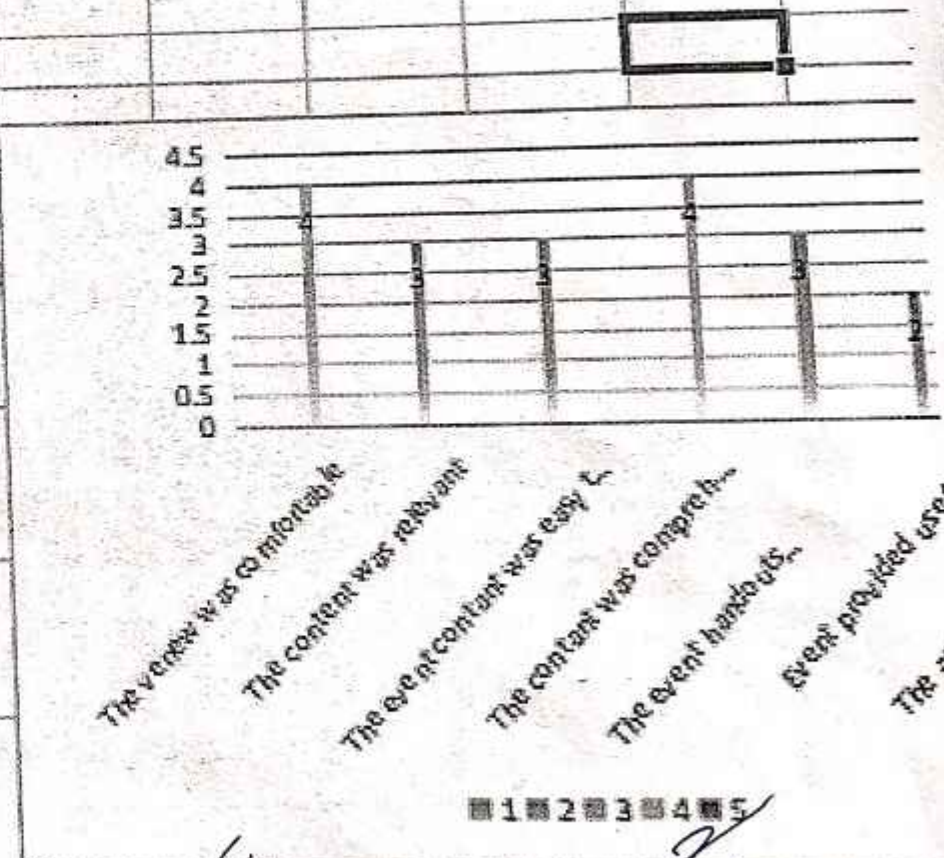
SR

Principal
 Guru Nanak Institute of
 Engineering & Technology
 Nagpur-441501

	B	C	D	E	F	G	H	I	J	K	L	M
Title:	PCB DESIGN & SIMULATION					Date 22/05/2023						
nt:	POOJA	DILIP	SHENDE			52						

the number between 1-5 where 5 Means Strongly Agree and 1 Means Strongly Dissagree

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1 2 3 4 5

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur-441501

In association with
Industry Institution Interaction Cell

ATTENDANCE SHEET 2022-23 Date:

22/05/2023

Name of seminar/workshop:

PCB Design & simulation.

Sr no.	Name of student	Signature
1	ACHAL RUPCHAND WADBUDHE	Achal
2	ARTI DINESH KHAMBALKAR	Arti
3	BHAVIKA NILKANTH SHENDE	Bhavika
4	OJASVI SANJAY BURANDE	Ojassvi
5	PALLAVI DEORAO GHONGE	P. Ghonge
6	POOJA DILIPRAO SHENDE	Pooja
7	PUNAM CHANDRABHAN MAHURE	Punam
8	RAKHIBAI KESHORAO PATLE	
9	SADHANA SOVINDAS BISEN	Sadhana
10	SHREYA SANGAM KAPSE	
11	SHWETA BAPURAO RANDKHIE	Shweta
12	SHWETA KIRANRAO GHATOLE	Shweta
13	SUSHMA RAJENDRA MENDHE	Sushma
14	VAISHNAVI RAJU MADANKAR	V. Madankar
15	VANDANA SHOBHARAM MOHANKAR	V. Mohankar
16	ACHAL ANANDRAO VIGHNE	Achal
17	ADITI SANTOSH SONULE	Aditi
18	ASHWINI HARIDAS TARWARE	Ashwini





Guru Nanak Educational Society's
GURU NANAK INSTITUTE OF ENGINEERING &
TECHNOLOGY

AFFILIATED TO R.T.M.N.U | AICTE, DTE APPROVED | ISO 9001: 2008
NAAC ACCREDITED

INSTITUTION'S INNOVATION COUNCIL (IIC)
(Established under aegis of MHRD's Innovation Cell, Government of India)

in association with
Industry Institution Interaction Cell

ATTENDANCE SHEET

Date: 22/05/2023

Name of seminar/workshop:

PCB Design & Simulation

19	AYUSHI VINOD MESHAM	Ayushi
20	BHAWANA VINOD IKHAR	
21	BHAWANA VINOD IKHAR	Bhuvan
22	DARSHANA SUBHASHRAO NASARE	D Nasare
23	DEEPALI TEJLAL MANE	Mane
24	DEVYANI CHANDRASHKHAR DHOLE	Dhole
25	JAYASHRI HARICHANDRA KHOPE	Jkn
26	JAYSHRI CHINDHUJI CHIKHALE	Jchikale
27	KARISHMA NIRMAL MANEKAR	Karishma Manekar
28	KARISHMA WASUDEO GHONGE	K Ghonge
29	KOMAL CHANDRASHEKAR HERODE	Komal
30	MAYURI TIKARAM SONKUSARE	MD
31	ADIBA SADAF MOHD AZHAR	Azar
32	BHAVIKA RAJENDRA TANDEKAR	B Rajendrar
33	DARSHANA PURUSHOTTAM VAIDHYA	D Vaidhya
34	NILIMA GAJANAN JARAD	Nilima
35	POOJA NILKANTHRAO SAYAM	Pooja
36	POONAM OMKAR BARGAT	Poonam

MAY 22



7W, The Millennium, 235/2A
AJC Bose Road, Kolkata - 700020
West Bengal, India

Tel: +91 (33) 40061112 / 3734, 4600 3144
Web: www.globalreachonline.com

Memorandum of Understanding

This Memorandum of Understanding between:

Global Reach (hereafter referred to as **Global Reach**) having its office at 235/2A, Acharya Jagadish Chandra Bose Road, Kolkata 700020

And

Guru Nanak Institute of Technology having its campus at @Dahegaon, Kalmeshwar Road, Nagpur-44 1501, India

To Take Effect

This agreement shall be effective from today, the 01th of November 2023 for next 1 years

Whereas

It is hereby mutually agreed to by both parties that with the goal of providing to the young and potent minds at **Guru Nanak Institute of Technology** opportunities to pursue higher education overseas in the most renowned and top universities/institutes across various countries worldwide, Global Reach will work in close association with **Guru Nanak Institute of Technology** and its students to offer the latter with the best quality of consultancy services to accomplish the goal.

The roles and functionalities of both the parties are hereby laid out as follows:

Wherein

Services to be provided by Global Reach:-

i. Global Reach will offer Free of Cost their highest priority in their consultancy and services to **Guru Nanak Institute of Technology** students by guiding the students to find the right academic programs aligned with their subject interests, career choices, objectives, strengths and weaknesses.

ii. Global Reach would Free of Cost spread awareness through counseling, workshops and seminars among students of **Guru Nanak Institute of Technology** regarding prospects on higher education overseas and future career prospects in industries, entrepreneurship, research and academics etc. all across the



globe.

iii. Global Reach would Free of Cost facilitate first-hand information Sessions on campus to **Guru Nanak Institute of Technology** by giving them Two weeks prior notice in writing by:

- a) Bringing in foreign University Representatives Free of Cost to inspire Students.
- b) Bringing in foreign University Faculty (from Liberal Arts departments) to Speak on their subjects, research, job prospects.

iv. Global Reach would provide Free of Cost a brochure stand with University Brochures and other overseas education print materials to be placed in the Library.

v. Global Reach would offer Free of cost MCMF (My Choice My Future) a Psychometric test from Pearson (costing about Rs 2000 each) for about 60 Tests for **Guru Nanak Institute of Technology** students effective from the date

This MoU is signed with post report in- depth counseling to interested students of **Guru Nanak Institute of Technology**

Admission to Foreign Universities (all English speaking countries):

i. Global Reach would provide all the **Guru Nanak Institute of Technology** Students with Free Counseling sessions and up to date entry requirements and their fee structure where their students have a realistic chance of being admitted for their graduation academic programs relevant to their Liberal Arts departments.

ii. Global reach will provide details of Merit scholarships which students of **Guru Nanak Institute of Technology** can benefit from.

iii. In case any of the target universities/institutions/scholarship Programs open up their admissions per intake, Global Reach will ensure that students of **Guru Nanak Institute of Technology** will be given highest priorities and the best care to fill those vacancies

iv. Global Reach would provide designated Counselors who will counsel The students on overseas education options after completion of their Undergraduate degree.

v. In case a candidate is required to produce their scores in internationally

Recognized foreign language proficiency Academic tests namely Test of English As A Foreign Language (TOEFL) & Pearson Test of English (PTE) along with their applications to a particular university/institute/scholarship programme, Global Reach can assist the candidate with Free of cost quality training on modules: Listening, Reading, Writing, Speaking by a certified instructor.

AND IN SUCH:

- a. Global Reach would give priority and individual assistance to **Guru Nanak Institute of Technology** students to help them book the TOEFL and PTE tests.
- b. Global Reach would give priority and discounted rates in the form of test Vouchers for **Guru Nanak Institute of Technology** students for the TOEFL and PTE tests.
 - i. In the case any candidate does not qualify for any of the relevant tests mentioned in part vi, Global Reach will provide continued assistance to ensure her success in the turns to follow.
 - ii. All progress in applications – both in academic and scholarship programs will be monitored and evaluated by Global Reach to ensure strong and successful applications to target universities/institutions

And Whereas _____

Would permit:

1. Global Reach, being at the **Guru Nanak Institute of Technology** campus twice in a month on scheduled dates provided by Guru Nanak Institute of Technology with timings from 12pm to 1pm (1hour) in a room allotted by the latter.
2. **Guru Nanak Institute of Technology** would permit Global Reach visibility of

Branding on the premises for the latter's events for one academic year.

Other Points of Agreement

i) Will get into an agreement in writing or otherwise, to any other Overseas Education Provider and facilitate any engagements between the management and /or Students and/or faculties during the term of this MoU, with prior intimation to the global Reach.

ii) Global Reach with its continued partnership with **Guru Nanak Institute of Technology** will ensure an expansion and smooth flow of academic and cultural engagement by:

a. A fully funded Familiarization Trip (a.k.a FAM TRIP) once in two years, whereby a faculty can be nominated by Global Reach Head Office to take up a short tour of a foreign university / institute and the country breaking cross-cultural barriers and raising inter-country awareness on industry and academics.

iii) Global Reach periodically at least four times a year conducts face to face Education Fairs and Events in which -

a) Global Reach would inform _____ on published dates for their Education Fairs and Events and will provide a GREEN ENTRY to all participating students and accompanying faculty.

b) _____ will encourage students across all faculties to participate in Global Reach events.

iv) Global Reach would be a partner to all events and activities hosted by **Guru Nanak Institute of Technology** for 1 Academic year.

v) Unless otherwise specifically agreed to in writing by both the parties, each party will bear on their own the respective cost of carrying out the obligations under this MoU. In the event of any consequential financial obligations arising out of any initiative of the parties under this MoU the parties will take appropriate decisions by mutual consultation and consent through separate document(s) on a case to case basis.

And Further Agreed

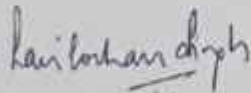
1. In the event of a breach of the terms of agreement mentioned in this MoU by any of the parties, the same may be terminated thereafter. The termination will happen only at the end of an academic year on a mutual basis by either party giving the other a prior notice of one month in writing.
2. The agreement will be in force for an initial period of 1 academic year and shall be extended for further periods before the expiry of this agreement on fulfillment of all the terms and conditions agreed upon in this MoU. It is further agreed upon hereby by both parties that the terms and conditions and activities laid out in this MoU shall be mutually reviewed and updated from time to time.
3. Any dispute will be sorted out under the jurisdiction of Kolkata, India only.

Ravi Lochan Singh



Principal

Guru Nanak Inst.
Engineering & Technology
Nagpur - 441501



Training & Placement Officer

Managing Director

Designation

Global Reach

