

Course code	Course Title	Core/ Elective					
		Core					
5ES203CS	Programming for Problem Solving	L	T	P/D	Credits	SEE	CIE
		3	0	0	3	40	60

Prerequisite: Mathematical Knowledge, Logical and Analytical Thinking

Course Objectives: The objective of this course is to make the student

- To introduce the basic concepts of Computing environment, algorithms and flowcharts
- To acquire knowledge about the basic concept of writing a program
- To understand modular and structured programming constructs in C
- To learn the usage of structured data types, data handling and memory management using pointers

Course Outcomes:

After completion of the course, the student will be able to

1. Formulate algorithms and learn fundamental program methodologies of C programming.
2. Understand control statements and interpret derived data types with mathematical and engineering problems.
3. Develop modular programming techniques to solve searching, sorting and file system problems
4. Recognize pre-processor directives and user defined usage..

Unit I (11) Introduction to Computers: Introduction to components of a computer system (disks, memory, processor, where a program is stored and executed, operating system, compilers etc.). Algorithm, Flowchart / Pseudo code with examples
Introduction to C Language: History of C, Features, Structure of C program, Character set, Tokens, Variables, Data types, I/O statements, Type conversion Syntax and Logical Errors in compilation, object and executable code.

Unit – II (11)

Operators and Control Structures: Operators, Operator precedence, Arithmetic expressions, Conditional Branching and Loops, Writing and valuation of conditionals and consequent branching

Arrays: Arrays (1-D, 2-D), Strings and its library functions.

Unit – III (10)

Basic Algorithms: Searching, Basic Sorting Algorithms (Bubble and Selection).
Functions: Functions, storage classes, Parameter passing techniques Passing arrays to functions, Recursion Concept, Command line arguments.

Unit – IV (10)

Pointers: Idea of pointers, Defining pointers, array of pointers, pointer arithmetic, dynamic memory allocation,
Structure: Structures, Defining structures and Array of Structures, self – referential structures, Unions concept, Functions and structures, Enum, Bitfields.

Unit – V (8)

Pre-processor Directives: File Inclusion, Macros Substitutions, Conditional Compilation.

File Handling: Introduction to File Handling, Types of files, File operations, File input/output statements.

Text Books:

- T1. Computer Science A structured programming approach using C, Behrouz A. Forouzan and Richard F. Gilberg , Cengage Learning , 2007 ,Third Edition (Unit 1-5)
- T2. Schaum's Outline of Programming with C, Byron Gottfried, McGraw-Hill 2019, Fourth Edition (Unit 1-5)
- T3. Data Structures and Program Design in C, Robert Kruse, Bruce Leung, Tondo, Pearson, II Edition

References/ Suggested Reading

- R1. C Programming Language, Brian W Kenningham, Dennis M Ritchie, Pearson, II Edition
- R2. How to solve it by Computer, R G Dromey, Pearson Edition

Course code	Course Title	Core/ Elective					
		Core					
5ES251CS	Programming for Problem Solving Lab	L	T	P/D	Credits	CIE	SEE
		0	0	2	1	40	60
<p>Prerequisite: Mathematical Knowledge, Logical and Analytical Thinking</p> <p>Course Objectives: The objective of this course is to make the student</p> <ul style="list-style-type: none"> ➤ Understand the fundamentals of programming in C Language. ➤ Write, compile and debug programs in C. ➤ Formulate solution to problems and implement in C. ➤ Effectively choose programming components to solve computing problems <p>Course Outcomes: After completion of the course, the student will be able to</p> <ul style="list-style-type: none"> ➤ Choose appropriate data type for implementing programs in C language ➤ Design and implement modular programs involving input output operations, decision making and looping constructs ➤ Apply derived data types and implement programs to store data in structures and files ➤ Develop confidence for self-education and ability towards lifelong learning need of computer languages 							
LIST OF EXPERIMENTS							
<ol style="list-style-type: none"> 1. Finding maximum and minimum of given set of numbers, finding roots of quadratic equation. 2. Sin x and Cos x values using series expansion. 3. Generating Pascal triangle, pyramid of numbers. 4. Factorial, Fibonacci, GCD recursive and non-recursive procedures 5. Linear search and binary search using recursive and non-recursive procedures. 6. Bubble sort and selection sort. 7. Matrix addition and multiplication using arrays, 8. Programs on pointers: pointer to arrays, pointer to functions. 9. Programs on structures, union, enum and string manipulations. 10. File handling programs (Reading, Writing, Copying files) 11. Program illustrating using Command Line Arguments 							



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University
Accredited by NBA and NAAC with A+ Grade

Date: 08-June-2023

Hyderabad

To
The Principal,
MCET.

Sub: Regarding the Total Station Training for III semester Civil Engg. Students

Respected sir,

For III semester civil engineering students we would like to offer a hands-on experience training program on Total station equipment in Surveying. Total Station is one of the leading equipment in the civil engineering domain which can help the students in the field. Based on our MoU with the HIEE Empowering Engineers Pvt Ltd., their team is ready to take on this training program for 4 days as a workshop in our campus. In this regard, for the benefit of students, I request you to permit us to conduct this training in our college campus from June 12th to 15th 2023, from 9.30am to 05:00pm.

Thanking You,

Yours Sincerely,

Bandita Naik

Dr. Bandita Naik,

Head of the Department,

CED, MCET.



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE)

AND

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH)

MEMORANDUM OF UNDERSTANDING

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

This Memorandum of Understanding (hereinafter called as 'MOU') is entered in to on this on 29.04.2023 by and between

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE) 803-214/4, SRINIVAS NAGAR (WEST), AMEERPET, HYDERABAD, TELANGANA-500038. The First Party represented herein by its CEO K.MADAN MOHAN,

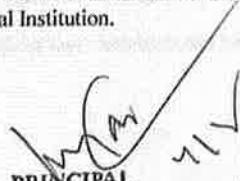
Corporate Identity Number	: U80302TG2021PTC157108
Tax Deduction Account Number	: HYDH07432F
AICTE Organization ID	: CORPORATE61a08a1139c991637911057

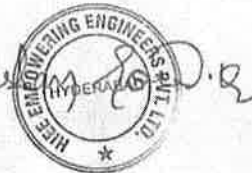
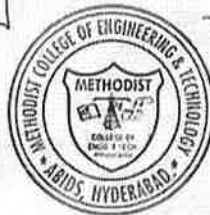
And

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH) the Second party represented herein by its HOD/ PRINCIPAL

WHEREAS:

- First Party is engaged in the space of offering 12 weeks of Job Oriented Training Programs with certificate courses and the Internship Enabler Program with 1 month internship and Workshops opportunity to the students of engineering colleges.
- First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation within the area of Skill-Based Training, Expert Lecture, Education, Industrial Visit ,Placement.
- METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH) the Second Party is a Higher Educational Institution.


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH
King Koll Road, Abids, Hyderabad



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

1: CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

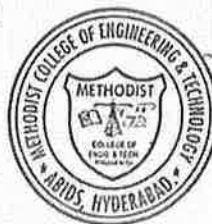
2: SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments/requirements of the industries in the field of core Industries, the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. This will provide confidence & a smooth transition for students' work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
- 2.3 Certificate Courses: the First party will actively engage to help the delivery of certificate courses in the field of Civil Industries based on the industry-leading platforms to the students of the Second party.
- 2.4 Internship for students: the First party will actively engage to help the delivery of the training and internship of the students of the Second party on the technology trends and in-house requirements.
- 2.5 There is no financial commitment on the part of HIEE and METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH) take up any program mentioned in MOU. Financial for any programs, revised on case to case basis.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required either individually or collectively.

3: VALIDITY



- 3.1 The term of this MOU is for a period of 3 years, effective from the date of MOU signed. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.
- 3.2 Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

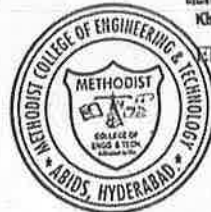

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Kothi Road, Abids, Hyderabad

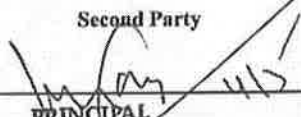


4: RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party


HIEE EMPOWERING
ENGINEERS PVT LTD (HIEE)



Second Party

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King's Road, Abids, Hyderabad
METHODIST COLLEGE OF
ENGINEERING & TECHNOLOGY
(METH)

Date: 29.04.2023

Witness 1 Ds Bandita Naig

R Naig

HOD CE

4.5.23

Witness-2 Sourav Chakraborty



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC with A+ and NBA
Estd : 2008 Affiliated to Osmania University & Approved by AICTE



DEPARTMENT OF CIVIL ENGINEERING

Date: 08.06.2023

CIRCULAR

The Department of Civil Engineering is organizing a 4 Day Workshop as a value added course on Total Station Surveying as "Site surveying with Total Station", in association with HIEE Empowering Engineers Pvt Ltd., from 12th to 15th June 2023 in the Department of Civil Engineering, MCET. Students of III Semester are here by informed to avail the opportunity.

R. Naik
Head of the Department
Department of Civil Engineering
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad
HOD, CE.



4 Day Workshop Schedule on Total Station Surveying

Day 1	
Time	Topic
9:30 am- 10:30 am	<ul style="list-style-type: none"> • Study of surveying methods and instruments • Concepts of surveying and data collection using Total Station
Doubts Clarification	
10:40 am- 11:30 am	<ul style="list-style-type: none"> • Introduction to Total Station & its Brands • Parts of Total Station • Sheet & Laser Total station introduction • Control Panel introduction • Display (LCD) introduction
Hands on session in the field using Total station	
11:30 am– 5:00 pm (including lunch break)	<ul style="list-style-type: none"> • Total station centering & levelling • Measurement of H-angle on the ground with OSET • Align a Straight line with Total station • Opening a job and creating a file in total station • Saving a file in total station • Setting up a station point with assumed co-ordinates • Measurement of a known area • Area Calculation using Total station.

Day -2	
Time	Topic
9:30 am- 10:30 am	<ul style="list-style-type: none"> • Introduction to co-ordinate system • Setting up of station point using ground co-ordinates • Setting up of back sight point (BSP)
Hands on session in the field using Total station	
10:40 am- 5:00 pm	<ul style="list-style-type: none"> • Reconnaissance survey for fixing the station points, reference points • Collection of field points of a given area with reference to co-ordinates and cross verification with respect to Google maps



HIEE

Day -3	
Time	Topic
9:30 am- 5:00 pm	<ul style="list-style-type: none">• Hands on session in the field using Total station.

Day -4	
Time	Topic
9:30 am- 12:30 am	<ul style="list-style-type: none">• Transferring data from total station to PC• Post processing of data using Auto CAD• Preparation of map of the co-ordinates taken• Selection of stake points on the map
Hands on session in the field using Total station	
01:30 pm- 4:00 pm	<ul style="list-style-type: none">• Stake out the points using total station on the ground
04:00 pm- 5:00 pm	Doubt clarification



HIEE EMPOWERING ENGINEERS PVT LTD
An ISO 9001:2015 Certified Organisation



In collaboration with

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

CERTIFICATE OF PARTICIPATION

This is to certify that Arman Ali Khan
bearing Roll number 160721732002 of B. Tech (Civil Engineering)
in **METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY** has attended
4 Days Workshop on "SITE SURVEYING USING TOTAL STATION"
from 12/06/2023 to 15/06/2023

During the above tenure, his/her character and conduct were found to be good.

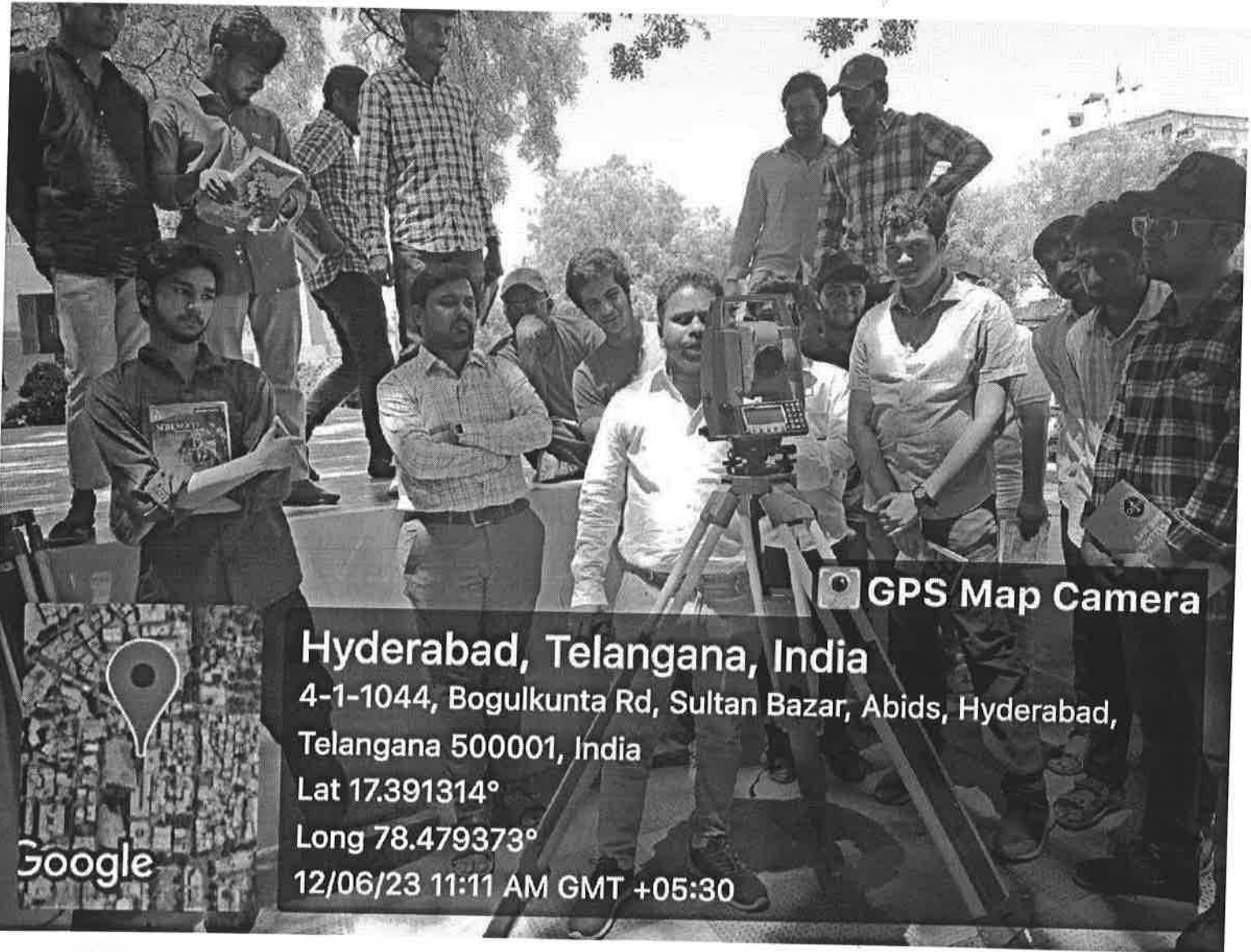
Arman Ali Khan


Managing Director
HIEE

B. Naik

HoD, Civil
MCET

[Signature]
Principal
MCET



 **GPS Map Camera**

Hyderabad, Telangana, India

4-1-1044, Bogulkunta Rd, Sultan Bazar, Abids, Hyderabad,
Telangana 500001, India

Lat 17.391314°

Long 78.479373°

12/06/23 11:11 AM GMT +05:30



Methodist College of Engineering & Technology
Abids, Hyderabad.

Date: 02/05/2023,

Attn.: Shaheed Ali

Sub: Proposal for BIM Training.

Dear Sir,

We would like to thank you for providing us the opportunity to get associated with your Institution. We deeply appreciate clarity in your email/ call And the subsequent conversations enabling us to offer our Proposal. We are glad to offer our best proposal for TheTraining workshop:

Scope of Work: Proposal for BIM training (Revit Civil), as per annexure 1

Pricing Matrix:

S. No	Description	INR
1	Per student cost	3500

Software Platform : AutoCAD, Revit, Navisworks.
Course Duration : 1 Month (3 hrs. per day).
Certification : Certification will be provided by the Institution (VDEI).
Schedules Payment : 50% at the starting of course and remaining 50% At the completion.

If you have any questions, please do not hesitate to contact Us
We look forward to your confirmation.

Thank you,
Kind Regards,



Mohammed Nadeem Khan
Virtual Design Engineering Institution
Hyderabad, India

Phone No:
Sold To/Issued To:
Md nadeem
For 9hou/10 Proof
Methodist collage



APR-19-2023 11:03:18
₹ 0000050/-
38163201881902105824-00078007
2816320 17/2006

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made on 19th April, 2023 between **METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY**, located at Bogulkunta Rd, King Kotli, Abids, Hyderabad, Telangana 500001, hereafter referred to as "MCET HYDERABAD",

and

VIRTUAL DESIGN ENGINEERING INSTITUTION, located at Sanman PMR, 5th Floor, Flat Number 502 Saifabad Lakdikapool Metro Station, Telangana 500004, hereafter referred to as "VDEI".

WHEREAS, VDEI is interested in partnering with MCET to offer a Building Information Modelling (BIM) course to pursuing and passed out students and faculties.

WHEREAS, MCET is interested in partnering with VDEI to enhance its BIM course offerings and provide students with more practical experience.

NOW THEREFORE, the parties agree to the following terms:

1. VDEI will provide MCET with course materials (Soft Copy), including syllabus, and assignments, for a BIM course that VDEI will teach.
2. MCET will include the BIM course as value added course for interested students and will allow VDEI to use its facilities to teach the course.
3. MCET will provide VDEI with access to its IT infrastructure to support the delivery of the BIM course.
4. VDEI will provide MCET with feedback on the performance of students enrolled in the BIM course and will work with MCET to continuously improve the course curriculum.
5. Both parties will work together to promote the BIM course to students and professionals.
6. This MOU shall remain in effect for a period of three (3) years from the date of its signing, unless terminated earlier by either party with written notice to the other party.
7. This MOU may be modified or amended only by written agreement signed by both parties.
8. This MOU is not intended to create a partnership between the parties and shall not be construed as such.

IN WITNESS WHEREOF, the parties have executed this MOU as of the date first above written.

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY:

B. Mair
Signature



[Name and Title]

Date: 19.4.23

VIRTUAL DESIGN ENGINEERING INSTITUTION:

Signature



[Name and Title]

Mohammad Nadeem Khan

Date: 19/04/2023



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University
Accredited by NBA and NAAC with A+ Grade

Date: 5-May-2023

Hyderabad

To
The Principal,
MCET.

Sub: Regarding the BIM Training for VI semester Civil Engg. Students

Respected sir,

For VI semester civil engineering, our students wants an option of learning BIM (Building Information Modelling) software. BIM is a trending software in the civil engineering domain which is providing a huge platform of opportunities starting from freshers. One company VDEI (Virtual Design Engineering Institute) approached us to give one month in-campus training of BIM software along with REVIT Architecture, with a nominal fee compared to the other training providers. VDEI is a leading BIM consultant company, having their consultancy works in various countries like Middle East, USA etc. VDEI even promised the department, for their extended help in placement of at least 15 students after their BIM training. In this regard, for the benefit of students, I request you to permit us to conduct this training in our college campus from May 8 to June 4 2023 at Engineering Graphics & Computer Applications lab at C-Block.

Thanking You,

Yours Sincerely,

Bandita Naik

Dr. Bandita Naik,

Head of the Department,

CED, MCET.



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE



DEPARTMENT OF CIVIL ENGINEERING

Date: 02.05.2023

CIRCULAR

The Department of Civil Engineering is organizing a one month in-campus training of BIM software along with REVIT Architecture as a value added course, with a nominal fee of 3500/- per from May 8th to June 4th 2023 at Engineering Graphics & Computer Applications lab at C-Block, MCET. Students of VI Semester are here by informed to avail the opportunity and register to the course before 5th May 2023.

B. Naik
Head of the Department
Department of Civil Engineering
METHODIST COLLEGE OF ENGG. & TECH.
King Kothi Road, Abids Hyderabad

HOD, CE.

SCHEDULE FOR METHODIST COLLEGE			DATE	Status
S.NO	Topics Name			
	AutoCAD			
1	Autocad basic- UserInterface ,Units, Dimension StyleManager, line recatnagle , polygone, text dimension, Modify Tools,		08-05-2023	Complete
2	limits.explode, mirror.offset, hatch, arc (Cad Plan),Layers Creating Text Styles ,Creating Viewports ,Exporting to PDF		09-05-2023	Complete
	Revit			
3	Revit Interface,Basic Architecture (Walls,Doors,Windows,Ceilings,Floors,Roofs) Structure Elements Footings,Columns Beams,Slabs, Reinforcement Grids, Levels, link cad, Basic Plan Study		10-05-2023	Complete
4	Walls, Different types of Walls , Creating Different of Walls ,Doors,Single Door,Double Doors, Windows,Different types of windows ,Loading different families into the Model		11-05-2023	
5	Architecture Column, Ceiling,Creating different types of Ceilings Floor Roof,		12-05-2023	Complete
7	Furniture - Component, Visibility settings, Go to W and explain about the buttons Property tool bar, View control bar (Detail level , Graphic Display options)		15-05-2023	
8	Stair,Different types of Stairs Skech method ,Staircase parameters Ramp, Railing, Shaft Openings and parameters related to the shaft		16-05-2023	Complete
9	Curtain wall Different types of Curtain Walls,Creating Mullions and Grids - Curtain Door_ Placing glazed Panels -Windows		17-05-2023	Complete
10	Concrete		18-05-2023	
	Beam, Wall, Column, Floor, Foundation -Footing, Wall Footing, Slab,Slab Edges			Completed
	Steel			
11	Truss, Brace, Beam System		19-05-2023	
13	Rooms, Room Tags ,Room Schedule,Areas, Color Fill Legend		22-05-2023	Completed
14	Sheet Creation-Explaining about Title block,placing the views in to the Shheets,dimensions, Spot levels, text, Hatch		23-05-2023	Completed
15	Shop Drawings , Tagging,Giving Dimensions ,Creating Dimension Style		24-05-2023	Completed

CR-B CEA

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

Activity ready

CR-B

16	Tagging- editing, Tread numbering	25-05-2023	Completed
17	Material- 2d , 3d Render How to give material to model elements, Rendering Process	26-05-2023	
19	Scheduling - Material Takeoff, Wall schedule, Door Schedule , Window Schedule, Material	29-05-2023	
20	Legends , Drafting Views, Creating Drafting Views, Sectional Views , CallOut Views	30-05-2023	
21	Families- Libraries Choosing the family template	31-05-2023	Completed
22	In-Place Mass	01-06-2023	Completed
23	Topo Graphy- Landscape- Central model Creating Central Model Process, Worksets	02-06-2023	Completed

Activity

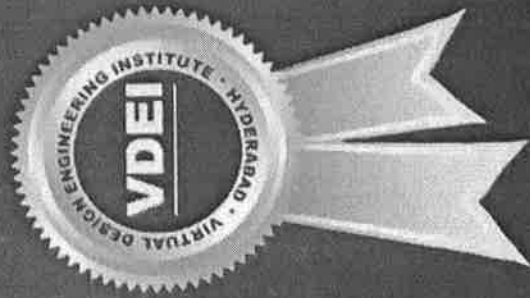
Body

Autodesk 30.05.23

ALL TOPICS DONE WITH PRACTISE

Autodesk

BIM TRAINING



Experts In BIM Training

Certificate

FOR WORKSHOP COMPLETION IN

BIM-ARCHITECTURE & STRUCTURE

This is to Certify that

Alladi sunaina

For the successful completion of Building Information Modeling Training

Thank you and keep up your determination and enthusiasm towards excellency at work

Program Director : M Nadeem Khan

Certificate ID : MCW0623009

K-Vishnu Murthy
Mentor

02/06/2023
Date of Issue

VIRTUAL DESIGN ENGINEERING INSTITUTION

Flat no 502, 5th Floor, Sanman PMR, Opp Lutheran Church,
Saifabad, (Lakdi ka pool) Hyderabad - 500004

WWW.VDEI.IN
SUPPORT@VDEI.IN
+91 8297219074



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(Autonomous Institution)

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University Approved by AICTE, New Delhi

PCB DESIGN AND MANUFACTURING WORKSHOP

FOR

III SEM ECE A&B

Venue: IC LAB & ED LAB

ON 16TH & 17TH

DECEMBER, 2022

Organising by

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

In Collaboration with R TECHNO SOLUTIONS, HYDERABAD

Dr. B.Krishna Kumar
Mr.P.Ramesh Babu
HOD
Coordinator



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
[Autonomous Institution]

Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE

Department of Electronics and Communication Engineering

PCB Workshop

ENCLOSED DOCUMENTS:

1. Request letter
2. Acceptance letter
3. Proposal
4. Invitation
5. Budget
6. Circular
7. Attendance and Feedback
8. Report on the Event
9. Brochure
10. Certificate
11. Photos
12. Program Schedule



Estd : 2008

METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University
Accredited by NBA and NAAC with A+ Grade

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date 22.11.2022

To,
The Principal,
MCET,
Abids,
Hyderabad.

Sub: Permission for conducting the workshop

Respected Sir,

The department of ECE is planning to organise a workshop on **PCB Design and Fabrication** in collaboration with **R TECHNOSOLUTIONS** on 02/12/22 & 03/12/22 for III SEM ECEA&B, the registration fee is 500/- person.

I, P.Ramesh Babu, Assistant Professor here by coordinating the workshop for two days.

Hence I request you to give permission to conduct the workshop.

Thanking you.

I request principal sir to give permission to carry out this workshop
BY
HOD
23/11/2022

HOD ECE
P/S. Meghali
Trilok
Co-ordinator
h.w
30/11
2022



ramesh Polisetty <ram84.polisetty@gmail.com>

(no subject)

2 messages

ramesh Polisetty <ram84.polisetty@gmail.com>
To: info@rtechnosolutions.com

Sat, Nov 26, 2022 at 2:07 PM

Dear sir/madam, we would like to invite you to conduct a workshop on PCB Design and Manufacturing for the III sem ECE A&B students in our institute .We Look forward to look a positive response from you .

Thanking you sir,

yours obediently ,

P.Ramesh Babu,

Assistant Professor,

Department of ECE,

MCET,Abids,Hyderabad.

info@rtechno <info@rtechnosolutions.com>

To: ramesh Polisetty <ram84.polisetty@gmail.com>

Wed, Nov 30, 2022 at 12:23 PM

Respected Sir,

Glad to hear that to conduct a workshop from you.

We are accepting the invite request as of now, soon you will get the rest of the information through mail,

Thanks for giving oppurtunity.

Suman Tallada

R techno Solutions

Get Outlook for Android

12/13/22, 3:36 PM

From: ramesh Polisetty <ram84.polisetty@gmail.com>
Sent: Saturday, 26 November, 2022, 14:07
To: info@rtechnosolutions.com <info@rtechnosolutions.com>
Subject:

[Quoted text hidden]

Gmail - (no subject)



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

25.11.2022

Circular

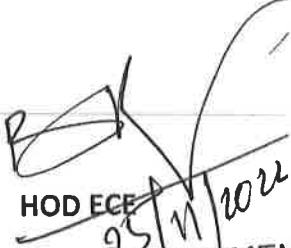
All the second year ECE students are here by informed that the department is organising two day workshop on PCB DESIGN during 16/12/22 & 17/12/22.

All are requested to register and make use of this opportunity without fail.

The Coordinator for the workshop is P.Ramesh Babu ,Assistant Professor,ECE.

Contact him for the Registration , his mobile number is 9704730498.

The registration fees is 400/- person .


HOD ECE
25/11/2022
HEAD OF THE DEPARTMENT
DEPARTMENT OF ECE
METHODIST COLLEGE OF ENGG. & TE
ABIDS, HYDERABAD



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

28.12.2022

Budget and Expenditure Details

I here by informed that the workshop budgetand expenditure details are given below.

S.no			
1	Registration Amount	400X86(participants)	34,400
2	Components and etc	-	22346
3	Gloves and covers	-	800
4	Food ,Snacks,Tea and etc	1000X2(2 days)	2000
5	Amount paid to Resouce Persons(R-Techno Solutions)	4000X3(Three resource persons)	12000
6	Petrol charges	-	480
7	Total amount spent	-	37626
8	Balalnce	34400-37626	-3226


Coordinator

III SEM ECE-A - Attendance

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
1	160721735001	ANNELA NANDINI	<i>Anandip</i>
2	160721735002	AQUIB HUSSAIN	<i>A. Hussain</i>
3	160721735003	GADDAM KALYAN RAJ	<i>Kalyanraj</i>
4	160721735004	ATOOFA OSMAN	<i>Atoofa</i>
5	160721735005	B. MEGHANA	<i>B. Meghana</i>
6	160721735006	B NARESH	<i>Naresh</i>
7	160721735007	MUSTAFA GHULAM SIDDIQUI	<i>M. Ghulam Siddiqui</i>
8	160721735009	BANDARI VAISHNAVI	<i>B. Bandari</i>
9	160721735010	MOHAMMAD MUBEEN AHMED	<i>M. Mubeen</i>
10	160721735011	BINGI.SRI SHESHA SAI	<i>B. Shesha Sai</i>
11	160721735012	MOHAMMED ILYAAN	<i>M. Ilyaan</i>
12	160721735013	SAI BALU	<i>S. Balu</i>
13	160721735014	BUGGA DHANUSH	<i>B. Dhanush</i>
14	160721735015	GADDAM SREENATH RAO	<i>G. Sreenath</i>
15	160721735016	BURKA MAHESH KUMAR	<i>B. Mahesh</i>
16	160721735017	CHAVAN PAVAN KALYAN	<i>C. Pavan</i>
17	160721735018	SYED AMAAN FAR	<i>S. Amaan</i>
18	160721735019	CHEGURI SWAPNA	<i>C. Swapna</i>
19	160721735020	CHENNAVOINA KARTHIK	<i>C. Kartik</i>
20	160721735022	DASARI VISHWA KUMAR	<i>D. Vishwa</i>
21	160721735024	MOHD MUSTAFA PARVIZ ALI	<i>M. Parviz</i>
22	160721735025	DHARAVATH BALAJI	<i>D. Balaji</i>
23	160721735026	DOMA SAKETHREDDY	<i>D. Saketh</i>
24	160721735028	DOPPALAPUDI GOKUL	<i>D. Gokul</i>
25	160721735029	ENAGANDULA SHASHANK	<i>E. Shashank</i>
26	160721735030	THOTA SRIRAM	<i>T. Sriram</i>
27	160721735031	GADIPALLY VARUN	<i>G. Varun</i>
28	160721735032	PATHI VENKAT RAHUL	<i>P. Venkat</i>
29	160721735033	MD ABRAR	<i>M. Abrar</i>
30	160721735034	GINNKA AKSHAYA	<i>G. Akshaya</i>

Date:02/12/22

III SEM ECE-A - Attendance

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
31	160721735035	GOBBUR SIDDHARTH	<i>Siddharth</i>
32	160721735036	GOLI MANOHAR REDDY	<i>Manohar</i>
33	160721735037	GUDIPATI SRI HARSHITA	<i>Harshita</i>
34	160721735039	KATABATHINI SUMANTH	<i>Sumanth</i>
35	160721735041	M. RUSHIKA KRISHNA	<i>Rushika</i>
36	160721735042	MAMIDIPALLI LAKSHMI HIMAJA	<i>Himaja</i>
37	160721735043	MAROOKAR KIRAN	<i>Kiran</i>
38	160721735044	MD IMTIYAZ KHAN	<i>Imtiyaz</i>
39	160721735045	DASARI SUJITH REDDY	<i>Sujith</i>
40	160721735046	MD INTHIYAZ	<i>Indhiyaz</i>
41	160721735047	M. MANIRAJ	<i>Maniraj</i>
42	160721735048	DAPPUR SANKETH SATYANARAYANA	<i>Sanketh</i>
43	160721735049	MIRTHIPATI LIKHITHA	<i>Likhitha</i>
44	160721735050	MIRZA SULAIMAN BAIG	<i>Sulaiman</i>
45	160721735051	SYED RAFIYA EFFATH	<i>Rafiya</i>
46	160721735052	MOHAMMED AFZAL HUSSAIN	<i>Afzal</i>
47	160721735053	MOHAMMED FAHAD	<i>Mohammed</i>
48	160721735054	CHAKRALA NISHITHA	<i>Nishitha</i>
49	160721735055	MOHAMMED MOINUDDIN	<i>Moinuddin</i>
50	160721735057	MOHD ADNAN ALI	<i>Adnan</i>
51	160721735058	MOHD AITESHAM	<i>Aitesham</i>
52	160721735059	MOHD YOUNUS ULLAH KHAN	<i>Younus</i>
53	160721735060	BYRI. AKHIL	<i>Akhil</i>
54	160721735061	NAGARAM SANANTH KUMAR	<i>N.Santh</i>

Date: / /22

III SEM ECE-B - Attendance

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
1	160721735062	MOLUGURU PALLAVI	Pallavi
2	160721735063	P.SAI KRISHNA	PK
3	160721735064	NUNE VINOD	
4	160721735065	TIRUMALA KARTHIKEYA	
5	160721735067	PATNAIKUNI VENKATA SAI ANIL PATNAIK	
6	160721735068	RAMAVATH BHANU	R. Bhanu
7	160721735069	R. VARUN KUMAR REDDY	R. Varun
8	160721735070	RATHOD PARASHURAM	Parashuram
9	160721735071	SAAD KHAN	Saad Khan
10	160721735072	GOPARAJU SAI MADHAV	Goparaju Sai Madhav
11	160721735074	SHAIK SOHAIL	Shaik Sohail
12	160721735075	SHAIK. ABUBAKAR SIDDIK	Sobir Siddik
13	160721735076	S.SAI VARDHAN	S. Sai Vardhan
14	160721735077	SOBIA NAAZ	Sobia Naaz
15	160721735078	MD.FURQUAN NAWAZ	MD. Furquan Nawaz
16	160721735079	SOMAROWTHU SAI BHASKAR	S. Somarowthu Sai Bhaskar
17	160721735080	SR. PREM KUMAR	Sr. Prem Kumar
18	160721735081	PENUJEL ZECHARIAH JAMES	Penujel Zechariah James
19	160721735082	SYED IMAMUDDIN	Syed Imamuddin
20	160721735083	TELLABOINA RAJESH	Tellaboina Rajesh
21	160721735084	K ANIL KUMAR	K. Anil Kumar
22	160721735085	TERALA VIGNESH	Terala Vignesh
23	160721735087	M. SATHWIK	M. Sathwik
24	160721735088	THATOJU ABHISHEK	Thatoju Abhishek
25	160721735089	U KISHORE	U. Kishore
26	160721735090	CH. Koushik	Ch. Koushik
27	160721735091	V.SURESH NAIK	V. Suresh Naik
28	160721735092	VODNALA NITHIN	Vodnala Nithin
29	160721735093	GARLAPALLI SAI RAJITHA	Garlapalli Sai Rajitha
30	160721735301	BHAVANA GUNDLAPALLY	G. Bhavana
31	160721735302	YADA AKSHAY KUMAR	Y. Akshay Kumar
32	160721735303	TATIKONDA NAGARAJ KOUSHIK	Tatikonda Nagaraj Koushik
33	160721735304	NARAPUREDDY SAI VENKAT KUMAR REDDY	N. Venkat Kumar Reddy

34	160721735305	KADABOINA GIRISH RAJ	K.C. Girish
35	160721735306	YELLALA PARTHASARADHI REDDY	Y.R.
36	160721735307	NANDURI NAGASAI	N. Sai
37	160721735308	PUJALA SAI CHETAN	Sai
38	160721735309	MOHAMMED SOFI SAMEER	Sofy
39	160721735310	IBRAHIM SHAIKH	Sai
40	160721735311	CHOUTAKUR KEERTHANA	Choutakur Keerthana
41	160721735312	PIDISHETTY VAKYASRI	P. Vakya Sri
42	160721735313	GUDURU MANISH	G. Manish
43	160721735314	LAKKOJU SRI VIHAAN CHANDRA	L. Vihaan
44	160721735315	PINNINTI THIRUPATHI REDDY	P. Thirupathi
45	160721735316	PALTAIAH SACHIN	P. Sachin
46	160721735317	PANTANGI.VIVEK GOUD	P. Vivek
47	160721735318	N SRIKANTH	N. Srikanth
48	160721735319	ABDUL GHAFOR MOHAMMED SIDDIQI	A. Ghafor
49	160721735320	DANDU PRASHANTH	D. Prashanth
50	160721735321	GOVULA SRI SOWMYA	G. Sowmya
51	160721735322	ERUKONDA THRISHA	T. Thrisha
52	160721735323	KASIREDDY KOMAL PRANAV	K. Pranav
53	160721735324	MEGAVATH MALLESH	M. Malleesh
54	160721735325	NEELAKANTAM SHIVA RAM PRASAD	N. Prasad
55	160721735326	KOLLURU VIDYADHAR	K. Vidyadhar
56	160721735327	ANNEBOINA PRAKASH	A. Prakash
57	160721735328	PERUGU UDAY KIRAN	P. Uday
58	160721735329	MARLA SHIVAJI GOUD	M. Shivaji
59	160721735330	VARSHA. JYOTHIKA	V. Jyothika
60	160721735331	MURAREKAR NITHIN RAJ	M. Nithin

17

Date: /12/22

III SEM ECE-A - Attendance

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
1	160721735001	ANNELA NANDINI	A. Nandini
2	160721735002	AQUIB HUSSAIN	A. Hussain
3	160721735003	GADDAM KALYAN RAJ	G. Kalyan
4	160721735004	ATOOPA OSMAN	A. Osman
5	160721735005	B. MEGHANA	B. Meghana
6	160721735006	B NARESH	B. Naresh
7	160721735007	MUSTAFA GHULAM SIDDIQUI	M. Ghulam
8	160721735009	BANDARI VAISHNAVI	B. Vaishnavi
9	160721735010	MOHAMMAD MUBEEN AHMED	M. Mubeen
10	160721735011	BINGI.SRI SHESHA SAI	B. Shesha Sai
11	160721735012	MOHAMMED ILYAAN	M. Ilyaan
12	160721735013	SAI BALU	S. Balu
13	160721735014	BUGGA DHANUSH	B. Dhanush
14	160721735015	GADDAM SREENATH RAO	G. Sreenath Rao
15	160721735016	BURKA MAHESH KUMAR	B. Mahesh Kumar
16	160721735017	CHAVAN PAVAN KALYAN	C. Pavan
17	160721735018	SYED AMAAN FAR	S. Amaan Far
18	160721735019	CHEGURI SWAPNA	C. Swapna
19	160721735020	CHENNAVOINA KARTHIK	C. Kartik
20	160721735022	DASARI VISHWA KUMAR	D. Vishwa Kumar
21	160721735024	MOHD MUSTAFA PARVIZ ALI	M. Parviz Ali
22	160721735025	DHARAVATH BALAJI	D. Balaji
23	160721735026	DOMA SAKETHREDDY	D. Sakethreddy
24	160721735028	DOPPALAPUDI GOKUL	D. Gokul
25	160721735029	ENAGANDULA SHASHANK	E. Shashank
26	160721735030	THOTA SRIRAM	T. Sriram
27	160721735031	GADIPALLY VARUN	G. Varun
28	160721735032	PATHI VENKAT RAHUL	P. Venkat Rahul
29	160721735033	MD ABRAR	M. Abrar
30	160721735034	GINNKA AKSHAYA	G. Akshaya

Date:03/12/22

III SEM ECE-A - Attendance

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
31	160721735035	GOBBUR SIDDHARTH	<i>Sobharath</i>
32	160721735036	GOLI MANOHAR REDDY	<i>Manohar</i>
33	160721735037	GUDIPATI SRI HARSHITA	<i>Harshita</i>
34	160721735039	KATABATHINI SUMANTH	<i>Sumanth</i>
35	160721735041	M. RUSHIKA KRISHNA	<i>Rushika</i>
36	160721735042	MAMIDIPALLI LAKSHMI HIMAJA	<i>Himaja</i>
37	160721735043	MAROOKAR KIRAN	<i>Kiran</i>
38	160721735044	MD IMTIYAZ KHAN	<i>Imtiyaz</i>
39	160721735045	DASARI SUJITH REDDY	<i>Sujith</i>
40	160721735046	MD INTHIYAZ	<i>Intiyaz</i>
41	160721735047	M.MANIRAJ	<i>Maniraj</i>
42	160721735048	DAPPUR SANKETH SATYANARAYANA	<i>Sanketh</i>
43	160721735049	MIRTHIPATI LIKHITHA	<i>Likhitha</i>
44	160721735050	MIRZA SULAIMAN BAIG	<i>Sulaiman</i>
45	160721735051	SYED RAFIYA EFFATH	<i>Rafiya</i>
46	160721735052	MOHAMMED AFZAL HUSSAIN	<i>Afzal</i>
47	160721735053	MOHAMMED FAHAD	<i>Fahad</i>
48	160721735054	CHAKRALA NISHITHA	<i>Nishitha</i>
49	160721735055	MOHAMMED MOINUDDIN	<i>Moinuddin</i>
50	160721735057	MOHD ADNAN ALI	<i>Adnan</i>
51	160721735058	MOHD AITHESHAM	<i>Aithesham</i>
52	160721735059	MOHD YOUNUS ULLAH KHAN	<i>Younus</i>
53	160721735060	BYRI. AKHIL	<i>Akhil</i>
54	160721735061	NAGARAM SANANTH KUMAR	<i>Sananth</i>



III SEM ECE-B - Attendance

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
1	160721735062	MOLUGURU PALLAVI	<i>Pallavi</i>
2	160721735063	P.SAI KRISHNA	<i>P.Sai Krishna</i>
3	160721735064	NUNE VINOD	
4	160721735065	TIRUMALA KARTHIKEYA	
5	160721735067	PATNAIKUNI VENKATA SAI ANIL PATNAIK	<i>Patnaik</i>
6	160721735068	RAMAVATH BHANU	<i>Bhanu</i>
7	160721735069	R. VARUN KUMAR REDDY	<i>Reddy</i>
8	160721735070	RATHOD PARASHURAM	<i>Parashuram</i>
9	160721735071	SAAD KHAN	<i>Khann</i>
10	160721735072	GOPARAJU SAI MADHAV	<i>Madhav</i>
11	160721735074	SHAIK SOHAIL	<i>Sohail</i>
12	160721735075	SHAIK. ABUBAKAR SIDDIK	<i>Siddik</i>
13	160721735076	S.SAI VARDHAN	<i>Vardhan</i>
14	160721735077	SOBIA NAAZ	<i>Naz</i>
15	160721735078	MD.FURQUAN NAWAZ	<i>Nawaz</i>
16	160721735079	SOMAROWTHU SAI BHASKAR	<i>Bhaskar</i>
17	160721735080	SR.PREM KUMAR	<i>Prem</i>
18	160721735081	PENUEL ZECHARIAH JAMES	<i>James</i>
19	160721735082	SYED IMAMUDDIN	<i>Imamuddin</i>
20	160721735083	TELLABOINA RAJESH	<i>Rajesh</i>
21	160721735084	K ANIL KUMAR	<i>Anil</i>
22	160721735085	TERALA VIGNESH	<i>Vignesh</i>
23	160721735087	M. SATHWIK	<i>Sathwik</i>
24	160721735088	THATOJU ABHISHEK	<i>Abhishek</i>
25	160721735089	U KISHORE	<i>Kishore</i>
26	160721735090	CH. KOUSHIK	<i>Koushik</i>
27	160721735091	V.SURESH NAIK	<i>Suresh Naik</i>
28	160721735092	VODNALA NITHIN	<i>Nithin</i>
29	160721735093	GARLAPALLI SAI RAJITHA	<i>Rajitha</i>
30	160721735301	BHAVANA GUNDLAPALLY	<i>Bhavana</i>
31	160721735302	YADA AKSHAY KUMAR	<i>Akshay</i>
32	160721735303	TATIKONDA NAGARAJ KOUSHIK	<i>Nagaraj</i>
33	160721735304	NARAPUREDDY SAI VENKAT KUMAR REDDY	<i>Venkata</i>

34	160721735305	KADABOINA GIRISH RAJ	KC Girish
35	160721735306	YELLALA PARTHASARADHI REDDY	YLR
36	160721735307	NANDURI NAGASAI	N. Sai
37	160721735308	PUJALA SAI CHETAN	
38	160721735309	MOHAMMED SOFI SAMEER	
39	160721735310	IBRAHIM SHAIKH	Ibrahim
40	160721735311	CHOUTAKUR KEERTHANA	Ch. Keertana
41	160721735312	PIDISHETTY VAKYASRI	P. Vakya Sri
42	160721735313	GUDURU MANISH	
43	160721735314	LAKKOJU SRI VIHAAN CHANDRA	Lakkoju
44	160721735315	PINNINTI THIRUPATHI REDDY	P. Thirupathi
45	160721735316	PALTAIAH SACHIN	P. Sachin
46	160721735317	PANTANGI.VIVEK GOUD	P. Vivek Goud
47	160721735318	N SRIKANTH	N. Srikanth
48	160721735319	ABDUL GHAFOOR MOHAMMED SIDDIQI	Abdul Ghaffar
49	160721735320	DANDU PRASHANTH	Prashanth
50	160721735321	GOVULA SRI SOWMYA	G. Sowmya
51	160721735322	ERUKONDA THRISHA	
52	160721735323	KASIREDDY KOMAL PRANAV	K. Pranav
53	160721735324	MEGAVATH MALLESH	M. Malleesh
54	160721735325	NEELAKANTAM SHIVA RAM PRASAD	N. Ram Prasad
55	160721735326	KOLLURU VIDYADHAR	K. Vidya
56	160721735327	ANNEBOINA PRAKASH	A. Prakash
57	160721735328	PERUGU UDAY KIRAN	P. Uday
58	160721735329	MARLA SHIVAJI GOUD	M. Shivaji
59	160721735330	VARSHA. JYOTHIKA	V. Jyothika
60	160721735331	MURAREKAR NITHIN RAJ	M. Nithin



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
 Accredited by NRIE with 'A' and NRIE
 Affiliated to Osmmania University & Approved by AICTE



PCB Design & Fabrication Workshop -2022

Strenths Feedback Analysis ECE A

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	AVG	
1.How would you overall rate the Workshop?	5	4	4	4	3	5	5	4	5	4	4	4	4	4	4	4	5	5	4	4	4	4	5	5	5	5	3	5	4	5	5	5	5	3	4.333
2.Was the Workshop well organized?	3	5	5	5	5	5	5	3	5	4	3	3	3	4	3	4	4	4	3	4	3	4	3	5	4	5	5	5	5	5	4	3	4	4.091	
3.Were you satisfied with the lecture?	2	3	4	4	4	3	5	5	5	4	5	5	5	4	5	4	5	5	4	4	4	4	5	4	4	4	5	5	5	3	5	4	4.364		
4.Did you get valuable information	5	5	5	3	4	5	5	5	5	5	5	5	4	3	4	4	5	5	5	4	3	5	5	4	5	5	2	5	4	5	5	5	4.515		



METHODIST
ENGINEERING & TECHNOLOGY
 ESTD: 2008
 Affiliated to Osmania University & Approved by AICTE



NBA
 ASSOCIATION

PCB Design & Fabrication Workshop -2022

Students Feedback Analysis ECE B

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	Avg		
1.How would you overall rate the Workshop?	5	4	4	4	3	5	5	4	5	3	4	4	3	4	4	5	5	4	4	2	5	5	5	5	5	5	3	5	4	5	5	5	3	3	3	3	3	5	5	4	4	4	5	3	5	5	4.2	
2.Was the Workshop well organized?	4	5	5	5	5	5	5	3	5	4	3	3	3	4	3	3	4	3	3	4	3	5	4	5	5	5	5	5	5	5	5	3	3	4	5	3	3	3	3	5	5	5	5	4	5	5	5	4.133
3.Were you satisfied with the lecture?	2	3	3	4	4	3	5	5	5	4	4	5	5	5	5	5	5	5	4	4	4	5	4	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4	5	5	4	5	4	3	4.489
4.Did you get valuable information	5	5	5	3	4	5	5	5	5	3	5	5	4	3	4	5	5	5	4	4	5	5	5	5	5	5	5	2	5	5	5	5	5	2	4	4	4	5	5	5	3	4	5	3	5	4	4.444	



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
[Autonomous Institution]

Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE

Department of Electronics and Communication Engineering

Report on Design & Manufacturing Workshop conducted / Organized

PCB workshop was organised from 16Th Feb to 17Th December 2022 as per schedule. All the students actively participate in the workshop of their interest.

Student's attendance was started. After completion of attendance, students were studying about melody generator circuit, PCB manufacturing steps, PCB design using Easy EDA software and finally Practiced Drilling and Soldering.

There was each team from two members did everything step by step throughout day. Except some students, most of the students attended the workshop.

Finally students were interested to participate in more workshops in future and they were interested to implement many numbers of small projects.

About

It is a hands-on workshop on Printed Circuit Board Design and Fabrication with real time applications.

Workshop on PCB Design & Fabrication

Dates: 16 & 17/12/22

Venue: IC LAB & ED LAB

HOD

Dr.B.Krishna Kumar

Coordinator

P Ramesh Babu

9704730498

For III SEM ECE A&B

Organising by

Department of ECE In Collaboration with R TECHNO SOLUTIONS

Methodist College of Engineering and Technology(Autonomous)





Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(A Autonomous Institution)

Approved by AICTE, New Delhi, Affiliated to Osmania University Accredited
by NBA and NAAC with A+ grade



CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Mrs _____ of ECE, **Methodist**

College of Engineering & Technology bearing HT No. _____ has

successfully completed a two day Workshop on **PCB Design and Manufacturing** on

16th & 17th December, 2022 in collaboration with **R Techno Solution**, Hyderabad

organised by Department of ECE.

Date

HOD Signature



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY
(Autonomous Institution)

Accredited by NAAC with A+ and NBA, Affiliated to Osmania University and
Approved by AICTE, New Delhi

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING


A. Y: 2022-23

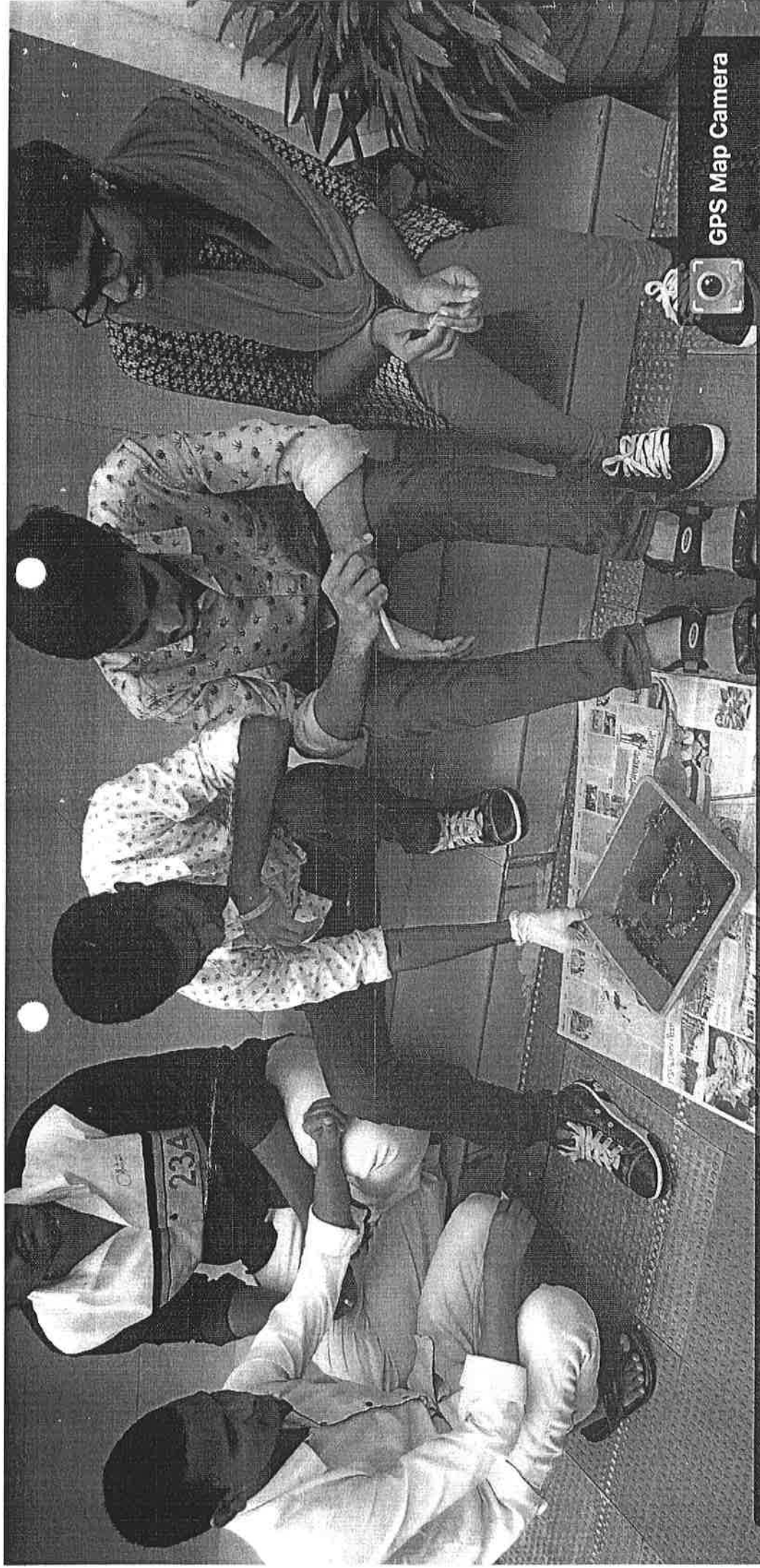
SEM & SECTION: III –A&B

PROGRAM SCHEDULE for PCB Workshop

Day	Section	9.30 - 11.30pm	11.30pm-12.30pm	LUNC H BREA K	1.30 -3.30pm	3.30 - 4.30pm
16-12-22	A &B	Etching Process /PCB Design	Melody Generator Introduction/ Melody Generator verification using Bread-Board	-	PCB Design/ Etching Process	Melody Generator verification using Bread-Board Melody Generator Introduction
17-12- 2022	A&B	Introduction to PCB(Etching, Drilling and Soldering)/ Drilling and Soldering			Drilling and Soldering/ Drilling and Soldering)	


Coordinator


HOD
HEAD OF THE DEPARTMENT
DEPARTMENT OF ECE
METHODIST COLLEGE OF ENGG. & TECH.
ABIDS, HYDERABAD.



GPS Map Camera

Hyderabad, Telangana, India

4-1-1061/A, Bogulkunta, Abids, Hyderabad, Telangana 500001, India

Lat 17.391648°

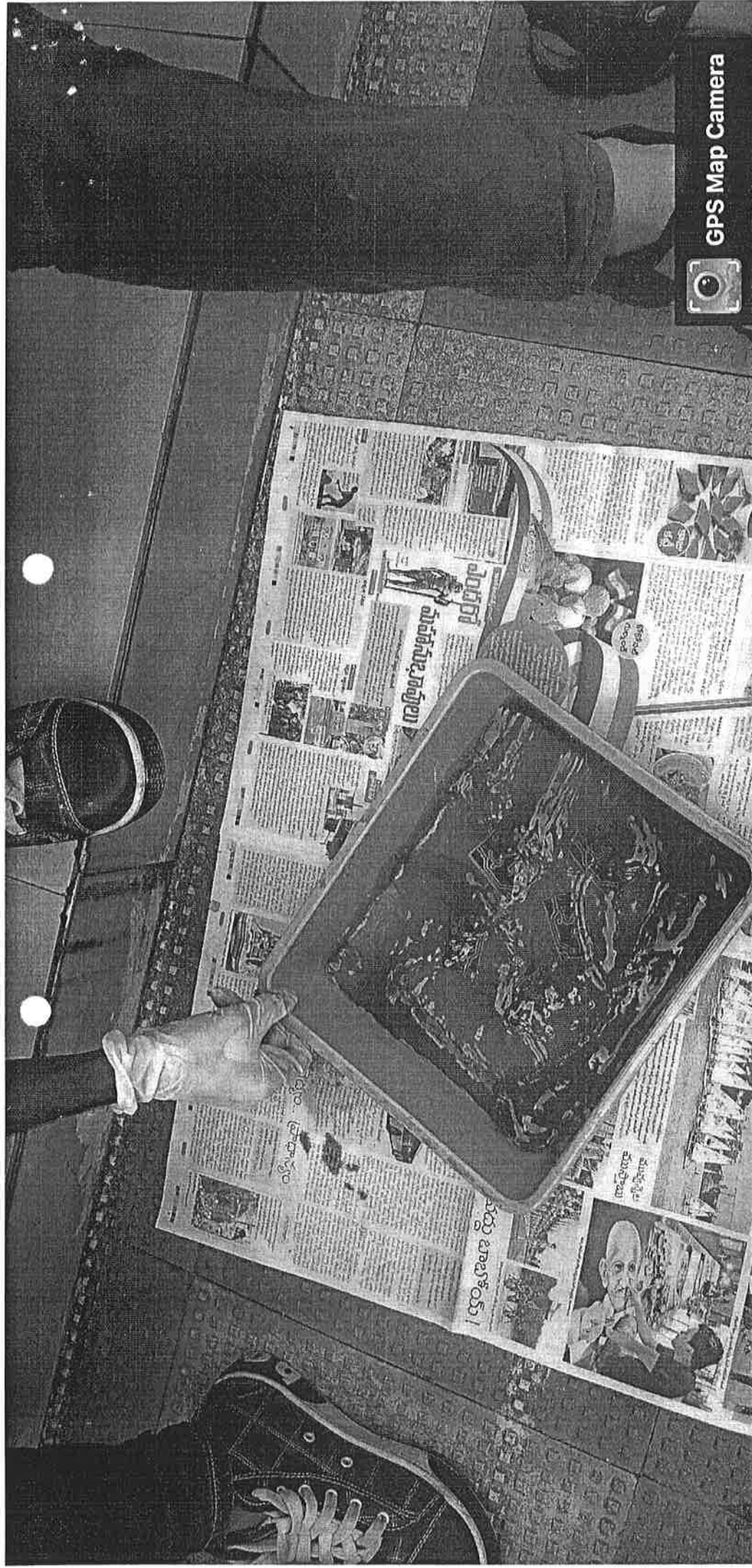
Long 78.478639°

16/12/22 02:18 PM



GPS Map Camera

Hyderabad, Telangana, India
4-1-1061/A, Bogulkunta, Abids, Hyderabad, Telangana 500001, India
Lat 17.391648°
Long 78.478639°
16/12/22 02:21 PM



Hyderabad, Telangana, India

4-1-1061/A, Bogulkunta, Abids, Hyderabad, Telangana 500001, India

Lat 17.391648°

Long 78.478639°

16/12/22 02:18 PM



GPS Map Camera



METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.
(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to Osmania University
King Kotl Road, Abids, Hyderabad - 500 001, T.S.



A Two-Day Workshop on **“Internet of Things (IoT) using ARDUINO Tools and Techniques”**

Date: 06-01-2023 & 07-01-2023

Organized by :
Department of Electrical and Electronics Engineering
in Association with Pantech E-Learning Pvt. Ltd.



Pantech e Learning
DIGITAL LEARNING SIMPLIFIED

Venue: C-210, MCET

Faculty Coordinators
Mr. P. Rajinikanth
Mrs. A. Archana

HOD
Mrs. Y. Mastanamma

Principal
Dr. Prabhu G Benakop



Estd. 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University & Approved by AICTE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 05-01-2023

Circular

All the V and VII semester EEE students are hereby informed that the department is conducting a Two-Day workshop titled “ Internet of Things (IOT) using ARDUINO Tools and Techniques” " in association with Pantech E- Learning., Hyderabad on 06-01-2023 & 07-01-2023. All the registered students should participate in the workshop. The participants will be issued certificate.

The schedule of the workshop is as follows:

S. No	Date and Time	Topic	Venue
1	06-01-2023 , 09:45AM – 04:15PM	Explanation	C-211, MCET
2	07-01-2023, 09:45AM – 04:15PM	Hands-on Training	B-104, MCET

Short break: 11:15AM-11:30AM

Lunch Break: 12:30PM-01:15PM

I/C Workshops

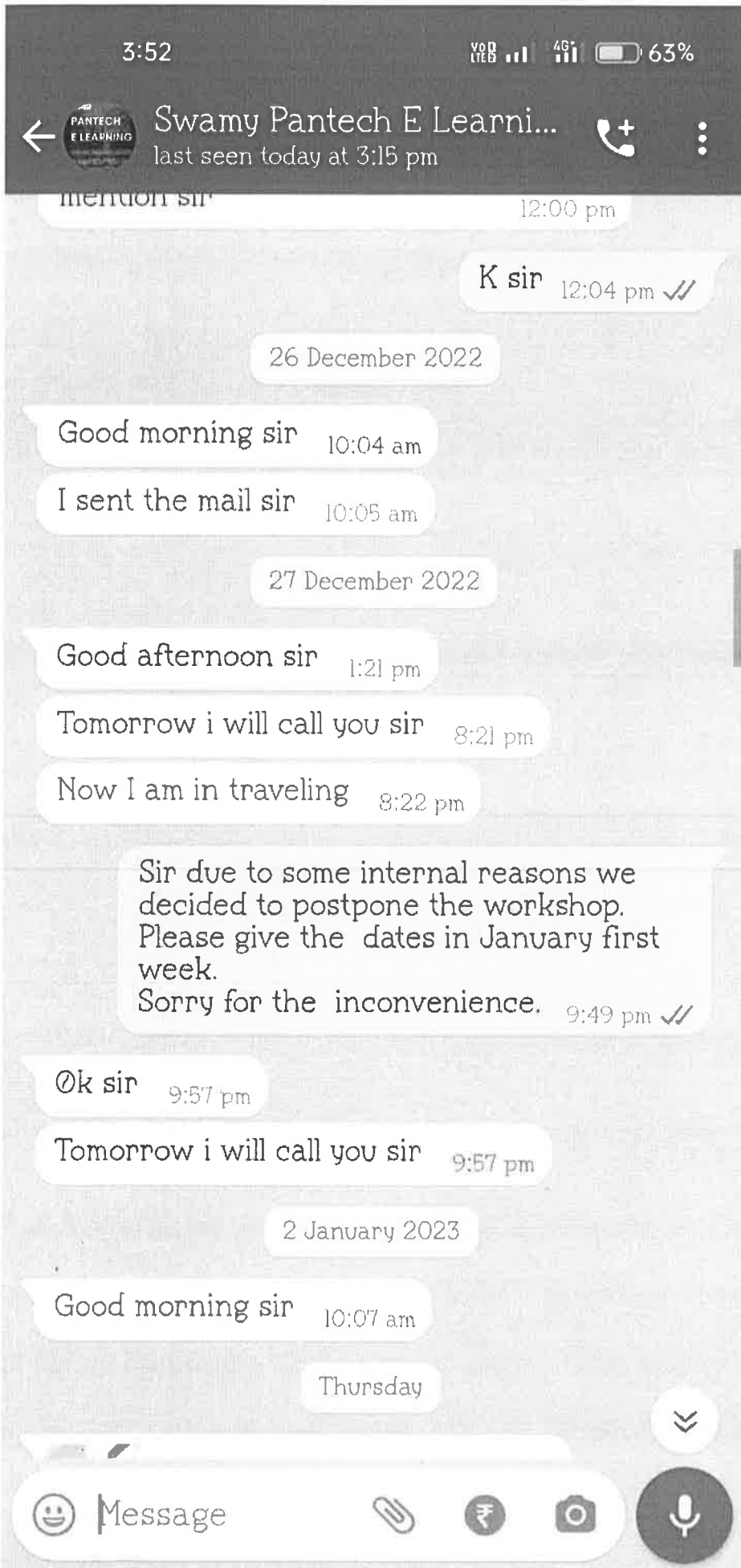
P. Rajinikanth & A. Archana

Asst. Profs in EEE

HOD, EEE

Y. Mastaganamma
Head of Department
Department of EEE
Methodist College of Engg & Tech.
Abids, Hyderabad-500 001.

Circulate to all concerned staff and students





To
 The Principal
 Methodist College of Engineering and Technology
 Abids, Hyderabad.

Date: 04-01-2023
 Hyderabad

Sub: Request to grant permission to conduct a Two-Day workshop and sanction the budget -Reg.

Sir,

We, Rajinikanth P. A. Archana, Assistant Professors, Dept. of EEE and Coordinators for workshop, request you to give permission for conducting Two Day Workshop on " Internet of Things (IOT) using ARDUINO Tools and Techniques" in association with Pantech E- Learning Pvt. Ltd., on 06-01-2023 & 07-01-2023 for VII and V semester EEE students.

Schedule of the workshop is as follows:

S. No	Date and Time	Topic	Venue
1	06-01-2023 , 09:45AM – 04:15PM	Explanation	C-211, MCET
2	07-01-2023, 09:45AM – 04:15PM	Hands-on Training	B-104, MCET

*Short break: 11:15AM-11:30AM

Lunch Break: 12:30PM-01:15PM

Details of the amount required for the workshop is given below:

S. No	Items	Amount (in Rupees)
1	Refreshments to 70 students	2*70*30 = 4200
2	Resource persons & Coordinators (4) (refreshments + Lunch)	2*4*30 + 2*4*160 = 180+960 = 1520
3	Banner	Will be taken from college printers
Total		Rs 5720/-

Kindly grant the above mentioned amount towards refreshments as advance in the name of workshop coordinator Rajinikanth P, Assistant professor, EEE Department.

Thanking you.

Submitted to Principal for approval.
[Signature]
 10/1/2023
 P-EEE)

To Acc
Rs pay Rs. 5720/- as advance
To MOD EEE
 [Signature]
 Rajinikanth P. A. Archana
 Assistant Professors,
 Dept. of EEE.



Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Resource person feedback form

1. How well are you satisfied with our student's response?
a. Excellent b. Good c. Satisfactory d. Poor
2. How well are you satisfied with the facilities provided?
 a. Excellent b. Good c. Satisfactory d. Poor
3. How do you rate your experience with our students?
a. Excellent b. Good c. Satisfactory d. Poor
4. How well are you satisfied in conducting workshop with our department?
 a. Excellent b. Good c. Satisfactory d. Poor
5. Any other suggestion for the improvement of workshop in future.

lab facility is very nice,


Signature
07.01.2023



Estd: 2008

METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

UGC AUTONOMOUS Institutions Affiliated to Osmania University, Accredited by NBA & Naac wth A+



Department of Electrical and Electronics Engineering
Workshop on
Internet of Things (IoT) using ARDUINO Tools and Techniques

Certificate of Participation

This is to certify that Ms/Mr. _____, Roll Number: _____ of Electrical and Electronics Engineering department has successfully completed a Two-Day workshop titled "**Internet of Things (IoT) using ARDUINO Tools and Techniques**" on 6th & 7th January 2023, organised by department of **Electrical and Electronics Engineering** in association with **Pantech e Learning Pvt Ltd.** at **Methodist College of Engineering and Technology, Hyderabad.**

Srinivasan .N
Pantech e Learning Pvt Ltd
CEO

P. Rajini Kanth
Coordinator

A. Archana
Coordinator

Y. Mastanamma
HOD-EEE

Dr. Prabhu G Benakop
Principal

A Brief report on

A Two-day Workshop on

“Internet of Things (IoT) using ARDUINO Tools and Techniques”

Held during 6th & 7th Jan, 2023

Organized by

Department of Electrical and Electronics Engineering

In association with Pantech e Learning Pvt. Ltd.

Methodist College of Engineering and Technology

Abids, Hyderabad



METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.
(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to Osmania University
King Koti Road, Abids, Hyderabad - 500 001, T.S.



A Two-Day Workshop on “Internet of Things (IoT) using ARDUINO Tools and Techniques”

Date: 06-01-2023 & 07-01-2023

Organized by :

**Department of Electrical and Electronics Engineering
in Association with Pantech E-Learning Pvt. Ltd.**



Pantech e Learning
DIGITAL LEARNING SIMPLIFIED

Venue: C-210, MCET

Faculty Coordinators
Mr. P. Rajinikanth
Mrs. A. Archana

HOD
Mrs. Y. Mastanamma

Principal
Dr. Prabhu G Benakop

About the workshop:

As we know “The Internet of Things (IoT) is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

This Workshop is aimed to explore the potential areas and the significance in the fields of Internet of Things(IOT).

Venue:

6th & 7th Jan, 2023.

C-210, C – Block

Department of EEE,

Methodist College of Engineering and Technology.

Resource Person:

Mr. Swamy is employed with **Pantech e Learning** as a subject expert. His working areas include IoT applications; He has trained over more than 1000+ students and faculties across various universities and colleges in AP & TS.

The main topics covered in the workshop are given below:

- Different types of Arduino board such as Arduino Uno, Arduino Uno R3 SMD,• Ardino Pro 3.348 MHz , Arduino mini , Aurdino Ethernet and there characteristics (Power supply, clock speed, Digital I/O, Analog Input, PWM modulation and different kinds of interfacing.
- Wi-Fi module Programming with Arduino.
- Interfacing of sensors and uploading data on cloud.
- For Interfacing different types of sensors with Arduino and Arduino with database, different programming steps have been discussed (function , statement ,control statement levels variables, math, pin mode, serial mode, digital mode variable, delay and for loop)
- Interfacing and controlling various devices like LED, motors, sensors etc with Arduino.
- ✓ **Total 70 students participated in the workshop.**

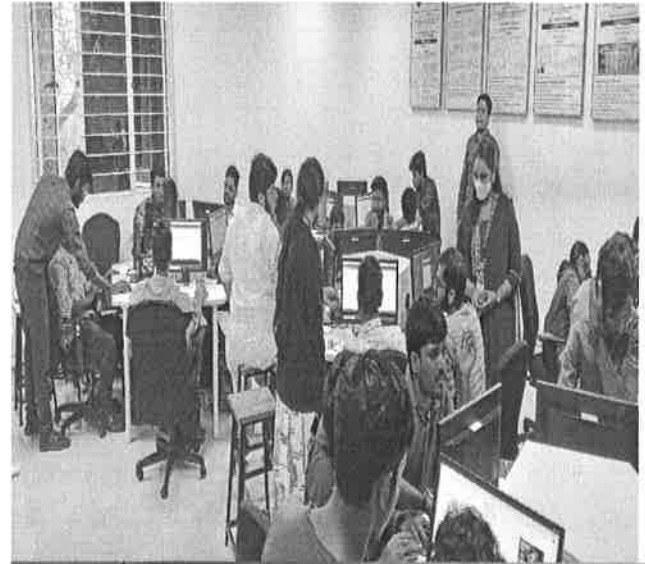
Outcomes of the workshop:

Students after attending the workshop were able to understand

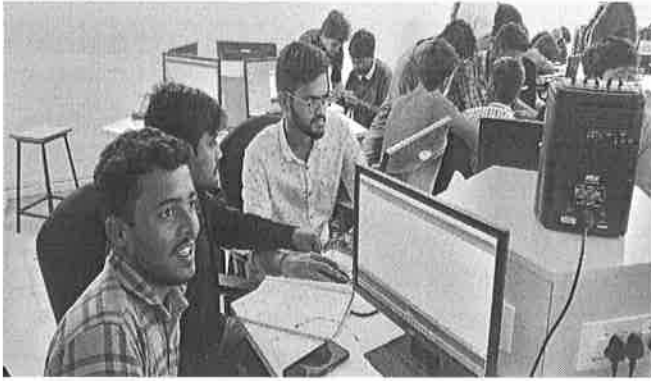
- What “the Internet of Things” means and how it relates to Cloud computing concepts
- How open platforms allow you to store your sensor data in the Cloud
- The basic usage of the Arduino environment for creating your own embedded projects at low cost
- How to connect your Arduino with your Android phone.
- How to send data to the Internet and talk to the Cloud.
- Students were benefitted with workshop and learned modern tools and techniques which will be useful for creating and modelling engineering projects and also the program outcome PO5 is attained by the students with this workshop

At valedictory ceremony, the participants were awarded the certificates and provided with the kit to continue their journey with IoT. Also competitive hands-on problem has been given to the students and students actively participated.

Glimpses of Events:







Report Submitted by:

P. Rajini Kanth (Coordinator)

Asst. Professor, Dept. of EEE

Archana A. (Coordinator)

Asst. Professor, Dept. of EEE



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
 (AUTONOMOUS)

Estd: 2008

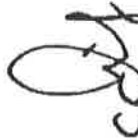
UGC AUTONOMOUS Institutions Affiliated to Osmania University, Accredited by NBA & Naac with A+



Department of Electrical and Electronics Engineering
 Workshop on
Internet of Things (IoT) using ARDUINO Tools and Techniques

Certificate of Participation

This is to certify that Ms/Mr. C. Lokeshwar, Roll Number: 160720734320 of Electrical and Electronics Engineering department has successfully completed a Two-Day workshop titled "Internet of Things (IoT) using ARDUINO Tools and Techniques" on 6th & 7th January 2023, organised by department of Electrical and Electronics Engineering in association with Pantech e Learning Pvt Ltd. at Methodist College of Engineering and Technology, Hyderabad.


 Srinivasan .N
 Pantech e Learning Pvt Ltd
 CEO


 P. Rajini Kanth
 Coordinator


 A. Archana
 Coordinator


 Y. Mastaramma
 HOD-EEE


 Principal
 Methodist College of Engg. & Tech.
 Abudulhussainpally
 Hyderabad



Est'd 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NBA and NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Internet of Things (IoT) using ARDUINO Tools and Techniques

06/01/23

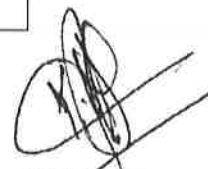
VII Semester Attendance Sheet

S. No.	Roll Number	Signature
1	160718734018	<i>[Signature]</i>
2	160718734030	B. Uday Kiran
3	160718734033	<i>[Signature]</i>
4	160718734034	<i>[Signature]</i>
5	160718734042	<i>[Signature]</i>
6	160718734044	<i>[Signature]</i>
7	160719734001	
8	160719734002	<i>[Signature]</i>
9	160719734003	<i>[Signature]</i>
10	160719734004	<i>[Signature]</i>
11	160719734005	<i>[Signature]</i>
12	160719734006	<i>[Signature]</i>
13	160719734007	
14	160719734008	<i>[Signature]</i>
15	160719734009	P. Prithvi
16	160719734010	
17	160719734011	<i>[Signature]</i>
18	160719734012	
19	160719734013	<i>[Signature]</i>
20	160719734014	Samyuktha V.
21	160719734015	<i>[Signature]</i>
22	160719734016	T. Chetan
23	160719734017	<i>[Signature]</i>
24	160719734018	A. Yashwanth
25	160719734019	S. S. Chary
26	160719734020	
27	160719734021	N. Rakul Reddy
28	160719734022	
29	160719734023	<i>[Signature]</i>
30	160719734024	<i>[Signature]</i>
31	160719734025	
32	160719734026	<i>[Signature]</i>
33	160719734028	

[Handwritten mark]

34	160719734029	
35	160719734030	
36	160719734301	
37	160719734302	K. Ashok
38	160719734303	
39	160719734304	
40	160719734305	Jameel
41	160719734306	R Sai Rajadwaran
42	160719734307	P. Nilish.
43	160719734308	
44	160719734309	Mu
45	160719734310	Rajender
46	160719734311	in Amratan
47	160719734312	Uccel
48	160719734313	Hymavathi
49	160719734314	
50	160719734315	M. Anil Gouf.
51	160719734316	ch. Shivani
52	160719734317	D. Vijay
53	160719734318	Shitcheezem's fatherly.
54	160719734319	
55	160719734320	
56	160719734321	
57	160719734322	Shivani


Co-ordinator


Head of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 001



Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by All India Council of Technical Education & affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Internet of Things (IoT) using ARDUINO Tools and Techniques

06/01/2023

V Semester Attendance Sheet

S. No.	Roll Number	Signature
1	160720734001	[Signature]
2	160720734002	[Signature]
3	160720734003	B. Sunde
4	160720734004	G. Sumanth Kumar
5	160720734005	
6	160720734006	[Signature]
7	160720734007	Nigamchand Khan
8	160720734008	
9	160720734009	[Signature]
10	160720734011	
11	160720734012	[Signature]
12	160720734013	[Signature]
13	160720734014	[Signature]
14	160720734015	[Signature]
15	160720734301	A. Sunde
16	160720734302	K. Suman
17	160720734303	[Signature]
18	160720734304	
19	160720734305	K. Sai Mani Deep
20	160720734306	Y. Nitin
21	160720734307	Abdul Mohay
22	160720734308	
23	160720734309	S. Ashwathi
24	160720734310	[Signature]
25	160720734311	[Signature]
26	160720734312	[Signature]
27	160720734313	[Signature]
28	160720734314	
29	160720734315	K. Sandhan Reddy
30	160720734316	[Signature]
31	160720734317	M. Hainath
32	160720734318	Kiran
33	160720734319	
34	160720734320	[Signature]
35	160720734322	[Signature]

[Signature] 6/1/23
Co-ordinator

[Signature]
Head, Department
Department of EEE
Methodist College of Engg & Tech
Abide, Hyderabad-500 001.



Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to O.P.J.S. University

Accredited by NBA and NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Internet of Things (IoT) using ARDUINO Tools and Techniques


DT: 7/1/2023

VII Semester Attendance Sheet

S. No.	Roll Number	Signature
1	160718734018	
2	160718734030	
3	160718734033	
4	160718734034	
5	160718734042	
6	160718734044	
7	160719734001	
8	160719734002	
9	160719734003	
10	160719734004	
11	160719734005	
12	160719734006	
13	160719734007	
14	160719734008	
15	160719734009	
16	160719734010	
17	160719734011	
18	160719734012	
19	160719734013	
20	160719734014	
21	160719734015	
22	160719734016	
23	160719734017	
24	160719734018	
25	160719734019	
26	160719734020	
27	160719734021	
28	160719734022	
29	160719734023	
30	160719734024	
31	160719734025	
32	160719734026	
33	160719734028	

34	160719734029	
35	160719734030	
36	160719734301	
37	160719734302	
38	160719734303	
39	160719734304	
40	160719734305	Jameel.
41	160719734306	
42	160719734307	
43	160719734308	
44	160719734309	Mu.
45	160719734310	
46	160719734311	
47	160719734312	Allee /
48	160719734313	Amr
49	160719734314	
50	160719734315	
51	160719734316	
52	160719734317	
53	160719734318	
54	160719734319	
55	160719734320	
56	160719734321	
57	160719734322	

AD
21/12/23
Co-ordinator


HOD EEE
Head of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 001.



Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Internet of Things (IoT) using ARDUINO Tools and Techniques

V Semester Attendance Sheet

Dt: 7/11/2023

S. No.	Roll Number	Signature
1	160720734001	
2	160720734002	
3	160720734003	B. Sunder
4	160720734004	G. Samanta
5	160720734005	
6	160720734006	
7	160720734007	Nisan Ahmed
8	160720734008	
9	160720734009	Bose
10	160720734011	
11	160720734012	
12	160720734013	
13	160720734014	
14	160720734015	
15	160720734301	
16	160720734302	K. Anwar
17	160720734303	
18	160720734304	
19	160720734305	H. Sai Mani Deep
20	160720734306	P. Nitin
21	160720734307	Abdul Wahab
22	160720734308	Vibhav
23	160720734309	Ashwini
24	160720734310	
25	160720734311	
26	160720734312	Nadim
27	160720734313	Ch. Vikram
28	160720734314	
29	160720734315	K. Nardha Kumar Reddy
30	160720734316	
31	160720734317	M. Harimath
32	160720734318	B. Kiran
33	160720734319	
34	160720734320	
35	160720734322	

7/11/23
Co-ordinator

HOD of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 00

Timestamp	Name of Student	Semester	How do you rate	How do you rate	How do you rate	How well are you	Any other suggestions for improving the workshop.
2023/01/07 4:26:44 PM	GI MOHAMMED ATHER HUSSAIN	VII	Excellent	Excellent	Excellent	Excellent	Keep computer labs more
2023/01/07 4:26:56 PM	GI Syed faisal	V	Good	Good	Good	Good	
2023/01/07 4:26:56 PM	GI Mohd Shehbaz Khan	VII	Excellent	Excellent	Good	Excellent	Still they need to get good components some of the components where not working
2023/01/07 4:27:04 PM	GI Hymavathi	VII	Good	Satisfactory	Good	Satisfactory	Good
2023/01/07 4:27:11 PM	GI G SAMPATH	VII	Excellent	Excellent	Excellent	Excellent	Nothing
2023/01/07 4:27:16 PM	GI Mohammed Furqaan	VII	Excellent	Good	Excellent	Excellent	It was a good experience so no other suggestions.
2023/01/07 4:27:49 PM	GI Nerella Rakesh	VII	Excellent	Excellent	Good	Good	No
2023/01/07 4:27:57 PM	GI Tandle chetan	VII	Good	Good	Good	Good	It was good
2023/01/07 4:28:09 PM	GI Saki Saicharan	VII	Good	Good	Good	Excellent	No, good
2023/01/07 4:28:14 PM	GI Mohammed Jameeluddin	VII	Good	Good	Good	Good	
2023/01/07 4:28:16 PM	GI K.Devika	VII	Good	Satisfactory	Good	Excellent	Ntg
2023/01/07 4:28:16 PM	GI V sri samyuktha	VII	Good	Good	Satisfactory	Excellent	no thank you
2023/01/07 4:28:20 PM	GI Abdul Mateen	VII	Excellent	Good	Good	Good	They need to more informative regarding products and accurate. Rest all good!!
2023/01/07 4:28:23 PM	GI G.sampath	VII	Satisfactory	Poor	Poor	Excellent	Total improve
2023/01/07 4:28:35 PM	GI Vamshi Kumar Reddy Kantham	VII	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Ok
2023/01/07 4:28:46 PM	GI Moharrned Mohsin Bajaber	VII	Good	Good	Good	Good	It can be improved more.
2023/01/07 4:28:49 PM	GI R.Bose Babu	V	Good	Good	Good	Good	Better big equipments required
2023/01/07 4:28:50 PM	GI Sunder	V	Good,Satisfactor	Good	Good	Good	Keep for more than 2 days
2023/01/07 4:29:04 PM	GI Kiran	V	Poor	Satisfactory	Excellent	Satisfactory	Please change the ambience of the workshop.
2023/01/07 4:29:11 PM	GI Tanvi H Nerlekar	VII	Excellent;Good	Good	Excellent	Good	Overall good session and hope many other useful workshops will be conducted
2023/01/07 4:29:20 PM	GI Affan Yaseen	VII	Excellent	Excellent	Excellent	Excellent	2persons per system to be assigned for more convenience and better output. The Improving teaching skills
2023/01/07 4:29:25 PM	GI MAGI SOWJANYA	VII	Good	Satisfactory	Satisfactory	Good	

2023/01/07 4:29:36 PM	GI.A. Yashwanth	VII	Good	Good	Good	Excellent	Need to improve no of systems
2023/01/07 4:29:49 PM	GI Mukkera Sai kiran yadav	VII	Excellent	Excellent	Excellent	Excellent	Workshop projects should be advance level
2023/01/07 4:29:59 PM	GI Mohammed Abrar Ahmed	VII;V	Good	Satisfactory	Satisfactory	Satisfactory	The in hand training is good but some technical issues
2023/01/07 4:30:03 PM	GI Ch vishal	V	Excellent	Excellent	Excellent	Excellent	No suggestion. Everything is good
2023/01/07 4:30:19 PM	GI A. George Muller	V	Good	Excellent	Good	Excellent	Everything was good, a bit more interactive and outdoor experience would've been
2023/01/07 4:30:31 PM	GI Y Nithin	V	Excellent	Excellent;Good	Good	Good	Time managing
2023/01/07 4:31:05 PM	GI Nithin sai chandra	VII	Satisfactory	Good	Good	Good	-
2023/01/07 4:31:12 PM	GI Mohammed Muzakkir Mohiuddin	VII	Satisfactory	Good	Good	Satisfactory	Apparatus should be improved, the information provided should improve.
2023/01/07 5:09:06 PM	GI KOSGI SAI MANI DEEP	V	Good	Good	Good	Good	Low cost
2023/01/07 5:17:06 PM	GI Vaibhav murali	V	Good	Good	Good	Good	Yes
2023/01/07 6:10:15 PM	GI G.Sumanth Kumar	V	Excellent;Good;§	Excellent;Good;§	Excellent;Good;§	Excellent;Good;§	It would be better for having more than 2 days, to learn more in detail in workshop
2023/01/07 9:20:35 PM	GI R. SAI BRINDAVAN	VII	Satisfactory	Poor	Satisfactory	Satisfactory	No.



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
[Autonomous Institution]

Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE

Department of Electronics and Communication Engineering

PCB designing through zuken cadstar Workshop

ENCLOSED DOCUMENTS:

1. Request letter
2. Acceptance letter
3. Proposal
4. Invitation
5. Budget
6. Circular
7. Attendance and Feedback
8. Report on the Event
9. Brochure
10. Certificate
11. Photos
12. Program Schedule



ECE HOD <hodece@methodist.edu.in>

Request to conduct 05 day workshop on PCB DESIGN-Reg

2 messages

17 November 2022 at 13:48

ECE HOD <hodece@methodist.edu.in>

To: "saidinesh.samala55@gmail.com" <saidinesh.samala55@gmail.com>

Bcc: kkbhagyanagar@gmail.com

17.11.2022

To

Sai Dinesh

VLSI DESIGN ENGINEER

ECIL

Hyderabad

Dear Sir,

Sub: Request for a five day workshop on PCB DESIGN -Reg.

I, Dr.B.Krishna Kumar, Prof & Head, department of Electronics and Communication Engineering , hereby requesting you to organise a five day workshop on "PCB DESIGN" for our final year students of ECE .

I personally feel that your valuable inputs on the above subject would definitely help our students in getting good jobs in core companies.

Looking forward to hearing from you,

(Dr.B.krishna Kumar)

11/29/22, 1:49 PM

Methodist College of Engineering and Technology Mail - Request to conduct 05 day workshop on PCB DESIGN-Reg



ECE HOD <hodece@methodist.edu.in>

Request to conduct 05 day workshop on PCB DESIGN-Reg

saidinesh-samala <saidinesh.samala55@gmail.com>
To: ECE HOD <hodece@methodist.edu.in>

23 November 2022 at 08:32

Respected sir,

As requested, the Details of **PCB Designing workshop** are as follows,

- Software Used is Zuken CADSTAR 2022.
- Analysis working on Design tool.
- Part & Library Creation in Library Editor.
- Circuit Schematic entry, Schematic drawing and Netlist generation.
- Generating BOM (Bill of material).
- Footprint Creation of PCB Components.
- Embedded place & Route.
- Routing and creating Powerplane.
- PR – Editor based Routing.
- Final DRC (Design Rules Check).
- Gerber file generation.

Duration:3 Working days.

Charges: 20,000/-.

For your kind information please.

Regards ,

Saidinesh Harsha.

[Quoted text hidden]



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

22.12.2022

Budget and Expenditure Details

I here by informed that the workshop budgetand expenditure details are given below.

S.no			
1	Registration Amount	1000X23(participants)	23000
4	Food ,Snacks,Tea and etc	1000X5(5 days)	5000
5	Amount paid to Resouce Person		18000
7	Total amount spent	-	23000
8	Balalnce	23000-23000	0

Coordinator



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

15.12.2022

Circular

All the VII sem ECE students are hereby informed that the department is organising five days workshop on PCB DESIGN during 17/12/22 & 21/12/22. All are requested to register and make use of this opportunity without fail. The Coordinator for the workshop is I.Srikanth ,Associate Professor,ECE. Contact him for the Registration , his mobile number is 9866660686. The registration fees is 1000/- per person .



HOD ECE

HEAD OF THE DEPARTMENT
DEPARTMENT OF ECE
METHODIST COLLEGE OF ENGG. & TECH.
ABIDS, HYDERABAD,



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad
Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

Mon to Wed in the
17, 18, 19, 20, 21

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PCB 5day

SNO	NAME OF THE STUDENT	ROLL NO	SECTION	MOBILE NO	SIGN
1	GOHAR	160719735012 ✓	A	6304312229	
2	SUDHIPHA	160719735017 ✓	A	9491218563	
3	AKHLAQ	160719735021 ✓	A	9177680698	
4	UMAIR	160719735058 ✓	A	7995713011	
5	MANASWINI	160719735037 ✓	A	8374934618	
6	SUREKHA	160719735043 ✓	A	9951464695	
7	YAMINI	160719735005 ✓	A	9390909167	
8	SIDDHI	160719735029 ✓	A	9390659901	
9	SHIVATMIKA	160719735034 ✓	A	7993039724	
10	ADITHYA	160719735049 ✓	A	7981844494	
11	DATTATRI	160719735010 ✓	A	9347391515	
12	AKHILA	160719735060 ✓	A	8885529487	
13	ATIKA	160719735042 ✓	A	9390202353	
14	MUSTAFA	160719735015 ✓	A	9052209183	
15	VISHNU	160719735050 ✓	A	8688079282	
16	AKSHAYA	160719735019 ✓	A	9700808464	
17	DANIYAAL	160719735003 ✓	A	7013310843	
18	AOWN YAHYA HUSSIAN	160719735093 ✓	B	6302295270	
19	SAHEEL	160719735070 ✓	B	9160375402	
20	ABDUL WAHJI FAHAD	160718735081 ✓	B	8328069762	
21	MD. ABDUL BAASIT SIDDIQUE	160718735024 ✓	B	7207517275	

22. Nisheet 160719735037 ✓ A 8499003899

23. Dusaf
Ahmed 09 ✓ A

man - 3
 Tue - 4
 Wed - 4
 Th - 4
 F - 4
 B
 4
 4
 5
 6
 3
 3
 27

17/12/22



METHODIST
COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad
Estd : 2008 Address : KingKoti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SNO	NAME OF THE STUDENT	ROLL NO	SECTION	MOBILE NO	SIGN
1	GOHAR	160719735012	A	6304312229	<i>[Signature]</i>
2	SUDHIPHA	160719735017	A	9491218563	<i>[Signature]</i>
3	AKHLAQ	160719735021	A	9177680698	<i>[Signature]</i>
4	UMAIR	160719735058	A	7995713011	<i>[Signature]</i>
5	MANASWINI	160719735037	A	8374934618	<i>[Signature]</i>
6	SUREKHA	160719735043	A	9951464695	<i>[Signature]</i>
7	YAMINI	160719735005	A	9390909167	<i>[Signature]</i>
8	SIDDHI	160719735029	A	9390659901	<i>[Signature]</i>
9	SHIVATMIKA	160719735034	A	7993039724	<i>[Signature]</i>
10	ADITHYA	160719735049	A	7981844494	<i>[Signature]</i>
11	DATTATRI	160719735010	A	9347391515	<i>[Signature]</i>
12	AKHILA	160719735060	A	8885529487	<i>[Signature]</i>
13	ATIKA	160719735042	A	9390202353	<i>[Signature]</i>
14	MUSTAFA	160719735015	A	9052209183	<i>[Signature]</i>
15	VISHNU	160719735050	A	8688079282	<i>[Signature]</i>
16	AKSHAYA	160719735019	A	9700808464	<i>[Signature]</i>
17	DANIYAAL	160719735003	A	7013310843	<i>[Signature]</i>
18	AOWN YAHYA HUSSIAN	160719735093	B	6302295270	<i>[Signature]</i>
19	SAHEEL	160719735070	B	9160375402	<i>[Signature]</i>
20	ABDUL WAHJI FAHAD	160718735081	B	8328069762	<i>[Signature]</i>
21	MD. ABDUL BAASIT SIDDIQUE	160718735024	B	7207517275	<i>[Signature]</i>

Test 2: 00-4:30

Health

Personal Issue

22. Nisheet Bajpayee 160719735016 A. 80499003899 *[Signature]*
23. Ousaf Ahmed 160719735009 A. 8978242070



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

18/12/22

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SNO	NAME OF THE STUDENT	ROLL NO	SECTION	MOBILE NO	SIGN
1	GOHAR	160719735012	A	6304312229	
2	SUDHIPHA	160719735017	A	9491218563	
3	AKHLAQ	160719735021	A	9177680698	
4	UMAIR	160719735058	A	7995713011	
5	MANASWINI	160719735037	A	8374934618	
6	SUREKHA	160719735043	A	9951464695	
7	YAMINI	160719735005	A	9390909167	
8	SIDDHI	160719735029	A	9390659901	
9	SHIVATMIKA	160719735034	A	7993039724	
10	ADITHYA	160719735049	A	7981844494	
11	DATTATRI	160719735010	A	9347391515	
12	AKHILA	160719735060	A	8885529487	
13	ATIKA	160719735042	A	9390202353	
14	MUSTAFA	160719735015	A	9052209183	
15	VISHNU	160719735050	A	8688079282	
16	AKSHAYA	160719735019	A	9700808464	
17	DANIYAAL	160719735003	A	7013310843	
18	AOWN YAHYA HUSSIAN	160719735093	B	6302295270	
19	SAHEEL	160719735070	B	9160375402	
20	ABDUL WAHJI FAHAD	160718735081	B	8328069762	
21	MD. ABDUL BAASIT SIDDIQUE	160718735024	B	7207517275	

22 Nisheet 160719735016 A 8499008899.

23 Ouseaf Ahmed 160719735009 A 8978242070

19/01/22



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SNO	NAME OF THE STUDENT	ROLL NO	SECTION	MOBILE NO	SIGN
1	GOHAR	160719735012	A	6304312229	<i>Gohar</i>
2	SUDHIPHA	160719735017	A	9491218563	<i>Sudhipha</i>
3	AKHLAQ	160719735021	A	9177680698	<i>Akhlaq</i>
4	UMAIR	160719735058	A	7995713011	<i>Umar</i>
5	MANASWINI	160719735037	A	8374934618	<i>Manaswini</i>
6	SUREKHA	160719735043	A	9951464695	<i>Surekha</i>
7	YAMINI	160719735005	A	9390909167	<i>Yamini</i>
8	SIDDHI	160719735029	A	9390659901	<i>Siddhi</i>
9	SHIVATMIKA	160719735034	A	7993039724	<i>Shivamika</i>
10	ADITHYA	160719735049	A	7981844494	<i>Adithya</i>
11	DATTATRI	160719735010	A	9347391515	<i>Dattatri</i>
12	AKHILA	160719735060	A	8885529487	<i>Akhila</i>
13	ATIKA	160719735042	A	9390202353	<i>Atika</i>
14	MUSTAFA	160719735015	A	9052209183	<i>Mustafa</i>
15	VISHNU	160719735050	A	8688079282	<i>Vishnu</i>
16	AKSHAYA	160719735019	A	9700808464	<i>Ashaya</i>
17	DANIYAAL	160719735003	A	7013310843	<i>Daniyaal</i>
18	AOWN YAHYA HUSSIAN	160719735093	B	6302295270	<i>Aown Hussian</i>
19	SAHEEL	160719735070	B	9160375402	<i>Saheel</i>
20	ABDUL WAHJI FAHAD	160718735081	B	8328069762	<i>Fahad</i>
21	MD. ABDUL BAASIT SIDDIQUE	160718735024	B	7207517275	<i>Basit</i>

22 Nisheet 160719735016 * 8499008899 *Nisheet*

23 Ouseaf Ahmed 160719735009 A 8978242070 *Ouseaf*

20/12/22



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SNO	NAME OF THE STUDENT	ROLL NO	SECTION	MOBILE NO	SIGN
1	GOHAR	160719735012	A	6304312229	<i>Gohar</i>
2	SUDHIPHA	160719735017	A	9491218563	<i>Sudhipha</i>
3	AKHLAQ	160719735021	A	9177680698	<i>Akhlaq</i>
4	UMAIR	160719735058	A	7995713011	<i>Umayr</i>
5	MANASWINI	160719735037	A	8374934618	<i>Manaswini</i>
6	SUREKHA	160719735043	A	9951464695	<i>Surekha</i>
7	YAMINI	160719735005	A	9390909167	<i>Yamini</i>
8	SIDDHI	160719735029	A	9390659901	<i>Siddhi</i>
9	SHIVATMIKA	160719735034	A	7993039724	<i>Shivatmika</i>
10	ADITHYA	160719735049	A	7981844494	<i>Aditya</i>
11	DATTATRI	160719735010	A	9347391515	<i>Dattatri</i>
12	AKHILA	160719735060	A	8885529487	<i>Akhila</i>
13	ATIKA	160719735042	A	9390202353	<i>Atika</i>
14	MUSTAFA	160719735015	A	9052209183	<i>Mustafa</i>
15	VISHNU	160719735050	A	8688079282	<i>Vishnu</i>
16	AKSHAYA	160719735019	A	9700808464	<i>Ashaya</i>
17	DANIYAAL	160719735003	A	7013310843	<i>Daniyaal</i>
18	AOWN YAHYA HUSSIAN	160719735093	B	6302295270	<i>Aown</i>
19	SAHEEL	160719735070	B	9160375402	<i>Sahel</i>
20	ABDUL WAHJI FAHAD	160718735081	B	8328069762	<i>Fahad</i>
21	MD. ABDUL BAASIT SIDDIQUE	160718735024	B	7207517275	<i>Basit</i>

22 Nisheet 160719735016 A 8499008899

23 Ouseaf
Ahmed 160719735009 A 8978242070

Nisheet
Ouseaf



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
[Autonomous Institution]
Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE

Department of Electronics and Communication Engineering

Report on Design & Manufacturing Workshop conducted / Organized

PCB designing through zuken cadstar workshop was organised from 17th to 21st December 2022 as per schedule. All the students actively participate in the workshop of their interest.

Student's attendance was started. After completion of attendance, students were studying about Zuken CADSTAR software, Analysis working on design tool, Part and library creation in library editor, circuit schematic entry, schematic drawing and netlist generation, Generating BOM (bill of material, Footprint creation of PCB components, Embedded place and Route, Routing and creating powerplane, PR-Editor based Routing, Final DRC (design rule check) and then Gerber file generation.

There were two members from each team did everything step by step throughout day. Except some students, most of the students attended the workshop.

Finally students were interested to participate in more workshops in future and they were interested to implement many numbers of small projects.



Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA & NAAC with A+ Grade

(An Autonomous Institution)

Five day hands on workshop “ PCB Designing through zuken cadstar ”

 **17th to 21st december 2022**

For **VII Semester Students**

Organized by **Dept. of ECE**

Venue

DSP Lab, “C” Block

Co-ordinators

I. Srikanth

T. Maharshi Sanand Yadav

Convenor

Dr. B. Krishna Kumar

Principal

Dr. Prabhu G Benakop

Director

Dr. M. Lakshmipathi Rao

Correspondent

Sri. K. Krishna Rao



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA & NAAC with A+ Grade

Estd. : 2008

(An Autonomous Institution)

Five day hands on workshop " PCB Designing through zuken cadstar "



17th to 21st December 2022

For VII Semester Students

Organized by Dept. of ECE

Venue

DSP Lab, "C" Block

Co-ordinators

I. Srikanth
T. Maharshi Sanand Yadav

Convenor

Dr. B. Krishna Kumar

Principal

Dr. Prabhu G Benakop

Director

Dr. M. Lakshmi pathi Rao

Correspondent

Sri. K. Krishna Rao



GPS Map Camera



Hyderabad, Telangana, India

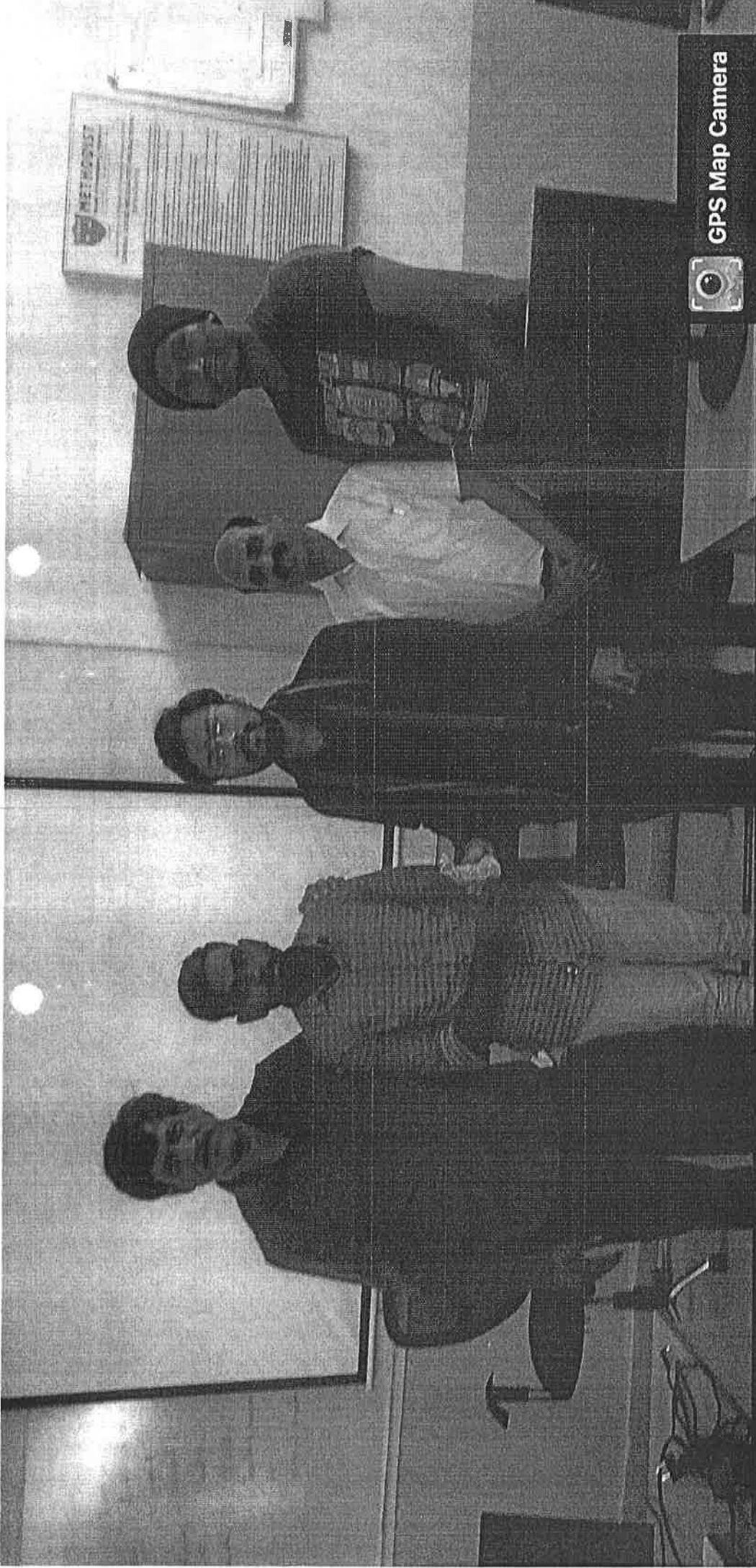
4-1-1045, Sultan Bazar, Abids,

Hyderabad, Telangana 500001, India

Lat 17.391039°

Long 78.479455°

20/12/22 04:26 PM GMT +05:30



GPS Map Camera

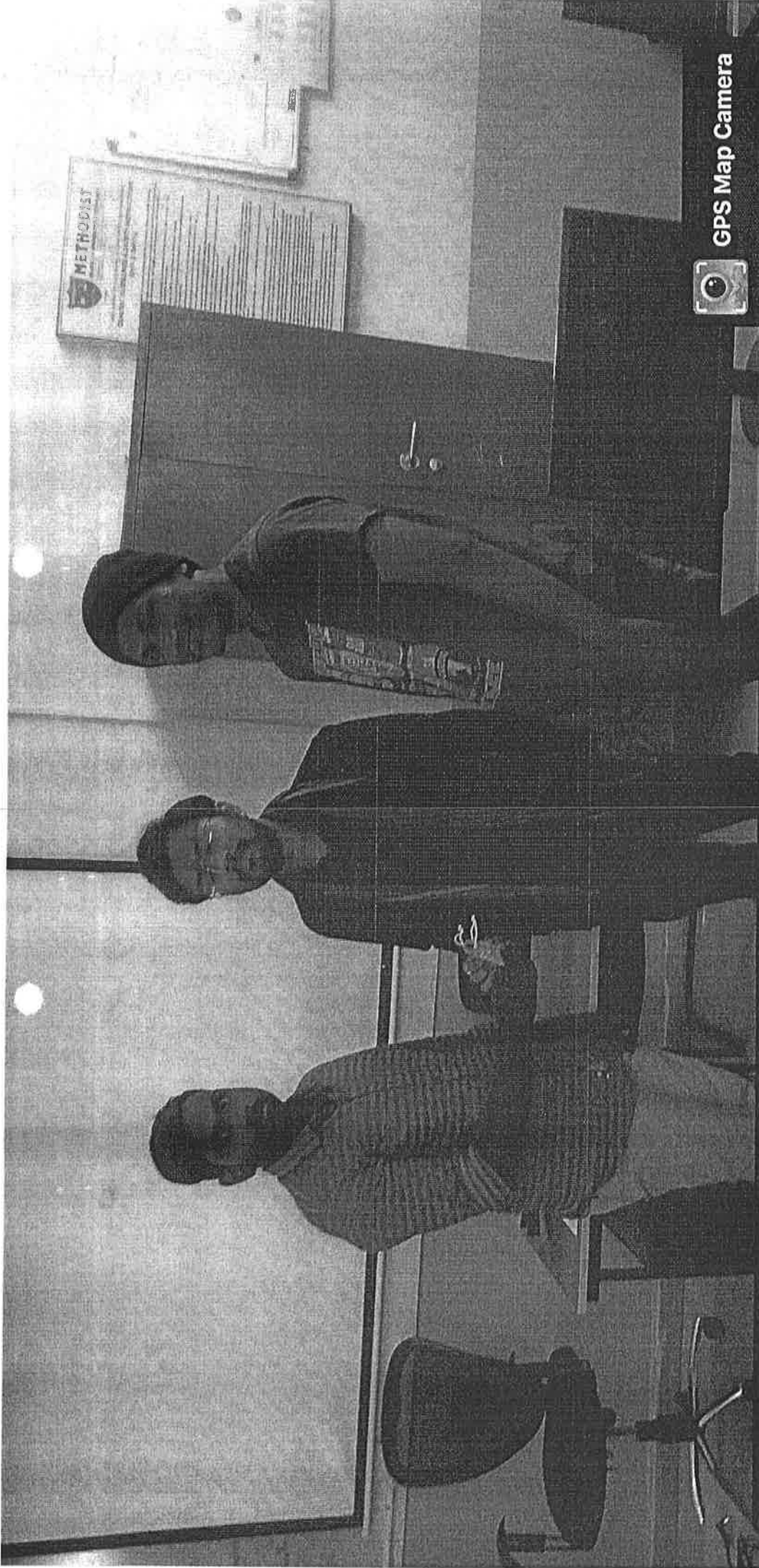
Hyderabad, Telangana, India

4-1-1045, Sultan Bazar, Abids, Hyderabad, Telangana 500001, India

Lat 17.390931°

Long 78.479426°

20/12/22 05:00 PM



GPS Map Camera

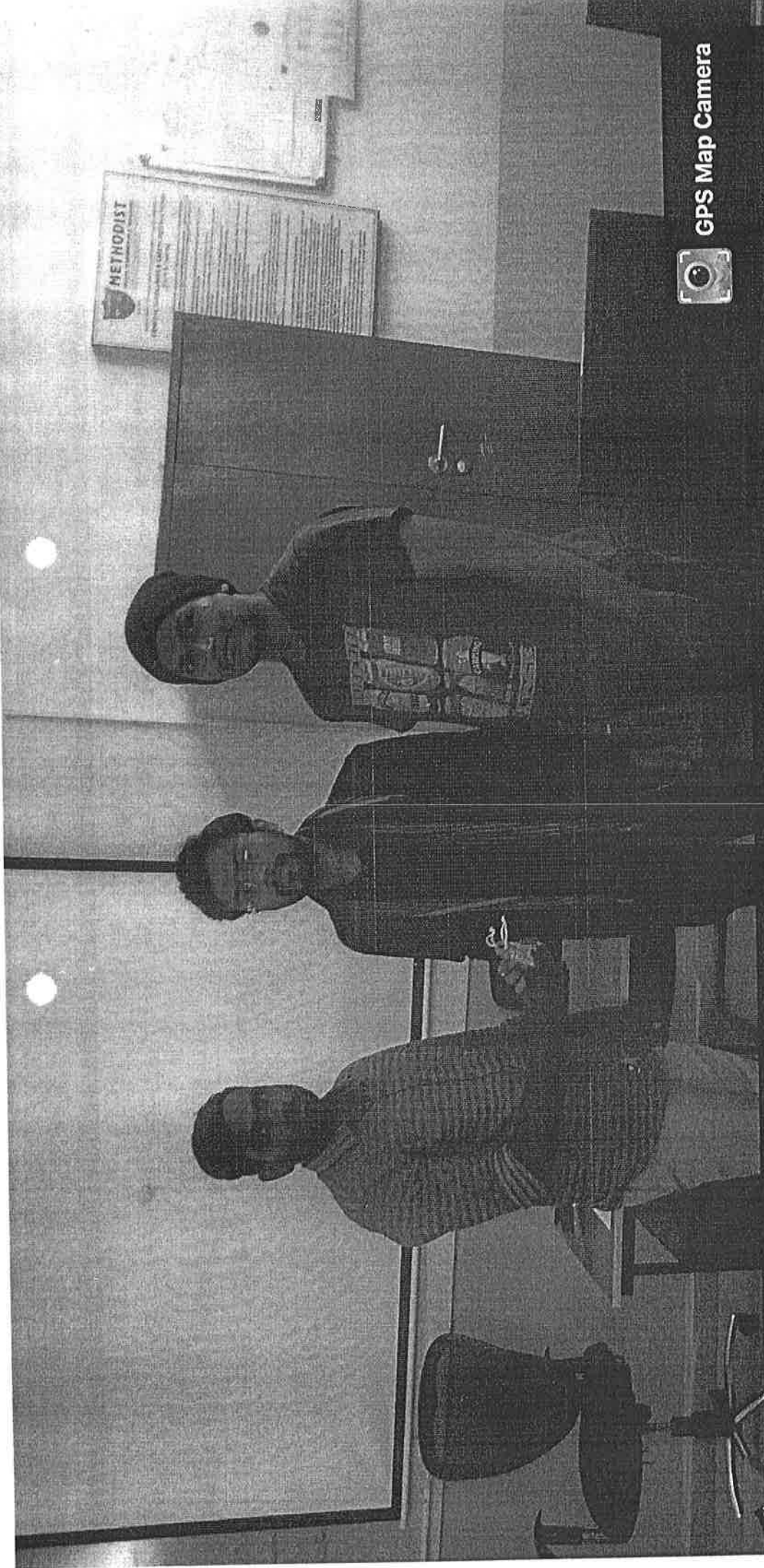
Hyderabad, Telangana, India

4-1-1045, Sultan Bazar, Abids, Hyderabad, Telangana 500001, India

Lat 17.390931°

Long 78.479426°

20/12/22 04:59 PM



GPS Map Camera

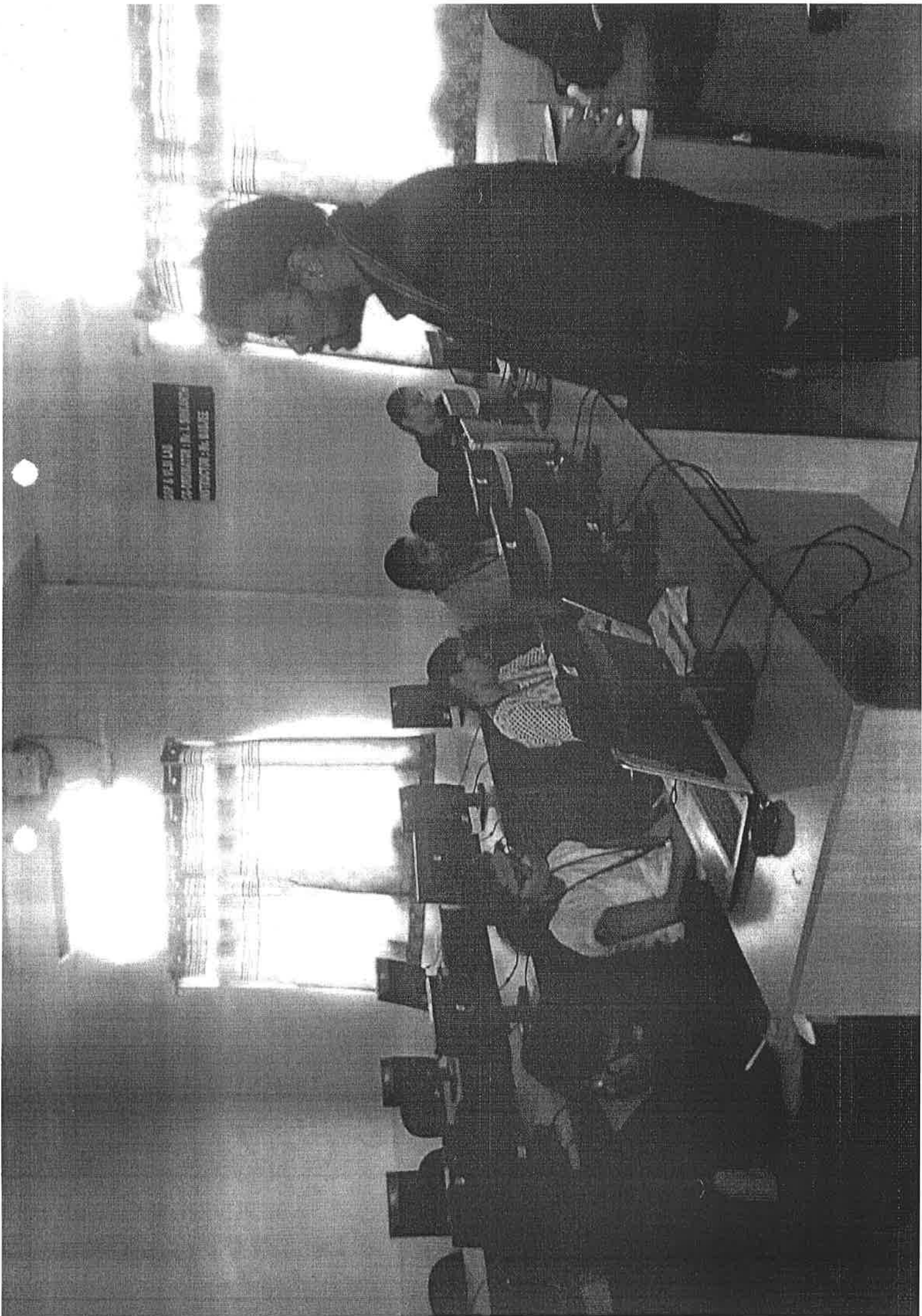
Hyderabad, Telangana, India

4-1-1045, Sultan Bazar, Abids, Hyderabad, Telangana 500001, India

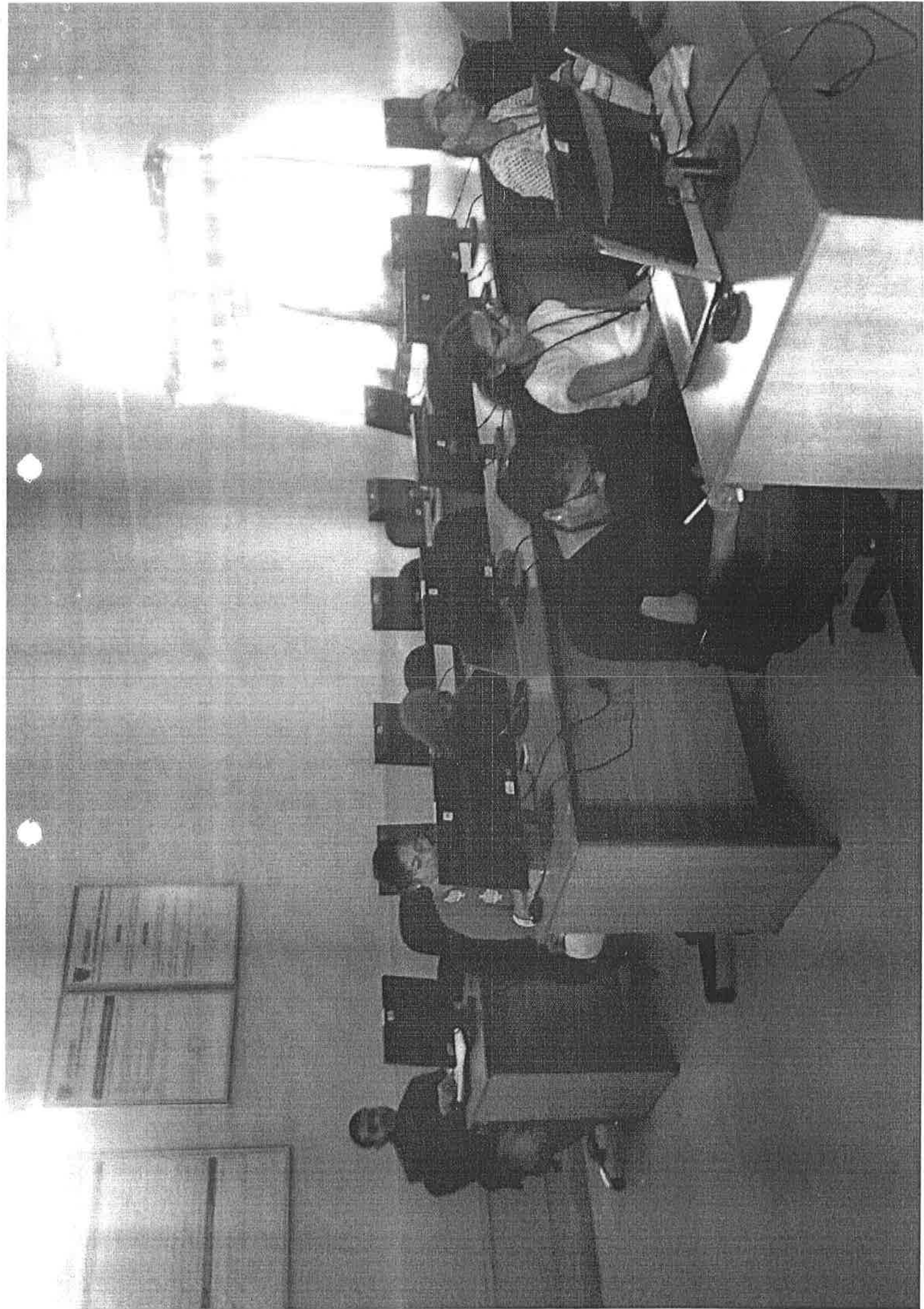
Lat 17.390931°

Long 78.479426°

20/12/22 04:59 PM







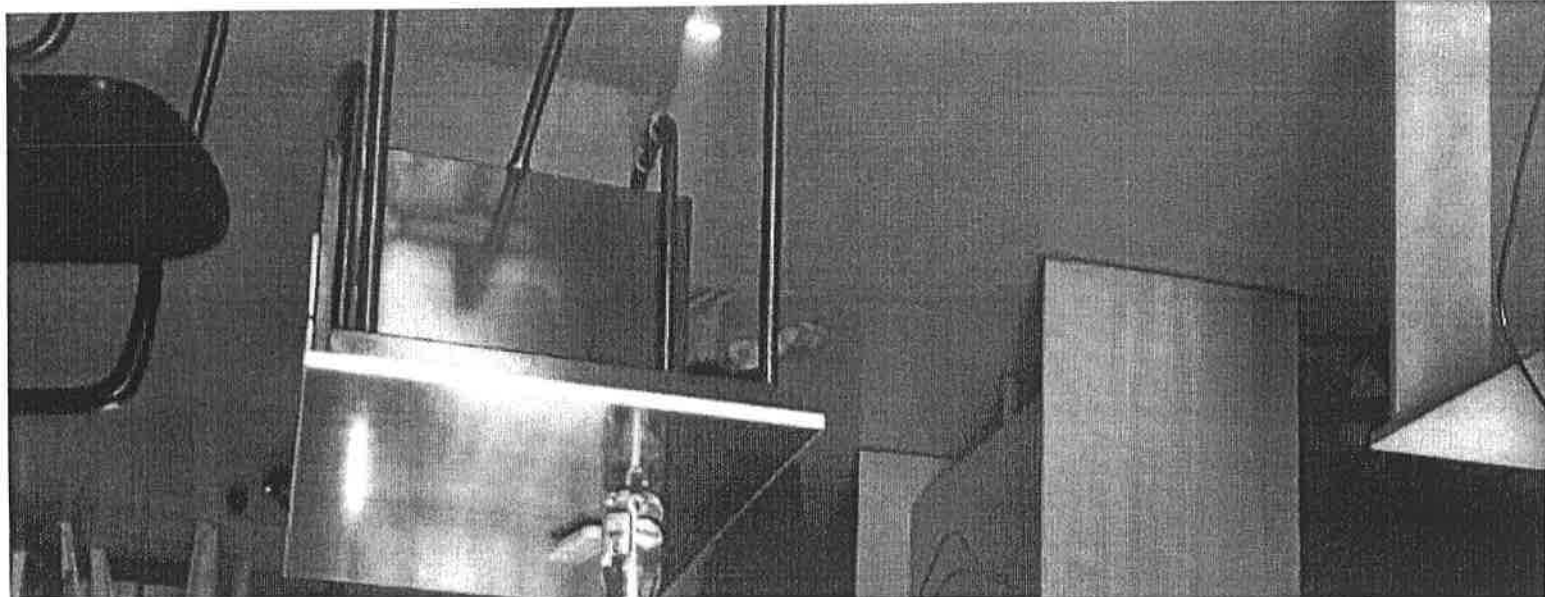








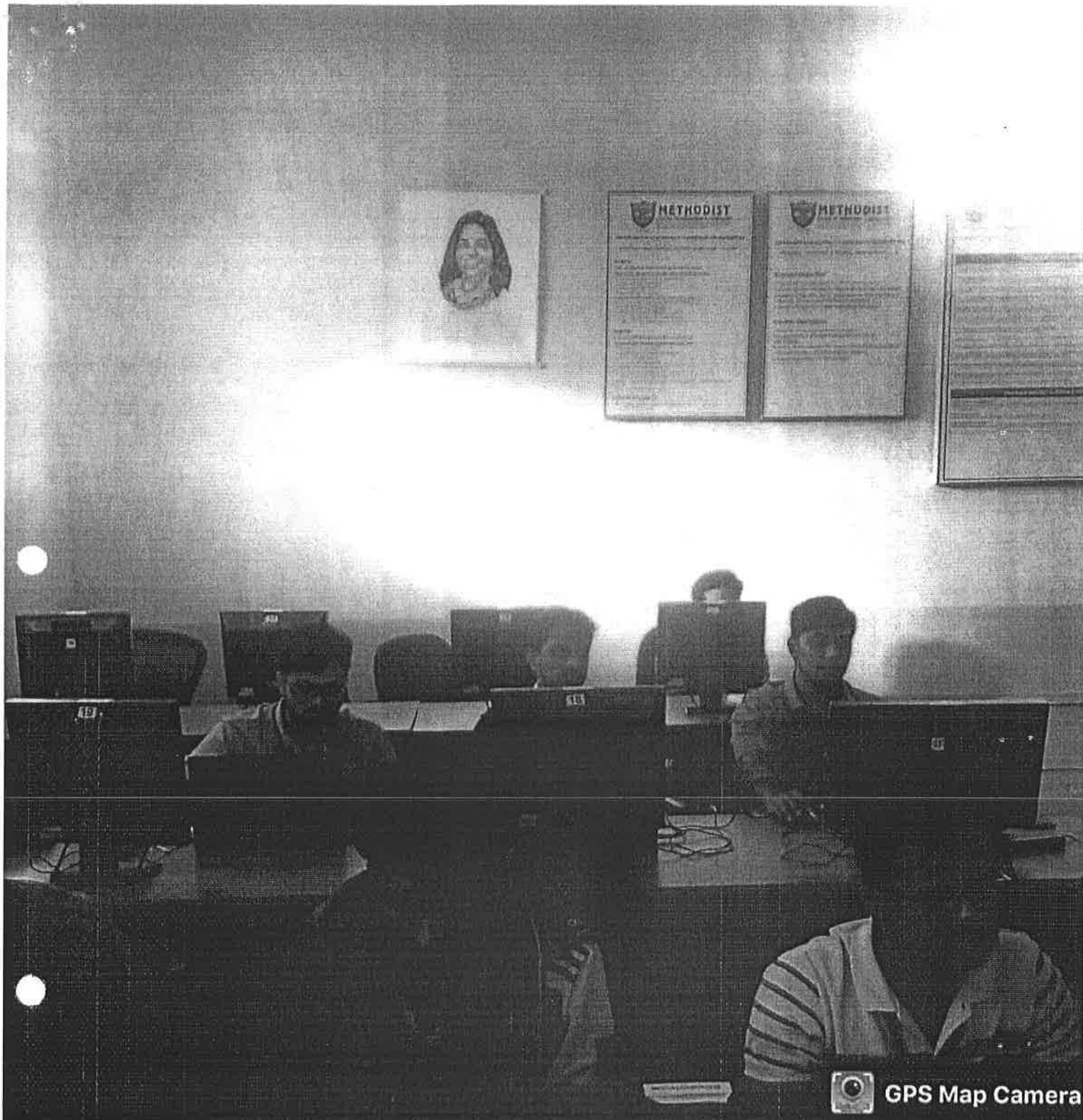












Hyderabad, Telangana, India

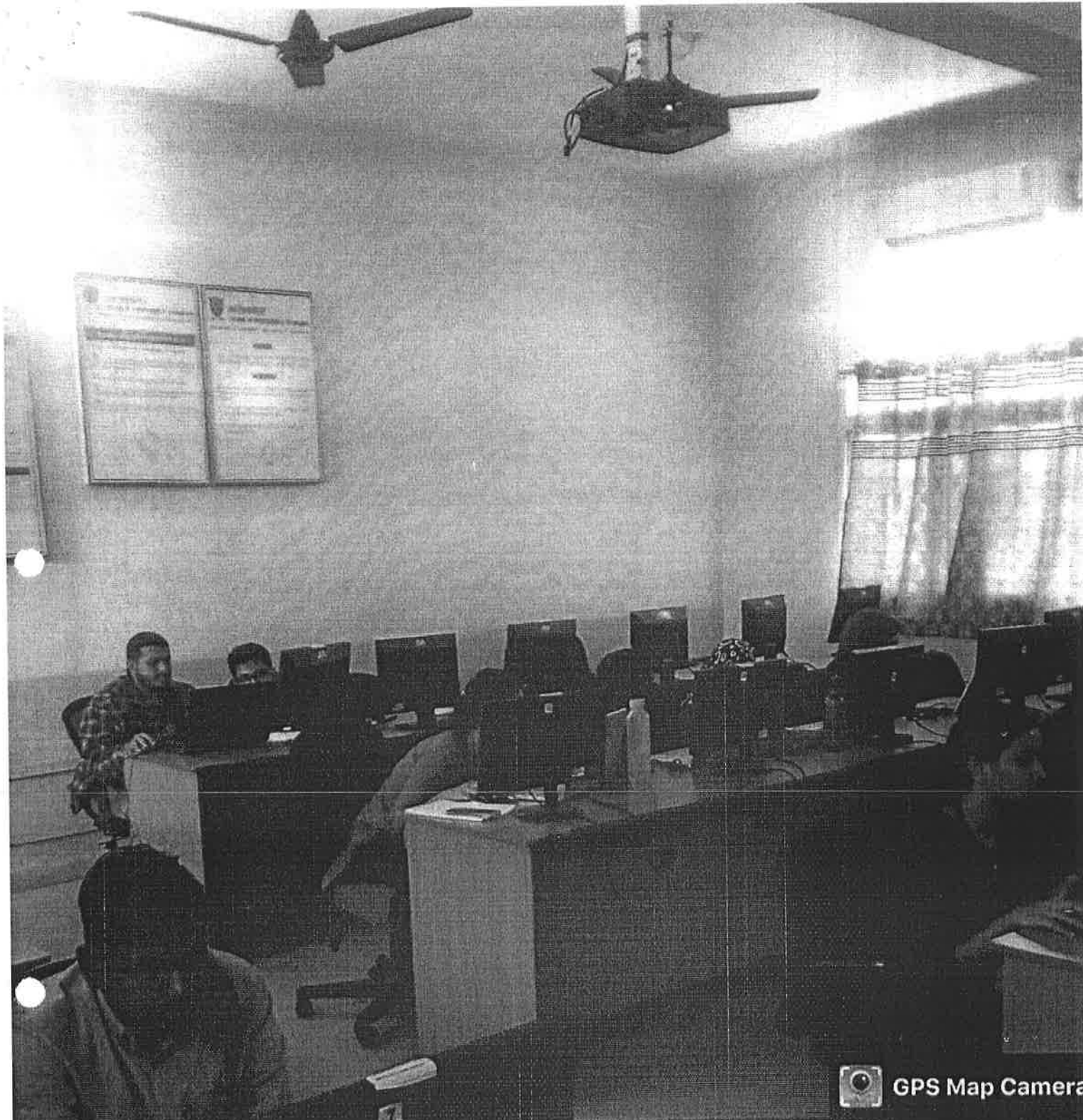
4-1-1045, Sultan Bazar, Abids,

Hyderabad, Telangana 500001, India

Lat 17.391108°

Long 78.479412°

19/12/22 04:16 PM GMT +05:30



GPS Map Camera

Hyderabad, Telangana, India

4-1-1045, Sultan Bazar, Abids,

Hyderabad, Telangana 500001, India

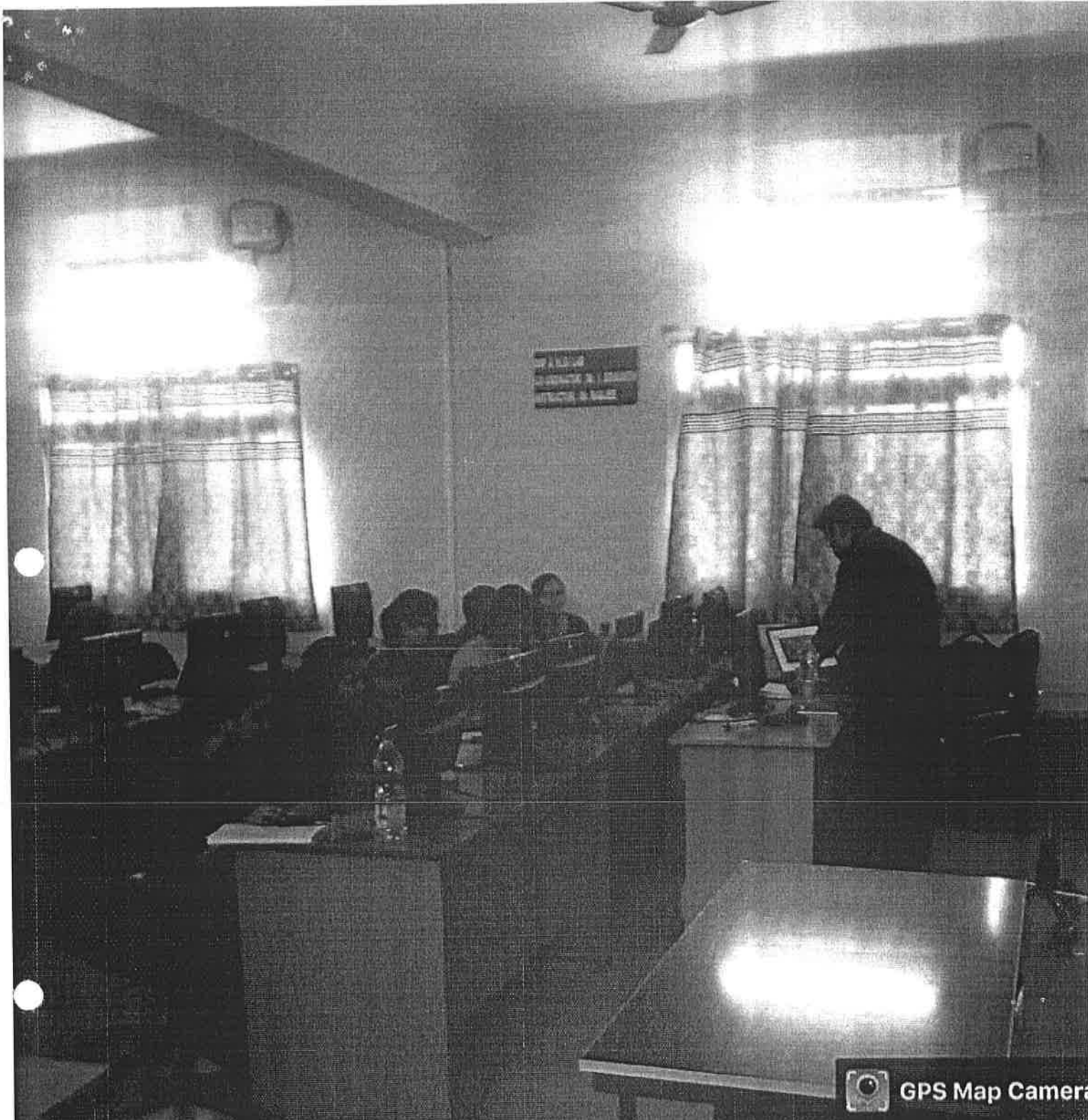
Lat 17.391032°

Long 78.479408°

19/12/22 04:16 PM GMT +05:30



Google



GPS Map Camera



Hyderabad, Telangana, India

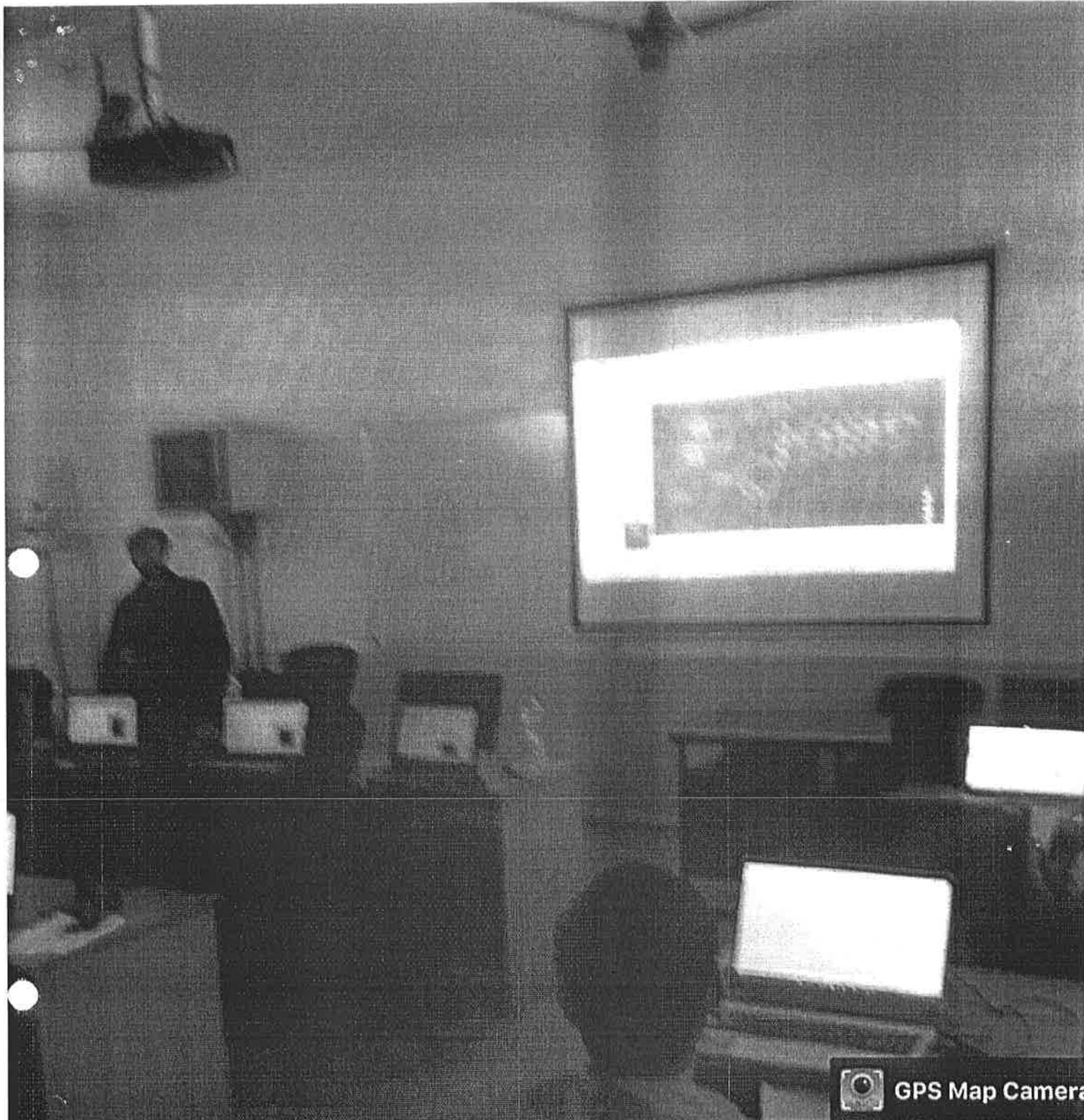
4-1-1045, Sultan Bazar, Abids,

Hyderabad, Telangana 500001, India

Lat 17.391032°

Long 78.479409°

19/12/22 04:16 PM GMT +05:30



GPS Map Camera



Google

Hyderabad, Telangana, India

8J52+C76, Thorrur Village,

Hyderabad, Telangana 500070, India

Lat 17.307458°

Long 78.600684°

19/12/22 04:15 PM GMT +05:30



 GPS Map Camera

Hyderabad, Telangana, India

4-1-1045, Sultan Bazar, Abids,

Hyderabad, Telangana 500001, India

Lat 17.391037°

Long 78.479398°

19/12/22 04:16 PM GMT +05:30



Google





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A.Y: 2022-23

SEM & SECTION: VII

PROGRAM SCHEDULE for PCB Workshop

Day	Section	LUNCH H BREA K		3.30 - 4.30pm
		9.30 - 11.30pm	11.30pm-12.30pm	
17-12-22	A &B	Introduction to Zuken CADSTAR software Analysis working on design tool		
18-12-22	A&B	Part and library creation in library editor, circuit schematic entry schematic drawing and netlist generation		
19-12-22	A &B	Generating BOM (bill of material Footprint creation of PCB components		
20-12-22	A &B	Embedded place and Route, Routing and creating powerplane PR-Editor based Routing		
21-12-22	A &B	Final DRC (design rule check) Gerber file generation		

Coordinator

HOD



ECE HOD <hodece@methodist.edu.in>

**IMP. : Regarding organizing an Industry Professional Session
on 9th June 2023 , 10:30 AM IST**

1 message

Amit K Choudhary <amit@pragyatmika.co.in>

7 June 2023 at 05:38

To: "hodece@methodist.edu.in" <hodece@methodist.edu.in>

Cc: "sravanece@methodist.edu.in" <sravanece@methodist.edu.in> ,

"yadahalliravim@methodist.edu.in" <yadahalliravim@methodist.edu.in> ,

"rupam@pragyatmika.co.in" <rupam@pragyatmika.co.in>

Dear Sir,

Greetings of the day !

As per our conversation, We are looking to organize a Industry Lecture Session on "IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" on 9th June 2023 , Friday .

The resource person will be Mr. SISTLA V KRISHNA . He is native of Guntur and currently living at Singapore where he is Co-founder and Director of Skilling Company TOOPLE TECHNOLOGIES PTE. LTD. . Earlier He was Sr. director with ORACLE and Sun Microsystems and has been in techno managerial position over 30 Years in APAC region. His profile can be accessed at <https://www.linkedin.com/in/sistlavkrishna/?originalSubdomain=in> .

We are looking to organize this session at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall . The session will remain accessible for all the students of all branches.

You are requested to kindly make permissions for the session and guide us in organizing the session successfully.

Looking forward for your responses.

Regards,

Amit K Choudhary

Head, Technology & Training

PRAGYATMIKA

Web : www.pragyatmika.co.in



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

07.06.2023

To
The Principal
MCET, ABIDS
HYDERABAD

Respected Sir,

Pragyatmika, our CoE in IIOT partners are proposing to organize a Industry Lecture Session on "IMPÖRTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall . The session will remain accessible for all the students of all branches.

In this regard, I request you to kindly grant permission to organize the session and allow us to use Seminar hall on 9th June 2023 from 10:30 am to 12:00 noon.

Thanking you sir.

Yours Sincerely

Dr VSSN Srinivasa Baba

Professor & Head

Department of Electronics and Communication Engineering

Ramachandran Vimal
As provide
all necessary
arrangements
2/2

performed
m
7/6



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DEPARTMENT OF ECE

8/06/2023

To
The Principal
MCET, ABIDS
HYDERABAD

Respected Sir,

Sub: Requesting for providing –following for conducting Guest Lecture on IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION -reg.

This is to bring to your notice that ECE dept. CoE in IIoT in association with Pragyathmika is organizing a Industry Lecture Session on "IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall . The session will remain accessible for all the students of all branches.

In this regard we request you to arrange to provide the following items

1. Memento to the Resourse Person ✓
2. Banner ✓
3. Remuneration for the resorse person
4. Tea & Snacks for the guest ✓

Thanking you,

Yours sincerely,

Ab / Supm
any
ph
B
S/S



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(Autonomous Institution)



DEPARTMENT OF ECE, & CENTRE OF EXCELLENCE IIOT
Organizing an Expert Lecture on

IMPORTANCE OF PROJECTS IN EDUCATION SYSTEM & METHODS FOR PROJECT EXECUTION

SPEAKER

Mr. SISTLA V KRISHNA

Co-founder and Director of Skilling Company
TOOPLE TECHNOLOGIES PTE. LTD., SINGAPORE
(Former Oracle Education Leader)



9th June 23, 10:30AM to 12:00PM



Seminar Hall, D-Block



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NAAC with A+ and NBA for UG Courses

Circular No.49/METH/O/2023

Date: 08-06-2023

Circular

The HoDs of EEE & CSE are hereby informed that the department of ECE and Centre of Excellence of IIOT in association with Pragayathmika, New Delhi is organizing a industrial lecture session on

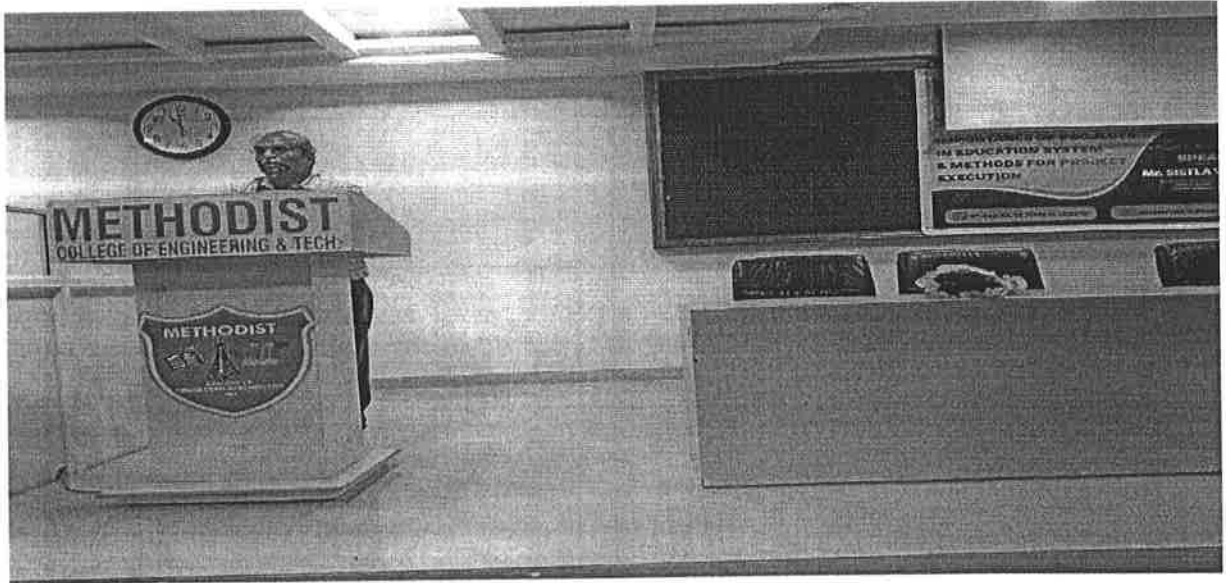
- **"IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION"**
- Time : **10:30 AM - 12:00 PM on 9th June 2023**
- Venue : **Seminar Hall , D- Block**
- Resorce Person : **Mr. SISTLA V KRISH**
 - Co-founder and Director
 - **TOOPLE TECHNOLOGIES PTE. LTD., Singapore**
- The session is for 4th & 6th sem students of ECE, EEE & CSE students.


Principal 

Copy to:

1. The Director
2. HoDs – for circulation
3. A.O





REPORT ON INDUSTRY INTERACTION SESSION

Session Topic : Importance of PROJECTS IN EDUCATION SYSTEM & METHODS OF PROJECT EXECUTION.

Session Date : 9th JUNE 2023, 10:30 AM IST (GMT+5.30 Hrs.).

Venue : Seminar Hall, MCET, Abids, Hyderabad.

Program Targeted : 2nd and 3rd Year Students of Dept. of ECE and EEE.

Resource Person : Mr. Sistla V Krishna, CEO cum DIRECTOR, TOOOPLE Technologies Pte. Ltd. , Singapore.

Chief of Guest : Dr. Srinivas Baba VSSN, HOD, Dept. of ECE, MCET.

Chief Co-Ordinator : Mr. I. Poorna Chander

Vote of Thanks : Mr. Amit K Choudhary, Co-Ordinator, CoE-IIoT.

Student Co-ordinator : R. Sharvari, Dept. of ECE, 6th Sem.

Session Duration : 1.5 Hours

Session Attendance : 100 %

Key Points Covered : Importance of Projects, Categories and Selections, Global Standards of Academic Projects, Methods of Project Selection and Execution, The Pathway for Applied Project Development, How to Grade your project, Opportunities of NOCN (UK) certified Projects for global accreditation of Projects.

Feedback :

It was wonderful opportunity for students to get the latest industry standard updates on the formulation and execution of Project. It was also an opportunity to know about how the international certification can be get on the academic project.

Sign . :



Name : Amit K Choudhary

Design. : CTO, PRAGYATMIKA



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Industry Lecture Session on "IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall

STUDENTS PARTICIPATED

Sl.no	ROLL NUMBER	STUDENT NAME	BRANCH	SEM	SIGNATURE	Feedback
1	160721735057	Syed Kafiya eppath	ECE	IV th	[Signature]	Good
2	160720735061	B. Divya	ECE	V th Sem	[Signature]	Excellent
3	160720735001	T. Archana	ECE	V th Sem	[Signature]	Good
4	160720735023	B. Ranya	ECE	V th Sem	[Signature]	Excellent
5	160720735065	Sanjana	ECE	V th Sem	[Signature]	Excellent
6	160720733110	M. Rishitha	CSE	VI th Sem	[Signature]	Good
7	160720738089	Aitham Meghana	CSE	VI th Sem	[Signature]	Good
8	160720733078	M. Anushal	CSE	VI th Sem	[Signature]	Good
9	160720733094	P. Sushmitha	CSE	VI th Sem	[Signature]	Excellent
10	160720733074	A. Swarani	CSE	VI th Sem	[Signature]	Good
11	160720733115	D. Sujana	CSE	VI th Sem	[Signature]	Good
12	160720733066	Angi Keerthana	CSE-B	VI th Sem	[Signature]	Excellent
13	160720733068	Rishika	CSE-B	VI th Sem	[Signature]	Excellent
14	160720733076	Shiva Sanjani Reddy	CSE-B	VI th Sem	[Signature]	Good
15	160720733103	M. Sravanthi	CSE-B	VI th Sem	[Signature]	Good
16	160721733018	Syed Minhajuddin	CSE	IV th Sem	[Signature]	Good
17	160721733013	Syed Saadullah Hussaini	CSE	IV th Sem	[Signature]	Excellent
18	160721733011	Shalika Haleem Pasha	CSE-A	IV th Sem	[Signature]	Excellent
19	160721733012	Moham Mustafa Ahmad	CSE-A	IV th Sem	[Signature]	Excellent
20	160721733056	Mohd Zaid Raza	CSE-A	IV th Sem	[Signature]	Good
21	160721733009	Abdul Gaffar	CSE-A	IV th Sem	[Signature]	Good
22	160721733058	Mohd Akh Saeed	CSE-A	IV th Sem	[Signature]	Good
23	160721733019	Atif Uddin Syed	CSE-A	IV th Sem	[Signature]	Excellent
24	P. Sachin 160720733016	P. Sachin	ECE-B	IV th Sem	[Signature]	Excellent
25	160721735079	S. Sai Bhaskar	ECE-B	IV th Sem	[Signature]	Excellent
26	160720734316	P. Rahul	ECE	VI th Sem	[Signature]	Good
27	160720734005	Saqib Adil	ECE	VI th Sem	[Signature]	Good
28	160720734006	Saad Ahmed	ECE	VI th Sem	[Signature]	Good
29	160720734007	Nisar	ECE	VI th Sem	[Signature]	V. Good
30	160721733022	Sharan Deep Singh	CSE	IV th Sem	[Signature]	V. Good
31	160721733028	Shashika Dwila	CSE	IV th Sem	[Signature]	Good
32	160721733005	Hanika Parthian	CSE	IV th Sem	[Signature]	Good
33	160721733038	Manish	CSE	IV th Sem	[Signature]	V. Good
34	160721733037	Vizal Valsal	CSE	IV th Sem	[Signature]	V. Good
35	1607217330605	Shiva	CSE	IV th Sem	[Signature]	Excellent
36	160720734002	Abdul Yaseer	ECE	VI th Sem	[Signature]	Excellent
37	160720734011	Syed Faisal	EEE	VI th Sem	[Signature]	
38	160720734001	Abdel Ahad	EEE	VI th Sem	[Signature]	
39	160720733091	A. Snehith	C.S.E.	VI th Sem	[Signature]	
40	160720733109	K. Dinesh	C.S.E.	VI th Sem	[Signature]	
41	160720733114	Khalid	C.S.E.	VI th Sem	[Signature]	



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Industry Lecture Session on "IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall

STUDENTS PARTICIPATED

Sl.no	ROLL NUMBER	STUDENT NAME	BRANCH	SEM	SIGNATURE	Feedback
01	160721735058	Mohd Aijesham	ECE-A	IV	[Signature]	Excellent
02	160721735082	Syed Imamuddin	ECE-B	IV	[Signature]	Good
03	160721735071	Saad Khan	ECE-B	IV	[Signature]	Good
04	160721735078	Furqan Nawaz	ECE-B	IV	[Signature]	Good
05	160721735012	Mohammed Ilyas	ECE-A	IV	[Signature]	Excellent
	160721735057	md. Adnan Ali	ECE-A	IV	[Signature]	Excellent
07	160721735044	md. Prityaz	ECE-A	IV	[Signature]	Good
08	160721735052	Afzal	ECE-A	IV	[Signature]	Average
09	160721735059	Yousuf	"	IV	[Signature]	Good
10	160721735056	Arshad	"	IV	[Signature]	Excellent
	160721735010	Mohammed	"	IV	[Signature]	Good
12	160721735043	Kiran	"	IV	[Signature]	Good
13	160721735035	G. Siddhanta	"	"	[Signature]	Excellent
14	160721735080	Dr. Pooja Kumar	ECE-B	IV	[Signature]	Good
15	160721735017	Ch. Pooja Kalyan	ECE-A	IV	[Signature]	Good
16	160721735070	Dr. Shruvan	ECE-B	IV	[Signature]	Good
17	160721735022	D. Vishwa Kumal	ECE-A	IV	[Signature]	Excellent
18	160721735085	T. Vignesh	ECE-B	IV	[Signature]	Excellent
19	160721735075	S. Prabhakar	ECE-B	IV	[Signature]	Good
20	160721735003	G. Kalyan Raj	ECE-A	IV	[Signature]	Excellent
21	160721735048	D. Sanketh	ECE-A	IV	[Signature]	Excellent
22	160721735329	M. Shivaji goud	ECE-B	IV	[Signature]	Excellent
23	160721735031	G. Varun	ECE-A	IV	[Signature]	Good
24	160721735304	N. Sailesh Kumar Reddy	ECE-B	IV	[Signature]	Good
25	160721735329	A. Prakash	ECE-B	IV	[Signature]	Excellent
26	160721735394	Malleh	ECE-B	IV	[Signature]	Good
27	160721735028	Gokul	ECE-A	IV	[Signature]	Excellent
28	160721735025	D. Balaji	ECE-A	IV	[Signature]	Good
29	160721735016	Mahesh	ECE-A	IV	[Signature]	Excellent
30	160721735013	Balesh	ECE-A	IV	[Signature]	Good
31	160720733011	Kishore Kumar	CSE-A	Vth	[Signature]	Good
32	160720733042	C. Kumbhar	CSE-A	Vth	[Signature]	Excellent
33	160720733043	M. Emaad Hazari	CSE-A	Vth	[Signature]	Good
34	160721747308	N. ABHINAV	AIDS-B	IV	[Signature]	Good
35	160721747072	K. Krishna Reddy	AIDS-B	IV	[Signature]	Excellent
36	160721747307	MD. ADNAN	AIDS-B	IV	[Signature]	
37	160721747021	S. Kamal goud	AIDS-A	IV	[Signature]	Good
38	160721747036	G. Eno ch	AIDS-A	IV	[Signature]	Excellent
39	160721747050	M. Shushantha	AIDS-A	IV	[Signature]	Excellent
40	160720735025	Azizuddin	ECE-A	III	[Signature]	



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Industry Lecture Session on "IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall

STUDENTS PARTICIPATED

Sl.no	ROLL NUMBER	STUDENT NAME	BRANCH	SEM	SIGNATURE	Feedback
1.	160721733046	J.Nikitha	CSE-A	IV	Nikitha	Excellent
2.	160721733017	M.Vaishnavi	CSE-A	IV	Vaishnavi	Good
3.	160721733043	K.Bhoomika	CSE-A	IV	K.Bhoomika	good
4.	160721734015	Sabarni Dasa	ECE	IV	Sabarni	Excellent
5.	160721734014	Maitha	ECE	IV	Maitha	Good
6.	160721734002	Reetha	ECE	IV	Reetha	Good
7.	160721747068	Gowri Sri Vani	AI&DS	IV	Gowri Sri Vani	Excellent
8.	160721747126	Dwaraka	AI&DS	IV	Dwaraka	Excellent
9.	160721747100	Maseerah	AI&DS	IV	Maseerah	Good
10.	160721734001	Anulga	ECE	IV	Anulga	Excellent
11.	160721734302	Mukta Tejaswi	ECE	IV	Mukta Tejaswi	Good
12.	160721747090	Syeda Faris Najaf	AI&DS(B)	IV	Syeda Faris Najaf	Excellent
13.	160721747086	Syeda Kulsam Faris	AI&DS(B)	IV	Syeda Kulsam Faris	Excellent
14.	160721733025	Manchesha	CSE-A	IV	Manchesha	Excellent
15.	160721733026	Neha	CSE-A	IV	Neha	Good
16.	160721733008	Ashwini	CSE-A	IV	Ashwini	Excellent
17.	160721733015	Fareeha	CSE-A	IV	Fareeha	Excellent
18.	160721733029	Ummisa	CSE-A	IV	Ummisa	Excellent
19.	160720734008	O. Divya	ECE	VI	O. Divya	Excellent
20.	160720734014	S. Manvitha	ECE	VI	S. Manvitha	Good
21.	160720735313	R. Sharon	ECE	VI	R. Sharon	Good
22.	160721733081	K. Geetha Sri	CSE	IV	K. Geetha Sri	Good
23.	160721733014	G. Sindhuja	CSE	IV	G. Sindhuja	Good
24.	160721733061	A. Liharika	ECE	IV	A. Liharika	Excellent
25.	160721733035	G. Swarni	CSE	IV	G. Swarni	Excellent
26.	160721747109	P. Poojitha	AI&DS	IV	P. Poojitha	Good
27.	160721747714	Laxmi	AI&DS	IV	Laxmi	Good
28.	160721747083	Mohitha	AI&DS	IV	Mohitha	Good
29.	160721747108	Chandana	AI&DS	IV	Chandana	Excellent
30.	160721747072	Deepthi	AI&DS	IV	Deepthi	Good
31.	160721733065	N. Tejaswini	CSE-A	IV	N. Tejaswini	Excellent
32.	160721733304	V. Vijaya	CSE-A	IV	V. Vijaya	Good
33.	160721733062	Aparna	CSE-A	IV	Aparna	Excellent
34.	160721733047	Simran Kani	CSE-A	IV	Simran Kani	Good
35.	160720733079	SAND EERA	CSE-B	VI	SAND EERA	Good
36.	160721735093	G. Sai Rajitha	ECE-B	IV	G. Sai Rajitha	Good
37.	160721735062	Moluguru Pallavi	ECE-B	IV	Moluguru Pallavi	Good
38.	160721735321	G. Sri Sowmya	ECE-B	IV	G. Sri Sowmya	Good
39.	16072173512	P. Vanya Sri	ECE-B	IV	P. Vanya Sri	Good
40.	160720735071	R. Soujanya	ECE-B	VI	R. Soujanya	Good
41.	160720735089	R. Shashank	ECE-B	VI	R. Shashank	Good
42.	160720735091	R. Shree	ECE-B	VI	R. Shree	Good



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Industry Lecture Session on "IMPORTANCE OF PROJECTS in EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION" at 10:30 AM - 12:00 PM on 9th June 2023 at Seminar Hall

STUDENTS PARTICIPATED

Sl.no	ROLL NUMBER	STUDENT NAME	BRANCH	SEM	SIGNATURE	Feedback
01	160721734017	Affan Shaib	EEE	IV	Affan	V. good
02	160721734309	K. Ajay Kumar Reddy	EEE	III	Ajay	Good
03	160721734319	E. Aravind	EEE	IV	E. Aravind	Excellent
04	160721734310	S. Aravind	EEE	IV	S. Aravind	Excellent
05	160721734320	Ms. Abdul	EEE	IV	ms. Abdul	Excellent
06	160721734321	Chashi Kanth	EEE	IV	Chashi Kanth	Good
07	160721734316	Ramana Kirishna	EEE	IV	Ramana Kirishna	V. good
08	160721734004	K. Sai dev	EEEB	IV	K. Sai dev	Good
09	160721734308	N. Praveen	EEE	IV	N. Praveen	Good
10	160721735307	N. Nagasai	ECE	IV	N. Nagasai	Excellent
11	160721735314	L. Vihari	ECE	IV	L. Vihari	Excellent
12	160721735308	P. Sai Chetan	ECE	IV	P. Sai Chetan	V. good
13	160721747084	Ashfaq	AIDS	IV	Ashfaq	Good
14	160721747313	Syed Ali	AIDS	IV	Syed Ali	Good
15	160721747309	Mohd Faraz	AIDS	IV	Mohd Faraz	V. good
16	160721734326	Jagadeeswar Reddy	BBB	IV	Jagadeeswar Reddy	Excellent
17	160721734305	Elisha	BBB	IV	Elisha	Excellent
18	160720735019	S. Jayanth	ECE	IV	S. Jayanth	Good
19	160720735036	Mohd Saif	ECE	VI	Mohd Saif	Excellent
20	160720735016	Abdul Ghani	ECE	VI	Abdul Ghani	Excellent
21	160720735003	Sohail Ali Khan	ECE	VI	Sohail Ali Khan	Good
22	160721747320	C. Nitesh	AIDS	IV	C. Nitesh	
23	160721747098	G. Sai Varshith	AIDS	IV	G. Sai Varshith	
24	160721747122	D. Enoch	AIDS	IV	D. Enoch	Good
25	160721747094	G. Pransav Ketan	AIDS	IV	G. Pransav Ketan	
26	160721747113	K. Marukanta	AIDS	IV	K. Marukanta	
27	160721747105	L. Nagesh	AIDS	IV	L. Nagesh	
28	160721747089	Rithwik	AIDS	IV	Rithwik	
29	160721747112	D. Srikanth	AIDS	IV	D. Srikanth	V. good
30	160721747119	Sai Vamshi	AIDS	IV	Sai Vamshi	V. good
31	160721747104	Sai Vamshi	AIDS	IV	Sai Vamshi	Good
32	160721747312	Gangambhar	AIDS	IV	Gangambhar	V. good
33	160721733036	K. Arshith Reddy	CSE	IV	K. Arshith Reddy	V. good
34	160721733004	M. Vivek	CSE	IV	M. Vivek	Good
35	160721733034	S. Surya Teja	CSE	IV	S. Surya Teja	
36	160721733055	M. Usharajeev	CSE	IV	M. Usharajeev	
37	160721733064	R. Ashil Varma	CSE	IV	R. Ashil Varma	
38	160721735319	Abdul Wahab	ECE	IV	Abdul Wahab	
39	160720733098	V. D. Praveen	CSE	VI	V. D. Praveen	Good
40	160721735076	S. Sai Varshan	ECE	II	S. Sai Varshan	Excellent

Good morning everyone and all, I heartily welcome Director, ~~Dean~~
Principal, HOD's, my colleague faculty and dear students

Good morning everyone, and welcome to our event. It is my pleasure to introduce our chief guest, [Krishna Sistla], who has graciously accepted our invitation to join us today.

Krishna Sistla is a highly accomplished Co-Founder/CEO at TOOOPLE Technologies Pte Ltd (Former Oracle Education Leader)

About

Results oriented educational specialist with exceptional business, organisational and interpersonal skills – worked in the IT industry in education business and CSR for over 30 years with top IT vendors. Possess skills to utilize resources for internal, partner training and to create technology driven delivery methodologies in diverse countries. Currently, Director and Co-Founder at TOOOPLE Technologies Pte Ltd, a skills development aggregation company with focus on "Applied Project Development" international certifications endorsed by NOCN(UK) for young professionals, faculty members and students in higher education.

Professional Engagements:

- Participated in UNESCO for Expert Meeting to Develop Asia-Pacific Regional CLC Standards and Adult Competency Framework in Nov'15 at their regional HQ in Thailand.
- Presented at recently concluded Asia-Pacific Conference On Education and Training organized by UNESCO & MOE-Malaysia.
- International Advisory Board member – IEEE Education conference 2012 in Amritapuri Actively involved in promoting 21st century skills in formal education as a speaker.
- Speaker at various education forums across the region including many education ministries to promote technology based training including. Recently spoke at QS-APPLE Regional Conference in Taiwan.
- Was an Executive Council Member of International Institute of Information Technology (Deemed University) Hyderabad, India.
- Attended various training programs including two Design Thinking Workshops at Stanford University Campus organized by Lime Design.
- Published/presented a paper at MIT-LINC global education conference in Cambridge to promote 21st century skills using technology.
- International Advisory Board member for 2012 IEEE International Conference on Technology Enhanced Education (ICTEE), India.

1. Today, we will be discussing **IMPORTANCE OF PROJECTS IN EDUCATION SYSTEM AND METHODS FOR PROJECT EXECUTION** and I am confident that Krishna Sistla will provide valuable insights and perspectives on this important subject.
2. As we move forward with our event today, I encourage everyone to actively engage with Krishna Sistla to ask questions, and to listen attentively to their words of wisdom. The time we spend with Krishna Sistla today will undoubtedly be a valuable learning experience for all of us. Please join me in welcoming Krishna Sistla with a round of applause.
3. Let's give a round of applause to welcome our chief guest.

4. May I now request Ms. Krishna sir to deliver the lecture



**CENTRE OF EXCELLENCE – INDUSTRIAL IoT
MCET, HYDERABAD**



REPORT ON INDUSTRY INTERACTION SESSION

Session Topic : MASTERCLASS on INDUSTRIAL IoT SYTEMS DESIGN

Session Date : 3rd JULY 2023, 02:30 PM IST (GMT+5.30 Hrs.).

Venue : Seminar Hall, MCET, Abids, Hyderabad.

Program Targeted : 2nd and 3rd Year Students of Dept. of ECE and EEE, CSE, AI & DS

Resource Person : Mr. Amit Kumar Choudhary, CTO, PRAGYATMIKA, The Power of Intelligence

Chief of Guest : Dr. Ravi M Yadahalli, Co-Ordinator, IQAC, MCET, Hyderabad

Chief Co-Ordinator : Prof. T. Sravan Kumar

Student Co-ordinator : R. Sharvari, Dept. of ECE, 6th Sem.

Session Duration : 1.5 Hours

Session Attendance : 100 %

Key Points Covered : Importance of IoT, Integration of IoT with Electronics Systems Design, key Challenges of Design, The Design Paradigm, The Design Architecture, Practical Applications, Use Cases, Future Opportunities.

Feedback :

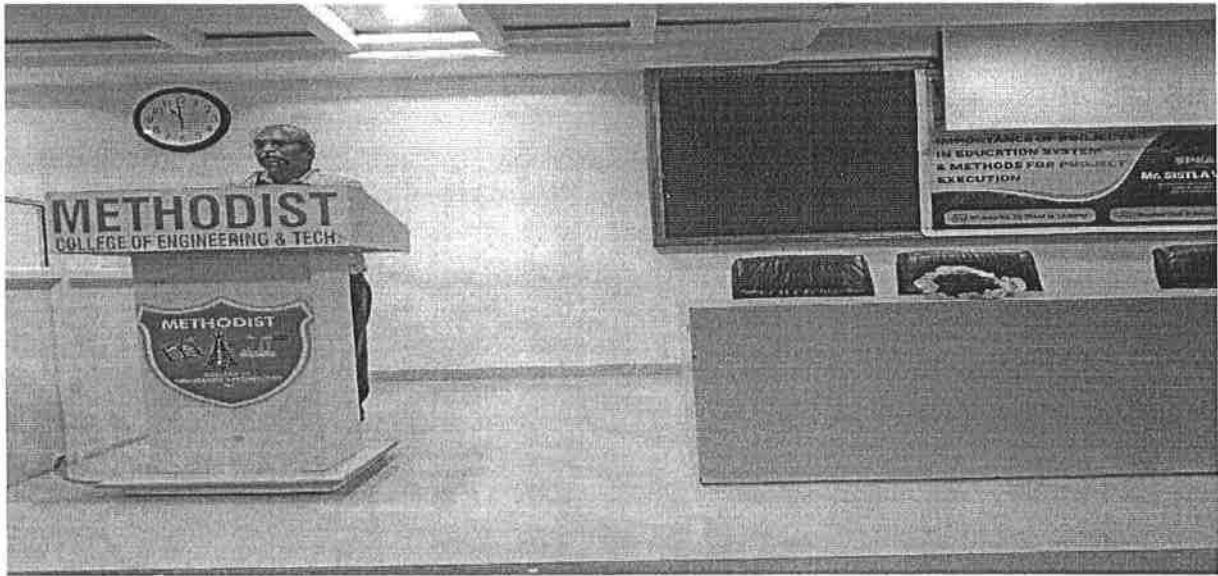
It was wonderful opportunity for students to get the latest industry standard updates on skills of IoT Technologies and Use Cases.

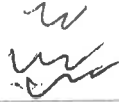
Sign . :



Name : Rupam Jha

Design. : CEO, PRAGYATMIKA





Dr Ravi M Yadahalli <yadahalliravim@methodist.edu.in>

Maven Silicon : VLSI SoC Design using Verilog HDL Course Starts on 28th Sep 2022

Vimala K <vimala@maven-silicon.com>

23 September 2022 at 11:58

To: "yadahalliravim@methodist.edu.in" <yadahalliravim@methodist.edu.in>

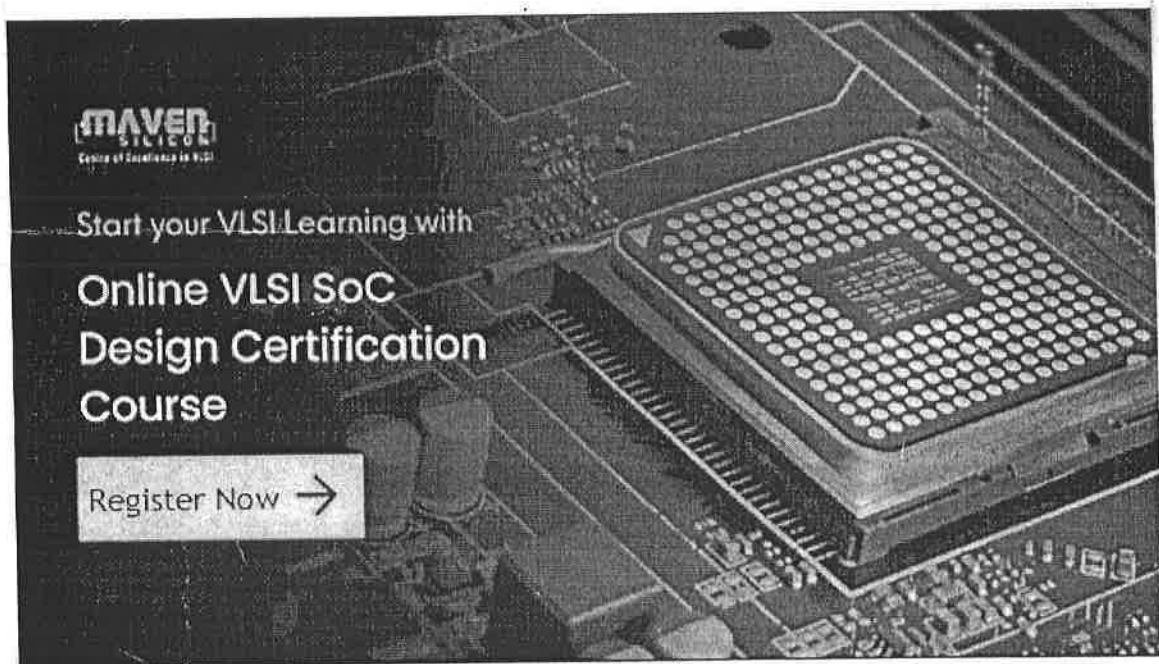
Dear Dr Ravi M Yadahalli,

Greetings...!!

Maven Silicon for the community provides a Certified Course of 1 Month Duration to bridge the Gap between Industry & Academia..!

Learn a VLSI Online Course for Free. Learn at your own pace.

Grab the Online VLSI SoC Design using Verilog HDL Course Starts on 28th Sep 2022.
Click here to Register Now..!



VLSI SoC Design using Verilog HDL Course :

This VLSI SoC Design Course using Verilog HDL is specially designed for Pre-final and final year Electronics / Electrical Engineering students to learn and strengthen the knowledge on chip design process. This course explains VLSI Technology, SoC Architecture and Design process, coding for synthesis and simulation. It explains the concept of hardware description language and basic concepts like data types and operators. Then it explains advanced concepts like assignments, procedural blocks, synthesis coding style and testbench coding.

Why this course?

1. Foundation to VLSI Career
2. Certificate on Completion
3. Course delivered by Industry Experts
4. Hands-on Experience through Labs
5. Live Q&A Sessions

About the Instructor :

The entire course is designed and delivered by CEO Mr. P R Sivakumar, a seasoned engineering professional with 20+ years of experience in Industry and Academia. He has worked as a Verification Consultant for the top EDA companies Synopsys, Cadence and Mentor and helped



MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
Vadyala Rakshitha
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 23rd day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
G Karthik goud
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 28th day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
Mirza Imran Baig
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 16th day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
Sohail Ahmed
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 20th day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
Vishwa Malisetty
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 20th day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
Katakum Sudhitha Shetty
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 5th day of November 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION

This is to certify that
Polluri Nikhilosh
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 2nd day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

MAVER SILICON
Centre of Excellence in VLSI

CERTIFICATE OF COMPLETION


This is to certify that
Syed Akhlag Hussain
has successfully completed
VLSI SoC Design using Verilog HDL
Online Course on 18th day of October 2022

SIVAKUMAR P.R
CEO MAVER SILICON

By Adesh

 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> C. V. Virwanath <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 20th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Yelamanchali Sri Bhargav <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 20th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>
 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Yamana Gangai <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 26th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Kongara Ajay <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 14th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>
 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> S. Naga Akshaya <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 24th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Posani Surekha <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 28th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>
 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Namireddy Jhansi <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 27th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Enukonda Manoj kumar <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 3rd day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>

B. Jashal

 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> MANIMEDDA SAI KRISHNA <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 23rd day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Byru Nikhil <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 23th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>
 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Porreddy Manaswini Reddy <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 27th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> TEEPREDDY NIKHIL <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 28th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>
 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> RAMACHANDRAPPA GOPAL NAIDU BHARGAV DINAKAR <i>has successfully completed</i> VLSI SoC Design using Verilog HDL</p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Sowjanya singh Rajput <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 27th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>
 <p>Centre of Excellence in VLSI</p> <p>CERTIFICATE OF COMPLETION</p> <p><i>This is to certify that</i> Ruparao shrivari <i>has successfully completed</i> VLSI SoC Design using Verilog HDL <i>Online Course on 25th day of October 2022</i></p>   <p>SIVAKUMAR P.R. CEO, MAVER SILICON</p>	

P. Jadhav



Dr Ravi M Yadahalli <yadahalliravim@methodist.edu.in>

Maven Silicon - Free VLSI SoC Design using Verilog HDL Course Progress Report

Vimala K <vimala@maven-silicon.com>
To: yadahalliravim@methodist.edu.in

11 November 2022 at 16:25

Dear Dr Ravi M Yadahalli,

Hope this email finds you well!!

Once again we would like to thank you for providing the opportunity to your students to take up the Free VLSI SoC Design using Verilog HDL course for a duration of 30 days i.e. from 28th Sep 2022 to 28th Oct 2022.

We are sure that this course was knowledgeable, and we are glad to see that many students have actively participated and were able to complete the course.

However we would like to hear from the students about their course experience and also we would like to know if any of the students are interested in making a career in VLSI. We would be happy to guide them to have a successful career.

Looking forward to hearing from you. Attached is the Course Completion Report for your reference.

For any queries call me on +91- 9886914555.

Thanks & Regards,
Vimala Choudhary
Associate Manager - Sales
M : +91-9886914555
E : vimala@maven-silicon.com



Bangalore - India
<https://www.maven-silicon.com/best-vlsi-training-institute>

 **Course Status.xlsx**
22K

7A
 SB
 7B
 SB
 7A
 7A
 7B
 7A
 SB
 7A
 SB
 7B
 7B
 7A
 SB
 1A
 3B
 7B
 7A
 5A
 7B
 7A
 7A
 SB

Sl no.	Student Email	Student Contact	Course Status	% Completed	Grade	Course Start Date	Course End Date	Certificate Generated Date	Qualification (Eg: BE / Mtech...)	Department (Eg: ECE / EEE)	Year of passing	College Name
1	Yamena Gangsai	yamenagangsai316@gmail.com	expired	100%	A+	28-Sep-22	28-Oct-22	26-Oct-22	BE	ECE	2023	Methodist college of engineering and technology
2	Sowjanya Singh Rajput	Rajputsojwingsh@gmail.com	expired	100%	A+	28-Sep-22	28-Oct-22	27-Oct-22	BE	ECE	2024	Methodist college of engineering and technology
3	Palluri Nikhilesh	nikhileshpalluri@gmail.com	expired	98%	A+	28-Sep-22	28-Oct-22	02-Oct-22	BE final year	ECE	2023	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
4	Mirza Imran Baig	imran2002baig@gmail.com	expired	98%	A+	28-Sep-22	28-Oct-22	16-Oct-22	B.E 3rd year pursuing	ECE	2024	Methodist College of Engineering and Technology
5	Posani Suraksha	posanisureksha920@gmail.com	expired	98%	A+	28-Sep-22	28-Oct-22	28-Oct-22	B.E final year	ECE	2023	Methodist college of engineering and technology
6	Porreddy Manaswini Reddy	manaswinireddy7@gmail.com	expired	98%	A+	28-Sep-22	28-Oct-22	27-Oct-22	BE	ECE	2023	Methodist college of Engineering and Technology
7	Byru Nikhil	byrunikhil66@gmail.com	expired	98%	A+	28-Sep-22	28-Oct-22	28-Oct-22	BE in ECE	ECE	2019-2023	Methodist college of engineering and technology
8	Yelamanchall Sri Bhargav	sribhargav8500@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	20-Oct-22	BE	ECE	2024	Methodist College of Engineering and Technology
9	Ruperao Sharvari	sharvariruperao20@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	25-Oct-22	12 PASS	ECE	2020-2024	Methodist college of engineering and technology
10	S. Naga Akshaya	akshayarreddy1301@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	24-Oct-22	BE	ECE	2023	Methodist college of engineering and technology
11	Vadvala Rakshitha	vakshithareddy@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	23-Oct-22	B.E	ECE	2024	Methodist college of engineering and technology
12	Namireddy Jhansi	namireddyjhansi@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	27-Oct-22	BE	ECE	2019-2023	Methodist college of engineering and technology
13	TEEPIREDDY NIKHIL	nikhilreddynikhil777@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	28-Oct-22	BE in ECE	ECE	2019-2023	Methodist college of engineering and Technology
14	C. V. Viswanth	viswanathvenkataram@gmail.com	expired	95%	A+	28-Sep-22	28-Oct-22	20-Oct-22	B.E 3rd year	ECE	2020-2024	Methodist college of engineering and technology
15	Sohail Ahmed	sohailahmedece@gmail.com	expired	93%	A+	28-Sep-22	28-Oct-22	20-Oct-22	B.E 3rd year pursuing	ECE	2024	Methodist college of engineering and technology
16	Syed Akhlaq Hussain	akhlaqhussain3011@gmail.com	expired	88%	A	28-Sep-22	28-Oct-22	18-Oct-22	BE	ECE	2023	Methodist College of Engineering and Technology
17	G Karthik goud	gkarthikgoud028@gmail.com	expired	88%	A	28-Sep-22	28-Oct-22	28-Oct-22	BE	ECE	2024	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
18	MANIMEDDA SAI KRISHNA	krishna.manimedda@gmail.com	expired	88%	A	28-Sep-22	28-Oct-22	23-Oct-22	B.E	ECE	2019-2023	Methodist college of engineering & technology
19	RAMACHANDRAPPA GOPAL NAIDU BHARGAV DINAKAR	bhargavdinakar298@gmail.com	expired	85%	A	28-Sep-22	28-Oct-22	06-Oct-22	B.E	ECE	2019-2023	Methodist College Of Engineering And Technology
20	Viswas Mallisetty	viswasmallisetty0912@gmail.com	expired	85%	A	28-Sep-22	07-Nov-22	20-Oct-22	BE in EC	ECE	2020-2024	Methodist college of engineering and technology
21	Kongara Alay	kongaraalay12345@gmail.com	expired	85%	A	28-Sep-22	28-Oct-22	14-Oct-22	B.E (ECE)	ECE	2023	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
22	Erukonda Manoj Kumar	manojenrukonda1953@gmail.com	expired	85%	A	28-Sep-22	28-Oct-22	03-Oct-22	BE	ECE	2023	methodist college of engineering and technology
23	Katakam Sudhitha Shetty	sudhithashetty@gmail.com	expired	80%	A	28-Sep-22	07-Nov-22	05-Nov-22	BE	ECE	2023	Methodist college of engineering and technology
24	Challa Yasheshwini	c.yasheshwini@gmail.com	expired	75%	A	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
25	Bhargavi Darla	bhargavibhargavi3677@gmail.com	expired	73%	A	28-Sep-22	28-Oct-22	-	B.E(PURSURING)	ECE	2024	METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY
26	Syeda Nazneen	Syedanazneen483@gmail.com	expired	48%	B	28-Sep-22	28-Oct-22	-	B.E	ECE	2019-2023	Methodist college of engineering and technology
27	PAVAN RAVI SHIVA KUMAR	pavanravi8790@gmail.com	expired	35%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
28	A. Roshan	roshan.adept19@gmail.com	expired	33%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023	Methodist college of engineering and technology
29	Maddi Tarun Kumar	tarunsunny10@gmail.com	expired	33%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023	Methodist college of engineering and technology
30	Hitesh Akula	akulahitesh03@gmail.com	expired	30%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering
31	Ganesh	ganeshgovind045@gmail.com	expired	25%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2024	Methodist collage of engineering and technology
32	KALLURI THARUN KUMAR	tharunkalluri2000@gmail.com	expired	25%	C	28-Sep-22	28-Oct-22	-	BE final year	ECE	2019-2023	Methodist college of engineering and technology
33	K.Vijaya Karthikeya	karthikeyavijaya@gmail.com	expired	23%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
34	Akash ponugoti	ponugotikash29@gmail.com	expired	23%	C	28-Sep-22	28-Oct-22	-	B. tech	ECE	2024	Methodist engineering of college
35	Chennuri Belegopal	belegopalchennuri@gmail.com	expired	20%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
36	Gurrapu Saraswathi	saraswathigurrapu@gmail.com	expired	20%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2023	METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY
37	Mohammed Saif	mohtasif8440@gmail.com	expired	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of Engineering & Technology
38	RAYALA SAI BHARGAV	rayalasaihbhargav@gmail.com	expired	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist College of Engineering and Technology
39	Mudavath Ravi	mudavathravi880@gmail.com	expired	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2019-2023	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
40	M. Rishitha	rishithareddy609@gmail.com	expired	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist College of Engineering and Technology
41	Gohar Ittekkhar Manthargi	goharittekkhar06@gmail.com	expired	15%	C	28-Sep-22	28-Oct-22	-	BE final year	ECE	2023	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
42	Chetkuri RANJITH	chetkuriranjith@gmail.com	expired	15%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
43	Muniganti Venu	munigantivenu69@gmail.com	expired	13%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023	Methodist college of engineering and technology
44	Nagula vamsidhar	vamsidharnagula2001@gmail.com	expired	10%	C	28-Sep-22	28-Oct-22	-	B.E 3rd year	ECE	2020-2024	METHODIST COLLEGE OF ENGINEERING
45	Kolanu Harethi	kolanuharethi06@gmail.com	expired	8%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
46	S Sai Nikhil	nikhilsai456@gmail.com	expired	5%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
47	Kodali Mounika	kodalmounika@gmail.com	expired	4%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering and technology
48	Pallvee Sudheer	sharonsruth1999@gmail.com	expired	3%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering
49	Shankarolla Ramesh	shankarollaramesh1432000@gmail.com	expired	3%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023	Methodist college of engineering and technology
50	Gunti Varun	varungunt1810@gmail.com	expired	3%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist college of engineering
51	Kavya	kavyakavya@gmail.com	expired	3%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024	Methodist engineering college
52	RASPALLY OMPRANAY CHARY	raspallyompranay@gmail.com	expired	3%	C	28-Sep-22	28-Oct-22	-	b.tech	ECE	2019-2023	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
53	Mohammed Khaleel Abdul Rahman	khaleelrahman185@gmail.com	expired	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2019-2023	Methodist college of engineering and technology
54	K. Shivathika	shivathikareddy875@gmail.com	expired	0%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2023	Methodist college of engineering and technology
55	Maresh babu	mareshm7k@gmail.com	expired	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL	NIL

56	S Itani	ranisiramoju44@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
57	KANCHAM POOJA	poojakancham274@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
58	Rasampelly pranav	pranavbasampally13@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
59	S Gurupreeth Singh Aryan	gurupreethsingh110@gmail.com	9301097995	expired	0%	C	28-Sep-22	28-Oct-22		ME E&TC (VLSI & Embedded)	ECE	2019-2023	Methodist college of engineering and technology	
60	Gundapuneni Sai charan	gundapunenisaicharan@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
61	G.chandrankenth	chandraikenth.gubba@gmail.com	8142387742	expired	0%	C	28-Sep-22	28-Oct-22		B.E 3rd year	ECE	2024	Methodist college of engineering	
62	M.MANOJ MADHAR	manojmadhar220@gmail.com	6305455560	expired	0%	C	28-Sep-22	28-Oct-22		BE(third year)	ECE	2024	Methodist college of engineering	
63	Cauvery Aditya	adityacauvery@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
64	RAYALA SAI BHARGAV	saibhargavayala35@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
65	BEJUGAM ANMOL	anmolbejugam@gmail.com	9390582835	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
66	Mudde Nikhitha	nikhithavarsha245@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
67	Saije saikumar	saijeesaiikumar2002@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
68	Meddi Terun Kumar	terunsunny10@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
69	Ailika Tenveer	aitikatenveer79@gmail.com	7995162094	expired	0%	C	28-Sep-22	28-Oct-22		BE	ECE	2019-2023	Methodist college of engineering and technology	
70	Nisheet Bajpai	Nisheetbajpai20@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
71	Bijji vaishnavi	Bijjivaishnavi9999@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
72	M. Rithik	rithikm2k@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
73	Anumala Paveni	Anumalapaveni92@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
74	MOHAMMAD ABDUL BAASIT SIDDIQUI ABDUL HAI	mabsh16@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
75	Umair Abdulleh	uabdullah545@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
76	Gangedhar Madhu	madhugangedharas@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
77	Pandre Nikhil Kumar	pandrenikhil@gmail.com	8019677639	expired	0%	C	28-Sep-22	28-Oct-22		BE	ecw	2023	Methodist College of engineering and technology	
78	Nandigama omkar	shivomkar2002@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
79	MOHAMMED SAHEEL AKTHER	Saheelakter23@gmail.com	9160375402	expired	0%	C	28-Sep-22	28-Oct-22		B.E	Ecw	Jul-23	Methodist college of Engineering and technology	
80	Mohammed faraz khan	faraz21khan@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
81	B Prasanna Verdhan	prasannaverdhan.bana@gmail.com	9985109333	expired	0%	C	28-Sep-22	28-Oct-22		B.Tech	ECE	2021-24	Methodist College Of Engineering And Technology Abids King Koti hyderabad	
82	Jeevanayak Lunavath	jeevanayaklunavath@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
83	MOHAMMED KABEER UDDIN AHMED	mkbkabeer0509@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
84	Sanjay Rajanala	rockersst007@gmail.com	6309297573	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
85	L. SAI VENKAT GOUD,	Venkatalinga259@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
86	Akul Dattatri	dattatri2424@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
87	Aown Yahya Hussain	aownyhusayn@gmail.com	6302295270	expired	0%	C	28-Sep-22	28-Oct-22		BE (E&CE)	ECE	2023	Methodist College of Engineering and Technology	
88	Angidi subhash	subhashangidi@gmail.com	8301814013	expired	0%	C	28-Sep-22	28-Oct-22		BE	ECE	2023	Methodist college of engineering and technology	
89	M.Kanksha goud	Kanksha2001@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
90	Sama khatoun	samakhan2028@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
91	Nyleadry kummar	kniladhri@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
92	Muthyampata Sumedha	sumedhamuthyampata@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
93	Jayanth sanga	jayanthanga12@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
94	Saikumar	pskysai@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
95	Y.Akhila	yedhuniakhila23@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
96	Mohd.abdul.wahid.fahad	fahadmohd092@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
97	Channaboina Yogesh Yadav	cyogeshyadav0830@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
98	Sai Bhaaswanth	bhaaswanth20899@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
99	Kundalia Itani	rankundalia@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
100	Sai	saimanchalwar8603@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
101	Chinthala Yamini	yaminimudhraj@gmail.com	9390909167	expired	0%	C	28-Sep-22	28-Oct-22		BE	ECE	2023	Methodist college of engineering and technology	
102	Battu Divya	battudivya25@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
103	Dandugala shruthi	Shruthidandugala@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
104	Kammampati Parmesh	parmesh.kp.2000@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
105	Chikkala Kiran	saiKiranchikkala20@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
106	Emani R L S Sakruthi	emani16043@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
107	Anirudh Raj	anirudhraj1069@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
108	MAHADASYAM DURGAPRASAD	mehedasyamdurgaprasad@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
109	VEERAVATNI SATVIKA	vsatvika16@gmail.com	9032969101	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
110	G.mounika	mounikasagar499@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
111	Sai eashma nakka	sushmanakka1999@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
112	Akula Bhavani	bhavaniakula926@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
113	PULLURI JAHNAVI	pullurijahnavi@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
114	Kancherana venkata satya sai raj	kvaden321@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
115	Bompani sairam	bompanisairam99@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
116	Harsha Jayant More	harsha.jmore@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
117	Rajebolna manisha	manisharajebolna2001@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	
118	Vinay Deja	Vinaydeja7675@gmail.com	0	expired	0%	C	28-Sep-22	28-Oct-22		NIL	NIL	NIL	NIL	

B. Jadhav

Student Name	Student Email	Student Contact	Course Status	% Completed	Grade	Course Start Date	Course End Date	Certificate Generated Date	Qualification [Eg: BE / M.Tech]	Department [Eg: ECE / EEE]	Year of passing
Pelluri Nikhlesh	nikhleshpelluri@gmail.com	7893282620	Active	88%	A	28-Sep-22	28-Oct-22	02-Oct-22	BE	ECE	2023
Enukonda Manoj kumar	manojenukonda1953@gmail.com	9440095232	Active	85%	A	28-Sep-22	28-Oct-22	03-Oct-22	BE	ece	2023
RAMACHANDRAPPA GOPAL NAIDU BHARGAV DINAKAR	bhargavdinakar298@gmail.com	8555852096	Active	85%	A	28-Sep-22	28-Oct-22	06-Oct-22	B.E	ECE	2023
Syed Akhlaq Hussain	akhlaqhussain3011@gmail.com	9177680698	Active	70%	B+	28-Sep-22	28-Oct-22	-	BE	ECE	2023
MANIMEDDA SAI KRISHNA	krishna.manimedda@gmail.com	7013532711	Active	60%	B	28-Sep-22	28-Oct-22	-	BE	ECE	2023
C. V. Viswanath	viswanathvenkataram@gmail.com	7780940692	Active	53%	B	28-Sep-22	28-Oct-22	-	BE	ECE	2024
Kongara Ajay	kongaraajay12345@gmail.com	9703460260	Active	40%	C	28-Sep-22	28-Oct-22	-	B.E (ECE)	ECE	2023
Vadyala Rakshitha	Vadyalarakshithareddy@gmail.com	8074624065	Active	40%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2024
Yelamanchali Sri Bhargav	sribhargav8500@gmail.com	8500387076	Active	38%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023
Syeda Nazneen	Syedanzneen483@gmail.com	7993257092	Active	30%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2023
Poreddy Manaswini Reddy	manaswinireddy7@gmail.com	8374934618	Active	25%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023
Akash ponugoti	ponugotikash29@gmail.com	7207625365	Active	23%	C	28-Sep-22	28-Oct-22	-	B. tech	ECE	2024
Gurrapu saraswathi	g.saraswathi456@gmail.com	9948770830	Active	20%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2023
Mirza Imran Balg	imran2002balg@gmail.com	8885297078	Active	20%	C	28-Sep-22	28-Oct-22	-	B.E 3rd year pursuing	ECE	2024
M. Rishitha	rishithareddy609@gmail.com	8143155262	Active	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024
Mohammed Saif	mohdsalf8440@gmail.com	7330570167	Active	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024
RAYALA SAI BHARGAV	rayalasaihbargav@gmail.com	7075495071	Active	18%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024
Ganesh	ganeshgovind045@gmail.com	7386342300	Active	15%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2024
Pelluri Nikhlesh	nikhleshpelluri@gmail.com	7744676501	Active	-2%	A	28-Sep-22	28-Oct-22	02-Oct-22	BE	ECE	2024.078431
Enukonda Manoj kumar	manojenukonda1953@gmail.com	7691572254	Active	-6%	A	28-Sep-22	28-Oct-22	03-Oct-22	BE	ece	2024.139319
RAMACHANDRAPPA GOPAL NAIDU BHARGAV DINAKAR	bhargavdinakar298@gmail.com	7638463007	Active	-11%	A	28-Sep-22	28-Oct-22	06-Oct-22	B.E	ECE	2024.200206
Syed Akhlaq Hussain	akhlaqhussain3011@gmail.com	7585363760	Active	-16%	B+	28-Sep-22	28-Oct-22	-	BE	ECE	2024.261094
MANIMEDDA SAI KRISHNA	krishna.manimedda@gmail.com	7532259513	Active	-20%	B	28-Sep-22	28-Oct-22	-	B.E	ECE	2024.321981
C. V. Viswanath	viswanathvenkataram@gmail.com	7479155266	Active	-25%	B	28-Sep-22	28-Oct-22	-	BE	ECE	2024.382869
Kongara Ajay	kongaraajay12345@gmail.com	7426051019	Active	-29%	C	28-Sep-22	28-Oct-22	-	B.E (ECE)	ECE	2024.443756
Vadyala Rakshitha	Vadyalarakshithareddy@gmail.com	7372946772	Active	-34%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2024.504644
Yelamanchali Sri Bhargav	sribhargav8500@gmail.com	7319842525	Active	-38%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024.565531
Syeda Nazneen	Syedanzneen483@gmail.com	7266738278	Active	-43%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2024.626419
Poreddy Manaswini Reddy	manaswinireddy7@gmail.com	7213634031	Active	-47%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024.687307
Akash ponugoti	ponugotikash29@gmail.com	7160529785	Active	-52%	C	28-Sep-22	28-Oct-22	-	B. tech	ECE	2024.748194
Gurrapu saraswathi	g.saraswathi456@gmail.com	7107425538	Active	-57%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2024.809082
Mirza Imran Balg	imran2002balg@gmail.com	7054321291	Active	-61%	C	28-Sep-22	28-Oct-22	-	B.E 3rd year pursuing	ECE	2024.869969
M. Rishitha	rishithareddy609@gmail.com	7001217044	Active	-66%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024.930857
Mohammed Saif	mohdsalf8440@gmail.com	6948112797	Active	-70%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024.991744
RAYALA SAI BHARGAV	rayalasaihbargav@gmail.com	6895008550	Active	-75%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2025.052632
Ganesh	ganeshgovind045@gmail.com	6841904303	Active	-79%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2025.113519
Pelluri Nikhlesh	nikhleshpelluri@gmail.com	678800056	Active	-84%	A	28-Sep-22	28-Oct-22	02-Oct-22	BE	ECE	2025.174407
Enukonda Manoj kumar	manojenukonda1953@gmail.com	6735695809	Active	-88%	A	28-Sep-22	28-Oct-22	03-Oct-22	BE	ece	2025.235294
RAMACHANDRAPPA GOPAL NAIDU BHARGAV DINAKAR	bhargavdinakar298@gmail.com	6682591562	Active	-93%	A	28-Sep-22	28-Oct-22	06-Oct-22	B.E	ECE	2025.296182
Katakam Souhrithe Shetty	souhrithehettyk@gmail.com	9491218563	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023
A. Roshan	roshan.adeup19@gmail.com	9441209275	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023
S Guruprath Singh Aryan	guruprathsingh110@gmail.com	9391097935	Active	0%	C	28-Sep-22	28-Oct-22	-	ME (ETC) VLSI & Embedded	ECE	2019-2023
Chinthala Yamini	yaminimudhira@gmail.com	9390909167	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023
BEJUGAM ANMOL	anmolbejugam@gmail.com	9390562835	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
MOHAMMED SAHEEL AKTHER	Saheelakter23@gmail.com	9160375402	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	Ece	Jul-23
Nagula vamshidhar	vamshidharnagula2001@gmail.com	9121821520	Active	0%	C	28-Sep-22	28-Oct-22	-	B.E 3rd year	ECE	1 studying 2020-21
PAVAN RAVI SHIVA KUMAR	pavanravi8790@gmail.com	8790345602	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024
Pandire Nikhil Kumar	pandirenikhil@gmail.com	8019677639	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ece	2023
Chetkuri RANITH	chetkuriranjith6@gmail.com	7995632904	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024
Atika Tenveer	atikatenveer879@gmail.com	7995162094	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2019-2023
K. Shilvathika	shilvathikareddy875@gmail.com	7993039724	Active	0%	C	28-Sep-22	28-Oct-22	-	B.E	ECE	2023
Mohammad Khaleel Abdul Rahman	khaleelahman185@gmail.com	7675067273	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2019-2023
Bhargavi Darla	bhargavibhargavi3677@gmail.com	7337090931	Active	0%	C	28-Sep-22	28-Oct-22	-	B.E(PURSURING)	ECE	2024
Sanjay Rajanala	rockersstopp007@gmail.com	6309297573	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
M.MANOJ MADHAR	manojmadhar220@gmail.com	6305455560	Active	0%	C	28-Sep-22	28-Oct-22	-	BE(third year)	ECE	2024
G Karthik goud	gkarthikgoud028@gmail.com	6304139358	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2024
Aown Yahya Hussain	aownyahuysain@gmail.com	6302295270	Active	0%	C	28-Sep-22	28-Oct-22	-	BE (E&CE)	ECE	2023
Angidi subhash	subhashangidi@gmail.com	6302814013	Active	0%	C	28-Sep-22	28-Oct-22	-	BE	ECE	2023
Vinay Bajaj	Vinaybajaj7675@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Rajaboina manlika	manisharajaboina2001@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Harsha Jayant More	harsha.jmore@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Bongpalli sairam	bongpallisairam99@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Hitesh Akula	akulahitesh03@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Kancharasa venkata satya sai raj	svadan321@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
PULLURI JAHNAVI	pullurijahnavi@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Akula Bhavani	bhavaniakula926@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Sai sushma nakka	sushmanakka1999@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
G.mounika	mounikasagar499@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Byru Nikhil	byrunikhil66@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
TEEPREDDY NIKHIL	nikhilreddynikhil777@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
VEERAVATNI SATVIKA	vsatvika16@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
S Sai Nikhil	nikhilray456@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
MAHADASYAM DURGAPRASAD	mahadasyamdurgaprasad@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Anrudh Raj	anrudhraj1069@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Emeni R L S Sekruthi	emeni8043@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Chikala Kiran	saikiranchikala20@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Kammampati Parmesh	parmesh.kp.2000@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Dandugala shruthi	shruthidandugala@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Battu Divya	batitudivya25@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Sai	saimanchalwar8603@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Kundella Rani	ranikundella@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Sai Bhaaswanth	bhaaswanth20899@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Chenneboina Yogesh Yadav	cyogeshyadav0830@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Mohd abdul wahji fahad	fahadmohd092@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Y.Akhila	yedhurnurakhila23@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Saikumar	pskysai@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Jayanth sanga	jayanthanga12@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Muthyampeta Sumedha	sumedhamuthyampeta@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Namireddy jhansi	namireddyjhansi@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Nylaadry kummar	nylaadry@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL

Sama Khatoon	samakhan2028@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
M.Kanksha goud	Kanksha2001@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Aku Dattatri	dattatri2424@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
L. SAI VENKAT GOUD.	Venkatlingala259@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Sowjanya singh Rajput	Rajputsowjasingh@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
MOHAMMED KABEER											
UDDIN AHMED	mdkabeer0509@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Jeevannayek Lunavath	jeevannayeklunavath@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Mohammed faraz khan	Faraz21khan@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
KALLURI THARUN KUMAR	kalluritharunkumar2000@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Nandigama omkar	shivaomkar2002@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Gangadhar Madhu	madhugangadharas5@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Umair Abdullah	uabdullah545@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
MOHAMMAD ABDUL											
BAASIT SIDDIQUI ABDUL HAI	mahsah16@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Anumala Pavani	Anumalapavani92@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
M. Ritik	ritikm21@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Bijji vaishnavi	Bijjivaishnavi9999@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Nisheet Bajpal	Nisheetbajpal20@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Maddi Tarun Kumar	taryosunny10@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Belija selkumar	belijesalkumar1002@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Mudda Nikhitha	nikhithavaraha245@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
RAYALA SAI BHARGAV	saibhargavrayala35@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Cauvery Aditya	adityacauvery@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
G.chandrakenth	chandrakenth.gubba@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Gundapuneni Sai charan	gundapunenisaicharan@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Basampally prenav	pranavbasampally11@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
KANCHAM PODJA	poojakancham274@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
S Rani	ranisiramoju44@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL
Maresh babu	Maresh.m7k@gmail.com	0	Active	0%	C	28-Sep-22	28-Oct-22	-	NIL	NIL	NIL

B. Padakall,



Estd : 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

A report on

NON DESTRUCTIVE TESTING

Two-day national workshop held on 01-12-2022 to 02-12-2022

Inaugural Function at 09:30am followed by Lecture I from 10:00am to 11:00am by Mr Antony Harison MC, Sr. Engineer, Corp. R&D, BHEL Hyderabad his topic was Job Experience in Industry, Working Skills, Latest Trends in NDT, Technological Edge & Job Opportunities.

Lecture II from 11:15to12:45pm by Mr. Muzaffer Ahmed, Consultant Engineer-MS Engineering Inst. his topic was Introduction to Magnetic Particle Test, Advantages, Limitations & Applications etc.

After lunch 01:30pm to 02:30pm Demonstration / Practical Magnetic Particle Test was held.

Lecture III 02:30pm to 03:45pm Mr. Muzaffer Ahmed, Consultant Engineer-MS Engineering Inst. gave presentation on Introduction to Penetrant Test, Advantages, Limitations & Applications etc then from 04:00pm to 05:00pm was time for Demonstration / Practical Penetrant Test.

On the following day

Lecture IV 9:30 AM to 11:00 Mr. Md. Ishtiyah Mohiuddin, Director-MS Engineering Inst. gave presentation on Introduction to Ultrasonic Test, Advantages, Limitations & Applications etc 11:15am to 01:15 pm was the time for Practical / Demonstration Ultrasonic Test

Lecture V 02:15am to 03:45pm Mr. Md. Ishtiyah Mohiuddin, Director-MS Engineering Inst. presented on Visual Test Technique, Boro scopes, Magnifying glasses, Micrometres, Mirrors & UV Lights Introduction to Radiographic Test, Advantages, Limitations & Applications etc 04:00am to 05:00pm was the time for demonstration of Visual Test Techniques & Radiographic Test Techniques 05:00pm to 530pm was the time for Valedictory Function & Certificates Distribution


Coordinator



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University



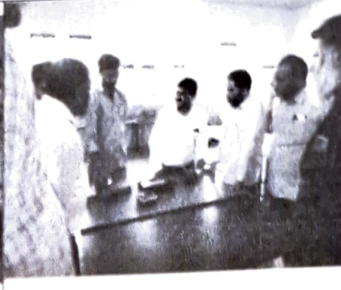



Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

An Archive on

NON DESTRUCTIVE TESTING

Two-day national workshop held on 01-12-2022 to 02-12-2022

		
Inaugural Function	Mr Antony Harison MC, Sr. Engineer, Corp. R&D, BHEL Hyderabad	by Mr. Muzaffer Ahmed, Consultant Engineer-MS Engineering Inst.
		
Mr. Muzaffer Ahmed, Consultant Engineer-MS Engineering Inst.	Practical on Visual Test Technique	Practical on Introduction to Ultrasonic



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

A Two Day National Workshop on Non-Destructive Testing 29 & 30 November 2022
2 & 2 Dec

Attendance Sheet

S.No.	Name as you want on Certificate	Signature	Phone No.
24	A. Sriharsha		9182009234
25	U. Naregh		9908483542
26	A. Nikhil		9908850504
27	Mohammed Feroz Abbas		9676290090
28	Mubashir Ali		6302494271
29	Nikhitha Reddy		9959174216
30	M. Manisha		7893691361
31	T. Aliveni		7989376086
32	Mohammed Anas Saleem		7036409602
33	Syed. R. Faisal		7702054171
34	H. Tapun Kumar		6301027048
35	RAHUL KARTHIKEYA KATTA		7382320523
36	B. NARA CHAITANYA		91007892313
37	Omar Mohammed Jaman		990558729
38	Shaik Abdul Rahman		7000136948
39	Abdul Rahman		8143899492
40	Abdul Rahman Khan		7596195139
41	Mohamed Dhi Siddique		9542014828
42	Ozmir Uddin Rasha		7416821315
43	Mohd Abdul Mafid		7959543079
44	Mohd Junaid Faisal		6301910625
45	Jamal UR Rahman		8501960869
46	Mohammed Mujtaba Khan		83432027



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

A Two Day National Workshop on Non-Destructive Testing 29th & 30th November - 2022
1 & 2 Dec

Attendance Sheet

S.No.	Name as you want on Certificate	Signature	Phone No.
47.	MOHAMMED TAQI UDDIN		7702655147
48.	MOHAMMED MAAZ		8463946271
49.	Ahmed. Abdul Azeel		9059376181
50.	P. Kasthik Singh		9398813262
51.	MIR ASAD ALI		6281167240
52.	VISHAL BIRADAR		6302660270
53.	Muteenullah Shariff		8919770756
54.	HUZAIFA AHMED		8341976521
55.	MOHAMMED BADI UR RAHMAN		8639567571
56.	ZAHID ALI NABIL		9989134112
57.	Mohd Hamam		9550769927
58.	Mohammed Idrees Ahmed		9066657123
59.	B. Shasath Kumar		9381312433
60.	MOHAMMAD ZUBAIR		9704954769
61.	NAZEED KHAN		9493926626
62.	Abdul Raheem		8985701254
63.	Bilal Hussain		9052582784
64.	Wahid Shariff		934670800
65.	S.B. Smithani		6302231539
66.	G. Jothan		7993664456
67.			
68.			
69.			



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

A Two Day National Workshop on Non-Destructive Testing 29th & 30th November - 2022

Attendance Sheet

122 Dec

S.No.	Name as you want on Certificate	Signature	Phone No.
70.	SYED SHAH DAWOOD MOHIUDDIN QADRI	<i>Dawood</i>	9177604014
71.	MOHD SHAHNOOR HUSSAIN	<i>Shahnoor</i>	8790092674
72.	MOHAMMED ABEN UDDIN	<i>Aben</i>	9346301923
73.	Mohd Abdul Rehman	<i>Rehman</i>	9573219283
74.	Allan Paul	<i>AP</i>	9951801816
75.	Mohammed Zaid Shafi	<i>Zaid</i>	9515873401
76.	Syed Abdullah Quadri	<i>Abdullah</i>	7997835131
77.	SYED MUSTAFA HUSSAIN	<i>Mustafa</i>	8179277514
78.	R. Sai Kiran	<i>R. Sai</i>	9121956188
79.	Jayendra Rega	<i>Rega</i>	9347448605
80.	T. Sunny Pradeep Kumar	<i>T. Sunny</i>	7337371150
81.	G. GOKUL	<i>Gokul</i>	9989803411
82.	T. sai sei Hansha	<i>Hansha</i>	9959265210
83.	A. Akhil	<i>Akhil</i>	6305292710
84.	Lakshith J	<i>Lakshith</i>	9160803411
85.			
86.			
87.			
88.			
89.			
90.			
91.			
92.			



Estd : 2008

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

A Two Day National Workshop on Non-Destructive Testing 29th & 30th November - 2022

Attendance Sheat

1 & 2 Dec

S.No.	Name as you want on Certificate	Signature	Phone No.
93.	Bingi. Nikhitha.	<u>Nikhitha</u>	8303882383
94.	Bogi Pavani	<u>Pavani</u>	8977474669
95.	Padala. sushritha.	<u>Sushritha</u>	8978831758
96.	MIRZA ABIL AH BAKH	<u>Abil</u>	9052202993
97.	Jaffar Khan	<u>Jaffar</u>	9160437071
98.	Salal Mohiuddin	<u>Salal</u>	6303278126
99.	Shaiikh Omer	<u>Omer</u>	7097161278
100.	P. Chandra Vamsy	<u>P.Chandra</u>	9059062845

(87)

SIEMENS
Ingenuity for life

Solid Edge Certification

Siemens Digital Industries Software


This is to certify that


Allan Paul Udaya Kumar

has successfully completed the Siemens Digital Industries Software certification exam requirements for
Solid Edge Associate Level Certification

awarded on

October 27, 2022, 7:08 am


Dan Staples
Vice President, Solid Edge Product Development
Siemens Digital Industries Software


Kevin Riggs
Manager, Solid Edge Learning, Development
Siemens Digital Industries Software

Certification ID:
8430-166-686-8934

SIEMENS
Ingenuity for Life

Solid Edge Certification

Siemens Digital Industries Software

This is to certify that


jothan gutam

has successfully completed the Siemens Digital Industries Software certification exam requirements for
Solid Edge Associate Level Certification

awarded on

October 27, 2022, 7:22 am


Dan Staples
Vice President, Solid Edge Product Development
Siemens Digital Industries Software


Kevin Briggs
Manager, Solid Edge Learning Development
Siemens Digital Industries Software

Certification ID:
8431-166-686-9727

12

SIEMENS
Ingenuity for life

Solid Edge Certification

Siemens Digital Industries Software


This is to certify that


Nadeem Ahmed

has successfully completed the Siemens Digital Industries Software certification exam requirements for
Solid Edge Associate Level Certification

awarded on

December 27, 2022, 6:08 am


Dan Staples
Vice President, Solid Edge Product Development
Siemens Digital Industries Software


Kevin Rieps
Manager, Solid Edge Learning Development
Siemens Digital Industries Software

Certification ID:
10826-167-213-9302

13