

Coimbatore
21/12/2023

From
Dr.R.Maheshvari
Deputy Placement Officer
Placement Cell
Coimbatore Institute of Technology
Coimbatore- 641014

Soft skills etc
From
21/12/2023

To
The Principal
Coimbatore Institute of Technology
Coimbatore- 641014

Respected Madam,

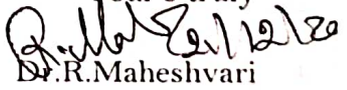
Subject: Placement Training (Soft skills) Expenditure of the First year (I semester) students for the AY 2023-24 (09/12/2023 & 16/12/2023) 2 days training through offline mode,

Total Expenditure incurred: Rs.4, 38,960/- (@ 18% (CGST&SGST)

(Rs.500/- per student: Rs./- (500 x 744 = Rs.3,72,000), IGST Rs.66,960/-

Date	Department (First year (I semester)	Total number of students
9 th & 16 th December 2023	Civil, Mechanical, EEE, ECE, CSE, IT, Chemical & AIDS	57+122+128+131+132+62+52+60 (744)
Total		744

Enclosed: Circular & Invoice

Your's truly

Dr.R.Maheshvari


21/12/2023

INVOICE

INNOVATIVE HR & TRAINING SERVICES

Tajaratnam Apparments,
No. 3A 3rd Floor, No- 59, TTK Road
Alwarpet, Chennai - 600 018.
Ph- 9994946608 / 7200056608
E-Mail : david@innovservices.com

Invoice No. **127/23-24** Dated **20-Dec-2023**

Delivery Note Mode / Terms of Payment

Supplier's Ref. **127/23-24** Other Reference(s). **David G**

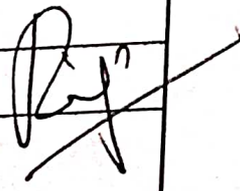
Buyer
Coimbatore Institute of Technology (CIT)
Civil Aerodrome Post
COIMBATORE - 641 014

Buyer's Order No. Dated

Despatch Document No. Dated

Despatched through Destination

Terms of Delivery



SI No.	Particulars	HSN/SAC	Rate	Qty	Amount
1	Consultancy Charges Towards Soft Skills Training <i>(Category : Commercial Training & Coaching)</i> Softskills Training for 744 First Year Students @ Rs.500 Per Student Duration: 15 Hours Training Date: 9th December 2023 & 16th December 2023 Output CGST 9% TAX Output SGST 9% TAX		500	744	3,72,000
	Grand Total				4,38,960

Amount Chargeable (in words) E. & O.E
Indian Rupees Four Lakh Thirty Eigth Thousand Nine Hundred and Sixty Only

HSN/SAC	Taxable Value	Central Tax		State Tax	
		Rate	Amount	Rate	Amount
	3,72,000	9%	33,480	9%	33,480
	Total		33,480		33,480

BANK DETAILS	
Name of the Bank	UNION BANK OF INDIA
A/C Name used In the Bank	INNOVATIVE HR & TRAINING SERVICES
Branch	MOWBRAYS ROAD
A/C Number	025511010000067
A/C Type	CURRENT
IFSC CODE	UBIN0802557
Cheque in Favour of	INNOVATIVE HR & TRAINING SERVICES

Company's PAN : AAJFI7038K

For INNOVATIVE HR & TRAINING SERVICES




 Authorised Signatory

This is a Computer Generated Invoice

*Received on
20/12/2023
R. Subash
20/12/2023*

*[Signature]
21/12/2023*



PLACEMENT AND SOFT SKILL TRAINING
COIMBATORE INSTITUTE OF TECHNOLOGY
COIMBATORE-641014 TAMILNADU, INDIA.

Phone : +91-422-2575020
Fax : +91-422-2575020

Email : placement@cit.edu.in
Website: www.cit.edu.in

Dr.A.Rajeswari
Principal

Date: 01.12.2023

Placement Officer
Dr.A.Rajeswari

CIRCULAR

Deputy Placement Officers

As a part of 23MC102/ Soft Skills, it is planned to conduct the one credit course (15 hours) – Soft skills for all BE/B.Tech I semester students on 09th & 16th December 2023.

Col Jacob G
Podipara(Retd)(CIVIL)

Dr.R.Maheshvari(HUMANITIES)

In this Connection, all the Department Placement Faculty Coordinators are requested to make all arrangements to conduct the offline mode soft skill - one credit course -15 hours successfully and instruct the students to attend compulsorily. Attendance must be updated in the excel sheet for those two days by the respective faculty.

Assistant Placement officers

Dr. P. Muthusubramanian (ECE)
Dr.A. Saravanan (Computing)

Placement Secretaries

Ms.Gayathri (Computing)
Mr.Sathish kumar (Mechanical)
Mr.Abdula (ECE)


Principal


01/12/2023


11/12/2023

To Est
to email a copy of the circular to
1. all I Year B.F/B.Tech students
2. All HoDs



COIMBATORE INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University)



DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGY



**A SESSION ON
CAREER PLANNING AND EXECUTION
INVOLVING FUTURE PROSPECT**

**12 JULY
02 : 30 PM**



Surya Narayanan A

Managing Director

DNxt Ideas India Pvt Ltd
Research and Product
Development Company



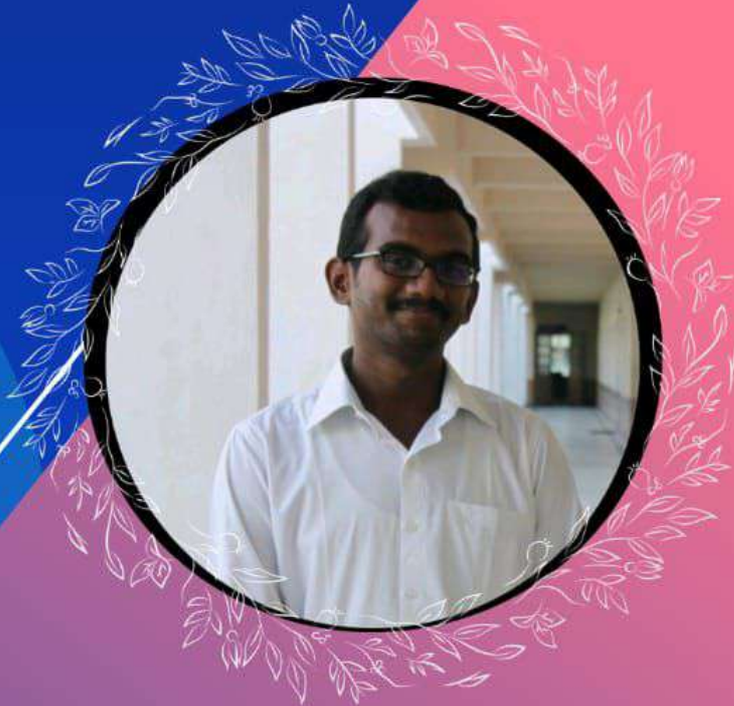


COIMBATORE INSTITUTE OF TECHNOLOGY

(GOVERNMENT AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)



PREPAREDNESS TOWARDS CAREER



HARSHAVARTHAN MARAN
SPOTKNACK - TALENT
COMMUNITY ENABLER



**21TH
JUNE
2023**



VENUE :M-316



7904010663

Coimbatore
26/02/2024

From
Dr.R.Maheshvari
Deputy Placement Officer
Placement Cell
Coimbatore Institute of Technology
Coimbatore- 641014

To
The Principal
Coimbatore Institute of Technology
Coimbatore- 641014

Soft skills A/c
Paym
4/3/2024

Respected Madam,

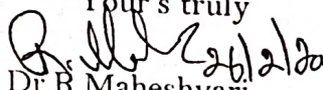
Subject: Placement Training Expenditure of all first year BE/B Tech second students for the AY 2024 09th & 10th February 2024 (2 days Aptitude skills training) through offline mode,(15 hours)

Total Expenditure incurred: **Rs.6,58,440 (inclusion of SGST&CGST)**

Rate per student: Rs.500/- (744 x 750= Rs.5,58,000/-), IGST @ 18% =Rs.1,00,440/-

Date	Department	Total number of students
30 & 31 October 2023	Civil ,Mechanical, EEE , ECE, CSE, IT. Chemical, AIDS	744
Note: Civil 57, Mech (I & II) 122, EEE (I&II) 128,ECE (I&II) 131 CSE (I & II) 132, B Tech IT (62), Chemical (52), AIDS (60)		Total count: 744 students.

Enclosed: Circular & Invoice

Your's truly

Dr.R.Maheshvari

CAREER OPPURTUNITIES FOR CIVIL ENGINEERING STUDENTS

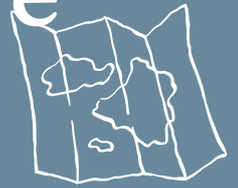
DATE : 26.02.2024
VENUE : IT BLOCK 213
CHIEF GUEST : Er. S. ASWIN,
ASSISTANT ENGINEER,
TN Water Resources Department.

Er. S. ASWIN delivered an insightful talk on career opportunities for 2nd and 3rd-year civil engineering students. He emphasized the diverse paths available in the field, ranging from government roles like public works departments to private sector opportunities in construction firms and consulting companies.

Furthermore, he encouraged students to stay updated with the latest technological advancements in civil engineering, including sustainable practices and digital tools like Building Information Modeling (BIM) and Geographic Information Systems (GIS). Overall, his talk provided valuable insights and guidance for aspiring civil engineers to navigate their career paths effectively.



REPORT OF TECH TALK On Tips To Crack Competitive Exams



DATE :06.03.2024

VENUE : IT 211

CHIEF GUEST : Mr. P. VARUNKUMAR,
Senior Researcher,
NIT Trichy.

He provided valuable guidance for tackling competitive exams, inspiring students to prepare effectively for the upcoming challenges. His advice highlighted vital topics necessary for thorough preparation and illuminated the array of opportunities these exams offer. Additionally, he outlined critical subjects crucial for achieving success in competitive endeavours. He provides some technical tips like how to crack & how to be potential for competitive examinations (GATE , Public Works Department, UPSC , Group exams ,etc.,)

His technical talks on tips to crack competitive exams in the civil engineering field aim to provide aspiring engineers with guidance, strategies, and insights to excel in their exam preparation and achieve success;

He mainly focused on the following areas:

Understanding Exam Pattern and Syllabus

Time Management Strategies.

He highlighted to Focus on Core Concepts

Revision and Practice

Effective Study Resources

Stay Updated with Current Affairs



Coimbatore Institute of Technology, Coimbatore - 641014
Department of Computing - Decision and Computing Sciences

Alumni Connect Series 2024

Seminar
on
“A Beginner's Guide to the Civil Services Exams”

Speaker: **Mr. S. Agara Mudhalvan,**
Alumnus from 2017-2022 Batch M. Sc. (DCS)

Date: 29/02/2024 2:30 AM to 4:30 PM

Venue: CM306

POSTER



The poster is a vertical rectangular graphic with a dark purple background and a lighter purple gradient on the left side. At the top left is the Coimbatore Institute of Technology logo. The main text is centered and reads: "COIMBATORE INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTING ALUMNI CONNECT SERIES A BEGINNER'S GUIDE TO THE CIVIL SERVICES EXAMS". Below this, on the left, is a pink arrow-shaped box containing the speaker's name and batch. To the right is a circular portrait of Mr. S. Agaramudhalvan. At the bottom left are three icons (calendar, clock, location pin) with corresponding text for date, time, and venue. At the bottom right is contact information for queries.

COIMBATORE INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTING
ALUMNI CONNECT SERIES
A BEGINNER'S GUIDE TO THE CIVIL SERVICES EXAMS

SPEAKER
Mr. S. Agaramudhalvan
2017-22 batch DCS

DATE: 29/02/2024

TIME: 2:30 PM- 4:30 PM

VENUE: CM 306

FOR QUERIES:
CONTACT: 9865229679
Dr. D. Manju

Coimbatore Institute of Technology, Coimbatore - 641014

Department of Computing - Decision and Computing Sciences

Alumni Connect Series 2024

Seminar on “A Beginner's Guide to the Civil Services Exams”

**Speaker: Mr. S. Agara Mudhalvan,
Alumnus from 2017-2022 Batch M. Sc. (DCS)**

Date: 29/02/2024 2:30 AM to 4:30 PM

Venue: CM306

REPORT

Introduction:

On the 29th of February 2024, the Alumni Connect Series hosted a seminar titled "A Beginner's Guide to the Civil Services Exams" at CM306. The seminar aimed to provide valuable insights and guidance to aspiring candidates preparing for the prestigious Civil Services Examinations. The distinguished speaker for the event was Mr. S. Agara Mudhalvan, an Alumnus of the 2017-2022 Batch of M. Sc. Decision and Computing Sciences..

Keynote Address:

Mr. S. Agara Mudhalvan commenced the seminar with an engaging keynote address, drawing upon his personal experiences and expertise as a civil services aspirant. He shared valuable insights into the various stages of the Civil Services Examinations, including the preliminary examination, mains examination, and the interview process. His address emphasized the importance of meticulous preparation, strategic planning, and perseverance in navigating the challenges of the exams.



Key Insights

During his presentation, Mr. Agaramudhalvan provided comprehensive guidance on various aspects of the Civil Services Examinations:

Understanding the Exam Pattern: He elucidated the structure and syllabus of the exams, highlighting the importance of familiarity with the examination pattern and marking scheme.

Preparation Strategies: Mr. Agaramudhalvan shared effective preparation strategies, including time management techniques, revision methods, and resources for study materials and reference books.

Approach to Different Papers: He offered insights into approaching the different papers of the examinations, including general studies, optional subjects, and essay writing, emphasizing the importance of clarity, coherence, and analytical thinking.

Tips for Interview Preparation: Mr. Agaramudhalvan provided valuable tips for interview preparation, including mock interviews, self-assessment, and confidence-building exercises.



Conclusion

The seminar on "A Beginner's Guide to the Civil Services Exams," featuring Mr. S. Agaramudhalvan, as the speaker, proved to be immensely beneficial for the attendees. His expertise, coupled with practical insights and tips, provided aspiring candidates with valuable guidance and motivation for their exam preparation journey. The event exemplified the spirit of the Alumni Connect Series in facilitating knowledge exchange and mentorship opportunities among alumni and current students. Moving forward, the insights gained from the seminar will undoubtedly empower aspiring civil servants in their pursuit of excellence in the Civil Services Examinations.

Coimbatore Institute of Technology, Coimbatore - 641014
Department of Computing - Decision and Computing Sciences

Alumni Connect Series 2024

**Seminar
on**

"Unlocking Success: Navigating Internship Interviews - Insights from Alumni"

Speakers:

Ms. C.V. Padmavarshini
Programmer Analyst, EXL Services

Ms. D. Srinidhi
Healthcare Data Analyst, EXL Services

Alumni from 2017-2022 Batch M. Sc. (DCS)

Date: 15/03/2024 11:30 AM to 1:00 PM

Venue: CM306

POSTER

Coimbatore Institute of Technology, Coimbatore - 641014
Department of Computing - Decision and Computing Sciences

Alumni Connect Series 2024

**Seminar
on
"Unlocking Success: Navigating Internship Interviews - Insights from Alumni"**

Speakers:

Ms. C.V. Padmavarshini
Programmer Analyst, EXL Services

Ms. D. Srinidhi
Healthcare Data Analyst, EXL Services

Alumni from 2017-2022 Batch M. Sc. (DCS)

Date: 15/03/2024 11:30 AM to 1:00 PM

Venue: CM306

REPORT

The Alumni Connect Series 2024 continued its tradition of fostering knowledge exchange and mentorship opportunities with a seminar titled "Unlocking Success: Navigating Internship Interviews - Insights from Alumni." Held on the 15th of March 2024 at CM306, this seminar aimed to provide valuable guidance to students preparing for internship interviews. The seminar featured distinguished alumni Ms. C.V. Padmavarshini and Ms. D. Srinidhi, both from the 2017-2022 Batch of M. Sc. (DCS), who shared their expertise and practical insights with the attendees. The event aimed to provide valuable guidance and strategies to students in the sixth semester, in preparing for internship interviews.



Keynote Address

Ms. C.V. Padmavarshini commenced the seminar with an engaging keynote address, drawing upon their experiences and expertise as successful professionals in the field. Ms. D. Srinidhi commenced her talk in the seminar with an engaging discussion, drawing upon their experiences as successful professionals in the field. They shared personal anecdotes, practical advice, and valuable insights into the internship interview process, emphasizing the importance of preparation, confidence, and professionalism.

Key Insights

During their presentation, Ms. Padmavarshini and Ms. Srinidhi provided comprehensive guidance on various aspects of internship interviews:

Preparation Strategies: They elaborated on the importance of researching the company, understanding the job role, and practicing common interview questions. They emphasized the need for candidates to showcase their skills, experiences, and achievements effectively during the interview.

Resume Writing Tips: The speakers offered insights into crafting a compelling resume that highlights relevant skills, experiences, and accomplishments. They emphasized the importance of tailoring the resume to the specific internship opportunity and showcasing one's unique strengths.

Interview Techniques: Ms. Padmavarshini shared effective interview techniques, including active listening, clear communication, and professional demeanor. Ms. Srinidhi emphasized the importance of demonstrating enthusiasm, curiosity, and a willingness to learn during the interview.



Interview Techniques: Techniques for effective communication, active listening, and professional demeanor during interviews were discussed, along with the importance of demonstrating enthusiasm and a willingness to learn.

Handling Behavioral Questions: The speakers provided strategies for addressing behavioral questions, such as describing past experiences, handling challenges, and working in a team. They encouraged students to use the STAR (Situation, Task, Action, Result) method to structure their responses effectively.

Conclusion

The seminar on "Unlocking Success: Navigating Internship Interviews - Insights from Alumni" proved to be immensely beneficial for the attendees. Ms. C.V. Padmavarshini and Ms. D. Srinidhi's expertise, coupled

with practical insights and tips, provided students with valuable guidance and motivation for their internship interview preparation. The event exemplified the spirit of the Alumni Connect Series in facilitating knowledge exchange and mentorship opportunities among alumni and current students. Moving forward, the insights gained from the seminar will undoubtedly empower students in their pursuit of internship opportunities and career success.



Coimbatore Institute of Technology, Coimbatore - 641014
Department of Computing - Decision and Computing Sciences

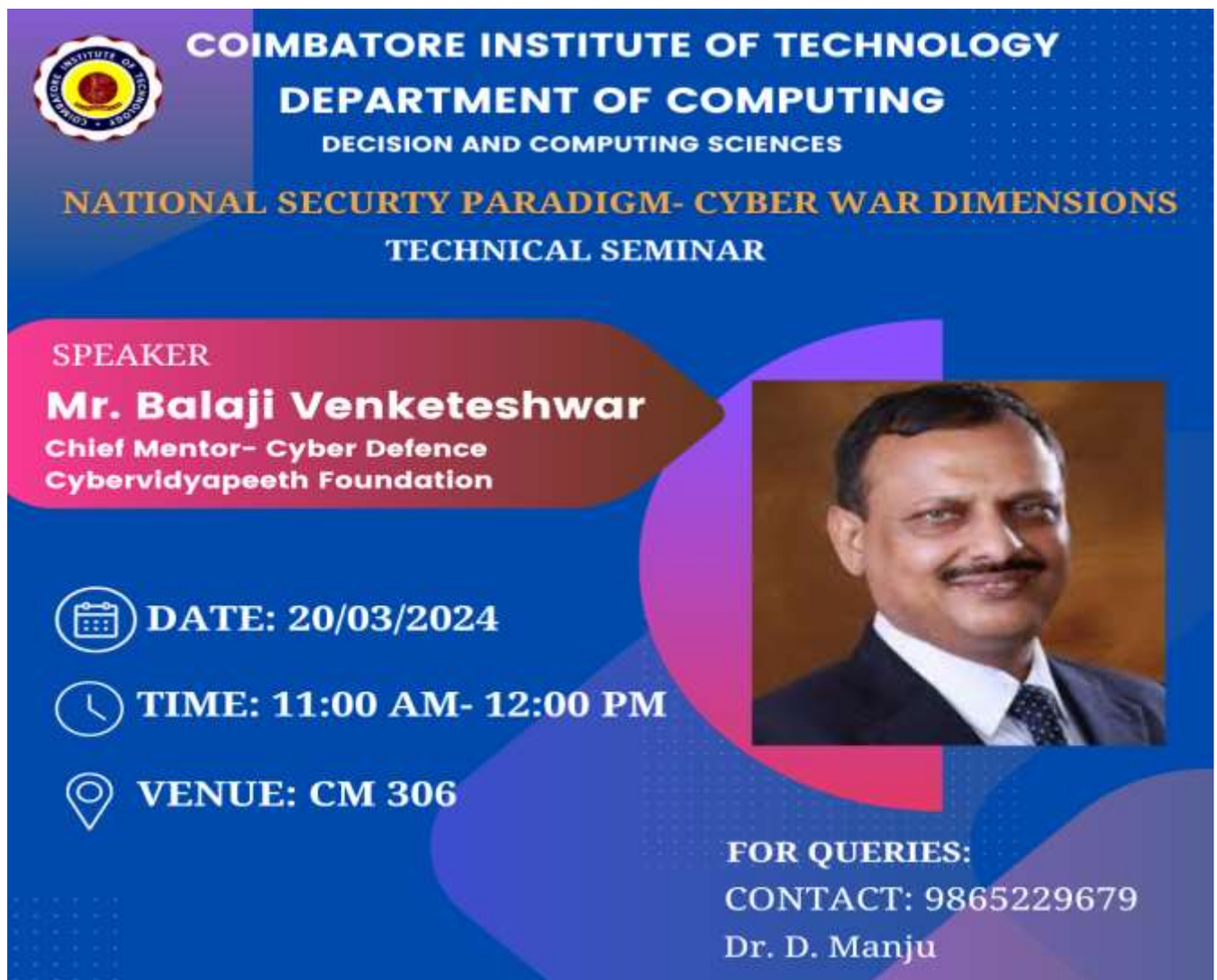
Technical Seminar
on
“National Security Paradigm - Cyber War Dimensions”

Speaker: Mr. Balaji Venkateswar
Chief Mentor, Cyber Defence, Cyber Vidhyapeeth Foundation

Date: 20/03/2024 11:00 AM to 12:00 PM

Venue: CM306

Poster



 **COIMBATORE INSTITUTE OF TECHNOLOGY**
DEPARTMENT OF COMPUTING
DECISION AND COMPUTING SCIENCES

NATIONAL SECURITY PARADIGM- CYBER WAR DIMENSIONS
TECHNICAL SEMINAR

SPEAKER
Mr. Balaji Venketeshwar
Chief Mentor- Cyber Defence
Cybervidyapeeth Foundation

 **DATE: 20/03/2024**

 **TIME: 11:00 AM- 12:00 PM**

 **VENUE: CM 306**



FOR QUERIES:
CONTACT: 9865229679
Dr. D. Manju

Coimbatore Institute of Technology, Coimbatore - 641014
Department of Computing - Decision and Computing Sciences

Technical Seminar
on
“National Security Paradigm - Cyber War Dimensions”

Speaker: Mr. Balaji Venkateswar
Chief Mentor, Cyber Defence, Cyber Vidhyapeeth Foundation

Date: 20/03/2024 11:00 AM to 12:00 PM

Venue: CM306

Report

On the 20th of March 2024, a seminar on "National Security Paradigm - Cyber War Dimensions" was held at CM306. The seminar featured Mr. Balaji Venkateswar, Chief Mentor of Cyber Defence at Cyber Vidhyapeeth Foundation, as the distinguished speaker. The event aimed to shed light on the intricate dimensions of cyber warfare and their implications for national security.

Keynote Address

Mr. Balaji Venkateswar commenced the seminar with an enlightening keynote address. Drawing upon his extensive experience in cybersecurity, he emphasized the evolving nature of cyber threats and the imperative for nations to adapt their security strategies accordingly. His address underscored the interconnectedness of cyberspace and its critical role in modern warfare and national defense.



Key Insights

During his presentation, Mr. Venkateswar elaborated on various dimensions of cyber warfare, offering key insights into:

Technical Dimension: He discussed the rapid advancements in cyber weapons and defense mechanisms, emphasizing the need for continuous innovation to stay ahead of adversaries. Mr. Venkateswar highlighted the importance of understanding network vulnerabilities and deploying robust defense measures to safeguard critical infrastructure.

Policy and Legal Dimension: Mr. Venkateswar explored the challenges of formulating effective cyber policies and regulations, particularly in balancing security imperatives with individual privacy rights and economic considerations. He emphasized the role of international cooperation and harmonized legal frameworks in combating cyber threats at a global scale.

Intelligence and Information Sharing Dimension: The speaker emphasized the critical role of intelligence agencies in gathering actionable intelligence on cyber threats. He stressed the importance of fostering collaboration among stakeholders and sharing threat intelligence to enhance situational awareness and facilitate proactive defense measures.

Cognitive Warfare Dimension: Mr. Venkateswar explained that Cognitive warfare involves the manipulation of information, perception, and belief systems to achieve strategic objectives. Understanding and addressing the dimensions of cognitive warfare is crucial for safeguarding national security and countering the evolving tactics employed by adversaries in the information age. By recognizing the importance of information manipulation, psychological operations, and perception management, governments and organizations can develop more robust strategies to defend against cognitive threats and preserve the integrity of democratic societies.



Conclusion

The seminar on "National Security Paradigm - Cyber War Dimensions," featuring Mr. Balaji Venkateswar

as the speaker, provided valuable insights into the complexities of cyber warfare and its implications for national security. The event served as a platform for the students to get exposure to knowledge and dialogue with the revered speaker. Moving forward, the insights gained from the seminar will instigate the students towards efforts to enhance cybersecurity capabilities and safeguard the interests of nations in the digital age.

About the Speaker

Balaji is a Cyber Defense Professional with more than 25 years of experience and expertise in & Cyber Defense. He has innovated multiple solutions & created multiple de-novo frameworks to raise the bar of Information Security control and with "2 Global Patents" granted, 9 filed & "One Trade Secret". Balaji has also worked for State Bank of India, India's largest Bank, Wipro as Head (Risk Management & Compliance), Bank of America as Senior Vice President (Global Information Security) for Global Delivery Center & CISO(India), PwC as Executive Director- Cyber Defense, Qualcomm as Director-Cyber Defense, IDFC First Bank as CISO AND BSE AS CISO. Currently, Balaji is working as Chief Mentor, at CyberVidyapeeth Foundation - an Educational Entity dedicated to Advance Cyber Defense Research and education. In order to contribute to Cyber Security Ecosystem, Resilience planning and Policy Formulation at the Country level, Balaji represents the following Committees:



- *Member Advisory Board for Global Cyberlympics. 2014-2022
- *Member of the CII National Committee on Telecom & Broadband 2017-18
- *Co-Chair of CII National Sub-Committee on Cyber Security - 2016-17
- *Member of the National Committee on Cyber Defense for Critical Infrastructure

GUIDANCE FOR HIGHER STUDIES

DATE: 25.08.2023

TIME: 2.30 P.M - 3.30 P.M

RESOURCE PERSON: Mr.S.Siddharth

Manager Operations, TIME Institute, Coimbatore

The primary aim of this event was to allow students the opportunity to explore their options for higher studies after their under graduate degree. Students should learn about the necessary steps they have to take to have a productive and useful time during their higher studies. Students learned about the various colleges and universities in which they can take up their higher studies and the best options for each type of study. They also learned about the necessary competitive exams they have to take for each specialization and some tips and strategies for successfully clearing them. Students also learned about the common pitfalls and mistakes they must avoid when pursuing higher studies.



Coimbatore
06/12/2023

From
Dr.R.Maheshvari
Deputy Placement Officer
Placement Cell
Coimbatore Institute of Technology
Coimbatore- 641014

To
The Principal
Coimbatore Institute of Technology
Coimbatore- 641014

To Softskills A/c
Prin
06/12/2023

Respected Madam,

Subject: Placement Training Expenditure of the final year MCA (II semester) students for the AY 2023 (05/07/2023 -08/07/2023) 4 days training through offline mode,

Total Expenditure incurred: Rs.38,940/- (750x44 = 33,000)

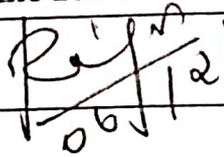
Rs.750/- per student per day (4 days) (CGST+SGST) @18% Rs.5,940/- (2970+2970)

Date	Department	Total number of students
05/07/2023- 08/07/2023 (4 days)	MCA	44
Total		44

Enclosed: Circular & Invoice

Your's truly
Dr.R.Maheshvari
06/12/23

INVOICE

SIX PHRASE Edutech Private Limited 17 GKD Nagar, Pappanaickenpalayam, Coimbatore-641037		Invoice No. 2024014		Dated 27 June 2023	
Institution: Coimbatore Institute of Technology Avinashi Rd, Civil Aerodrome Post, Coimbatore – 613401, Tamilnadu, India GSTIN: NA		Mode/Terms of Payment Final Payment – Cheque/DD			
		Terms of Delivery: Quotation Submitted for Soft Skills Training Program for Final Year Computing Stream Students (2023 Batch)			
S No	Particulars	Student Count	Rate per student	Amount (Exclusive of GST)	
1	Soft Skills Training Program for Final Year Computing Stream Students (2023 Batch) MCA-44	44	Rs.750.00	Rs.33,000.00	
			CGST @ 9 %	Rs.2,970.00	
			SGST @ 9%	Rs.2,970.00	
			Final Amount	Rs.38,940.00	
Amount (in words) – Indian Rupees Thirty Eight Thousand, Nine Hundred and Forty Only.					
Cheque/DD to be issued in favor of Six Phrase – Edutech Private Limited					
PAN Number - ABKCS6847D GST Number - 33ABKCS6847D1Z6 Account Name - SIX PHRASE Edutech Private Limited Account Number - 99998248850054 IFSC Code - HDFC0000031 Bank Name - HDFC BANK			For Six Phrase Edutech Private Limited For Six Phrase Edutech Private Limited  Director		

Received on
4/12/2023
Prabhu N.D.
4/12/2023

Authorized Signatory

COIMBATORE INSTITUTE OF TECHNOLOGY

(Government Aided Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE – 641 014, TAMILNADU, INDIA



PLACEMENT TRAINING REPORT

24.06.2024 to 28.06.2024

DEPARTMENT OF COMPUTING

2020 Batch

(M.Sc. Software Systems, M.Sc. Data Science,
M.Sc. Decision and Computing Sciences,
M.Sc. Artificial Intelligence and Machine Learning)

Faculty Coordinators

Dr. Sujithra M

Associate Professor

Department of Data Science

Dr. Radhamani V

Assistant Professor

Department of Decision and Computing Sciences

Ms. Hemashree P

Assistant Professor

*Department of Artificial Intelligence and
Machine Learning*

Student Coordinators (IX Sem)

Thiyanesan K, *Software Systems*

Swetha S, *Software Systems*

Nandhakumar S S, *Data Science*

Deepthitha R, *Data Science*

Dhiyanaesh P, *Decision and Computing
Sciences*

Shruthijeya J, *Decision and Computing Sciences*

Sumesh V, *Artificial Intelligence and Machine
Learning*

Priya Darsini N B, *Artificial Intelligence and
Machine Learning*

COIMBATORE INSTITUTE OF TECHNOLOGY (CIT)
INNOVATIVE HR & TRAINING SERVICES

COMPUTING (M.Sc. SS, DS, DCS, AIML) STUDENTS

PLACEMENT APTITUDE TRAINING SCHEDULE

Venue: Lib Block Conference Hall & IT 213				
DATE	DAY	SESSION	Software Systems & Data Science	Artificial Intelligence and Machine Learning & Decision and Computing Science
24-06-2024	MON	FN	Banu - Q1	Ashok - R1
		AN	Ashok - Q2	Banu - Q1
25-06-2024	TUE	FN	Ashok - Q3	Banu - Q4
		AN	Banu - Q4	Ashok - Q2
26-06-2024	WED	FN	Banu - Q5	Ashok - Q3
		AN	Ashok - R1	Banu - Q5
27-06-2024	THU	FN	Ashok - R2	Banu - Q6
		AN	Banu - Q6	Ashok - R2
28-06-2024	FRI	FN	Banu - Q7	Ashok - R3
		AN	Ashok - R3	Banu - Q7

CODE	DELIVERABLES
Q1	NUMBER THEORY
Q2	AGES, RATIO & PROPORTION / PERCENTAGES
Q3	PROFIT & LOSS / AVERAGES, ALLEGATION
Q4	SIMPLE INTEREST AND COMPOUND INTEREST, CLOCKS & CALENDARS
Q5	TIME, SPEED & DISTANCE, TRAINS, RACE, STREAMS
Q6	TIME & WORK / PIPES & CISTERNS
Q7	PERMUTATION, COMBINATION, PROBABILITY
R1	ANALOGY / CORRELATIONS - RELATIONS / CODED RELATIONSHIP / BLOOD RELATION / CODING & DECODING / LATERAL THINKING / DEDUCTIONS / DIRECTION / ROUTES
R2	LOGICAL REASONING / MATHEMATICAL OPERATOR / SELECTIONS / NUMBER SEQUENCE / RANK SEQUENCE / SERIER COMPLETION / SYMBOL BASED PROBLEMS & NON-VERBAL REASONING / CUBES AND CUBOIDS / CUBES AND DICE / VENN DIAGRAM / FIGURE MATRIX / MIRROR AND WATER IMAGES / PATTERN COMPLETION / LOGICAL PUZZLES / DOT SITUATION
R3	ANALYTICAL REASONING / CLASSIFICATION QUESTIONS / SEATING ARRANGEMENT / PLACING ARRANGEMENTS / COMPARISON QUESTIONS / SEQUENTIAL ORDER OF THINGS / SELECTION BASED ON GIVEN CONDITIONS / FAMILY BASED PROBLEMS / JUMBLED UP PROBLEMS SELECTION BASED ON GIVEN / NUMBER & LETTER SEQUENCE

FN: 9:00 AM - 12:15 PM	Lunch:	AN: 1:15 PM - 4:30 PM
Break: 10:30 AM-10:45 AM	12:15 PM - 1:15 PM	Break: 2:45 PM - 3:0 PM

Placement Training Report

Placement Aptitude Training was organised for V yr. M.Sc. (SS/DS/DCS/AIML) students by the Department of Computing, Coimbatore Institute of Technology from 24.06.2024 to 28.06.2024. Trainers from INNOVATIVE HR & TRAINING SERVICES trained the students on Quantitative Aptitude, Logical Reasoning, Verbal Reasoning and many others.

Trainers: Mrs. Banu & Mr. Ashok Kumar

Venue: LIB CONFERENCE HALL & IT 213

Date: 24/06/2024

9:00 AM - 12:15 PM: Focused on Number Theory, including prime factorization, greatest common divisors, and divisibility rules. Worked on tasks that required determining highest common factors and least common multiples. Shortcuts of determining cubes and squares, number sequences and patterns, including geometric and arithmetic progressions, and used these ideas to solve challenging aptitude tasks.

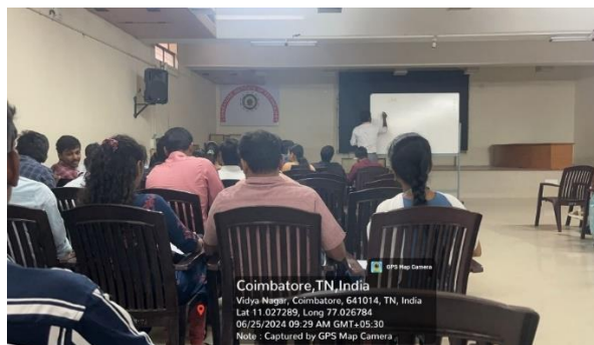


1:15 PM - 4:30 PM: Covered topics on ratios and proportions, ages and percentage. Age-related challenges were analyzed by using logical reasoning and algebraic equations to solve related problems. Solved difficulties with ratios and proportions by calculating and putting ideas to use in situations involving mixes and speeds. mastered in calculating percentages, including computations for interest, profit and loss, and percentage increases and decreases. Emphasized logical methods and effective problem-solving strategies while applying these ideas to actual circumstances.



Date: 25/06/2024

9:00 AM - 12:15 PM: Topics covered were averages, allegation, and clocks. Focused on clock problems, such as calculating angles between hands and specific time conditions. Resolved issues with markups, discounts, and interest computations. Concentrated on solving problems involving averages by computing mean values and comprehending weighted averages. Placed a strong emphasis on effective problem-solving methods and rational approaches to averages, allegation principles.



1:15 PM - 4:30 PM: Mastered calculating simple and compound interest, solving problems involving principal, rate, and time. Focused on clock problems, such as calculating angles between hands and specific time conditions. Learned how to calculate profit and loss by figuring out margins of profit and loss. Worked on calendar problems, including determining days of the week for given dates and solving leap year puzzles. Emphasized efficient problem-solving techniques and logical approaches for interest calculations and clock, calendar problems and Profit & Loss logics.



Date: 26/06/2024

9:00 AM - 12:15 PM: Time, speed, distance, Problems on Trains, Boats and Streams are the topics discussed. Centered on figuring out how to solve time, speed, and distance-related challenges, such as estimating trip durations and speeds. Examined train problems, including figuring out relative speeds and crossing times. Solved race puzzles to determine winning margins and times. Computed effective speeds in upstream and downstream scenarios to solve stream-related issues. Learned logical methods and effective problem-solving strategies for each of these ideas.

1:15 PM - 4:30 PM: Covered topics are Blood Relations, Coding & Decoding, Directions/Routes, analogy and correlation problems to identify relationships and patterns. Solved coded relationship and blood relation puzzles using logical reasoning. Worked on coding and decoding problems by interpreting and translating various code patterns. Focused on deductions by drawing logical conclusions from given statements. Solved direction and route problems to determine paths and distances.



Date: 27/06/2024

9:00 AM - 12:15 PM: Focused on logical reasoning, solving problems involving mathematical operators, selections, number sequences, rank sequences, and series completion. Analyzed symbol-based problems and non-verbal reasoning tasks, including cubes and cuboids, cubes and dice. Worked on figure matrix, mirror and water images, and pattern completion problems. Solved logical puzzles and dot situation challenges, emphasizing efficient problem-solving techniques and logical approaches for all these concepts.

1:15 PM - 4:30 PM: Worked efficiently on time and work problems involving calculating work rates, completion times, and efficiency. Solved situations with several employees and different work rates. Determined fill rates, inlet and outlet combinations, and tank filling times to solve issues with pipes and cisterns. Placed a strong emphasis on logical methods for handling time and labor as well as the ideas of pipes and cisterns.



Date: 28/06/2024

9:00 AM - 12:15 PM: Studied permutation, combination, and probability, focusing on calculating arrangements, selections, and likelihoods of events. Analysed problems involving permutations of elements, combinations of selections, and calculating probabilities of outcomes. Emphasized understanding formulas, applying logical reasoning, and using efficient problem-solving techniques for these concepts.

1:15 PM - 4:30 PM: Solved problems on Venn Diagrams and other related problems. Syllogism was taught and some complex problems were analysed. Explored analytical reasoning through classification questions, seating arrangements, placing arrangements, and comparison problems. Analyzed sequential order of events and selection based on given conditions. Learned few concepts on logical reasoning and structured problem-solving techniques for these varied scenarios.



Date: 08/0/2024

2.00 PM to 5.00 PM

An extra session was organized for the students. Company specific problems were discussed and practiced on the request of the students. The students felt the session was useful and more practice will enable them to perform well in their placement drives.

/

Coimbatore Institute of Technology, Coimbatore

Department of Computing

Feedback on Placement Training

24.06.2024 to 28.06.2024

2020 Batch M.Sc. (SS/DS/DCS/AIML)

A five-day Placement training programme was organized for the 2020 batch of M.Sc. (SS/DS/DCS/AIML) students during 24.06.2024 to 28.06.2024. The training was on Aptitude and logical reasoning.

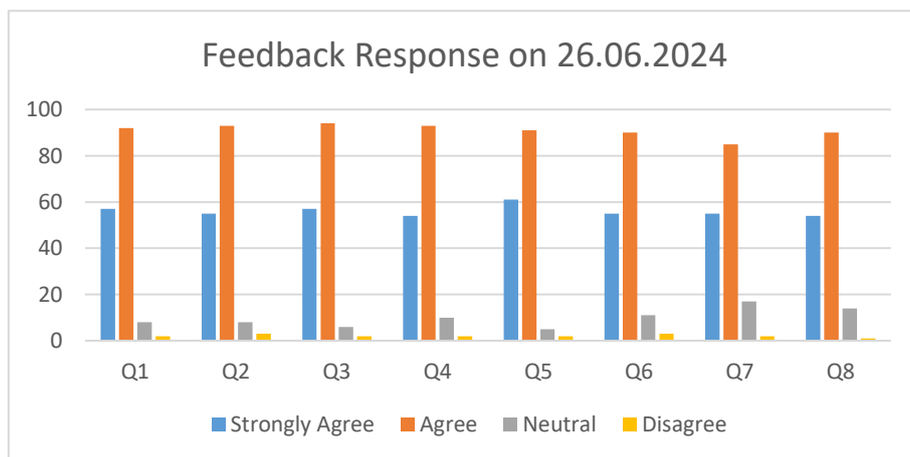
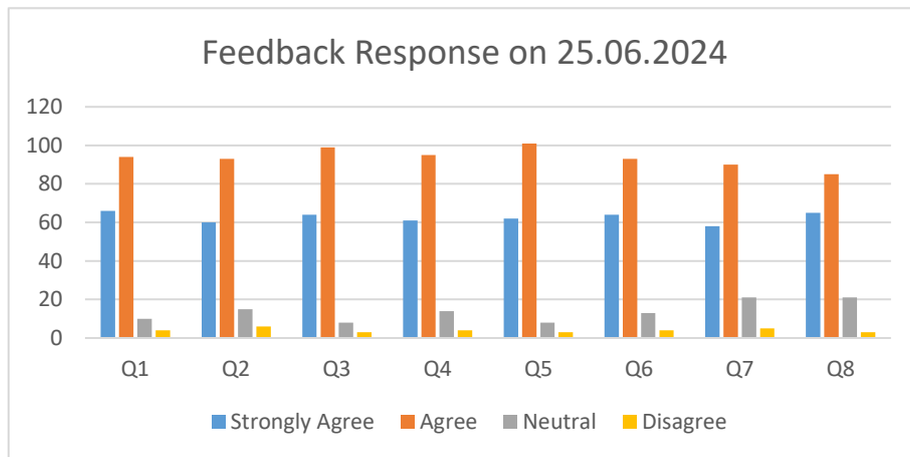
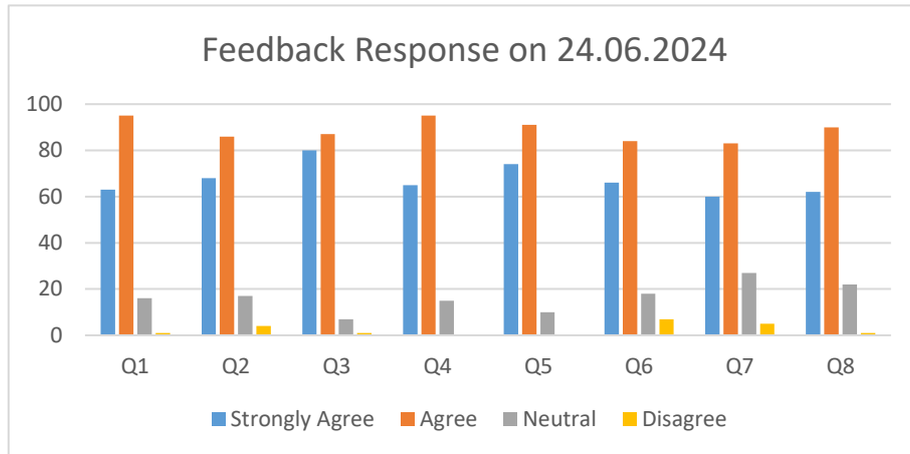
The trainers were Mr. Ashok Kumar and Ms. Banu, they were largely knowledgeable, gave instructions appropriately and handled the classes in an interactive manner. Daily lesson plans on the topics were covered and reference materials for preparation and practice were provided.

Majority of the students were able to use the materials and practice the lessons taught. Overall, the training program was insightful and provided a deep understanding into the requirements of the process.

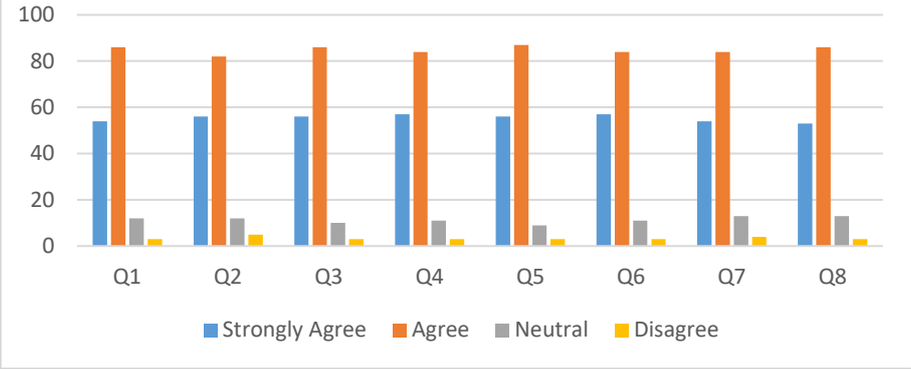
Students were asked to respond to the following questions:

- Q1. The training objectives for each topic were identified and followed
- Q2. This training will be helpful for my placement preparation
- Q3. The trainer was knowledgeable
- Q4. The quality of instruction was good
- Q5. Class participation and interaction were encouraged
- Q6. Adequate time was provided for questions and discussion
- Q7. The training met my expectations
- Q8. How do you rate the training overall?
- Q9. What aspect of the training could be improved? (Descriptive)
- Q10. I recommend INNOVATIVE SOLUTIONS for future training?

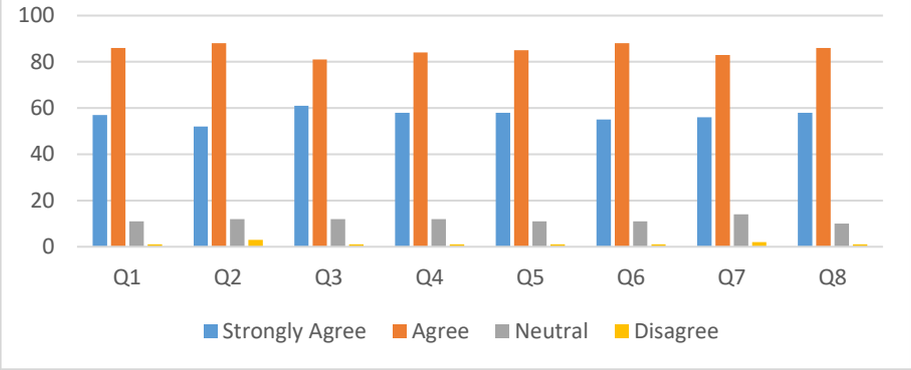
Responses from M.Sc. Students (SS/DS/DCS/AIML)



Feedback Response on 27.06.2024



Feedback Response on 28.06.2024



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Placement Training Cell

AY 2023

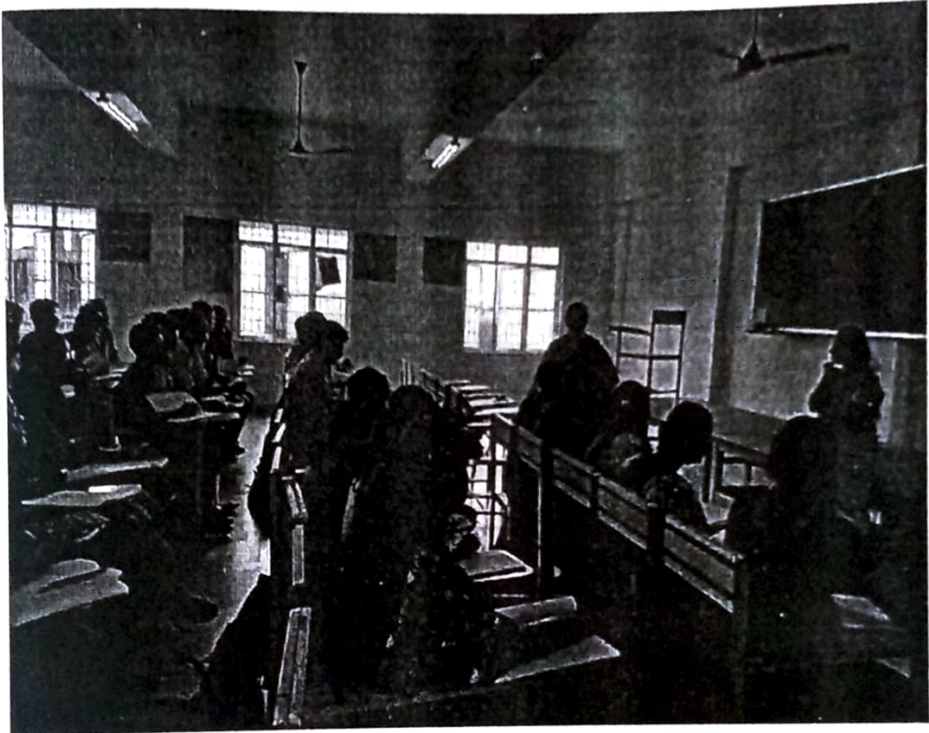
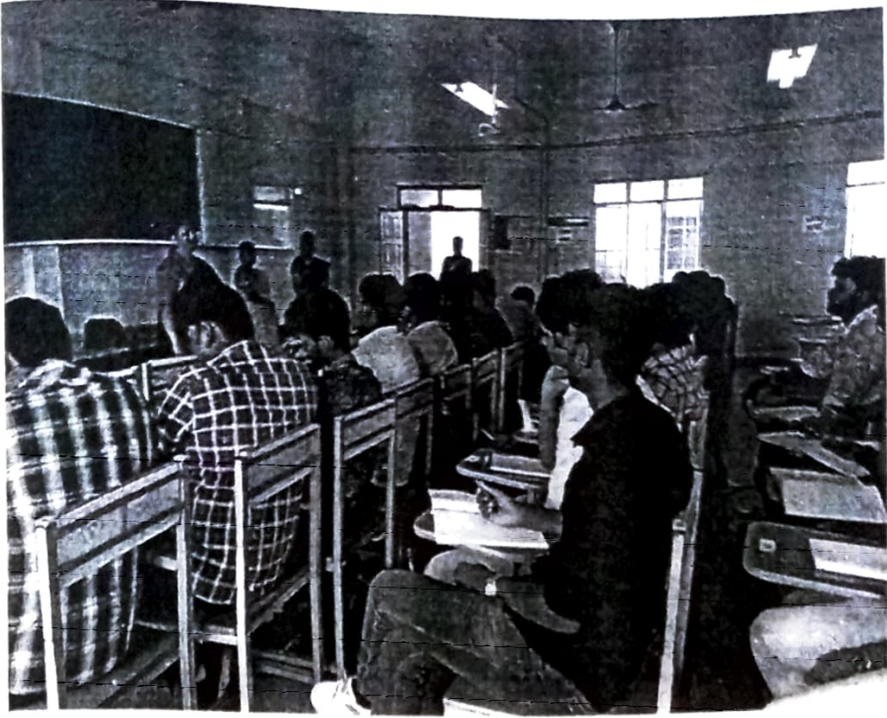
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

PLACEMENT TRAINING

JULY 05-08, 2023

**IV Year B.E. Electronics and Communication Engineering
(VII Semester)**

Sample Photographs





COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE- 641014

INTERNAL MARKS

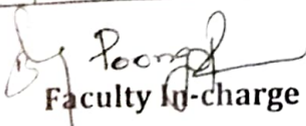
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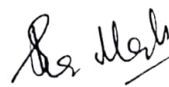
ELECTRONICS AND COMMUNICATION ENGINEERING
B.E.ECE
5

Course Code & Course | 19HOC51-EMPLOYABILITY & PERSONALITY DEVELOPMENT SKILLS - I

Sl No	Register Number	Total Marks (Max 100)
1	7176 21 04 001	90
2	7176 21 04 002	91
3	7176 21 04 004	81
4	7176 21 04 005	90
5	7176 21 04 006	91
6	7176 21 04 007	90
7	7176 21 04 009	90
8	7176 21 04 010	91
9	7176 21 04 011	87
10	7176 21 04 013	90
11	7176 21 04 014	88
12	7176 21 04 015	91
13	7176 21 04 016	93
14	7176 21 04 017	88
15	7176 21 04 018	93
16	7176 21 04 022	93
17	7176 21 04 023	88
18	7176 21 04 024	91
19	7176 21 04 025	87
20	7176 21 04 026	91
21	7176 21 04 027	91
22	7176 21 04 028	93
23	7176 21 04 029	94
24	7176 21 04 030	93
25	7176 21 04 031	90
26	7176 21 04 032	90
27	7176 21 04 033	91
28	7176 21 04 034	91
29	7176 21 04 035	96
30	7176 21 04 036	92
31	7176 21 04 037	91
32	7176 21 04 038	93
33	7176 21 04 040	87
34	7176 21 04 041	90
35	7176 21 04 042	91

Sl No	Register Number	Total Marks (Max 100)
36	7176 21 04 043	89
37	7176 21 04 044	93
38	7176 21 04 045	93
39	7176 21 04 046	91
40	7176 21 04 047	91
41	7176 21 04 048	86
42	7176 21 04 049	88
43	7176 21 04 050	91
44	7176 21 04 051	88
45	7176 21 04 055	90
46	7176 21 04 056	91
47	7176 21 04 057	88
48	7176 21 04 117	89
49	7176 21 04 118	85
50	7176 21 04 119	50
51	7176 22 04 202	93
52	7176 22 04 205	90
53	7176 22 04 206	89


Faculty in-charge


Head of the Department



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INTERNAL MARKS

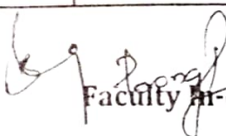
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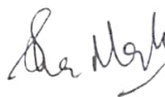
ELECTRONICS AND COMMUNICATION ENGINEERING
B.E.ECE
5

Course Code & Course | 19HOC51-EMPLOYABILITY & PERSONALITY DEVELOPMENT SKILLS

Sl No	Register Number	Total Marks (Max 100)
1	7176 21 04 058	95
2	7176 21 04 059	91
3	7176 21 04 060	90
4	7176 21 04 061	96
5	7176 21 04 063	93
6	7176 21 04 064	91
7	7176 21 04 065	97
8	7176 21 04 066	96
9	7176 21 04 068	93
10	7176 21 04 069	97
11	7176 21 04 070	96
12	7176 21 04 071	94
13	7176 21 04 072	95
14	7176 21 04 074	91
15	7176 21 04 075	96
16	7176 21 04 076	93
17	7176 21 04 077	93
18	7176 21 04 078	97
19	7176 21 04 079	AB
20	7176 21 04 080	93
21	7176 21 04 083	91
22	7176 21 04 084	93
23	7176 21 04 085	98
24	7176 21 04 086	98
25	7176 21 04 087	94
26	7176 21 04 088	97
27	7176 21 04 089	95
28	7176 21 04 090	93
29	7176 21 04 091	96
30	7176 21 04 092	70
31	7176 21 04 093	93
32	7176 21 04 094	91
33	7176 21 04 095	93
34	7176 21 04 096	94
35	7176 21 04 097	92

Sl No	Register Number	Total Marks (Max100)
36	7176 21 04 098	94
37	7176 21 04 099	100
38	7176 21 04 100	90
39	7176 21 04 101	96
40	7176 21 04 102	91
41	7176 21 04 103	98
42	7176 21 04 104	97
43	7176 21 04 105	97
44	7176 21 04 106	93
45	7176 21 04 107	91
46	7176 21 04 108	95
47	7176 21 04 109	97
48	7176 21 04 110	99
49	7176 21 04 111	95
50	7176 21 04 112	94
51	7176 21 04 113	96
52	7176 21 04 114	96
53	7176 21 04 115	94
54	7176 21 04 116	96
55	7176 22 04 209	91
56	7176 22 04 210	98
57	7176 22 04 211	94
58	7176 22 04 212	93
59	7176 22 04 213	93
60	7176 22 04 214	94
61	71762104224	93


Faculty in-charge


Head of the Department



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**B.E ELECTRONICS AND COMMUNICATION ENGINEERING
ECE ASSOCIATION, IETE STUDENT'S FORUM & IE(I) STUDENTS' CHAPTER
ACTIVITIES 2023-2024**

Name of the Activity/ Programme: MOCK INTERVIEW

Number of students/ Year : 118 / IV year B.E ECE

Organizing Team:

ASSOCIATION FACULTY COORDINATORS:

Dr.M.Poongothai
Professor
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

Ms.C.Subha Priyadharshini
Assistant Professor
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

IETE FACULTY COORDINATOR:

Dr.B.Bhuvaneshwari
Assistant Professor
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

IE(I) FACULTY COORDINATOR:

Dr.T.Balakumaran
Assistant Professor (SG)
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

MOCK INTERVIEW

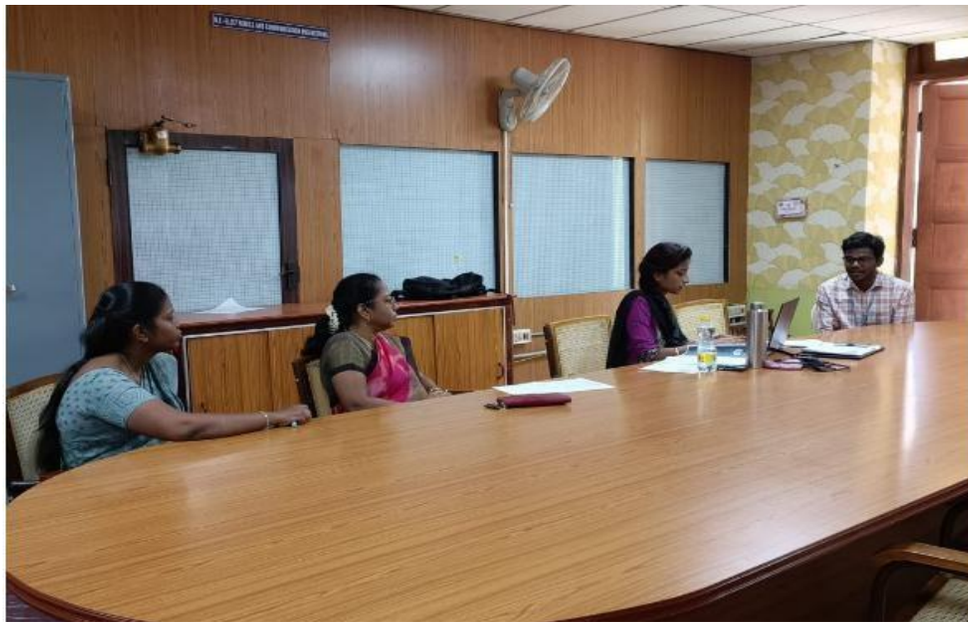
Date	: September 25,26 & 27 2023
Venue	: M103
Expert Member	Ms.Priya, BYTS Coimbatore
Objective of the Programme	: To provide Final-year Electronics and Communication Engineering (ECE) students with practical experience in handling job interviews.
Number of Participants	: 118 Students
Programme Outcome Impact	: Final year student showed marked improvement in their ability to articulate their skills and experiences clearly and confidently.

On September 25,26&27,2023, a mock interview session was conducted for final-year Electronics and Communication Engineering (ECE) students, facilitated by Ms. Priya from Byts. The session aimed to provide students with practical experience in handling job interviews, preparing them for the transition from academic life to professional careers.

Ms. Priya, an industry expert with extensive experience in recruitment and career coaching, led the session. The mock interviews were designed to simulate real-world scenarios, including both technical and behavioral questions pertinent to the ECE field. Each final-year student participated in a one-on-one interview, receiving feedback tailored to their performance. The session also included a brief presentation on effective interview strategies and common pitfalls to avoid.

Key outcomes of the mock interview session were highly positive. Students demonstrated notable improvements in their ability to handle technical and behavioral questions. The session allowed them to practice articulating their skills and experiences clearly, addressing technical challenges, and responding to behavioral scenarios with greater confidence. Participants reported a significant boost in their confidence levels. The practical experience of participating in a simulated interview environment, coupled with expert feedback, helped reduce anxiety and increase their preparedness for actual job interviews. The personalized feedback was crucial in highlighting each student's strengths and areas for improvement. This guidance was instrumental in helping students refine their responses, enhance their problem-solving explanations, and improve their overall interview performance. The session provided valuable insights into industry

expectations and interview practices, equipping students with knowledge on how to navigate the job market effectively.



CIT-ECE-Mock Interview Sample Report Overall

Feedback

- Presentation must be improved
- Have to be strong in the content
- Need more preparation on each topics(at least in the basics) of their area of interest
- Problem solving skills must be improved
- Some students are having starting trouble. If they prepare their self introduction well , then the starting trouble can be reduced

Tharun	18/35
Self-Introduction	Need to be Improved(2/5)
Resume	It is Good(3/5)
Python	(3/5)
3/5	Q. Tell me few global functions
	A. append , pop, insert , list -> all these are list methods.Didnot know about global function
	Q. What is print
	A. print is a fun used to print. can be used without ()
	Q. Is python compiled or interpreted lang
	A. interpreted lang
	Q. What is interpreter
	A. line by line exe, stops when error occurs
	Q. What is mutable & immutable
	A. Ans is unrelated
	Q.what is iterators
	A. for is an iterator. for i in range
	Q. what is range?

	A. range(st,stop,step) . will not include stop value starts from st value. stop is needed. Got this explanation by asking q on every word
	Q. What is range return?
	A. tuple
	Q. What is tuple?
	A. unchangable.if we want to add, we cannot add
	Q. Which scenario will you use tuple?
	A. unrelated ans
	Q. What is dictionary and set?
	A: set does not allow duplicates, dictionary keys is not duplicate, value can be duplicated
	Q. How do you iterate dictionary
	A. using keys
	Q. what is aliasing
	A. donot know
Problem Solving Skills	(5/5)
	Q. remove duplicates from list
	A. simple solution -using set , using another list, Asked for optimization.inbulit. gave solution - replace the duplicate value with some character and delete it
	Logical thinking is good
	Coding is good
Project	(3/5)
	seweage block detection- 3 modules are there can collect 250grams of wastage. being budget issue could not do above that. Role: implementing the connection in hardware..and

	analysis Need to explain more about the project without the consecutive questions
Area of Interest	1/5
Compuer Network:	
	Q. Tell me about OSI layers
	A. told about all 7layers
	Q Explain about every layer
	A, not strong in the explanation
Short term / Long Term Goals	Q. What is your shot term and long term goal
	A. get selected in reputed company long term is to buy a specific car
Presentation	1/5
Shreya	20/40
Self Intro	1/5
	less than 30 secs. told about name, college a and school
	Q. Did you take anysteps to overcome your weakness
	A. Have taken many courses like C,C++,HTML , CSS
	Q. Tell me about your project
	A. CIT chatbot-academic only
Communication	4/5
Resume	4/5
C	1/5
	Q. What are the pointers

	A. Null pointer,void,wild,dangling pointers
	Q. Advantages of pointer
	A. to reserve the memory location, pointers use less memory
	Q. What is call by value & address
	A. calling by value , calling by address
	Q. what is storage class?
	A. auto,static,extern,register , nature of variable
	Q. What is an array
	A. Collection of same data type. index starts at 0
	Q. Difference between structure and union
	A. different types of data can be stored in structure unrelated ans for union
C++	0/5
	Q. What is name mangling
	A. Dont know
	Q. what is object slicing
	A. Dont know
	Q. use of templates
	A. STL has many methods we can use it
	Q. tell me about STL
	A. STL has stack, queue,vectors
Problem Solving Skills	5/5
	Q: Find the mid point of SLL
	A: Slow and fast pointer wrote the functionality

Project	1/5
	Block Sewage System – Need more explanation
Computer Network	4/5
	Q: Explain about OSI Layers
	A: Explained well about all
	Q: What is encryption and encoding
	A: Encryption uses key to encrypt the message. for security encoding-> all system mostly support encoding runlength encoding to reduce length
	Q. "aaabbbcddee" write a program to reduce the length "a3b3cd2e2"
	A. wrote Microcontroller
	Q. which microcontroller are you comfortable
	A. 8051
	Q. Explain about it
	A. it has inbuilt timers, specific application , RAM, ROM, serial communicate ,RISK architecture
Vinesh	15/40
Self Intro	3/5
Resume	4/5
Communication	2/5
	Need to be improved
C	1/5
	Q. What is pointer?

	A. stores address of another variable and there are so many pointers
	Q. Advantages of pointer
	A. donot know
	Q. disadvantage of array
	A. We cannot perform insertion
	Q. tell me about little and big endian
	A. low order - lower bytes in little endian higher order lower bytes in big endian
	Q. Explain call by value & call by address
	A. explained swapping of two numbers
	Q. difference between call by address and reference
	A. do not know
Python	2/5
	Q. how to get input in python
	A. int(input())
	Q. how to get multiple input in the same line
	A. map function is used
	Q. explain about map function
	A. Do not know
	Q. difference between partition and split
	A. do not know
	Q. do you any other string functions
	A. find, count, insert

	Q. how to traverse the list?
	A. for i in arr
	Q. can a function return more than one value
	A. yes,
DBMS	1/5
	Q: Tell me about Joins
	A: Left Join right join, full join
	Q: difference between having and where clause
	A: where is used as if else, having is used in aggregation
Project	1/5
	Car Parking System
	Will check the parking area is available or not
CN	1/5
	Q: tell me about OSI
	A: Only 5 told
	Q: What is mac and ip address
	A: it is used in HUB
	Q: What is a HUB
	A: It is used to connect more than one system
	Q: What is ILAN
	A: Local Area Network
Short / Long term goals	
	Short: Good position in reputed company

	Long: full stack developer
Rating on languages	
C	4/5
Python	3/5
SQL	3.5/5



Signature of Course Co-ordinator(s)

Electronics and Comm Engg.
Coimbatore Institute of Technology
COIMBATORE - 14.



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(Government Aided Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

B.E ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2023-2024

Name of the Activity/ Programme: 19EEOC33 - SEMICONDUCTOR LIFE CYCLE

Number of students/ Year: 140/II-year III Semester B.E ECE

Organizing Team: PLACEMENT CELL

Syllabus:

COURSE OUTCOMES

On successful completion of the course, Students will be able to

CO1: Gain basic knowledge about the semiconductor device's life cycle from design to release

CO2: Understand the environments, tools, and processes in each stage of semiconductor's life cycle

CO3: Get to know the importance of design, instruments and technologies involved, and the role of Electronics engineers in the processes

OVERVIEW OF SEMICONDUCTOR LIFE CYCLE

High level overview of semiconductor life cycle – pre-silicon processes, silicon fabrication, post-silicon lab processes, mass production and market release – common terminologies (2)

PRE-SILICON PROCESSES

Requirement identification – IC generations – RTL Design – tools and processes – HDLs – designverification processes – design datasheet (3)

SILICON FABRICATION

Fabrication process basic overview – wafer manufacturing, oxidation, photolithography, etching, deposition & ion implantation, metal wiring, EDS, packaging – wafer level testing – IC packaging types (3)

POST-SILICON LAB PROCESSES

Lab validation process – environment, processes, and tools – wakeup, debug, characterization, compliance testing – test bench, test plans, test programs and automation – instruments in lab validation – final datasheet (4)

Poong

Electronics and Comm Engg.
Coimbatore Institute of Technology
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SILICON PRODUCTION AND RELEASE

Mass Production – production testing – environment, processes, and tools – ATEs – Market release – Evaluation GUIs – Version upgrades Summary – importance of design, instrumentation, GUIs, and data at different stages – role of Electronics engineers in the processes (3)

TOTAL: 15

DAY 1

Date: 07.10.2023

Time: 9.00AM to 1.00PM (FN)

Venue: MBCH

Resource Person: Mr. Vignesh

Title: OVERVIEW OF SEMICONDUCTOR LIFECYCLE



The session commenced at 9:00am, led by technical experts from Soliton. An alumni expert began by providing a concise introduction to the semiconductor lifecycle and engaged in a discussion with the students. The session encompassed various topics on overview of Semiconductor Life cycle, including

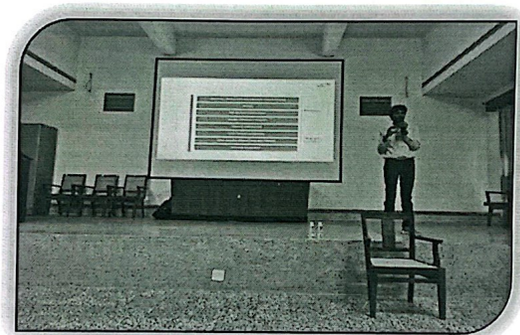
- Industry Trends and requirement Identification
- Design
- Pre-silicon Verification
- Design datasheet release
- Silicon Fabrication

- Post-silicon validation
- High volume production and testing
- Release to market

It was centered around discussions of design, pre-silicon fabrication, silicon fabrication, and post-silicon validation. By 1:00 pm, as the session concluded, technical experts fielded questions from the students, and valuable feedback was exchanged.

DAY 2

Date: 14.10.2023
Time: 2.00 PM to 5.00PM (AN)
Venue: MBCH
Resource Person: Mr. Vignesh
Title: PRE-SILICON PROCESS



The session commenced at 2:00pm in the afternoon, with a primary focus on pre-silicon processes. It provided a comprehensive overview of the semiconductor fabrication process, detailing each step. The session covered a wide range of topics,

- Post silicon process
- Electrostatic discharge
- Test procedure Testbench
- Data collection
- requirements identification
- design
- pre-silicon verification

During the discussion, there was an emphasis on electrostatic discharge in integrated circuits (ICs) shown in the form of video and the prerequisites for post-silicon validation were presented. It concluded with technical experts posing questions to the students, and this interactive session wrapped up by 5:00pm.

DAY 3

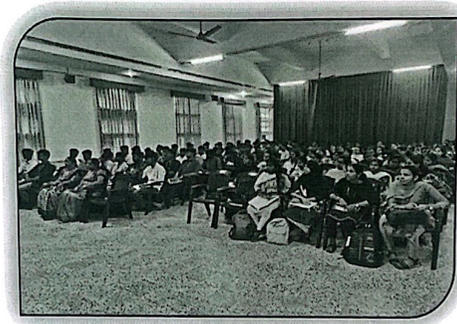
Date: 28.10.2023

Time: 2.00 PM to 5.00PM (AN)

Venue: IT 213

Resource Person: Ms. Ramya

Title: SILICON FABRICATION AND LAB PROCESS



The session commenced at 2:00 pm in the afternoon, with a primary focus on post-silicon processes. It provided a comprehensive understanding of the essential conditions and controlled environments required for semiconductor fabrication, as well as a discussion on potential contaminants. Contents like

- Silicon fabrication process
- Wafer Manufacturing
- Oxidation
- Photolithography
- Etching
- Deposition Process

Videos demonstrating the silicon manufacturing process were presented. The session further explored the advantages, disadvantages, and challenges associated with integrated circuit (IC) packaging. The session concluded with technical experts posing questions to the students, fostering interaction, and the event concluded by 5:00 pm.

DAY 4

Date: 04.11.2023
Time: 2.00PM to 5.00PM (AN)
Venue: Auditorium
Resource Person: Mr. Sri Hariharan
Title: SILICON PRODUCTION AND RELEASE



The session commenced at 9.00 am, with a comprehensive discussion on the testing processes. This discussion encompassed

- Post-silicon testing
- Production testing
- Wafer-level testing Various

types of testing, such as

- Electrical testing
- Mechanical testing
- Environmental testing

along with considerations for electrical parameters, thermal parameters, and resistance testing, were thoroughly explained. Topics such as marketing campaigns, marketing strategies, supply chain management, e-commerce distribution, and launch strategies were also part of the curriculum. The significance of the Device Interface Board (DIB) was addressed, and the session concluded by 1 PM with an interactive question-and-answer session.


Signature of Course Co-ordinator

Electronics and Comm Engg
Channarayana Institute of Technology
MANGALORE
KARNATAKA
14



COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE- 641014
(Government Aided Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

B.E ELECTRONICS AND COMMUNICATION ENGINEERING
ECE ASSOCIATION, IETE STUDENT'S FORUM & IE(I) STUDENTS' CHAPTER
ACTIVITIES 2023-2024

Name of the Activity/ Programme: Guest Lecture on, "Gen AI- A Depth Discussion"

Number of students/ Year : 135 / II & III year B.E ECE

Organizing Team:

ASSOCIATION FACULTY COORDINATORS:

Dr.M.Poongothai
Professor
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

Ms.C.Subha Priyadharshini
Assistant Professor
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

IETE FACULTY COORDINATOR:

Dr.B.Bhuvaneshwari
Assistant Professor
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

IE(I) FACULTY COORDINATOR:

Dr.T.Balakumaran
Assistant Professor (SG)
Department of ECE,
Coimbatore Institute of Technology
Coimbatore

Gen AI: A Depth Discussion

Date	: October 09, 2023
Venue	: LBCH – Library Block Conference Hall,
Resource Person(s) Name, Designation and Address:	: Mr. Anish Kumar, AI Software Engineer at Intel Bengaluru. Dr. Shriram Kris Vasudevan, Lead Technical Evangelist at Intel India Pvt. Ltd., Bengaluru.
Objective of the Programme	: To provide a comprehensive insight into Generative AI Technology and foster a deeper understanding of AI technologies and inspire future innovation in this rapidly evolving domain.
Number of Participants	: 135 Students
Programme Outcome \ Impact	: Gained a deeper understanding of Generative AI and its real-world applications.

Salient Features of the Programme

"Gen AI: A Depth Discussion" took place at the Library Block Conference Hall, Coimbatore Institute of Technology, Coimbatore, on Oct 09, 2023, from 02:00 to 04:45 PM. Mr. Anish Kumar, AI Software Engineer at Intel Bengaluru, and Dr. Shriram Kris Vasudevan, Lead Technical Evangelist at Intel India Pvt. Ltd., Bengaluru, shared their expertise on Generative AI. Dr. S Uma Maheswari, HoD of the Department of Electronics and Communication Engineering at Coimbatore Institute of Technology, presided over the meeting.

Dr. Uma Maheswari commenced the event with an insightful briefing on the fundamental concepts of AI, setting the stage for the ensuing discussion. She also welcomed and introduced to the students, the distinguished guests, Mr. Anish Kumar & Dr. Shriram Kris Vasudevan. Her introduction emphasized their remarkable contributions to the field of AI, establishing a foundation of expertise for the discourse that followed.

Dr. Vasudevan sparked the discussion by giving the students a brief introduction to Generative AI. He elaborated on the various types of prompting, emphasizing their influence on the job market and work productivity in the era of Artificial Intelligence. Dr. Vasudevan also shed light on the intricate relationship between Machine Learning and Deep Learning, providing valuable insights into their applications and potential advancements.

Following Dr. Vasudevan, Mr. Anish Kumar explored a range of intriguing subjects. He provided a comprehensive explanation of "stable diffusion," which refers to the method of effectively and consistently disseminating information. This technique is widely used in DALL - E and MidJourney for AI Image Generation. Additionally, he offered a foundational overview of "LLM: Large Language Model" Finetuning, a game-changing process in enhancing AI systems.

He also discussed the utilization of various coding platforms, both IDEs and free-to-use, as well as cloud resources for AI training, highlighting their role in augmenting the capabilities of AI. The session provided the audience with a clear understanding of these critical facets within the realm of AI technology.

After the discussion, Dr. M. Poongothai, in a gesture of appreciation and respect, honored Mr. Anish Kumar by presenting him with a memento. This act not only acknowledged Mr. Kumar's valuable contributions and expertise but also served as a token of gratitude for his enlightening insights and valuable time shared with the audience.

The meeting proved to be an invaluable learning experience for the students of Coimbatore Institute of Technology. Through the insightful presentations of Mr. Anish Kumar and Dr. Shriram Kris Vasudevan, students gained a deeper understanding of Generative AI and its real-world applications. Dr. Uma Maheswari's adept facilitation and introduction of the esteemed guests added a layer of inspiration, leaving students with a sense of purpose and excitement for the future of AI.

Brochure



The brochure features a dark blue background with a network of glowing nodes and lines. At the top, four logos are displayed: Coimbatore Institute of Technology, a hexagonal logo with icons for a cloud, a lightbulb, a gear, and a graduation cap, the Indian Institute of Engineers logo, and the IETE logo. The main text is centered and reads: "COIMBATORE INSTITUTE OF TECHNOLOGY (GOVERNMENT AIDED AUTONOMOUS INSTITUTION APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI) DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AND ECE ASSOCIATION, IETE STUDENTS FORUM & IE(I) STUDENTS' CHAPTER WE CORDIALLY INVITES YOU TO THE 'GEN AI - A DEPTH DISCUSSION' CHIEF GUEST MR. ANISH KUMAR AI SOFTWARE ENGINEERING MANAGER, INTEL, BENGALURU DR. SHRIRAM KRIS VASUDEVAN LEAD - TECHNICAL EVANGELIST, API, SP&E DEVELOPER PLATFORM AND EVANGELISM, SOFTWARE & ADVANCED TECHNOLOGY GROUP, INTEL INDIA PVT. LTD. BENGALURU, INDIA. PRESIDING OVER BY DR.S.UMA MAHESWARI PROFESSOR & HEAD, ECE, CIT STAFF ADVISORS DR.M. POONGOTHAI PROFESSOR Ms.c. SUBHA PRIYADHARSINI ASSISTANT PROFESSOR 09.10.2023 TIME : 2:00 PM VENUE : LBCH

Generative AI: A Depth Discussion:

Address by Head of the Department, ECE Department, CIT.



Discussion with Dr. Shriram Kris Vasudevan, Lead Technical Evangelist at Intel India Pvt. Ltd., Bengaluru.



Mr. Anish Kumar, AI Software Engineer at Intel Bengaluru.



Dr. M. Poongothai, honoring Mr. Anish Kumar by presenting him with a memento.




Signature of Course Co-ordinator(s)
Electronics and Comm Engg.
Coimbatore Institute of Technology
COIMBATORE - 14.



COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE- 641014
(Government Aided Autonomous Institution Affiliated to Anna University)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

B.E ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2023-2024

Name of the Activity/ Programme: 19HOC61 - Employability & Personality Development Skills II

Number of students/ Year: 113/III year B.E ECE

Organizing Team: Placement Training Cell

Date/Period: 01.03.2024 – 03.03.2024 and 10.03.2024 -11.03.2024

Photos- Session wise:

Session 1: C Programming Fundamentals and Data Structures

The placement training covered basic to advanced concepts of C programming language. Topics included are data types, control structures, functions, arrays, pointers, structures, file handling, etc. The practical sessions involved writing code, debugging, and implementing algorithms.




Signature of Course Co-ordinator

Electronics and Comm Engg.
Coimbatore Institute of Technology
COIMBATORE - 14

Session 2: Data Structures

The students are explored to fundamental data structures such as arrays, linked lists, stacks, queues, trees, and graphs. The emphasis of the training was on comprehending each data structure's implementation, algorithms, and operations. Also, the hands-on exercises included solving problems using data structures, optimizing code, and analyzing time and space complexity.

Session 3: Interview Practice Questions

The training provided guidance on how to approach and answer interview questions related to real-world scenarios. The trainer introduced the students to learn from the LeetCode site. The Leetcode provides an intuitive coding environment where users can write and test their code directly within the platform. This feature allows users to iterate quickly, run test cases, and debug code efficiently.



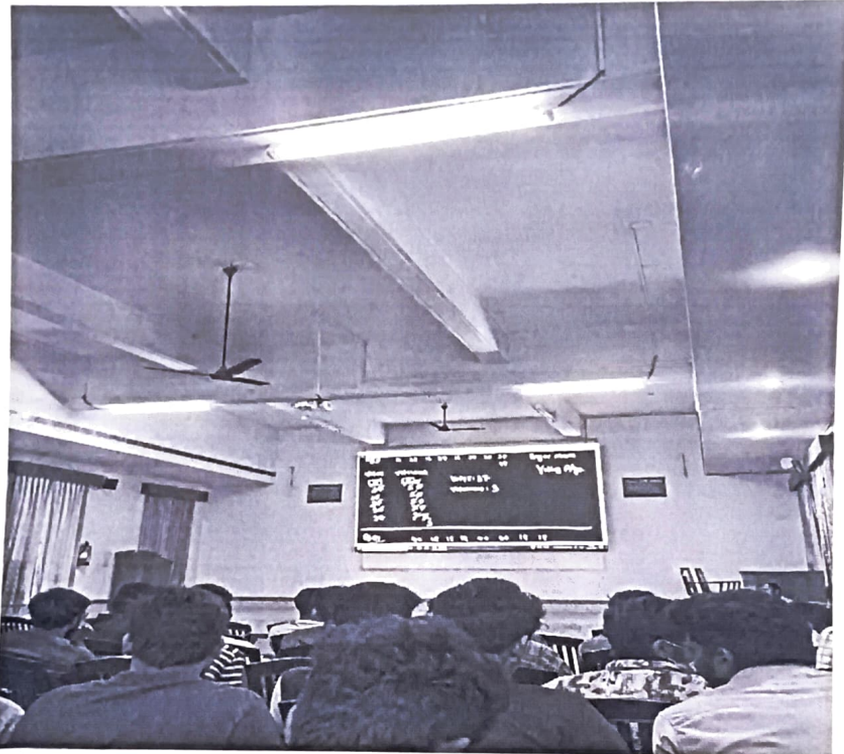

Signature of Course Co-ordinator

Session 4: Problem-solving Skills:

Students showcased enhanced problem-solving skills through the implementation of algorithms and data structures. They learned to analyze problems, devise efficient solutions, and optimize code for better performance.

Session 5: Interview Preparedness:

Students became more confident in facing interviews. They acquired valuable insights into common interview questions, strategies for effective communication, and professional etiquette.



The placement training in C Programming, Data Structures, and Interview Practice proved to be highly beneficial for the participating students. It equipped them with essential skills and knowledge, enhancing their prospects for securing placements in reputed organizations. Continuous efforts will be made to further refine and expand the training curriculum to meet the evolving needs of students and industry demands.


Signature of Course Co-ordinator

Electronics and Comm Engg
Sri Lanka Institute of Technology
Kandy

COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE- 641014

(Government Aided Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

B.E ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2023-2024

Name of the Activity/ Programme: 19ECOCO2-Quantitative Aptitude for Engineers and Verbal Aptitude for Engineers (One Credit Course)/Training

Number of students/ Year: 140/II year B.E ECE

Organizing Team: Dr.M.Poongothai & Dr.B.Bhuvaneshwari

Syllabus:

QUANTITATIVE:

- Time And Work
- Time, Speed, Distance
- Averages
- Ratios & Proportions
- Sequence, Series And Progressions
- Co-Ordinate Geometry
- Statistics
- Combinatorics
- Percentage
- Trigonometry
- Set Theory
- Theory Of Equation
- Logarithm
- Functions And Graph
- Data Interpretation On Multiple Charts
- Profit And Loss
- Simple Equation
- Algebra
- Geometry
- Data Interpretation
- Alligations And Mixtures
- Simple Interest & Compound Interest
- Pipes And Cisterns
- Problems On Hcf And Lcm
- Linear Algebra
- Probability
- Percentages
- Permutations & Combinations
- Numbers
- Functions
- Mensuration
- Sudoku
- Areas, Shapes, Perimeter

- Height And Distance
- Partnership
- Races And Games
- Simplification
- Clocks & Calendars
- Problems On Ages
- Surds & Indices
- Data Sufficiency
- Logarithms
- Problems On Trains
- Cryptarithmic
- Divisibility
- Numbers And Decimal Fractions
- Spatial Ability
- Chain Rule

VERBAL

- Paragraph Formation
- Sentence Completion
- Reading Comprehensions
- Sentence Correction
- Spotting Errors
- Sentence Selection
- Antonyms
- Synonyms
- Theme Detection
- Parts Of Speech
- Jumbled Sentences
- Selecting Words
- Sentence Improvement
- Odd Words
- Sentence Formation
- Fact - Inference - Judgement
- Fill In The Blanks
- One Word Substitution
- Idioms And Phrases
- Spellings

Photos- Session wise:



K.M.Priya

(K..M.Priya)

Signature of the Course Co-ordinator (Section I):

G.Puvaneswari

(G.Puvaneswari)

Signature of the Course Co-ordinator (Section II):

COIMBATORE INSTITUTE OF TECHNOLOGY

(Government Aided Autonomous Institution)

Department of Computing (AI and ML)

Academic Year: 2023-2024. Batch- 2022 Semester - III

Report on Placement talk held on 22/09/2023

The Department of Computing organized a technical talk on the Topic “How to Excel in Interviews” on 22 September, 2023 from 2.30 pm to 3:30 pm. The technical talk was started with gratitude to the management and Principal. Dr.K.Sakthi Mala, Professor and Dean of Department of Computing, Dr.J.Shana, Associate Professor and Head, Department of Computing (AI & ML) and Dr.K.Swathine and Ms. R.BanuPriya, Assistant Professor, Department of Computing (AI & ML) introduced the resource person. Mr.Vignesh – Back end Developer

The speaker addressed the participants about What is Interview, Goal of Interview, Interview beyond your resume, Mindset of Interviewer. The primary points discussed included: The primitive discussion on “What is an Interview and what does an Interviewer expects from you”.

The technical talk provided a comprehensive view of the current state of Job sector, Interview pattern, Recession, Expectations of an Interviewer. Mr.Vignesh discussed the Common Mistakes of fresher’s in Interviews, The technique to design your resume, Ideal Time for each questions, climbing up the Corporate Hierarchy. He pointed out the Common Mistakes, ways to rectify it, the expectation of Interviewer beyond your Technical knowledge.

Around 60 students participated and got benefitted. The feedback was good, most of the topics were clear and useful, nice session, it was more productive. End of the session, there was a doubt session which revolved around C level jobs in Hierarchy and ways to achieve it. The Job promises in Research Side and about Recession.



Coimbatore Institute of Technology, Coimbatore – 14
M.Sc Artificial intelligence and machine learning
ASSOCIATION TALK – UNLOCKING CAREER POTENTIAL
Report

Event :

Date: 14/03/2024 (Thursday)

Time: 3:00 PM to 4:00 PM

Venue: IT Block 212, Department of Computing

Resource Person: Mr. Vaitheeshwaran, Soft Skill Trainer, Leaders Desk Private Limited, Coimbatore

The session commenced with a warm welcome extended to Mr. Vaitheeshwaran, followed by his expression of gratitude for the opportunity to share his insights with the participants. Throughout the talk, Mr. Vaitheeshwaran focused on essential aspects of career development and interview. He emphasized the importance of understanding one's career potential and aligning skills and aspirations with industry demands. Mr. Vaitheeshwaran provided valuable guidance on navigating career paths and offered insights into emerging trends and skill requirements.

Mr. Vaitheeshwaran underscored the significance of soft skills in career advancement, emphasizing the continuous development of communication, leadership, and problem-solving abilities. He also highlighted the role of networking in fostering professional growth and creating opportunities across various domains. Addressing common challenges faced by professionals, Mr. Vaitheeshwaran offered practical strategies for overcoming obstacles and achieving success in interviews. He provided participants with valuable tips and techniques to excel in job interviews, covering essential do's and don'ts.

The event concluded at 4:00 PM, with participants expressing their gratitude to Mr. Vaitheeshwaran for his enlightening insights and practical advice. This event served as a platform for attendees to gain valuable perspectives on interview preparation and career advancement, fostering a culture of continuous learning.

Event Photos :





PLACEMENT TRAINING - SOFT SKILL/TECHNICAL

COIMBATORE INSTITUTE OF TECHNOLOGY

COIMBATORE-641014 TAMILNADU, INDIA

Phone : +91-422-2575020

Fax : +91-422-2575020

Email : placement@cit.edu.in

Website: www.cit.edu.in

Dr.A.Rajeswari
Principal

Date:26.06.2023

Placement Officer
Dr.A.Rajeswari

CIRCULAR

Deputy Placement Officers

Col Jacob G
Podipara(Retd)(CIVIL)

Dr.R.Maheshvari(HUMANITIES)

Placement Training Cell is planned to conduct placement training (Coding/Technical skills) for all the Final year BE/ B Tech (VII sem), Computing (IX sem) & MCA (II sem) students from 05/07/2023 - 08/07/2023(4 days) through offline mode,

Assistant Placement officers

Dr. M. Radha (EEE)
Dr. P. Muthusubramanian (ECE)

All the Department Placement Faculty Coordinators are requested to make all arrangements to conduct the offline mode placement -coding/technical training successfully and instruct the students to attend compulsorily. Attendance must be updated in the excel sheet for all the 4 days by the respective faculty.

Note: Regular classes will be conducted from 10th July 2023 as per the academic schedule.

R. Maheshvari
26/6/2023

R. Maheshvari
26/6/2023
Principal

COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE - 14

DEPARTMENT OF COMPUTER APPLICATIONS

PROPOSAL FOR PLACEMENT TRAINING

I Year MCA (2023-25 Batch)

08.01.2024

To enable the students of I year MCA to efficiently attend the forthcoming placement drive during 2024, the Department of Computer Applications is planning to conduct Placement Training classes for I year MCA students. A Committee was constituted with Head of the Department, members of the Purchase Committee, and department Placement Coordinator to propose a suitable vendor to provide the Placement training. Based on the recommendation by the Committee, the following vendor is proposed to provide Placement Training for I year MCA students.

Vendor : Innovative HR & Training Services P.Ltd
No of Hours : 48
Contents : Aptitude & Verbal Training
Total no. of Students : 45
Amount : Rs. 1200 + 18 % GST per student

Soft skill A/c

Rym
18/01/2024

We kindly request you to approve the proposal for the same.

L. Jomon
21/12/2024

Placement Coordinator

H.O.D. 08/01/2024

COMBATORE INSTITUTE OF TECHNOLOGY
INNOVATIVE HR & TRAINING SERVICES

PLACEMENT ATTITUDE TRAINING FOR MCA STUDENTS

FEEDBACK SUMMARY

S.No	Student Name	Reg. Number	I feel this program enhanced my Placement Skills	I gained Knowledge through this training	I got explanation for my queries / doubts	The innovative methods used by the faculty provided better understanding	The quality of the content	Overall Rating	I Recommend INNOVATIVE for future trainings	Your Comments About Training
1	Abhishek G	71762351001	Yes	Yes	Yes	Yes	5	5	Yes	
2	Aditi Ram S G	71762351002	Yes	Yes	Yes	Yes	4	4	Yes	
3	Aishwarya A	71762351003	Yes	Yes	Yes	Yes	4	3	Yes	Good and innovative as name
4	Ananda Subramanian S	71762351004	Yes	Yes	Yes	Yes	4	5	Yes	
5	Anupritha S	71762351005	Yes	Yes	Yes	Yes	5	5	Yes	
6	ARUNKUMAR N	71762351007	Yes	Yes	Yes	Yes	4	3	Yes	
7	ARUN RAI T	71762351008	Yes	Yes	Yes	Yes	5	4	No	
8	Deepan Partho SJ	71762351009	Yes	Yes	Yes	Yes	5	5	Yes	Good
9	Dhanu S	71762351011	Yes	Yes	Yes	Yes	5	5	Yes	
10	Divakar TG	71762351012	Yes	Yes	Yes	Yes	4	4	Yes	
11	Ganesh R S	71762351013	Yes	Yes	Yes	Yes	5	5	Yes	
12	Hareeth A	71762351014	Yes	Yes	Yes	Yes	4	4	Yes	
13	JAYARAKESH PRABAKAR S	71762351016	Yes	Yes	Yes	Yes	4	4	Yes	
14	Kaja Mohyuddeen S	71762351017	Yes	Yes	Yes	Yes	5	5	Yes	Really its very helpful for our placements and the every staff came to teach us were knowledgeable and friendly .
15	Keerthana M	71762351018	Yes	Yes	Yes	Yes	4	4	Yes	
16	MOHAMMED SHARIQ J	71762351019	Yes	Yes	Yes	Yes	4	4	Yes	
17	Navin	71762351021	Yes	Yes	No	No	3	3	Yes	No comments
18	Nithish Kumar R	71762351023	Yes	Yes	Yes	Yes	5	5	Yes	Good
19	POOJA SRS	71762351024	Yes	Yes	Yes	Yes	4	4	Yes	
20	Ragavan M	71762351025	Yes	Yes	Yes	Yes	5	5	Yes	
21	rohit kumar J	71762351027	Yes	Yes	Yes	Yes	4	4	Yes	
22	Salma Ruwaidha Fahal M F	71762351028	Yes	Yes	Yes	Yes	4	4	Yes	
23	Sandeep K	71762351029	Yes	Yes	Yes	Yes	5	5	Yes	The training was really useful for my understanding
24	SANJAY S	71762351030	Yes	Yes	Yes	Yes	4	4	Yes	
25	Sanjev Karma. B	71762351031	Yes	Yes	Yes	Yes	5	5	Yes	
26	SANTHOSH KUMAR T	71762351032	Yes	Yes	Yes	Yes	5	5	Yes	Best Training
27	Selvasaravani M	71762351033	Yes	Yes	Yes	Yes	4	4	Yes	It's really helpful...and they taught many tricks to hack the question in seconds
28	Shalini	71762351034	Yes	Yes	Yes	Yes	4	4	Yes	Useful
29	Shannugasathan M	71762351035	Yes	Yes	Yes	Yes	5	5	Yes	
30	SIVAPRAKASH A B	71762351036	Yes	Yes	Yes	Yes	5	5	Yes	ALSO TAUGHT SHORTCUT METHODS ITS VERY USEFUL FOR ME
31	SOMASUNDARAM S	71762351037	Yes	Yes	Yes	Yes	4	4	Yes	
32	SRI BALAGANS	71762351038	Yes	Yes	Yes	Yes	4	4	No	
33	Suja C Y	71762351039	Yes	Yes	Yes	Yes	5	5	Yes	
34	SWETHA B S	71762351040	Yes	Yes	Yes	Yes	5	5	Yes	Good
35	Tharun Kumar N T	71762351041	Yes	Yes	Yes	Yes	5	4	Yes	
36	Vijayabharathi	71762351042	Yes	Yes	Yes	Yes	5	5	Yes	
37	Vikram B	71762351043	Yes	Yes	Yes	Yes	5	4	Yes	
38	Vikashini S	71762351044	Yes	Yes	Yes	Yes	5	5	Yes	The training was very informative and able to solve the questions with various shortcut methods
39	Vishwa R	71762351045	Yes	Yes	Yes	Yes	5	5	Yes	The Placement training session was useful to us.



GPS Map Camera

Coimbatore, Tamil Nadu, India

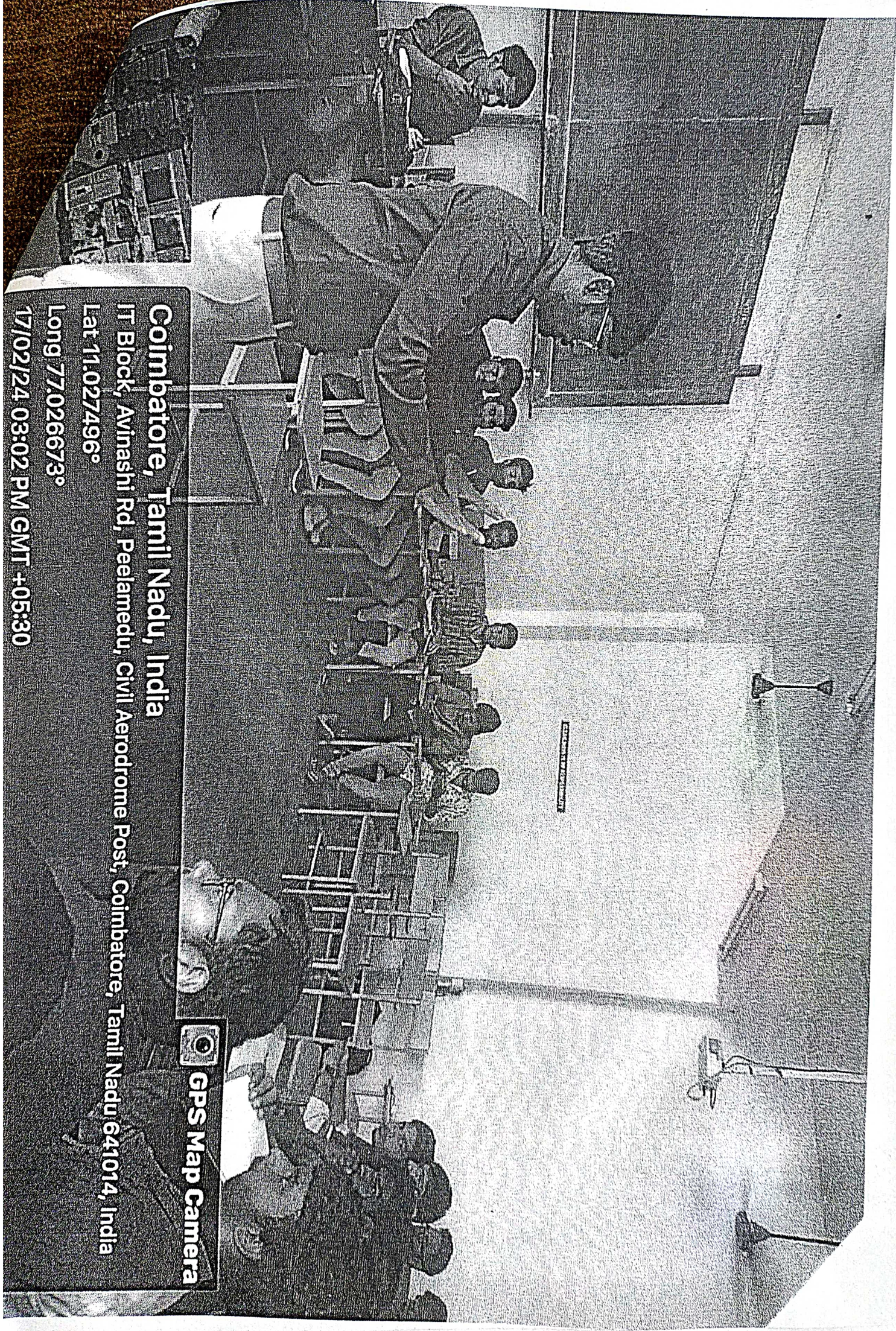
IT Block, Avinashi Rd, Peelamedu, Civil Aerodrome Post, Coimbatore, Tamil Nadu 641014, India

Lat: 11.027453°

Long 77.026521°

03/02/24 02:38 PM GMT +05:30

Google



Coimbatore, Tamil Nadu, India

IT Block, Avinashi Rd, Peelamedu, Civil Aerodrome Post, Coimbatore, Tamil Nadu 641014, India

Lat 11.027496°

Long 77.026673°

17/02/24 03:02 PM GMT +05:30

 **GPS Map Camera**

Coimbatore Institute of Technology
(Affiliation to Anna University, Guindy, Chennai)
Coimbatore - 641014

Subject Name/Code: Communication Skills for Engineers I

All II Yr BE/B Tech III Semester students 2023

Date: 30 & 31 October 2023

Duration: 15 course (One Credit)

S.no	Department	Sec I	Sec II	Total	Faculty coordinators Detail	Email ID
1	Mechanical	61	64	125	Dr. Vivek 9894465319 Dr.Karthikeyan 9842794734	vivek@cit.edu.in karthikeyanmech@cit.edu.in
2	Civil	63	-	63	Prof.Leeban 9047148003	leebanjoseph@cit.edu.in
3	EEE	62	63	125	Ms.Priyadharshini 9842010548 Dr.Merlin Sajini 7708614550	priyadharshini.a@cit.edu.in merlinsajini@cit.edu.in
4	ECE	71	70	141	Dr.B.Bhuvaneshwari 9080034566 Dr.Poongothai 9894635286	bbhuvaneswari@cit.edu.in poongothai@cit.edu.in
5	CSE	70	70	140	Dr.Mohanapriya 7904622827	mohanapriya.m@cit.edu.in
6	B Tech IT	63	-	63	Dr.N.Geetha 9486173961 Dr.Sangeetha 9715147143	geetha.n@cit.edu.in msangeetha@cit.edu.in
7	Chemical	63	-	63	Dr.V.M.Sivakumar 8489742712 Dr.T.Sivakumar 9791546900	sivakumar.t@cit.edu.in vmsivakumar@cit.edu.in
8	AIDS	64	-	64	Ms.Kalaivani 7598533457	kalaivani.k@cit.edu.in
Total number of students				784		

Coimbatore
31/01/2024

From
Dr.R.Maheshvari
Deputy Placement Officer
Placement Cell
Coimbatore Institute of Technology
Coimbatore- 641014

To
The Principal
Coimbatore Institute of Technology
Coimbatore- 641014

Soft skill A/c

Ryn
01/27/2024

Respected Madam,

Subject: Placement Training Expenditure of all second year BE/B Tech third students for the AY 2023 30th & 31st October 2023 (2 days training) through offline mode, (15 hours)

Total Expenditure incurred: Rs.6,93,840.00 (inclusion of SGST&CGST)

Rate per student: Rs.750/- (784 x 750= Rs.5,88,000/-), GST @ 18% =Rs.1,05,840/-

Date	Department	Total number of students
30 & 31 October 2023	Civil ,Mechanical, EEE , ECE, CSE, IT, Chemical, AIDS	784
Note: Civil 63, Mech (I & II) 125 EEE (I&II) 125,ECE (I&II) 141 CSE (I & II) 140, B Tech IT (63), Chemical (63), AIDS (64) Total count: 784 students.		

Enclosed: Circular & Invoice

Your's truly
Dr.R.Maheshvari

PREPAREDNESS TOWARDS CAREER

DATE: 21.06.2023

TIME: 2.30 P.M - 3.30 P.M

RESOURCE PERSON: Mr. Harshavardhan Maaran.

Spotknack Career Advisor

Spotknack hosted a seminar on career guidance, resume writing, and interview preparation on 21st June 2023. The seminar was attended by 50 people, and the speakers were two of Spotknack's career advisors. The first part of the seminar focused on career guidance. The speakers discussed the importance of setting career goals, identifying your strengths and weaknesses, and networking. The advisor conducted a game-like event, where we have to shade points on a triangle, which helps us to understand where we are in our career (Creamy layer). They also talked about the different types of jobs available and how to find the right one for you.

The second part of the seminar focused on resume writing. The speakers discussed the different types of resumes, how to format your resume, and what to include. They also talked about how to tailor your resume to specific jobs.

The third part of the seminar focused on interview preparation. The speaker discussed how to dress for an interview, how to answer common interview questions, and how to follow up after an interview.

The seminar was well-received by the attendees. They found the information to be helpful and informative. They also appreciated the opportunity to ask questions and get feedback from the speakers.



A SESSION ON CAREER PLANNING AND EXECUTION

DATE: 12.07.2023

TIME: 2.30 P.M - 3.30 P.M

RESOURCE PERSON: Mr.Surya Narayanan

Founder and Director

DNxt Ideas Pvt. Ltd.

Spotknack hosted a seminar on career guidance, resume writing, and interview preparation on 21st June 2023. The seminar was attended by 50 people, and the speakers were two of Spotknack's career advisors. The first part of the seminar focused on career guidance. The speakers discussed the importance of setting career goals, identifying your strengths and weaknesses, and networking. The advisor conducted a game-like event, where we have to shade points on a triangle, which helps us to understand where we are in our career (Creamy layer). They also talked about the different types of jobs available and how to find the right one for you.

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