

Moodlakatte Institute of Technology

TRAINING AND PLACEMENT CELL

TOPIC

Workshop on Problem Solving/ Smart Homes/ Opportunities after Engineering/ Role of social media in professional life/ Communication Skills/ Current Industry trends

Organized On

25th November 2022 & 26th November 2022

Resource Person

TEAM SPOORTHY

Adarsh HS-AMD Inc

Dileep Kumar- R&D-Recruiter- Vmware Rajesh SP- System Software Architect at Intel.

Yogesh ME- Product Manager- ROHM Semiconductor

Contact Details

Phone No:

9739616616

Participants

First & Second Year Engineering Students

Preamble

The workshop aimed to provide valuable insights and knowledge on various topics relevant to engineering students. It covered problem-solving techniques, the concept of smart homes, opportunities after engineering, the role of social media in professional life, communication skills, and current industry trends. The workshop aimed to enhance the students' understanding of these subjects and equip them with practical skills and knowledge for their future careers.

BRIEF PROFILE OF TRAINER

Rajesh SP:

IT professional with 18+ years of experience, currently working as System Software Architect at Intel.

Yogesh M E-

16+ years experience in Electronics/Semiconductor domain. Currently working for **ROHM Semiconductor** as Manager, Product Management.

Adarsh HS.

10+ years of experience in IT. Currently working with AMD Inc as Software Compliance Expert

Dileep Kumar T,

Recruitment professional with 12 years' experience, Currently working with **Vmware** as R&D-Recruiter,

About

REPORT

The following report presents an overview of problem-solving techniques, smart homes, opportunities after engineering, the role of social media in professional life, communication skills, and current industry trends aimed to provide valuable insights and practical knowledge to engineering students.

Objectives of the Workshop:

The workshop on problem-solving techniques, smart homes, opportunities after engineering, the role of social media in professional life, communication skills, and current industry trends had the following objectives:

Enhance Problem-Solving Abilities: The workshop aimed to enhance participants' problem-solving skills by introducing them to various methodologies and approaches. Participants were provided with practical exercises and case studies to improve their analytical thinking, critical reasoning, and solution design abilities.

Explore Smart Homes and Automation: The workshop aimed to familiarize participants with the concept of smart homes and automation technologies. Participants gained insights into the benefits,

challenges, and future prospects of smart homes. They explored the integration of technology and the Internet of Things (IoT) in household systems.

Broaden Career Perspectives: The workshop aimed to broaden participants' perspectives on career opportunities after engineering. Participants received an overview of various industries, emerging sectors, and potential career paths. They gained insights into the skills and qualifications required for different career options.

Understand the Role of Social Media in Professional Life: The workshop aimed to highlight the role of social media platforms, particularly LinkedIn, in personal branding, networking, and career advancement. Participants learned how to create and maintain a professional online presence, utilize social media tools strategically, and leverage networking opportunities.

Develop Effective Communication Skills: Effective communication is crucial for professional success. The workshop aimed to enhance participants' verbal and written communication skills. They learned techniques for delivering impactful presentations, engaging in effective conversations, and improving their written communication in professional settings.

Stay Updated with Current Industry Trends: The workshop aimed to provide participants with insights into the latest advancements, technologies, and trends in their respective engineering fields. Participants gained an understanding of the current industry landscape, emerging technologies, and the skills required to stay relevant in their chosen fields.

Workshop Outcomes:

- Enhanced Problem-Solving Abilities
- Understanding of Smart Homes and Automation
- Expanded Career Perspectives
- Utilization of Social Media for Professional Growth
- Improved Communication Skills
- Awareness of Current Industry Trends

ORGANIZING COMMITTEE

Prof.Amruthmala-Dean TPIR

Prof.Akshatha Naik-Placement Officer

Prof.Saakshi Shetty-Placement Co-ordinator

Prof.Manoj-Placement Co-ordinator

FEEDBACK

Student Feed Back: The presenter's delivery style was clear, enthusiastic, and engaging. They effectively communicated complex concepts, making them accessible to all participants. The use of visuals, examples, and interactive activities enhanced the learning experience.



MOODLAKATTE INSTITUTE OF TECHNOLOGY KUNDAPURA

TRAINING AND PLACEMENT CELL-2022
WORKSHOP ON PERSONALITY DEVELOPMENT BY TEAM SPOORTHI
Date:26/11/222 Timed:9 0 A.M Venue :Auditorium
PROGRAM SCHEDULE

Topic	Resource Person	Duration	Year	
What Next / Opportunities after Engineering	Rajesh SP-System Software Architect Intel	45 minutes		
Role of social media in professional life	Adarsh HS Technocrat-AMD 45 minutes			
Break		15 Minutes	l st Year	
Communication Skills	Dileep Kumar- Recruiter VMWare	45 minutes	Students	
Current Industry trends	Yogesh ME-Tactical Product Manager ROHM SEMICONDUCTORS	45 minutes		



MOODLAKATTE INSTITUTE OF TECHNOLOGY KUNDAPURA
TRAINING AND PLACEMENT CELL-2022
WORKSHOP ON PERSONALITY DEVELOPMENT BY TEAM SPOORTHI
Date:25/11/202 / Times.30.A.M. Youne :Auditorium
PROGRAM SCHEDULE

Topic	Presenter	Duration	Year
Problem Solving /Programming Foundations	Adarsh HS Technocrat-AMD	45 minutes	2nd Year Students
Presentation Skills	Dileep Kumar-Recruiter VMWare	45 Minutes	
Break		15 Minutes	
Tech orientation overview session:Smart Homes	Rajesh SP-System Software Architect Intel	45 minutes	
Group Discussion	Tegrsh M6-Tactical Product Manager ROHM SEMICONDUCTORS	45 minutes	

Dean - TPIR Technology Dean TPIR

Principal Moodlakatte Institute of Technology Moodlakatte, Kundapura - 576217 Udupi Dist, Kurnataka