SUMMARY REPORT ON THE EVENT ORGANIZED		
Academic Year 2023-24		
Date of Event Organized	19-08-2023	
Title of the event	OPPORTUNITIES IN EMBEDDED SYSTEMS	
Venue	First Floor Seminar Hall	
Resource Person Details	Deepak Kumar Tala, SmartDV Ematic India Private Limited, Bengaluru	
Brief Report on the Event	The guest lecture on "Opportunities in Embedded Systems" provided a comprehensive overview of embedded systems, highlighting their critical role across various industries, including consumer electronics, automotive, and healthcare. The speaker discussed emerging trends such as IoT, edge computing, and AI, and emphasized the growing career prospects and skills required in this field. Real-world examples and challenges in design and security were also addressed. The session concluded with a call to action for exploring opportunities through education and hands-on projects.	
Number of Participants	96	
Consolidated Feed Back	Good	

SUMMARY REPORT ON THE EVENT ORGANIZED Academic Year 2023-24	
Date of Event Organized	07-10-2023
Title of the event	Career Development
Venue	Ground Floor Seminar Hall
Resource Person Details	Uma Maheswar Desu, CEO of VV Creations, Vijayawada.
Brief Report on the Event	The guest lecture on Career Development offered valuable insights into effective strategies for career growth, including setting clear goals, building a professional network, and enhancing key skills. The speaker highlighted the importance of continuous learning and adaptability in navigating career transitions. Practical advice was shared on resume building and interview preparation. The session concluded with a Q&A, allowing attendees to seek personalized career guidance.
Number of Participants	112
Consolidated Feed Back	Good



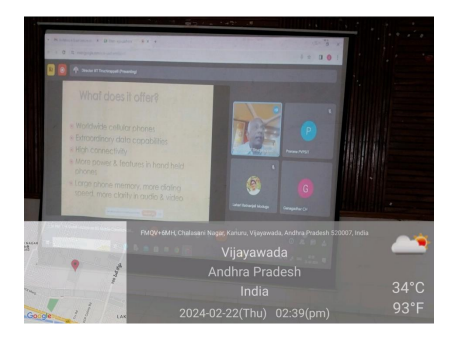


SUMMARY REPORT ON THE EVENT ORGANIZED Academic Year 2023-24	
Date of Event Organized	16-10-2023
Title of the event	Personality Development
Venue	Auditorium
Resource Person Details	Prof. K.V. Subba Raju (Rtd), SRKR Engineering College, Bhimavaram.
Brief Report on the Event	The guest lecture on Personality Development emphasized the
	importance of self-awareness, effective communication, and
	building confidence. The speaker provided practical tips on
	enhancing interpersonal skills, setting personal goals, and
	managing stress. Attendees gained insights into how these traits
	contribute to professional and personal growth. The session
	ended with interactive exercises and a Q&A, offering tailored
	advice for individual development.
Number of Participants	109
Consolidated Feed Back	Good

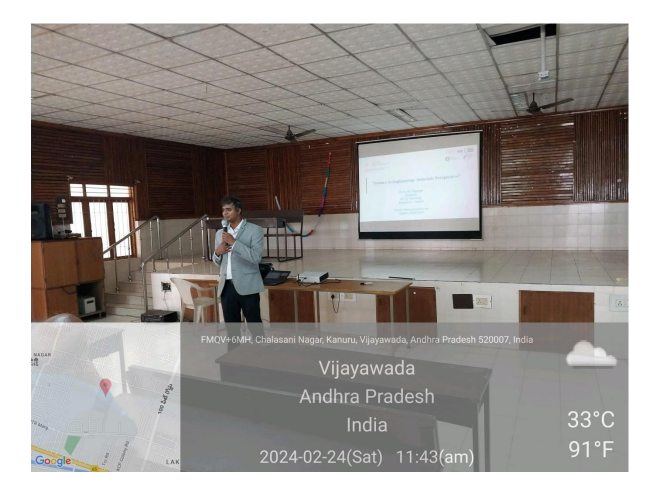


•

SUMMARY REPORT ON THE EVENT ORGANIZED		
Academic Year 2023-24		
Date of Event Organized	22-02-2024	
Title of the event	5G mobile communications	
Venue	First Floor Seminar Hall (Online mode)	
Resource Person Details	Dr. NARASIMHA SARMA NVS, Director IIIT, Trichy.	
Brief Report on the Event	The guest lecture on 5G Mobile Communications explored the transformative impact of 5G technology on connectivity, highlighting its ultra-fast speeds, low latency, and enhanced capacity. The speaker discussed its applications across various sectors, including IoT, autonomous vehicles, and smart cities. Key challenges such as infrastructure requirements and security were also addressed. The session concluded with a Q&A, providing insights into the future of 5G and its potential benefits.	
Number of Participants	98	
Consolidated Feed Back	Good	



SUMMARY REPORT ON THE EVENT ORGANIZED Academic Year 2023-24	
Date of Event Organized	24-02-2024
Title of the event	Science in Engineering - Materials perspective
Venue	Second Floor Seminar Hall
Resource Person Details	Dr. D.H. NAGARAJU, Professor Department of Chemistry ,REVA University, Bangalore
Brief Report on the Event	The guest lecture on "Science in Engineering - Materials Perspective" explored the critical role of materials science in engineering advancements, focusing on material properties, innovations, and their applications. The speaker discussed the impact of new materials on design, performance, and sustainability in engineering projects. Challenges and future trends in materials development were also highlighted. The session concluded with a Q&A, offering deeper insights into material selection and its engineering implications.
Number of Participants	85
Consolidated Feed Back	Good







SUMMARY REPORT ON THE EVENT ORGANIZED Academic Year 2023-24	
Date of Event Organized	19-03-2024
Title of the event	Guidance for Higher Education in Abroad
Venue	Second Floor Seminar Hall
Resource Person Details	Akunuri Joseph Samuel, Director, A-One Overseas Consultancy, Vijayawada.
Brief Report on the Event	The guest lecture on "Guidance for Higher Education Abroad" provided valuable insights into selecting the right institutions, understanding admission requirements, and securing scholarships. The speaker emphasized the importance of research, application strategies, and cultural adaptation. Practical advice was shared on managing finances and adjusting to life in a new country. The session concluded with a Q&A, addressing specific concerns and providing tailored guidance for prospective international students.
Number of Participants	89
Consolidated Feed Back	Good



SUMMARY REPORT ON THE EVENT ORGANIZED		
Academic Year 2023-24		
Date of Event Organized	12-04-2024	
Title of the event	VLSI Design Opportunities for Higher Education and Placements	
Venue	Second Floor Seminar Hall	
Resource Person Details	P. ManiKanta, Senior Engineer, Intel Corporation Ltd, Bangalore	
Brief Report on the Event	The guest lecture on "VLSI Design Opportunities for Higher Education and Placements" highlighted the growing demand for VLSI expertise in the semiconductor industry. The speaker discussed advanced educational pathways and specialized courses that enhance career prospects. Key strategies for securing placements and internships in VLSI were also outlined. The session concluded with a Q&A, offering practical advice on leveraging educational opportunities for career advancement in VLSI design.	
Number of Participants	95	
Consolidated Feed Back	Good	