



A Report on **Awareness Program on "Job Opportunities in IT Sector"**
Organised by Department of Electronics & Communication Engineering
in association with the ISTE Student Chapter

06.02.2026

MITS
MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(Deemed to be University under section 3 of UGC Act, 1956)
Madanapalle-517325, Andhra Pradesh, India.

Awareness Program on "Job Opportunities in IT Sector"
Organized by Department of Electronics and Communication Engineering
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Resource Person
Ms. Kavya
Software Trainer,
RAMPeX Technologies
Chennai

Date: 06.02.2026
Time: 01.00PM - 02.00 PM
Venue: EB - 013

Chief Patron Dr. N. Vijaya Bhaskar Choudhary Founder & Chancellor	Patron Shri. N. Dasarathani Vice-Chancellor	Patron Mrs. Keerthi Nakalla Executive Director	Program Chair Dr. C. Varad Vice-Chancellor	Co-Chair Dr. D. Praveen Kumar Registrar	Co-Chair Dr. P. Ramnarayan Principal
Convener Dr. Dipakumar Ray Dean School of Engineering	Co-Convener Dr. S. Rajasekaran Professor & Head ECE	Coordinator Dr. S. R. Nand Jilani Asst. Prof. ECE	Coordinator Mr. G. Charan Kumar Asst. Prof. ECE		

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Report Submitted by : Mr. G. Charan Kumar, Assistant Professor, Department of Electronics & Communication Engineering.

Attendees: 70 Students III Year C and D Section Students

Mode of Conduct: Offline

Report Received on 17.02.2026.

The Department of Electronics and Communication Engineering (ECE), in association with the ISTE Student Chapter, successfully organized an Awareness Program on “Job Opportunities in IT Sector” on 06 February 2026 at EB-013 from 01:00 PM to 02:00 PM. The program aimed to create awareness among students about emerging career opportunities in the IT industry and to guide them in preparing for software and technology-based careers.

The session began with a **welcome address** delivered by **Dr. S. Rajasekaran**, Professor and Head of the Department of ECE. In his address, he emphasized the growing convergence between Electronics and Information Technology sectors and encouraged students to develop both technical and soft skills to enhance employability in the competitive IT industry.

The resource person for the program was **Ms. Kavya**, Software Trainer from **RAMPeX Technologies, Chennai**. She delivered an insightful and informative session highlighting various **career paths available in the IT sector**, including software development, testing, data analytics, and emerging technology domains. She explained the essential technical skills required for ECE students to transition into IT roles, such as programming fundamentals, problem-solving skills, and knowledge of industry tools.



During the session, Ms. Kavya also discussed current industry expectations, recruitment processes, resume preparation, and interview strategies. She shared practical tips on skill development, certification courses, and internship opportunities that help students bridge the gap between academic learning and industry requirements. The interactive nature of the program encouraged students to actively participate, ask questions, and clarify their career-related doubts.

Program Outcomes

- Students gained awareness about diverse career opportunities in the IT sector.
- Participants understood the technical and soft skills required for IT industry roles.
- Students learned strategies for resume preparation and interview readiness.
- Awareness was created regarding emerging technologies and industry expectations.
- The session motivated ECE students to explore interdisciplinary career paths and enhance employability skills.

The program witnessed enthusiastic participation from **70 students**, who gained valuable insights into career planning and industry readiness.

The event was **coordinated by Mr. G. Charan Kumar**, Assistant Professor, Department of ECE, who ensured the smooth organization and execution of the program.

Vote of Thanks by Mr G Charan Kumar Assistant professor on behalf of the Department of Electronics and Communication Engineering to Management of MITS Deemed to be University.

First and foremost, I express my sincere gratitude to our respected **Dr. C. Yuvaraj, Vice Chancellor (I/c)**, for his constant encouragement, visionary leadership, and unwavering support in organizing this program successfully.

I extend my heartfelt thanks to our **Dr. D. Pradeep Kumar, Registrar (I/c)**, and **Dr. P. Ramanathan, Principal**, for their valuable guidance, motivation, and administrative support which played a vital role in making this event possible.

My special thanks go to our **Dr. Dipankar Roy, Dean – School of Engineering**, for his continuous support and coordination in ensuring the smooth execution of this program.

I would also like to sincerely acknowledge **Dr. Rama S. Komaragiri, Professor & Dean – Academics**, for her academic guidance and encouragement towards organizing such knowledge-enriching activities.

I extend my deep appreciation to **Dr. S. Rajasekaran, Professor and Head of the Department**, for his constant support, encouragement, and leadership in conducting this event successfully.

I also thank all the faculty members, organizing team, student volunteers, and participants whose cooperation and enthusiasm contributed greatly to the success of this program.

Finally, I thank each and every one present here for your valuable time, active participation, and support.

