



Report on
Online webinar Career guidelines talk:
"Resume, profile building and professional career aspects in data science"
Organized by
Department of Mechanical Engineering, ISTE MITs Chapter & IIC-MITs



Submitted by: Dr. Ram Krishna, Associate Professor, Dept. of Mechanical Engineering
Dr. Subodh Kumar, Assistant professor, Dept. of Mechanical Engineering

Attendance: 202 participants including students & faculty

Venue: Seminar Hall A & B

The Department of Mechanical Engineering organized a career guideline talk on “Resume, profile building and future career in data science” on 30 March 2022. The programme is started at 9:10 a.m. with the welcome note to the participants by Dr. Ram Krishna, Dean IIC, Associate Professor, Department of ME, MITs, Madanapalle. In his welcome address, Dr. Ram Krishna highlights the bright career prospective for student in data science jobs and emphasises the possibilities of future job aspect in data Science field. After Dean IIC brief address to audience, Dr. Subodh Kumar, ISTE Coordinator, Assistant professor, Department of Mechanical Engineering addressed the participants by introducing the two resource persons Mr. Sanjay Chandra Shikakollu, Business Intelligence Analyst, and Mr. Aditya Sharma, Data Engineering III at Hitachi Energy. Then after, session is handed over to Mr. Sanjay Chandra Shikakollu for his talk.

Mr. Sanjay C. S. delivered a very attractive and interactive presentation in which he highlighted the preparation of resume and profile building by aiming the job. At first, he discussed the general content for resume building to mention their career objectives, academics, extra-curricular activities, brief personal details, and personal achievements with the proof. He also mentioned how to show case and assured their jobs by targeting the specific industry with knowing the functional area. After the important informative talk of Mr. Sanjay C. S., the session is handed over to his colleague, Mr. Aditya Sharma for sharing their knowledge and experiences on professional career guidelines in data science. He discussed the road map on various technical role with resources and specific required skills in different categories of data science jobs. He also mentioned a detailed discussion of level of skill required for different technical role in data science with mentioning the respective annual salaries. Finally, He emphasizes the data science job seekers should be enrolled and complete the certification course to acquire knowledge matches with the functional area of data science to assured their job.

The program was ended by vote of thanks delivered by the M.E. HOD, Prof. Rao at 11:10 a.m. He congratulated and thanked the organising committee for excellently organising this program. He also expressed heartfelt gratitude to the resource persons, faculties, and students, without whom the event would not have been a huge success.

జల సంరక్షణకు అందరూ కృషి చేయాలి

కురబలకోట మార్చి 22: జల సంరక్షణకు అందరూ కృషి చేయాలని అంగళ్ల సమీప మిట్స్ ఇంజనీరింగ్ కళాశాల పిన్సిపాల్ యువరాజ్ పేర్కొన్నారు. మంగళవారం కళాశాలలో ప్రపంచ జల దినోత్సవాన్ని నిర్వహించారు. ఈనందర్పంగా ఏర్పాటు చేసిన సమావేశంలో ఆయన మాట్లాడుతూ భూగర్భజలాల ద్వారానే స్వచ్ఛమైన నీరు అందుతోందన్నారు. ప్రతిఒక్కరూ నీరు వృధా కాకుండా చూసుకోవాలన్నారు. అనంతరం సివిల్ విభాగానికి చెందిన విద్యార్థులకు వ్యాసరచనా పోటీలు నిర్వహించి బహుమతులను అందజేశారు ఈ కార్యక్రమంలో విభాగాధిపతి దీపాంకర్ రాయ్, తలసీ రామ్ నాయుడు తదితరులు పాల్గొన్నారు.



జ్యోతి ప్రజ్వలన చేస్తున్న ప్రిన్సిపాల్ యువరాజ్