

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

Expert Lectures / Invited Talks given by faculties

Faculty Name	Topic	Venue	Date
Dept of EIE under Sensors and its Application Technology Excellent Centre (Dr. CH Renu Madhavi)	CSTA internship phase 5	Dept. of EIE, RVCE	24.11.2023 28.11.2023 And 29.11.2023
Dept of EIE under Sensors and its Application Technology Excellent Centre (Dr. CH Renu Madhavi)	Catalog internship phase2 session	Dept. of EIE, RVCE	06.11.2023 07.11.2023 And 08.11.2023
Dr. K B Ramesh Dr. Veena Divya Mrs. Chandrakala M R Mr. Ashok B M	One day workshop on “Cortex-M3/M4 Microcontroller” Hands on Sessions.	Dept. of EIE, RVCE	31-08-2023
Dr. K B Ramesh Dr. CH Renu madhavi Mr. Anil Kumar N A Mr. Somanna Mrs. Chandrakala M R Mr. Ashoka B M Mr.Pratap N Mr. Murali Krishna N Mr. Krishna Murthy A V	Organized skill lab for II year students Topic: “ Development of Junction box” Fourth day of Skill Lab workshop	Dept. of EIE, RVCE	12-8-2023
Dr. K B Ramesh Dr. CH Renu Madhavi	Organized skill lab for II year students Topic: “Debugging	Dept. of EIE , RVCE	14-8-2023

Mr. Anil Kumar N A Mr. Somanna Mrs. Chandrakala M R Mr. Ashoka B M Mr.Pratap N Mr. Murali Krishna N Mr. Krishna Murthy A V	Digital Trainer Kit and tracing its Circuit” Fifth day of Skill Lab workshop		
Dr. K B Ramesh Dr. CH Renu Madhavi Dr. Anand jatti Dr. Kendaganna Swamy Mr. Anil Kumar N A Mr. Somanna Mrs. Chandrakala M R Mr. Ashoka B M Mr.Pratap N Mr. Murali Krishna N Mr. Krishna Murthy A V	Skill Lab of 1 st year EIE , ETE,ECE, EEE students	Dept. of EIE, RVCE	17-07-2023 to 21-07-2023 and 24-07-2023 To 28-07-2023
Dr. K B Ramesh Dr. CH Renu Madhavi Dr. Anand jatti Dr. Veena Divya K Dr. Rajasree P M	Skill Lab of 1 st year EIE students on Extra Components	Dept. of EIE, RVCE	24-07-2023 To 28-07-2023
Dr. Kendaganna Swamy S	Sensors and its Application	National College, Bengaluru	15/06/2022
Dr. Kendaganna Swamy S	Technical talk on IoT applications	Dept of BCA, National college, Jayanagar, Bengaluru	26/05/2022
Dr.Veena Divya K and Rajasree P M	Medical image	FDP on Applications	12/05/2022

	processing using CNN: Challenges and opportunities	of Artificial Intelligence, SR University ,Warangal	
Dr. Kendaganna Swamy S	Design and Developed Colours Sorting Machine	RVCE, Dept of IEM	18/04/2022
Dr. Kendaganna Swamy S	Technical talk delivered on ICT Tools for Innovative Teaching Learning Process	RVITM, Bengaluru	01/04/2022
Dr. Kendaganna Swamy S	Two day technical talk delivered on ICT Tools for Innovative Teaching Learning Process	RVITM, Bengaluru	28/3/2022 and 30/3/2022
Dr. Anand Jatti	Technical Talk on Advanced Control Applications	Ramaiah Institute of Technology	22/3/2022
Dr. Anand Jatti	Technical Talk on Biosensor	Ramaiah Institute of Technology	22/3/2022
Dr. Anand Jatti	Hands on Laboratory experiments demonstration of Control System by using Mat Lab	PVP Polytechnic Bengaluru	03/03/2022
Dr.Kendaganna Swamy S	Sensors and its application	JSSATE- Bengaluru	27/01/2022
Dr. K.V.Padmaja	Overview of NBA Process, Criterion 1- Vision, Mission and Programme Educational Objectives (PEOs), Criterion-2: Program Curriculum and Teaching-Learning Processes	East West Institute of Technology, Bengaluru	07/02/2020
Dr. Kendaganna Swamy.S	Metacognitive Hybrid Learning Model using ICT Tools for OBE	GMIT, Davangere	21/01/2020
Dr. Kendaganna Swamy.S	Webinar Series: talk on Metacognitive Hybrid Learning Model using ICT	Online	01/11/2019

	tools		
Dr. Kendaganna Swamy.S	A Talk on road safety at RVITM in association with First Year induction program	RVITM, Bengaluru	22/08/2019
Dr. Kendaganna Swamy.S	Two days talk on ICT based engineering courses design for RVITM.	RVITM, Bengaluru	25/07/2019 to 26/07/2019
Dr. Kendaganna Swamy.S	One day talk on Metacognitive teaching learning process using ICT tools for AMC college of engineering faculties.	AMCEC, Bengaluru	15/09/2018
Dr. Kendaganna Swamy.S	One day talk on Metacognitive teaching learning process using ICT tools for Sri Sai Ram College of engineering faculties	Sri Sai Ram College of engineering, Bengaluru	10/10/2018
Dr. Kendaganna Swamy.S	One day talk on Metacognitive teaching learning process using ICT tools for Government Engineering College, Ramanagara faculties.	Government Engineering College, Ramanagara	14/12/2018
Dr. Kendaganna Swamy.S	Talk on Innovative teaching using e-Learning	SSMRV, Bengaluru	21/12/2017
Dr. Kendaganna Swamy.S	A Talk on “Digital learning”, using e-Learning Tools in 6 day workshop on Pedagogy workshop	SJCE, Mysuru	02/08/2017
Dr. Kendaganna Swamy.S	A Talk on Innovative teaching using e-Learning.	NIE, Mysuru	13/07/2017
Dr. Rajine Swetha.R	Overview of Biomedical Instruments	M.E.I Polytechnic, Bengaluru	01/09/2017
Dr. K.V.Padmaja	Outcome Based Education	M S Engineering	2/01/2017 to 3/01/2017

		College, Bengaluru	
Dr. K.B Ramesh	Introduction to Signal processing	E&I, E&C, EEE, TE RVCE	25/7/2016
S Venkatesh	“EFT Technology”	Rotory Sharada Foundation, 7 th Block, Jayanagar	2/3/2016
Mr.Kendagannaswamy	Design Developing Flipped class, e-Learning for Engineering and Science Education	Mechanical Seminar Hall, RVCE	31/05/2016
Mr.Kendagannaswamy	Design and Developing flipped classroom, e-Learning Instruction for Engineering and Science Education	Jawaharlal Nehru National College of Engineering (JNNCE) Navule, Shimogga - 577 204	19/08/2016 to 20/08/2016.
Dr. K.B Ramesh	Signals and System Processing	RVCE, ECE Dept	18/07/2016
Mr.KendagannaSwamy	ICT for Teaching Staff	National Institute of Engineering	13/07/2016 to 14/07/2016
Mr.KendagannaSwamy	Training on Innovating Teaching	SJCE, Mysuru	15/07/2016
Mr.KendagannaSwamy	Pedagogy Training for Teaching Staff	RVCE, Bengaluru	28/07/2016
Dr.Anand Jatti	Bio-Sensor	MSRIT, Bengaluru	29/07/2016