FDPs & Conferences Organized

Sl. No	Details of workshop / seminar / conference / events/ webinar	Date of the Event	Organized by
		2020-21	
1	Three days training on ADS,EMPRO and systemVue by ARTS Agency, Bengaluru	23/11/2020 to 25/11/2020 10.00-3.30 pm	Department of ET RVCE
2	Practical RF and Micowave Active circuit design and Analysis – Webinar series	15.06.2022-17.6.2020	Department of ET, RVCE Coordinator: Dr. Shanthi P
3	Six day workshop on "Computational Electromagnetics and applications" association with IEEE Bengaluru section & IEEE RVCE APS Chapter	21/08/2020 to 29/08/2020	Organized by the Department of ETE&ECE Coordinator: Dr. H V Kumaraswamy Dr.Mahesh
4	Training on Optical Communication system Design and simulation using optisystem	18 th June 2020	Department of ET, RVCE Coordinator: Dr.Ranjani.G
		2021-22	
1.	Skill Development Programme on CCTV Installation and Maintenance. Resource person: 1. Mr. T Shankar, Head-Projects CCTVR 2.Mr. Anil Kumar, Krsna sounds & secure	08/11/2021 to 12/11/2021	Dept. of ET & CS Coordinator: Dr. K Sreelakshmi Mrs. Neethus S
2.	5 Days Online Hands- on Workshop on "5G Wireless Communication systems" Speaker Names: 1. Sandeep Joshi, Asst. Prof, Dept. of Electrical science, Bits Pilani 2. Dr. Deepthi P P, HoD, ECE, NIT, Calicut	25/10/2021 to 29/10/2021	Dept. of ETE under Under the IEEE RVCE Signal Processing Student Chapter In Association with ICON SYSTEM DESIGN AUTOMATION Dr. Nagamani K

	3.Mr.Shivaraj, Sr. RF & Microwave Application		Dr K Saraswathi,
	Engineer,		Dr. B Roja Reddy
	ICON Design Automation		
3	Five Days workshop on Software Defined Networks	27/09/2021 to	Organized by Dept. of CSE and Dept.
	and its applications	01/10/2021	of ETE, RVCE
4	Workshop on An Overview of Video surveillance system	30 th Aug-3 rd sep, 2021	Organized by Dept. of CSE and Dept. of ETE, RVCE
5	Online workshop on "Modern antennas for Wireless communication systems" Speakers: 1. Dr. Beenamole, Scientist, LRDE, Bengaluru 2.Mrs. Manjushree T, Scientist-E, LRDE, Bengaluru 3.Dr. Ashutosh Kedar, Scientist-F, LRDE, Bengaluru 4. Mr. Veersingh Gangwar, Scientist-E, LRDE, Bengaluru 5.Dr. Nasimuddin, Scientist-III, A*STAR Institute for Infocomm Research, Bengaluru	05/07/2021 to 10/07/2021	Dept of Electronics and Telecommunication Engineering and IEEE APS RVCE Student chapter
6	"One Week Online Workshop on Signal Processing and Applications" Under IEEE- RVCE SPS Student Chapter Speakers 1. Dr. Sandeep Prabhakar chepuri, IISC, Bengaluru 2.Manu Ramesh, Purdue university USA 3.Krishna Chaitanya vastare, starkey hearing technologies, USA 4.Arjun P Athreya, USA	01/02/2021 to 06/02/2021	Dept of Telecom with IEEE SPS-Student Chapter, RVCE Coordinators: Dr. K Nagamani Dr. B Rojareddy
7	Five days' workshop on Basics of MATLAB and LABVIEW for Engineering Applications-Phase-1 from 1-5 Feb 2021, Speakers 1. Mamjunath Reddy, Principal application manager, Cadence design systems 2. Manimaran. A. Assistant manager, VI solutions, Bengaluru	01/02/2021 to 05/02/2021	Dept of Telecom with IEEE SPS-Student Chapter, RVCE. Coordinators: Dr. Shanthi P Dr. Ranjani G
	Conferences		
1	National Conference On "Digital Technologies for Smart Cities"	17-18 May 2022	Dept of ETE RVCE,

	Speakers: Sri. Ganesh Shankar, Founder & CEO, FluxGen Technologies, Bengaluru. Dr. Rahul Pandya, Professor, IIT, Dharwad 5th IEEE International Conference on Computational Systems and Information	16/12/2021 to	Co ordinator: Dr. K Sreelakshmi Dr. HV Kumaraswamy Dr. Ranjani G RV College of Engineering, Bengaluru, (Departs of CSE, ISE,
2	Technology, for Sustainable Solutions (CSITSS-2021)	18/12/2021	MCA, ECE and ETE) and Florida International University, Miami, USA
		2022-23	
1	Workshop on Trends and Opportunity in E-Vehicles	2nd -7 th may 2022	Under E-mobility centre Dr.R.Bhagya
2	5 days Hands on workshop on "Future of 5G with SDR" 1.Dr. Navin Kumar, Dept of ECE, Amrita Vishwa Vidyapeetham, Bengaluru 2. Mr. Hanumantha Rao V, Alpha design technologies Pvt Ltd 3.Dr. Manjunath Reddy H V, Cadence 4.Dr. Geetha Prakash, Toople Technologies Pvt Ltd 5. Dr. Sainath Bitragunta, BITS Pilani 6.Dr. Rahul Pandya, Dept. of EEE, IIT, Dharwad 6. Abhijith Chaudhary, Niral Networks	04/04/2022 to 08/04/2022	Dept. of ETE and IEEE RVCE SPS student chapter and IEEE Bangalore SPS chapter in association with DSCE Coordinators 1. Dr. Nagamani K 2. Dr K Saraswathi,
3	5 Days workshop on "VLSI Circuits Simulation" Speaker- Avinash N Bhat Senior Marketing Specialist, Mouser Electronics, Bengaluru	28/03/2022 to 01/04/2022	Coordinators Dr. Premananda B.S. Prof. Shambulinga M. Dept. of ETE, RVCE
4	Six days workshop on modern design approaches for Antenna and RF front End circuits 1.Dr. Ashutosh Kedar 2. Dr. Debdeep Sarkar 3. Adish RK	8/05/2023 to 13/05/2023	RVCE IEEE AP-S and Dept of ETE and ECE Coordinator: Dr. Shanthi P

			Revenue generated Amount Rs: 28910/-
5	 Industry Conclave on Opportunities and Challenges in Sensors, Robotics, Automation and Signal Processing. Dr. K.S Geeta, Vice Principal, RVCE. Mr. Shailesh Sakri, Chair, IEEE SPS Bangalore section, (Director, Automotive Audio Software, Harman International) Mr. George Koilpillay, Honeywell, Bangalore. Dr. Sumit Soman, Chair, Sensors Council Bangalore Section, (Ericsson) Mr. Subhash Mondal, Chief Architect, SVP & Head of Research and Development - 5G Products at HFCL Limited Narendra Singh, Manager, Software Engineering Trane Technologies. Mr. Alaganthiruvarul Selvakkumaran, Head – Electronics and Hardware Dept, Moog India Technology Centre. Mr. Raghu M B, Senior Software Architect Trane Technologies. Mr. Vijay K Samaga, Sales Director, ME & NA MirValve, UAE. Dr. G.S Javed, Tech Lead- Analog Intel Technology India Pvt Ltd. Dr. Natarajan K, Professor and Functional Head Avionics, Jain University. Mr. Anand Krishnan Iyer ICC GLOBAL, Pune. Mr. Dinesh Tukaram, Digital strategy, and Industrial solutions Head. 	10/02/2023 to 11/02/2023	Departments of Electronics and Telecommunication Engineering & Electronics and Instrumentation Engineering In Association with IEEE SPS BANGALORE CHAPTER, IEEE RVCE SPS Student Chapter & IEEE RVCE Sensors Council Student Chapter Coordinator: Dr. K. Sreelakshmi Dr C H Renumadhavi Dr. K Nagamani
		Conferences	
1	Two days National Conference on Digital Technologies for Road safety" "WTISD-2023" 1. Srinivasan Selvaganapathy,	17/05/2023 to 18/05/2023	Department of Electronics & Telecommunication Engineering, RVCE

			T
	2. Dr Rahul Pandya		Coordinator:
	2. Dr Abhishek Appaji,		Dr. K Sreelakshmi
	4. Y V S Lakshmi		Dr. G Ranjani.
	6th International Conference on "Computational		RV College of Engineering,
2	Systems and Information Technology for	21-23 Dec, 2022	Bengaluru, (Departs of CSE, ISE,
	Sustainable Solutions [CSITSS – 2022]		MCA, ECE and ETE)
		2023-24	
	Two Day Hands-on workshop on Phased Array		
	Antenna and RF Transceiver Design		Organized by IEEE APS RVCE,
	Speakers:	21/09/2023 to	APS/MTT Joint chapter, Bangalore
1	Dr. Phalguni Mathur, Senior RF Designer, Astrome	22/09/2023	section in association with
	Technologies	22, 03, 2023	Departments of ETE and ECE ,RVCE
	Manjunath P,Senior HW Engineer,Mistral Solutions		Faculty Coordinator: Dr. Shanthi P
			·
	One day workshop on "Skillathon –Program for		
	RVCE students"		
	Speakers		
	Indumathi Sandirane Nokia, Bengaluru	13/05/2024	Organized by Dept of ETE, CSE,
2	Prashanth Rajarao	13/05/2024	ECE
	Nokia, Bengaluru		Coordinator: Roja Reddy B
	Adarsh R		
	Nokia, Bengaluru		
	Trokia, Bengalara		
	Three days workshop on Electrify Your Expertise: A		Organized by Dept of MG-RVCE,
3	Comprehensive 3-Day Workshop on Electric Vehicle	15/4/2024 to 17/04/2024	CoC, RVCE
	Technology" to Vitiesco Technologies Engineers.		Coordinator:
			Dr. Shanthi P
	Two days National Conference		
	On "Languagia in Talagamanyai asti an fan Systainahla		
	"Innovation in Telecommunication for Sustainable		
	Development"	16/05/2024 &	Organized by Dept of ETE, RVCE
4	Speakers 1. Dr. Hema Singh		Coordinator:
4	Chief Scientist (CSIR-NAL) & Professor (AcSIR)	17/05/2024	Dr. P Nagaraju
	Bengaluru		Di. i magaraju
	2. Mr. Ganesh Shankar		
	CEO, FluxGen Technologies,		
	Bengaluru		

	7th IEEE International Conference on "Computational Systems and Information Technology for Sustainable Solutions (CSITSS 2023).	2nd to 4th November, 2023	jointly by RV College of Engineering, Bengaluru in association with Florida International University (FIU), USA and technically co- sponsored by IEEE Bangalore Section on
		2024-25	
1.	One day Hands-on IEEE Workshop on Design of Phased array antenna using AWR Speakers: 1.Dr. Shanthi P 2.Dr. Shambulinga M	20/7/2024	IEEE AP-S and Dept of ETE Coordinator: Dr. Shanthi P
2.	Software Defined Networking using Mininet, OpenFlow Manager and OpenDayLight controller Coordinator:Dr K Saraswathi Speakers Mr Balakrishna Saradka, Design Engineer at Tektronix. Safal Pansare Software Engineer at Tektronix.	Aug 26th-Aug 31st	Department of ETE with Tektronix Private Ltd, India
3.	PG Project Exhibition External Evaluator Ms. Alka Kumari Software Engineer, Tektronix Private Ltd.	31/8/2024	Department of ETE,RVCE Coordinator: Dr K Saraswathi
4.	IEEE RVCE-AP-S & Dept of ETE One-week hands-on Workshop On RF Front end Designs for 5G and 6G Systems Speakers: 1. Dr.Ravi Kumar Arya,Director, Xiangshan Laboratory, China 2. Dr,Mahesh A,Secretary ,IEEE AP/MTT Bangalore chapter, RVCE 3. Manjunath Reddy.H Principal Engineer,Cadence Design systems	16/12/2024to 21/12/2024	IEEE RVCE-AP-S & Dept of ETE Coordinators: Dr. Shanthi P Faculty Advisor, APS, IEEE RVCE, Dr.K.Sreelakshmi, HoD,ETE Dept ,RVCE

5	8th International Conference on Computational Systems and Information Technology for Sustainable Solutions (CSITSS 2024),	7/11/2024 to 9/11/2024	organized by RV College of Engineering in association with Florida International University and Fachhochschule Dortmund, Germany, and technically co-sponsored by IEEE Bangalore Section, India.
---	---------------------------------------------------------------------------------------------------------------------------	------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------