

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY DEVELOPMENT PROGRAMME 2021-2022

SL. No.	Name of the Event	Date	Organiser	Resource person	Sem/ Year	No of Particip ants	Objectives of Event	PO's Mapped to	Photo
1	FDP on "Patent Drafting: Basics"	17- Nov- 21	Dr.Surekha Borra,IETE	Dr. Rekha N, Associate Professor, Dept. of ECE, KS. Institute of Technology, Bangalore	Faculty	25	*To expose the participants to Patent filing Websites *To provide the faculty an opportunity to meet the faculty who were certified in Patent Drafting *To analyse differences between Patent Drafting and Research article writing *To recommend various advantages of drafting the patent on our own. *To understand the fundamentals of	PO6,PO8,PO 12	CS STATE OF THE PARTY OF THE PA
							Patent Filing		

2	OUTCOME BASED Education	17th- 19th Marc h 2022	IEEE- KSIT, IETE	Dr.S.Bhaskar, Head Office of PG Studies, Kumaraguru College of Engineering and technology, Coimbatore.	Faculty	90	To understand the process of NBA Accreditation for Engineering Colleges.	PO1,PO8,PO 9	TO A STATE OF THE PARTY OF THE
3	3 days STP on " CAPACITY BUILDING"	4th- 6th April 2022	IEEE- KSIT,IETE	Dr.V.Raghu,Principal,Silic on City College of management & Commerce,Bangalore.	Non- Teachnin g Faculy	36	To gain knowledge on latest technology and updates related to lab. To aware the knowledge on advance techniques in software tools and documentation work	PO8,PO9,PO 10,PO12	LA METERIA PERMANENTALAS LA METERIA PERMANE