

Athree-Days Faculty Development Program (FDP)

Technical Writing Clinic-1

Schedule of the FDP

This FDP program will be conducted in three phases from January 3rd Nov. 2017 to 5th Nov. The schedulefor the FDP is as indicated.

03/11/2017—Introduction and opportunities 04/11/2017—Technical Proposal Writing

05/11/2017—Technical Paper Writing

daily schedule will be of 180 minutes each. Participants are welcome to join this program The

About the Institution

institution that would lay the foundation of modern college in 1947 with an aspiration of creating an organization KLE Society, Belgaum, established BVB and Technology, Hubli (BVB), one of the premier roots in B. V. Bhoomaradd College of Engineering Technological University (KLE institutions of Karnataka. The founding northern region of Tech) has

Processing Image processing Embedded Systems, Automotive Electronics and VLSI design to enable students to be industry ready. The among students, school has collaborative research projects with BOSCH, Samsung (R&D), Continenta, Sankalp Semiconductors, DST, IDH, skills and soft skills. To foster research culture opportunities for students to develop technical entrepreneur skills through REU program and projects under Centre for Technology innovation and Entrepreneurship (CTE) Student forums like students to enhance their research skills curriculum processing and VLSI systems. The groups focus on the challenges, issues and latest ongoing trends to carry out the research activities. The School has focused research groups and research areas of Communication, Networking, School has state-of-art laboratory facilities in the experiential learning fundamentals enabling the students to facilitate for all the courses are designed with focus on the experts from academia and industry. The curricula Communication systems. The School of ECE DRDO, KPIT, MMRFIC, and start-ups. IEEE student chapter, Robotics club, SAE offers Communication ommunication systems. The School of ECE has strong industry and research connect with its oard of Studies (BoS) members comprising structure provides opportunity areas of Embedded Systems and Networking,

Alcatel, Intel, Microsoft, ISRO. Also, many of them ndustries, cvil services and multinational corporations such as BOSCH, KPIT, CISCO, Juniper Networks, IBM, Motorcla, Siemens, in distinguished positions in industry and playing a vital role in the IT revolution placing Kamataka on the Global IT Landscape. Graduates from the are successful entrepreneurs department have found placement The school has strong bond with alumni who are acement in major and multinational

About the Department

expertise in the areas of VLSI, Embedded The School of ECE has experienced faculty and research environment Signal understand

About the Speakers

and organizations and domain experts. Eminent faculty from Research institutions

Objectives

- The FDP aims to improve research This event develops a platform for sharing productivity of potential UG, PG and PhD the best practices towards effective writing
- This program provides opportunities to acquire specialized technical writing skills

2

About the FDP

emphasizes basic skills for critical evaluation of objectives of these communication modes, and writing . Together we will identify the different technical reports, presentations, and proposal of the various modes and forms of scientific systematic review of the principles and practice primary objective here is effective scientific communication . The course FDP on "Technical Writing Clinic"provides funding, to win a consulting contract - the opportunities for practicing these principles reviewers/funding agency to provide funding to roposals are often written to secure research communications key including scientific papers steps and ingredients for and provide to persuade







