Department of Electronics and Telecommunication Engineering OR. YOU

VOLUME 4 ISSUE 1 15/7/2019 TO 15/1/2020

DR. YOGESH S. ANGAL Hod. E&TC

Content :-

HOD Message - 1

Newsletter Team - 1

PEO's and PSO's - 1

Dolphin Labs, Pune

Visit - 2

Alumni Meet 2019 - 2

HOD MESSAGE



Dr. Yogesh S. Angal
BE, ME, Ph.D
LMISOI, FIETE,
Chartred Engineer IE, India Vice Chairman
IETE Pune Centre
Member, Board of Studies, SPPU Pune
HOD (E&TC) JSPM BSIOTR Wagholi

E&TC Graduates find wide opportunities in today's growing communications era. Our mission is to cultivate creativity and innovativeness in teaching learning process for developing competent professionals also to equip graduating students with skill sets to meet current and future demands of industry, academia and society through well designed curriculum The teaching module comprises lectures, tutorials and practical's. The methodology adopted in the classroom teaching is based on application of innovative strategies, comprehensive lectures, regular assignments and interaction between teachers and students.

ETSA SPIN'S BSIDTR WAGHOLL PUNE

Vision Statement of E&TC Department:-

To emerge as a department of repute compatible to the changing needs of society at large.

Mission Statement of E&TC Department :-

M1: To cultivate creativity and innovativeness in teaching learning process for developing competent professional.

M2: To equip graduating students with skill sets to meet current and future demands of industry, academia and society through well designed curriculum.

NEWSLETTER TEAM



Prof.Meenakshi Annamalai Chief Editor



Kalyani Pawase BF. F&TC



Snehal Satav BF, F&TC

PROGRAM EDUCATIONAL OBJECTIVE(PEO's) of E&TC Department:-

PEO-1: - Ability to pursue professional carrier.

PEO-2 :- An ability to adopt rapid changes in core & allied domain of Electronics and Telecommunication Engineering fulfilling industrial & societal needs.

PEO-3 :- An ability to deal with societal problems ethically delivering sustainable solution.

PROGRAM SPECIFIC OUTCOMES (PSO's) of E&TC Department:-

PSO1 (Fundamental Knowledge and Analysis) :- An ability to understand, apply and analyze the engineering problems relevant to Electronics & Telecommunication Engineering.

PSO2 (System Design): – Design the Electronics & Telecommunication Engineering systems using latest hardware and software tools by applying significant analytical knowledge.

PSO3 (Societal and Environmental Issues) :- An understanding societal, environmental, health, safety and cultural issues with ethical responsibility and function effectively as an individual and heterogeneous group.





JAYWANT SHIKSHAN PRASARAK MANDAL BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH WAGHOLI, **PUNE GAT NO:720/182 NAGAR ROAD, WAGHOLI** PUNE-412207 TEL: 020-65217050

EMAIL :hodetcbsiotr@gmail.com principalbsiotr@gmail.com

URL :- www.bsiotr.org

Vision Statement of BSIOTR:

To provide, nurture and maintain an environment of high academic excellence, research and entrepreneurship for all aspiring students, which will prepare them to face global challenges maintaining high ethical and moral standards.

Mission Statement of BSIOTR:-Satisfy the aspirations of youth force, who want to lead nation towards prosperity through technoeconomic development.

DOLPHIN LABS, PUNE VISIT





Department of Electronics Telecommunication had organized Industrial Visit at DOLPHIN LABS, PUNE On 04/02/2019. This visit is organized to cover the basic knowledge and recent trends in Embedded System, Robotics, Automation, Different applications using Arduino microcontrollers. It provides the advance knowledge required for applications design & Implementation using any particular microcontroller. Students are introduced to the concepts applicable to this technology particularly using Hands on Practice, After Successful conduction of visit, student will be able to: 1. Design any application using recent 2. Improve their capabilities of using the technical knowledge of recent trends for implementation of the designed application. 3. with acquainted different advancements in the field of Embedded

System, technology. Robotics, and Automation. 4. Incorporate the changes required for existing application to design a new application During this visit, Students were undergone Hands on practice and different techniques for small appliances using any applicable Hardware & Software. Due to the basic acquired knowledge all students are now familiar with the requirements and different steps to develop and manufacture any small application in the area of Embedded System, Robotics, and Automation.

ALUMNI MEET 2019

The alumni meet was held at Department of Electronics & Telecommunication Engineering, Bhivarabai Sawant Institute of Technology and Research on 28/09/2019 at 10:30 am.



The alumni meet is conducted every year in order to reconnect with the Alumni and celebrate their success and various achievements. Dr.Y.S.Angol (HOD E&TC) welcomed alumni. Total 32 alumni members attended the meet. Dr.Y.S.Angol (HOD E&TC) welcomed alumni. Total 32 alumni members attended the meet. The alumni meet is conducted every year in order to reconnect with the Alumni and celebrate their success and various achievements. Dr.Y.S.Angol (HOD E&TC) welcomed alumni. Total 32 alumni members attended the meet. In response, few of the alumni shared their experience as well as interesting moments of campus life to the audience. An important component of this meet was "Alumni interaction with current student". Both alumni and current students were actively participated this interaction session. Topics like how to fill the gap between academic and industry, job avenues, how to face and crack interviews etc were discussed among alumni and current students The program was concluded with vote of thanks delivered by Dr.YS. Angal HOD E&TC Engineering BSIOTR Prof.S.S.Dubal and Prof.D.D.Khairnar were coordinator for the Alumni Meet and conducted this meet smoothly and peacefully 1. Final year students got the platform to interact with the Alumni to share their views regarding the need of market. 2. Students got an idea about how to face an interview by the Alumni.