Department of Electronics and Telecommunication Engineering OR. YOU

VOLUME 7 ISSUE 1 15/7/2022 TO 15/1/2023

DR. YOGESH S. ANGAL Hod, E&TC

Content :-	
HOD Message	- 1
Newsletter Team	- 1
PEO's and PSO's	^
Har Ghar Tiranga	- 2
Fnoineer's Nav	- 2



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 in teaching learning innovativeness 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



Tilakchand Dhake



Aishwarya Gole TF. 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.

HAR GHAR TIRANGA





This program is being organized under Electronics and Telecommunication Students Association (ETSA). The government of India launched the 'Har Ghar Tiranga' campaign from August 13 to 15 urging all citizens to hoist the national flag in their homes to mark the 75 years of Independence. Our Prime Minister of India, Narendra Modi stated that the relationship of Indian citizens with the National Flag has been very institutional, it is high time that the people of India bring home Tiranga to form a deeper bonding with the Nation. In this regard, many students participated in activities like singing patriotic songs and dances on patriotic songs were also organized for all the students of E&TC Department. These activities generates deep sense of gratitude towards Nation. "HAR GHAR TIRANGA" which is organized on 13/08/2022 at 11.00 a.m. Dr. T.K.Nagaraj, Principal of BSIOTR addressed the students and Dr. Y .S. Angal, HOD(E&TC) motivated students by informing them about importance of this event. Student event coordinator Ms. Aishwarya Hargude (TE(E&TC)), Prof. Meenakshi A and her team has taken initiative to conduct this event in less span of time

ENGINEER'S DAY





Many Technical competitions were for all the students of SE, TE, and BE in ICT Hall, E&TC Dept. for the benefit of students. Engineer's Day was celebrated on 15/09/2022 at 10:30am under the Electronics & Telecommunication Students Association (ETSA). The ETSA faculty coordinator Prof. Meenakshi and Student President Shreya kand (BE Student) took initiative to conduct this event. The function started with Saraswathi Pooja. Dr.Y.S.Angal, HOD (E&TC) encouraged and supported the students to celebrate such technical functions. The Engineering Community across India celebrates Engineers Day on 15 September every year as a tribute to the greatest Indian Engineer Bharat Ratna Mokshagundam Visvesvaraya . The theme of Engineers Day in India 2022 was Digital Transformation: A New Industrial Revolution". Mokshagundam Visvesvaraya, born on 15 September,1861, in Muddenahalli near Chikkaballapur. He went on to become India's most prolific civil engineer, dam builder, economist, statesman, and can be counted among the last century's foremost nation-builders.