

(700) participants.

PROCEEDINGS OF THE PRINCIPAL, JAWAHARLAL NEHRU TECHNOLOGICAL
UNIVERSITY ANANTAPUR COLLEGE OF ENGINEERING
(AUTONOMOUS) :: ANANTHAPURAMU
PRESENT: Prof. K. RAMANAIDU; PRINCIPAL.

TEQIP-III

Procs No. TEQIP-III/ECT Academics/SC 1.3.2(i)/3/2018-19

Date: 07.08.2018

Sub: JNTUA College of Engineering Ananthapuram, JNTUACTA - TEQIP-III- Academics-
Permission to conduct One day workshop on "Basic Engineering & Life Skills" for first
year students on 08-08-2018. Orders Issued.

Ref: Tr. Dt: 06-08-2018 of Prof. V. Sumalatha (ECE)

Prof. V. Sumalatha (ECE) has submitted a letter requesting the Principal to permit to conduct One
day workshop on "Basic Engineering & Life Skills" for first year students on 08-08-2018. The
estimated expenditure for the same will be about Rs. 10,000/- and requested to permit to meet the
expenditure from TEQIP-III funds.

Title of the Program : **One day workshop on "Basic Engineering &
Life Skills" for first year students**

Conducted by : **ECE Department, JNTUACEA**

Duration of the Programme : **08-08-2018**

Coordinator : **Prof. V. Sumalatha (ECE)**

The requisition submitted is approved and the Principal is pleased to accord permission to
Prof. V. Sumalatha (ECE) to conduct the said programme on the date noted. The expenditure will
be met from TEQIP-III funds under Academics SC 1.3.2 (i) head of account.

She is requested to follow the rules and regulations in incurring the expenditure and
requested to submit the vouchers in original as per the guidelines provided by NPIU. She also
requested to submit Photographs, list of participants, feedback reports etc., as per TEQIP-III
norms in proforma provided.

Incl: i Proforma
ii Guidelines.

PRINCIPAL.

To
Prof. V. Sumalatha (ECE), JNTUACEA
Copy to Head of Electronics and Communication Engineering
Copy to Prof. M.L.S. Deva Kumar, Nodal Officer (A) (TEQIP-III)
Copy to Dr. K. Jithendra Gowd, Nodal Officer (F) (TEQIP-III)
Copy to Dr. D. Vishnu Vardhan, Coordinator - (TEQIP-III)
Copy to Dr. A.P. Siva Kumar, Nodal Officer (P) (TEQIP-III)
Copy to Bills
Spare

REGISTRAR
J.N.T.U. Anantapur
ANANTAPURAMU-515002

**JNT UNIVERSITY ANANTAPUR COLLEGE OF ENGINEERING (Autonomous)
ANANTHAPURAMU**

One day Workshop on Basic Engineering & Life Skills on 08-08-2018

by

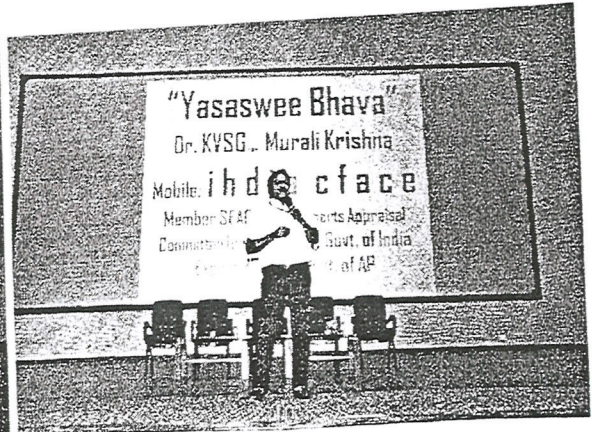
Prof K.V.S.G. Murali Krishna

(Sponsored by TEQIP - III)

REPORT

A one day workshop on Basic Engineering & Life Skills is organized by the JNTUA College of Engineering, Ananthapuramu on 08th August, 2018. Around 700 students of first and second year of the college have participated in the program.

Hon'ble Vice Chancellor of the University, Prof. S. Srinivas Kumar graced the occasion. He said hardwork and discipline is important for students to achieve high goals. Principal of the College, Prof K. Rama Naidu and the Coordinator of the program Prof. V. Sumalatha welcomed the participants and the resource person Dr. KVSG, Murali Krishna, Professor in Civil Engineering & Principal of University College of Engineering, Narasaroopet, JNTUKakinada.



A marathon thought-provoking session by Dr.KVSG, Murali Krishna was very fascinating and his articulate in English, Hindi and Telugu. He described himself as an ardent lover of nature. Prof. Murali is the recipient of various awards and he travelled around the world giving inspiring talks. He urged the students to develop the three skills such as Observe, Absorb and Apply to the life and achieve comprehensive success. During his mesmerizing speech, he inspired the students with stories of great achievers. Prof. Murali Krishna elucidated the significance of knowledge, need of guru, learning is fun, how to improve one's net-worth with the help of network, self-belief, body-language and communication. He also quoted plethora of moral and inspirational phrases and poems from Ramayana, Mahabharata and other religious books. He stressed the importance of understanding meaning of the words like, intelligence, knowledge, engineering etc., that are used very commonly in daily lives.

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He said "Mathematics makes a man subtle, language venerable" and highlighted the importance of mathematics in engineering. practice is intelligence not learning studies without games music & enjoyment is worthless, every student must develop such hobbies to cherish in life. In his opinion love, work and talk are three weapons to succeed in life. Every student must make their parents happy by achieving heights in their profession. Mother is the most important human being in life so make her proud by good deeds. Good friends make the life more fruitful, secure and happy as informed by the proficient speaker Sri Murali Krishna. Prof. Murali envisaged that students are the backbone of India and can do anything if they excel at studies. He has given lively examples and quoted real life situations and enthralled the audience with good words. He moved on from mimicry to poems to songs to anecdotes and simile drawn from scriptures of all religions, in order to inject the concepts and points into the hearts and brains of the participants. He gave books as appreciation to those students who could break & spell the meaning of Sanskrit poems. He emphasized that, it is very important to a student to be self motivated all the time to achieve success.



The programme ended with positive feedback from the participants followed by vote of thanks by the Coordinator, Prof. V. Sumalatha.

TEQIP – III
Sponsored

One Day Awareness Program

On

“Basic Engineering and Life
Skills”

on

08th August, 2018

Organized by



DEPARTMENT OF ECE
JNTUA COLLEGE OF
ENGINEERING (Autonomous)
ANANTAPUR – A.P.

COORDINATOR

Prof. V. Sumalatha
Department of ECE
JNTUA CEA Anantapur

CHIEF PATRON

Prof. S. SRINIVAS KUMAR
Vice-Chancellor
Jawaharlal Nehru Technological
University Anantapur
Ananthapuram- A.P.

PATRON

Prof. K. RAMA NAIDU
Principal, JNTUACEA
Ananthapuram – A.P.

CHAIRMAN

Dr. P. RAMANA REDDY
Professor & Head,
Department of EEE
JNTUA CEA

ADVISORY COMMITTEE

All Faculty Members of the Department

REGISTRATION FEE

No Registration Fee

TARGETED AUDIENCE

Faculty of all disciplines

REGISTRATION

Offline Registration on the day of arrival

FOR ANY QUERY FEEL FREE TO

CONTACT

Mobile No.:

80088 02559, 73827 20312

**CRITERIA FOR AWARD OF E-
CERTIFICATE OF PARTICIPATION**

Attending all sessions


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ABOUT JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) ANANTHAPURAMU:

JNTUA College of Engineering (Autonomous), Ananthapuramu, an esteemed Engineering College in Andhra Pradesh was established in 1946 and has been growing continuously in size with respect to intake, faculty, strength, number of academic programs offered and infrastructure. It is always committed to offer value added instruction to widen the horizon of vision for the enrichment of technical education along with skill development.

ABOUT ECE DEPARTMENT:

The department of Electronics and Communication Engineering is established in the year 1974. The department has come a long way since its inception, keeping pace with the changing needs and expectations of the society. The department takes pride in its highly placed alumni all over the globe. Though it is younger in comparison to the other conventional branches of the college, the department has always been on a high growth path. At present, the department is running a full time UG program in Electronics and Communication Engineering, three full time PG programmes namely Digital Electronics & Communication Systems (DECS), VLSI System Design (VLSI SD) and Internet of Things (IoT).

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To keep pace with the current technological trends, the department offers a well designed, constantly reviewed syllabus to its students. The department conducts workshops, symposia, student and faculty development programs regularly to give the much needed exposure to the students and staff on latest developments in the area of electronics and communication. In addition to the regular class room teaching learning process, the department also promotes self-learning through student organization, Electronics & Communication Heuristic Organization (ECHO). We ensure that the qualities inculcated will make the students not only as good engineers but also as good human beings.

Department Vision:

To produce globally competitive and socially sensitized engineering graduates and to bring out quality research in the frontier areas of Electronics & Communication Engineering.

Department Mission:

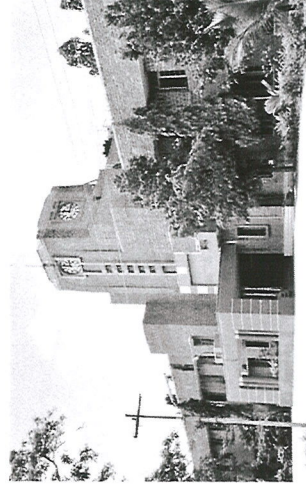
1. To provide quality and contemporary education in the domain of Electronics & Communication Engineering through periodically updated curriculum, best of breed laboratory facilities, collaborative ventures with the industries and effective teaching learning process.
2. To provide essential knowledge research and innovative technologies in Electronics & Communication

Engineering and to inculcate innovative skills, research aptitude, team-work, ethical practices in students so as to meet expectations of the industry as well as society.

ABOUT THE FDP:

Participants will be able to:

- Develop effective verbal and non-verbal communication skills and Communicate effectively in personal as well as professional settings.
- Analyse the professional or personal situations critically and perform accordingly.
- Understand the importance of morals and ethics of the engineering profession and apply the same.
- Acquaint themselves with leadership skills and the approaches of leadership.
- Appreciate the significance of life skills in professional spaces through this course on Life Skills for Engineers.



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A.P