

(AUTONOMOS)

### 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

#### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN

# Technology for Efficiency and Sustainability

IoT CLUB- in association IIC –PEC celibate a program **technology for efficiency and sustainability** under National Technology Day on May 11..

On the eve of **NATIONAL TECHNOLOGY DAY** Institutions Innovation Council /IOT CLUB organized an Article Writing to bring awareness and to justify need of this day. This day is a reminder of the important role that technology plays in our lives, and the need for continued innovation and new technologies in this field to ensure progress and growth.

IIC Coordinator Dr. Subodh Panda motivated the participants with their valuable information on this program, as it is mostly focus on technological innovations that have added to national growth. The Article Writing Conducted for the Second year students.

Total 51 Students Participated

This program is successfully end with Vote of thanks by Faculty IIC Coordinator Dr. Subodh Panda and Mr. B.Bharath Kumar.

#### **Social Media Promotion:**

FacebookPage:

https://www.facebook.com/photo/?fbid=624925116344781&set=a.494691706034790

#### **BROCHURE:**



(AUTONOMOS)

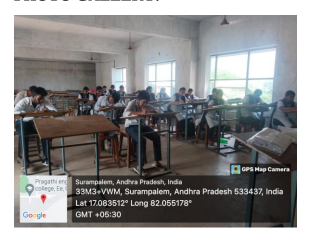
### 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

#### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN

#### **PHOTO GALLERY:**











(AUTONOMOS)

## 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

#### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN



(AUTONOMOS)

## 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN

#### **PARTICIPATION LIST:**

#### Attendance:

S.No	ROLL No.	NAME OF THE STUDENT	Branch
1	22A31A1201	ATTILI SAI VISHNU PRANATHI	IT
2	22A31A1202	BANDARU SATYA LAKSHMI SANJANA	IT
3	22A31A1203	BANTUMILLI RAHENA	IT
4	22A31A1228	VAGU SAMEERA	IT
5	22A31A1235	ANAPARTHI SAI NARASIMHAM	IT
6	22A31A0217	MOSA MADHU LATHA	EEE
7	22A31A0218	NIMMAKAYALA MADHAVI	EEE
8	22A31A0128	PEMMADI MANIKUMAR	CE
9	22A31A0129	PEPAKAYALA CHAKRA GANGADHAR	CE
10	22A31A0130	PITLA GOPI	CE
11	22A31A0119	LANKA RAM VINOD KUMAR	CE
12	22A31A0120	MALLIDI VENKATESH REDDY	CE
13	22A31A0208	BOKKA KOUSHIKA	EEE
14	22A31A0209	DUPPALAPUDI LAVANYA	EEE
15	22A31A0210	KADALI MAHALAKSHMI	EEE
16	22A31A0235	KOLA KUMARA SWAMY	EEE
17	22A31A0236	KONDEPUDI SATYA KRISHNA	EEE
18	22A31A0237	KOTHEM JAYA RAM	EEE
19	22A31A0238	KOVVADA SURESH	EEE
20	22A31A0239	MALLADI GANGADRI	EEE
21	22A31A0304	BADIPATI SIVA SAI KUMAR	ME
22	22A31A0305	BAVIRI MANIKANTA	ME
23	22A31A0306	BODDU AJAY	ME
24	22A31A0316	GUNDARAPU VENKATA TEJA	ME
25	22A31A0336	PANTHAGADA DEEPAK SAI	ME
26	22A31A0337	PENNADA KISHORE	ME
27	22A31A0338	PULUGU SATYA TEJA	ME
28	22A31A0339	SANGANA SURYA ABHISHEK	ME
29	22A31A0340	SEELAM VENKATA SRI SATYA MAHESH	ME
30	22A31A0341	TANGELLA VENKATA NARASIMHAM	ME
31	22A31A0342	THOTA JASWANTH SAI SAKETH RAJU	ME
32	22A31A0392	TEKUMUDI LOKESH	ME
33	22A31A0393	TUMMALAPALLI BHARATH KUMAR	ME
34	22A31A0394	TUTTA LAKSHMI GANESH	ME
35	22A31A0395	VAJRAPU SURESH	ME



(AUTONOMOS)

### 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

#### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN

i	i	I	3.00
36	22A31A0396	YARRAMNEEDI VINAYAKA	ME
37	23A35A0301	AKUMARTHI RAKESH BABU	ME
38	23A35A0302	ANKAMREDDI HARISH	ME
39	22A31A0465	AKULA DEEKSHITA	ECE
40	22A31A0466	VULLETI POOJITHA	ECE
41	22A31A0473	DASARI SYAMALA	ECE
42	22A31A0474	GAGGARA NAGA SAI SANTHOSHI	ECE
43	22A31A0495	BANTU SYAM	ECE
44	22A31A0496	BATHULA A S V MANIKANTA SOMESWARA RAO	ECE
45	22A31A0497	BOTCHA JYOTHI DURGA SRINIVAS	ECE
46	22A31A4404	CHAVVAKULA LASYAVALLI	CSE-DS
47	22A31A4405	CHEEKATLA SRI BINDU PATVIKA	CSE-DS
48	22A31A4406	GANAPAREDDY MANASA SREE VYSHNAVI	CSE-DS
49	22A31A4407	GUNTURI SATYASAI PHANI AMRUTHASRI VARSHINI	CSE-DS
50	22A31A4431	ANUPOJU SAINADH	CSE-DS
51	22A31A4432	AYANAMAHANTHI THANDAVA KRISHNA MURTHY	CSE-DS

# NATIONAL TECHNOLOGY DAY

P.M. Atal Bihasi Vajpayee declared the Mational Technology Day to be Celebrated on the 11th clay of May. This particular date was selected to Commemorate India's first successful nuclear test at Pokhran in 1998. Since then, every year from 1999 onwards, National Technology Day is being celebrated across the whole Concity on the 11th day of May.

The day masks an important day, and on this Very occasion, the Technology Development Board awards the Contribution of fellow Citizens in this field of Science and tenhnology. This is how the Tehnology Development Board Celebrates National Technology Day.

Various events to celebrate and to Create



(AUTONOMOS)

### 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

#### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN

### NATIONAL TECHNOLOGY DAY

Every Year, 11th of May is commemated as the National Technology Day.

It was on 11th May 1998, that India had a prideful accomplishment of successfully conducting Nuclean Missile test at Indian Army's Pokhaan range. It's after this 1998 monumental event that our former Prime Minister of India, Late Sh. Atal Bihari Vajpayee declared India a Juli Nuclean country.

Since 1999, 11th May is India a full Nuclear Country. Since then with an aim to commemorate the achievements of scientists, researchers, engineers and all others involved in the field of science and technology.

This year, the National Technology Day would be celebrated on 11th May 2024 with theme 'Promoting Clean and Green Technologies for a sustainable future'. Therefore, we can say that this day glorifies the importance of science in day to day life and motivates us to adapt science as a field of career.



(AUTONOMOS)

## 1-378, ADB Road, Surampalem-533437

(Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)

Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

#### ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN