A Brief Report

on

National Science Day Celebrations

(28th February, 2022)

Quarter- II Celebration Day activity

Organized by

Department of Physical Sciences, KITSW

In association with Institution's Innovation Council (IIC) &

Centre for Innovation, Incubation, Research & Entrepreneurship (C-I²RE), KITS Warangal.

TABLE OF CONTENTS

S. No	Contents	Page No.
1	Invitation	1
2	Poster	3
3	Introduction	4
4	Details Of The Seminar	5
5	Photography during the Seminar	7
6	List of Organizers and Participants	10
7	Press coverage	18

1. INVITATION

NATIONAL SCIENCE DAY CELEBRATIONS

(February 28, 2022)

INVITATION



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE - WARANGAL

(An Autonomous Institute under Kakatiya University, Warangal)



DEPARTMENT OF PHYSICAL SCIENCES

The Management, Principal, Staff and Students

Cordially invite you to Seminar

"Engineering Challenges in 21st Century"

as part of National Science Day celebrations

Organized by

Department of Physical Sciences

In Association With

Centre for Innovation Incubation Research & Entrepreneurship (C-I2RE), KITSW & Institution's Innovation Council (IIC4.0), KITSW

Prof. Anand Kishore Kola

Professor of Chemical Engineering & Chairman, Admissions, NIT Warangal has kindly consented to be the Chief Guest and deliver the seminar

Capt. V. Lakshmikantha Rao

Honourable Member of Parliament (Rajya Sabha) Secretary & Correspondent, KITSW will preside over the function

Sri. P. Narayana Reddy

Treasurer, KITSW Will grace the occasion

February 28, 2022 (MONDAY) Date:

Time: 3:00 PM to 5:30 PM.

Venue: Silver Jubilee Seminar Hall, KITSW.

Dr. E Kalyan Rao

Dr. S. Sunil Pratap Reddy Dr. P. Srikanth Dr. D. Prabhakara Chary

Dr. K. Ashoka Reddy

Faculty Coordinator, C- PRE, KITSW.

President,

Head, C- PRE, KITSW. Associate Professor & HOD,

Principal, KITSW.

NATIONAL SCIENCE DAY CELEBRATIONS

(February 28, 2022)

PROGRAM

Seminar on

"Engineering Challenges in 21st Century"

3.00 PM	Welcoming dignitaries.
3.05 PM	Welcome Address by Head, PS-KITSW.
3.10 PM	Address by President -IIC, KITSW.
3.15 PM	Address by Head, Centre for I ² RE, KITSW.
3.20 PM	Address by Principal, KITSW.
3.25 PM	Address by Sri. P. Narayana Reddy garu Treasurer, KITSW
3.30 PM - 3.35 PM	Introduction of Chief Guest
3.35 PM - 4.35 PM	Session on "Engineering Challenges in 21st Century"
4.35PM - 4.50 PM	Interaction
4.50 PM - 5.00 PM	Felicitation to Chief Guest
5.00 PM - 5.15 PM	Presidential Remarks by Capt.V. Lakshmikantha Rao
5.15 PM - 5.30PM	Vote of Thanks & group photo

2. POSTER



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE - WARANGAL

(An Autonomus Institute under Kakatiya University, Warangal)

Department of Physical Sciences,

Centre for Innovation Incubation Research & Entrepreneurship (C-PRE), KITSW Institution's Innovation Council (IIC), KITSW



Celebrating

National Science Day

(28-02-2022, Monday)

As part of National Science Day Celebrations

a Seminar on

"Engineering challenges in 21st century"

Prof. Anand Kishore Kola

Professor of Chemical Engineering, Chairman - Admissions

NIT Warangal

On 28-02-2022 from 03:00 PM to 05:30 PM

SCAN ME



Dr. D. Prabhakara Chary Dr. K. Ashoka Reddy

Head Dept. of P.S



Dr. S. Sunil Pratap Reddy President, IIC -KITSW

Dr. E. Kalyan Rao Faculty Coordinator C-PRE - KITSW





iic@kitsw.ac.in

i2re_iic_kitsw

3

For Registration

3. INTRODUCTION

Every year, National Science Day is celebrated on 28th February in the memory of Indian Scientist Sir Chandrasekhara Venkata Raman. On this day in 1928, he discovered a phenomenon of scattering of photons which was later known as 'Raman Effect' after his name. After two years in 1930, he got Nobel Prize for this remarkable discovery, and this was the first Nobel Prize for India in the field of Science. To mark the discovery of his famous phenomenon National Science Day is celebrated in India on the day each year. In view of this, Department of Physical Sciences in association with IIC KITSW and I²RE are celebrating this day by organizing a seminar on "Engineering challenges in 21st century"

The main objectives of this seminar are that the student will be able to:

- 1. To widely spread a message about the significance of scientific applications in the daily life of the people,
- 2. To display all the activities, efforts and achievements in the field of science for welfare of human being,
- 3. To discuss all the issues and implement new technologies for the development of the science,
- 4. To give an opportunity to the scientific minded citizens in the country,
- 5. To encourage the people as well as popularize the Science and Technology

The benefits of this event are that the student will be able to:

- 1. Understand the importance Science and Technology in the program of engineering courses
- 2. Analyze a problem from its roots and try out various innovative ideas.
- 3. Improve their thinking capability and explore various ways of solving a problem by inspecting it in various perspectives.

About the Speaker

Dr. ANAND KISHORE KOLA

Professor, Department of Chemical Engineering, National Institute of Technology, Warangal - 506004, Telangana, INDIA.



4. DETAILS OF THE SEMINAR

A total of 200 participants from various years of study from all branches have participated the event. Also, 5 organizers and 6 volunteers have guided participants in the event. The event started with address of the guests where the Head of the Department of Physical Sciences, Dr. D. Prabhakara Chary has brought to light about the importance of science & technology by giving an example about Photosynthesis. And then followed by the address of Dr. P. Srikanth, Head, Centre for I2RE, KITSW who briefed about various opportunities in the world of entrepreneurship which will help a student bring their idea into reality and given a statement that our KITSWians should not only be job seekers instead, create opportunities. Then followed by the inaugural address of Chief guest Prof. Anand Kishore Kola, where sir addressed the importance of technology in present era of technical revolution. And then followed by Dr. P. Niranjan reddy, Incharge Principal, KITSW, who ignited the brains of the upcoming graduates with the new technologies and stating the importance of National Science Day.

The Seminar has been started by stating importance of National Science Day, Its been celebrated to mark the invention of the Raman Effect. Sir then stated how important is education in every human's life and engineering education signifies man's supreme position. Prof.Anand Kishore Kola explained about the trending technologies being used like RNA for vaccines, GPT-3 (Generative Pre-trained Transformer) for deep learning, lithium-metal battery developed by Quantum Scape etc., He also gave an example of World's largest Multi-purpose Lift Irrigation Project, the Kaleshwaram Project dedicated to Country by Chief Minister of Telangana. The Bandra-Worli Sea Link is the first 8-lane structure project which is one of the top most constructions by engineers.

The Chief Guest discussed various Challenges before Engineers

- Making solar energy affordable.
- Providing energy from nuclear fusion.
- Developing carbon sequestration methods
- Prevent nuclear terror and many more.

After discussion of challenges before engineers, sir did focus on various entrepreneurs whose innovations solved many problems being faced by world and are running a multi crore business. The Companies named include Tractors & Farm equipment by Mrs. Mallika Srinivasan, Biocon by Mrs. Kiran Mazumdar-Shaw etc., Sir stressed that the foundation for anybody's success is his/her attitude. He stated that even after facing failures many personalities like Arunima Sinha, Sathya Nadella, Graham Bell, Prema Jaya Kumar did not give up instead tried and have become successful.

5. PHOTOGRAPHY DURING THE SEMINAR



Poster Launch of Seminar



Dignitaries on the dais being welcomed by Welcome Song



Dr. Prabhakara Chary, HoD, PSS addressing the participants



Dr. P. Srikanth, Head, C-I²RE addressing the participants



Inaugural Speech by Prof. Anand Kishore Kola, Chief Guest



Dr. P. Niranjan Reddy, In-charge Principal addressing the participants



Prof. Anand Kishore Kola giving Seminar

6. List of Organizers & Participants

List of organizers:

S. No.	Roll no.	Name	Year	Section
1.	B18EE057	P. Krishna Vardhan	IV	EEE-1
2.	B18EE046	Ayesha Nousheen	IV	EEE-1
3.	B19EE001	P. Koushik Kamal	III	EEE-1
4.	B19EE117	T. Eshwar Naik	III	EEE-2
5.	B21EE125L	B. Spandana Priya	II	EEE-1
6.	B21EE142L	T. Sai Vikas	II	EEE-2
7.	B20EE088	B. Suprathika	II	EEE-2
8.	B20EE019	H. Navya	II	EEE-1
9.	B21EE044	K. Indu	I	EEE-1
10.	B21EE028	J. Vamshi	I	EEE-1
11.	B21EE098	P. Madhavan	I	EEE-2

List of Participants:

S. No.	Roll no.	Name	UG/ PG	Branch
110.			rG	
1.	B21CE063	B. Sneha	PG	CE
2.	B21CE058	N. Shivani	PG	CE
3.	B21CE055	A. Nikshitha	PG	CE
4.	B21CE087	G. Rajeshwari	PG	CE
5.	B21CE078	N. Tarini	PG	CE
6.	B21CE080	N. Ashlesha	UG	CE
7.	B21AI024	K. Rakshitha	UG	AI
8.	B21AI062	A. Ruchitha	UG	AI
9.	B21AI022	P. Sriharini	UG	AI
10.	B21AI044	M. Nithyasri	UG	AI
11.	B21AI040	V. Madhuri	UG	AI

S.	Roll no.	Name	UG/	Branch
No.	Kon no.	Name	PG	Dranch
12.	B21AI041	B. Sannihitha	UG	AI
13.	B21AI025	M. Varsha	UG	AI
14.	B21EC117	K. Sai Deepika	UG	EC
15.	B21EC126	N. Cherishma	UG	EC
16.	B21EC106	K. Harika	UG	EC
17.	B21EC115	Sk. Sameera	UG	EC
18.	B21EE109	Ayesha Siddiqui	UG	EE
19.	B21AI053	G. Simrani	UG	AI
20.	B21EC077	S. Thriveni	UG	EC
21.	B21EC071	Billakanti Teja	UG	EC
22.	B21EC066	P. Vanaja	UG	EC
23.	B21EC101	B. Sravani	UG	EC
24.	B21EC112	M. Srilekha	UG	EC
25.	B21EC098	J. Neha	UG	EC
26.	B21EC083	O. Sneha	UG	EC
27.	B21EC081	M. Keerthana	UG	EC
28.	B21EC094	K. Sahithi	UG	EC
29.	B21EC125	R. Vaishnavi	UG	EC
30.	B21AI032	A. Akhila	UG	AI
31.	B21AI059	G. Tanuja	UG	AI
32.	B21AI031	A. Yashaswi	UG	AI
33.	B21AI037	Ch. Aashritha	UG	AI
34.	B21AI009	T. Haritha	UG	AI
35.	B21EC076	R. Rishitha Reddy	UG	EC
36.	B21EC091	R. Aditi	UG	EC
37.	B21AI029	M. Sharanya	UG	AI
38.	B21AI001	N. Harshini Reddy	UG	AI
39.	B21AI050	M. Kavya Sri	UG	AI

S.	Roll no.	Name	UG/	Branch
No.	Kun nu.	Name	PG	Dranch
40.	B21AI048	N. Sadwika	UG	AI
41.	B21AI043	T. Mrinalini	UG	AI
42.	B21 AI047	T. mrindini	UG	AI
43.	B21AI052	B. Vyshnavi	UG	AI
44.	B21 AI056	B. Srividya	UG	AI
45.	B21AI012	P. Komali	UG	AI
46.	B21 AI026	A. Tejaswini	UG	AI
47.	B21AI053	G. Simrani	UG	AI
48.	B21AI064	E. Akhila	UG	AI
49.	B21AI055	G. Nikitha	UG	AI
50.	B21AI063	K. Divyasri	UG	AI
51.	B21AI039	B. Sri Chaitra	UG	AI
52.	B21CE085	N. Srinitha	UG	CE
53.	B21CE040	G. Ashrithakrishna	UG	CE
54.	B21CE043	V. Nandini Eshwari	UG	CE
55.	B21CE035	Eslavathroja	UG	CE
56.	B21CE001	G. Shailaja	UG	CE
57.	B21CE002	T. Nagavarsha	UG	CE
58.	B21CE017	K. Vanalaxmi	UG	CE
59.	B21CE039	B. Siri Teja	UG	CE
60.	B21CE038	T. Sruthi	UG	CE
61.	B21CE015	B. Snehankitha	UG	CE
62.	B21CE012	J. Mamatha	UG	CE
63.	B21CE030	D. Anjali	UG	CE
64.	B21AI030	K. Sathvika	UG	AI
65.	B21AI015	P. Srimukhi	UG	AI
66.	B21AI016	R. Rupasri Bhavana	UG	AI
67.	B19EE045	A. Keerthi	UG	EE

S.	Roll no.	Name	UG/	Branch
No.		Name	PG	Diancii
68.	B19EE013	G. Harini	UG	EE
69.	B20EE122L	J. Sirichandana	UG	EE
70.	B19EE032	L. Himavarsha	UG	EE
71.	B19EE014	T. Vaishnavi	UG	EE
72.	B19EE018	Srikanth	UG	EE
73.	B21AI065	B. Rahul	UG	AI
74.	B21AI006	Ch. Sai Vignesh	UG	AI
75.	B21AI005	D. Sukruth	UG	AI
76.	B21AI061	J. Bhanuprasad	UG	AI
77.	B21ME032	Md. Muzammil khan	UG	ME
78.	B21ME059	Mohammed Nashit	UG	ME
79.	B21CE014	Akshitha	UG	CE
80.	B21EC099	KoushikaMamidi	UG	EC
81.	B21EC114	G. Anjali	UG	EC
82.	B21EC102	S. LaxmiSanjana	UG	EC
83.	B21EC111	D. Spoorthy	UG	EC
84.	B21EE031	T. Laxmi nayana	UG	EE
85.	B21EE038	S. Indu	UG	EE
86.	B21EE040	M. Meghanasri	UG	EE
87.	B21EE045	M. Harini	UG	EE
88.	B21EE003	A. Sneha	UG	EE
89.	B21AI007	A. Chaitanya	UG	AI
90.	B21AI027	B. Bilvani	UG	AI
91.	B21AI003	M. Sanjana	UG	AI
92.	B21AI021	G. kundanika	UG	AI
93.	B21EE023	U. Prasanna	UG	EE
94.	B21EC072	B. Sai Subrahmanyam	UG	EC
95.	B21EC097	G. Subash	UG	EC

S.	Roll no.	Name	UG/	Branch
No.	Kon no.	Name	PG	Dianch
96.	B21CE054	Abdullah Mohammed	UG	CE
97.	B21CE083	Mohammed Akheel	UG	CE
98.	B21AI010	P. Rahul	UG	AI
99.	B21AI033	K. Srivasta	UG	AI
100.	B21AI013	P.V.S Sairam	UG	AI
101.	B21AI023	K. Srujankumar	UG	AI
102.	B21AI034	M. Rakesh	UG	AI
103.	B21CE072	G. Pranay Teja	UG	CE
104.	B21AI046	B. Varun	UG	AI
105.	B21AI045	Khaja Ghayou Uddin	UG	AI
106.	B21AI014	Ch. Bhagath	UG	AI
107.	B21AI058	Shiva	UG	AI
108.	B21CE070	Syed Abrar Uddin	UG	CE
109.	B21AI051	Mohammed Illuair	UG	AI
110.	B21AI018	N. Sohan Sai kumar	UG	AI
111.	B21AI011	P. Shashikanth	UG	AI
112.	B21AI094	J. Srujan	UG	AI
113.	B21AI028	M. Sai Manish	UG	AI
114.	B21AI008	Raghuveer	UG	AI
115.	B21EC113	P. Chandu	UG	EC
116.	B21ME036	Aravind	UG	ME
117.	B21ME048	Md. Sameer	UG	ME
118.	B21AI054	G. Rahul	UG	AI
119.	B21EC104	N. Sai Teja	UG	EC
120.	B21EC100	A. Manindra	UG	EC
121.	B21EC093	P. Anirudh	UG	EC
122.	B21EC119	K. Bhanu Prasad	UG	EC
123.	B21CE007	Vishnu Vardhan	UG	CE

S.	Roll no.	Name	UG/	Branch
No.	Kon no.	Name	PG	Dranch
124.	B21AI038	Lokesh	UG	AI
125.	B21AI058	Shiva sai	UG	AI
126.	B21ME045	Ajay	UG	ME
127.	B21EC095	B. Nithin	UG	EC
128.	B21EC084	Mokshith	UG	EC
129.	B21EC118	Neeleshwar	UG	EC
130.	B21EC065	Zeeshan	UG	EC
131.	B21EC087	Bharath	UG	EC
132.	B21EC090	G. Siddhartha	UG	EC
133.	B21EC067	R. Deepak kumar	UG	EC
134.	B21EC088	K. Thanay Raj	UG	EC
135.	B21EC116	S. Sathwik	UG	EC
136.	B21EC127	B. Nikhil Teja	UG	EC
137.	B21EC069	G. Sriram	UG	EC
138.	B21EC089	N. Abhiram	UG	EC
139.	B21EC108	K. Subhash	UG	EC
140.	B21EC107	T. Sharath babu	UG	EC
141.	B21EC110	Saketh Sai ram	UG	EC
142.	B21EC105	Rohith	UG	EC
143.	B21CE00E	Tammem	UG	CE
144.	B21CE029	Nikhil	UG	CE
145.	B21CE004	Indeaneel Varma	UG	CE
146.	B21CE006	R. AshwathBangar	UG	CE
147.	B21CE032	Sakeeth	UG	CE
148.	B21EE049	Rafiiuddin	UG	EE
149.	B21EE019	Vamshi Krishna	UG	EE
150.	B21EE008	ShyadDasthagiri	UG	EE
151.	B21ME048	Md. Sameer	UG	ME

S.	Roll no.	Name	UG/	Branch
No.	Kon no.	Name	PG	Dranch
152.	B21CE026	Md. ArifAbudalkar	UG	CE
153.	B21EE086	Md. Aslam Shareef	UG	EE
154.	B21EE103	B. Ganesh	UG	EE
155.	B21EE038	SamalaIndu	UG	EE
156.	B21EE110	Sunny	UG	EE
157.	B21EE106	A. Vignan	UG	EE
158.	B21EE098	P. Madhavan	UG	EE
159.	B20EE014	B. Uday	UG	EE
160.	B20EE023	B. Giridhar	UG	EE
161.	B20EE025	L. Sunil	UG	EE
162.	B21EC092	Vinay reddy	UG	EC
163.	B21AI035	N. Jagadishwarreddy	UG	AI
164.	B21EE021	G. Nikhil Reddy	UG	EE
165.	B21IT071	P. Bharath kumarreddy	UG	IT
166.	B21CE008	Y. Sai Teja	UG	CE
167.	B21AI002	M. Hima Shanker	UG	AI
168.	B21AI017	G. Bhanu Prakash	UG	AI
169.	B21AI057	G.v.N. Sreekar	UG	AI
170.	B21CE042	N. Saideep	UG	CE
171.	B21CE024	K. Raviteja	UG	CE
172.	B21CE016	R. Uday Krishna	UG	CE
173.	B21CE023	Ch. Vishwa Teja	UG	CE
174.	B21CE037	G. Vigna Vardhan	UG	CE
175.	B21CE041	B. Akash	UG	CE
176.	B21CE018	Md. Faisal	UG	CE
177.	B21CE025	M. Ganguly	UG	CE
178.	B21CE036	M. Ranader	UG	CE
179.	B21CE005	D. Jathin	UG	CE

S.	Dallma	Nome	UG/	Branch
No.	Roll no.	Name	PG	Branch
180.	B21EE010	Ugendar	UG	EE
181.	B21EE034	Shivamani	UG	EE
182.	B21CE033	Shekar	UG	CE
183.	B21CE031	Karthik	UG	CE
184.	B21CE044	Siddhu	UG	CE
185.	B21CE045	B. Rahul	UG	CE
186.	B21CE013	P. Deepak	UG	CE
187.	B21CE018	Faisal	UG	CE
188.	B21CE034	Kiran Kumar	UG	CE
189.	B18EE057	P. Krishna Vardhan	IV	EEE-1
190.	B18EE046	Ayesha Nousheen	IV	EEE-1
191.	B19EE001	P. Koushik Kamal	III	EEE-1
192.	B19EE117	T. Eshwar Naik	III	EEE-2
193.	B21EE125L	B. Spandana Priya	II	EEE-1
194.	B21EE142L	T. Sai Vikas	II	EEE-2
195.	B20EE088	B. Suprathika	II	EEE-2
196.	B20EE019	H. Navya	II	EEE-1
197.	B21EE044	K. Indu	I	EEE-1
198.	B21EE028	J. Vamshi	I	EEE-1
199.	B21EE098	P. Madhavan	I	EEE-2
200.	B18EE033	V.pranathi	IV	EEE-1

7. Press Coverage



Telangana 🕮 Today



Hyderabad

Telangana

Hyd Today

School Today

rations took place at Kakatiya rations took place at Kakatiya ra Sri Ganapeshwaralayam at usumanchi, Sri Mallikarjuna wamy Temple at Annapureddy alle, Annapurneshawaralayam aar Bhadradri, Neeladri Shiv-

Sangameshwara Swamy Temple in Khammam mandal, where the largest jatara in the district was conducted marking Maha Shivaratri, also witnessed a heavy rush of devotees on the day.

Swamy temple in Nalgo-nda district by locking his house at 7 am on Monday. On returning on Tuesday morning, he found the lock broken.

ducted for the children of Singareni workers, employ-ees, ex-workers and local unemployed youth. Inter-ested applicants aged be-tween 21 to 35 years living in

submit the application forms to the Singareni Seva Samithi, SCCL Head Office, Kothagudem by March 10.

and is to He

vere Con-

hen-ncy. per-xmi,

Silk clothes presented to deity at Vemulawada temple

STATE BUREAU



Maha Shivaratri was celebrated with pomp and galety at Rajarajeshwara Swamy temple, Vemulawada, on Tuesday, Endowments Minister A Indrakaran Reddy, along with BC Welfare and Civil Supplies Minister, Gangula Kamalakar, cultural council chairman Ramash Babu, presented silk cloths to the presiding deity of the famed temple on behalf of the State government in the morning.

Continuing the tradition, TTD officials including Assistant Executive Officer Mohan Raj, Suryanarayana Sastry and Jitesh also presented silk cloths to the lord Shiva. Endowment Commissioner Anil Kumar, Zilla Parishad Chairperson Nyalakonda Aruna, District Collector Anura Javanthi, Additional Collector B Satyaprasad and Bheemya Naik. Temple Executive Director Rama Devi and others were also present on the occasion. A huge number of devotees thronged the shrine to take part in a three-day Maha Shivaratri Jatara. Temple town was jam-packed with pilgrims coming from different parts of the state as well as adjacent states like Andhra Pradesh, Maharastra, Karnataka and Chhattigarh.

Wear handloom clothes. Minister urges people

BC Welfare and Civil Sup-plies Minister Gangula Ka-malakar called upon the people on Tuesday to ex-tend their support to the weaving community by wearing handloom clothes. The Minister was speak-ing after inassurating the

wearing handloom clothes. The Minister was speaking after inaugurating the
State Handloom Expo-2022
(handloom clothes exhibition cum sales) organised by
the Handlooms and Textiles
Department at Sri Rajarajeshwara Kalyana Mandapam here. "To encourage
weavers, a State-level handloom cloth exhibition has
been organised in Karimnagar. Everyone must wear
handloom clothes to extend
support to the weaving
community," he emphasised.
Handlooms and Textiles
regional deputy director,
Ashok Rao said the exhibition, which will be open
from 9 am to 9 pm every



day, will continue till March
14. He asked the people of
the erstwhile Karimnagar
district to visit the exhibition and purchase clothes so
that weavers will be gainfully employed.
Assistant director, Karimnagar, Sampath appealed to
the people to support the financial growth of the weaving community by wearing
handlooms. While 40 stalls

have been established to display handloom clothes produced in Telangana, 20 stalls have been allocated for handlooms from other

States.

APCO former director Satyanarayana, TSCO DMO O Janardhan, handlooms association president Ramachandram, and others participated in the programme.

us fervour in Adilabad

ramy

MLA Durgam Chinnaih Sri Bugga Raja Rajeshwara Swamy Devasthanam and performed special prayers. They said that steps were being taken to improve basic amenities at these temples. They advised the devotees to follow Covid-19 protocol. Meanwhile, Sri Papa-hareshwara Swamy temple of Kadili in Nirmal district and Sri Sivamallanna Swamy temple of Easgoon in Kaghaznagar mandal. Sri

Shivakeshavalayam of Wankhidi, Sri Bhadarakali temple in Penchikalpet man-dal, Sri Rangadameshwara Swamy temple of Beijur mandal headquarters in Kumram Bheem Asifabad district were brimmed with

the devotees. Sirpur (T) MLA Koneru Sirpur (T) MLA Koneru Konappa and his wife Ra-madevi presented pattu vas-trams (silk apparel) to the presiding deities of Sri Shiv-amallanna Swamy temple.

Palakurthi gets Rs 15 crore

STATE BUREAU

sanctum sanctorum The sanctum sanctorum and Mandapam of the Sri Someshwara Lakshmi-narasimha Swamy temple at Palakurthi will be recon-structed with Rs I crore as narasimna Swamy templea the Palakurthi will be reconstructed with Rs I crore as the State government allocated Rs I5 crore under the curism circuit, said Panchayat Raj and Rural Develoment Minister Errabelli comment Minister Errabelli core for Palakurthi, Rs I5

Dayakar Rao. The Minister along with their family members offered special pujas on Tuesday at the temple on the occasion of Maha Shivaratri festival at the Palakurthi in the district.

crore additional funds will be spent on the develop-ment of Palakurthi temple. 70 per cent of the Kalyana Mandapam works had been completed so far, he added. Errabelli Dayakar Rao also said special measures.

also said special measure are being taken for the de

Study engineering with passion, students told

S

a of

Chairman of admissions of the National Institute of Technology (NIT) Warangal Prof Anand Kishore Kola urged the students to study engineering education with passion, but not for the sake of getting a certificate of degree which would be of no use in the job market.

He was speaking at a seminar on 'Engineering Challenges in 21st Century jointly organised by Department of Physical Sciences, Centre for Innovation Incubation Research and Entrepreneurship (C-IIRE), Innoversion of the National Control of the Science of the Science

preneurship (C-IIRE), Innovation Incubation Council (IIC4.O) and Kakatiya Insti-

tute of Technology & Science (KTIS) to mark the National Science Day (NSD) atts campus on Monday. Speaking on the occasion, Anand Kishore explained the latest technologies like m-RNA technology, cloud computing, ML, AI, IoT, Networks, design of robotics, assembly lines, Autocad and 3D printing which are in high demand in the present world.

Dean R&D Prof P Niranjan Reddy in his presidential statement stated that they were according high priority to core areas such as knowledge, skill, quality, innovation incubation, research and emreprendurship besides helping the students to



have the right attitude, academic ethics, academic and integrity.
Physical Sciences head Dr
Prabhakara Chary said that "Science is our flife and leads to the latest innova-

tions for the benefit of schol-ars and to the common man. Hence, our faculties are con-centrating on them by utilis-ing advanced equipment with the help of basic sci-ence principles. The added. KITSW Principal Prof K Ashohka Reddy, Head, C-I square RE, Prof Srikanth Pabba, Faculty Coordinator, Dr E Kalyan Rao, EEED Asst Prof K Ajith, Head M&H de-partment Dr K Shivpartment Dr K Shiv-ashankar, HoDs Dr C Srini-vas, Dr S NarsimhaReddy, IIC, President Dr S Sunil Pratap Reddy and student representatives Krishna Vardhan, Eshwar Naik, representatives Krishna Vardhan, Eshwar Naik KVRS Teja, N Jagan, and more than 250 students par-ticipated in the programme.

STATE BUREAU

Warangal

Chairman of admissions of the National Institute of Technology (NIT) Warangal Prof Anand Kishore Kola urged the students to study engineering education with passion, but not for the sake of getting a certificate of degree which would be of no use in the job market.

He was speaking at a seminar on 'Engineering Challenges in 21st Century' jointly organised by Department of Physical Sciences, Centre for Innovation Incubation Research and Entrepreneurship (C-IIRE), Innovation Incubation Council (IIC4.O) and Kakatiya Insti-

tute of Technology & Science (KTTS) to mark the National Science Day (NSD) atits campus on Monday.

Speaking on the occasion, Anand Kishore explained the latest technologies like m-RNA technology, cloud computing, ML, AI, IoT, Networks, design of robotics, assembly lines, Autocad and 3D printing which are in high demand in the present world.

Dean R&D Prof P Niranjan Reddy in his presidential statement stated that they were according high priority to core areas such as knowledge, skill, quality, innovation incubation, research and entrepreneurship besides helping the students to



Prof Anand Kishore Kola speaking at a seminar on 'Engineering Challenges in 21st Century', in Warangal on Tuesday.

have the right attitude, academic ethics, academic and integrity.

Physical Sciences head Dr D Prabhakara Chary said that "Science is our life and Technology is our future".
"We have six research centres in various departments.
Interdisciplinary research gives fruitful results and leads to the latest innova-

tions for the benefit of scholars and to the common man. Hence, our faculties are concentrating on them by utilising advanced equipment with the help of basic science principles,"he added.

KITSW Principal Prof K Ashohka Reddy, Head, C-I square RE, Prof Srikanth Pabba, Faculty Coordinator, Dr E Kalyan Rao, EEED Asst Prof K Ajith, Head M&H department Dr K Shivashankar, HoDs Dr C Srinivas. Dr S NarsimhaReddy, IIC. President Dr S Sunil Pratap Reddy and student representatives Krishna Vardhan, Eshwar Naik, KVRS Teja, N Jagan, and more than 250 students participated in the programme.