

Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by MSA for GSE, EGE, EEE & ME World Back funded institute Recognised by UCC under the sections 2[f) and 12(8) of the UCC set 1956 Recognised as Scientific & Industrial Research Organization by DBIR of DST

Circular Dated: 31-01-2019

All the students of B. Tech- III Year –EEE are here by informed that a Guest Lecture *Career Opportunities After Engineering* is going to be conducted on 02 -02-2019 with the concept of The Focus of preparation is to be motivated and get aware of the government job opportunities available after Engineering.

PRINCIPAL
Undressella forskati of Trislandagy & Science
Trushus Kopri, Kopin Roc J. Angailla
MADANAPALLE-517 325, A.P.

Copy to: 1. All the III-B. Tech Class rooms.

2. Circular to Notice Board

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

Report on Alumni Guest Lecture CAREER OPPORTUNITIES AFTER ENGINEERING

Organised by

Department of Electrical and Electronics Engineering in association with MITSAWA and ISTE 02 -02-2019



Submitted by: Dr A V Pavan Kumar, Sr. Assistant Professor, Dept. of EEE

Organized in association with: MITSAWA and ISTE

Resource Person: Mr. REDDY SEKHAR, Senior Section Engineer & Technical Assistant to Chief

Workshop Manager/ South Central Railway (MITS Alumnus)

Attended: III B-Tech EEE students (65 students)

Venue: CSE Seminar Hall WB 219

The guest lecture was started at 10 a.m. the resource person **Mr. REDDY SEKHAR**, was introduced by Dr. Asha Rani M A, HOD, Dept. of EEE. The guest speaker addressed the significant of career planning after engineering. The Focus of preparation is to be motivated and get aware of the government job opportunities available after Engineering: -

- 1. The career opportunities in private sector and public sector were presented in the form of a flow chart.
- 2. The importance of focusing on GATE, clearing GATE exam gives the opportunity to apply for PSU jobs as well as entry for higher education at IIT's and NIT's.
- 3. The opportunities in Government jobs State and Central level were explained.
- 4. State level jobs such as APGENCO, TRANSCO, APDISCOM, VIZAG STEEL PLANT, Civil Services.
- 5. Central levels opportunities such as UPSC (IES, IAS, IFS, IPS), NTPC, SAIL, HAIL, SAIL, INDIAN RAILWAYS, POWER GRID, BANKING SECTOR etc...
- 6. The students can choose a path by pursuing M-Tech, P hD from the IIT's and NIT's.
- 7. The importance of SWOT Analysis was explained in terms of planning career. The SWOT Analysis can help in reaching the goal by improving the weakness and finding the right opportunities.
- 8. The success stories of few people such as Ajit Doval, Revu Mutyala raju, Roman Saini, Kunal Gurunani, Kunal Srivastava, Ashish Choudary were discussed to explain the job satisfaction.
- 9. Information regarding Indian Engineering Services was shared.
- 10. In detail discussion regarding central Govt. sector Group A, B, C and D were discussed.
- 11. The students were enlightened on the National Scholarship Test. By clearing the test a total scholarship amount of 5 Crores worth can be obtained as funding for further education or tuition fee.
- 12. Core sectors jobs such as, Vijay Electricals, GE, HBL Power Systems, Siemens, Private power Plants.

Feedback: The students were too enthusiastic to know about the career opportunities and preparation required to achieve the task.

Finally, the resource person was felicitated by two of III-year EEE students, Dr Asha Rani M A, HOD EEE dept. and Dr A V Pavan Kumar, Dept. Alumni Relation Officer.

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

Press Release



Career guidance lecture at MITS

The Department of EEE at Madanapalle Institute of Technology and Science organized a career guidance lecture for III B. Tech students on 02/02/2019. the resource person Mr. REDDY SEKHAR, was introduced by Dr. Asha Rani M A, HOD, Dept. of EEE. The guest speaker addressed the significant of career planning after engineering. The Focus of preparation is to be motivated and get aware of the government job opportunities available after Engineering: He explained in the form of The career opportunities in private sector and public sector were presented in the form of a flow chart. The career opportunities in private sector and public sector were presented in the form of a flow chart. The importance of focusing on GATE, clearing GATE exam gives the opportunity to apply for PSU jobs as well as entry for higher education at IIT's and NIT's. The coordinator of the program Dr. Asha and Principal Dr. Yuvaraj participated in the program.

PRINCIPAL

Medican-Retardate of Infrastogra Science

For Area Posts, Keedy Roces, Angula

Lindhald Society Ale

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS)

Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi
Recognised Research Center, Accredited by NBA for CSE, ECE, EEE & ME
World Bank funded Institute, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

www.mits.ac.in

Department of Electrical & Electronics Engineering

Date: 02.02.2019

CAREER GUIDANCE

Title: ALUMNI Guest Lecture "CAREER OPPORTUNITIES AFTER ENGINEERING"

S.No.	Name of the Participant	Name of the College	Year of Study	Signature
1	Hema chardra	MITS	Mod	Chandry.
2	Bhanu Bakash	11	16	Bhary.
3	P. Bharatt	и	. "	P. Bhat
4	14. MANOJ	- n	/ 1	K. Many
5	Udaya Bhanu	и.	3rd	Bhang U
6	Vyshnavi	11	324	Vyshan
7	Arghad Ahi	LIIM	TIN	Arthel.
8	Vausi	Pţ	4	Vauso
. 9	Viggy kumas		α.	Vigay lemes
10	Naucen	11	''	Hower
11	Chaitanya	Ц		Charley
12	Musali Issishna	MITS	JII 24	Musali
13	Alchil human Maidu	11 .	tı	Aldhil
14	C. Diwakar Reddy	ĸ	41	Divalar

15 Sai Charan MITS IIIM Sai	chases
1/2/3	
16 Sivaji " " Siv	oy!
17 Jayananda Reddy in 11 Ja	wyer.
18 Reddy Basher " " Red	dy Ryh.
10 1	celent
20 P. Rohit " " P.P.	ichit
21 T. Knishna " kn	Sho.
22 Sai Vaxim	Waryy.
1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paurel.
24 Reddi Prased MRSS " Red	di Bol
	thy'
26 Gurunadha " Gur	ri nelli
27 H. Manoj MITS 3rd gear H.M.	and
28 K. Harsha Vardhan " " " K-St	porgh
29 Gr- Sai Sreeken " Gele	ii.
	lay
31 S. Anand " "	D.
20	newalls
33 Arshiya Banu " Ba	alo.
34 MC Divya " MCD	ivya
35 D. Javeed MITS Todgeal Jay	eel
36 Deepa " Dee	Per
37 Swapna Priya HITI 14rd Swap	na
38 Ratna Kumari " Rent	nes
39 Peravallika " Prava	Ilika:
Poravallika " Prava 40 Roopa Sri MITS " Resp	n Sm

1	1 1.1	1		
41	Usharani	MITS	TI	and Uston
42	Sai Latha	H		" Sail
43	Kusuma	MITI	134	-1 kusuma
44	Madhavi	'1	,	1 Madhau
45	KartLika	1.0	11	Karthile
46	Igosna Biya	13	7	Jyoshy
47	P. Babji	ct		Babil
48	Nighkala.	10	7.0	Nylle
49	Padmaja	. , t	•	Padnay
50	Navya Sai	MID	s 1	Sab
51	J. Pavan	MITS	TI YA	Jana Fur
52	Raju	. W	η	Pursit.
53	14. Mani		и	Mand
54	Likhit	11	11	Libelie
55	M. Charan	METS	-)(Charm
56	Sayzad Habib	N.	4/	Habirs.
57	M. Mahesh		· et	Mahrs
58	D. Likhit	'("	D. Lilead
59	Harsha Vardhan	NIT	THI Y	Harth
60	Vishnu Vardhan	N	/1	Wohy
61	G. Durga Prajal	t(٦(Dwiss
62	p. Amarnatt	d	· · ·	Amerit
63	Sai Marouj	IC	tt	Sailtany
64	Cr. Tagadush	1(1 (Jagedy
65	Crowtherm	NITS	321	Growther
66	of Techno			
F . T	W. Silver	39		Ciai

SAUL

PRINCIPAL

Madanapalle Institute of Technology & Science
PO Box NO 14, Kadiri Road, Angalla

MADANAPALLE 517 325 A P