



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

UGC - AUTONOMOUS

Permanently Affiliated to JNTUH, Accredited by NBA, Recognised Under UGC 2 (f) & 12 (b)

NARSAMPET, WARANGAL - 506332

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CIRCULAR

Date: 11-06-2020

All B.Tech 2nd, 3rd and final year students are hereby informed that a one day webinar is organized by department of Electrical and Electronics Engineering on “**An Over view of HVDC and FACTS**” on 13th June 2020 at 10.00 am. So all the students must present on time. Attendance compulsory.

Venue: Online

HoD-EEE

Head of the Department
Electrical and Electronics Engineering
JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
Narsampet, Warangal (TS) - 506 332.




JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

UGC - AUTONOMOUS

Permanently Affiliated to JNTUH, Accredited by NBA, Recognised Under UGC 2 (f) & 12 (b)

NARSAMPET, WARANGAL - 506332


EVENT POSTER:



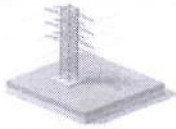
**JAYAMUKHI
INSTITUTE OF TECHNOLOGICAL SCIENCES**
(UGC AUTONOMOUS) Accredited by NBA, Permanently Affiliated to JNTUH, Narsampet, Warangal (R) - 506 332.

A WEBINAR ON

“An overview of HVDC and FACTS”



SPEAKER:
Dr. Yogesh Y.Pundlik
M.Tech. Ph.D.MISTE, FIETE, MIOI,MSESI, IAENG,
Sr. HKCBEESE Professor & HOD Department of EEE
Kamala Institute of Technology and Science, Singapur



Organised by
Department of
Electrical and Electronics Engineering

📅 13th June 2020
🕒 5:00 PM-6:30 PM(IST)

COORDINATOR:
Mr.M.Satyanarayana
Associate Professor Dept of EEE

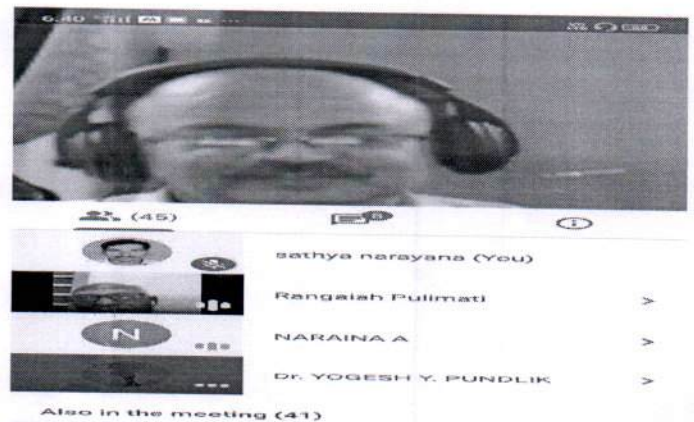
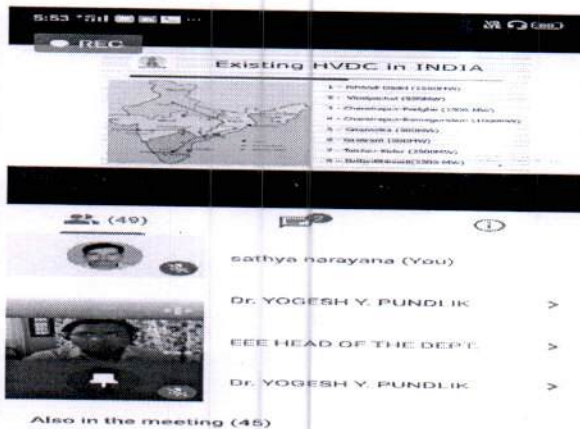
CONVENOR:
Mr.D.Rajani kumar,
Assoc.Prof & HOD-EEE Dept.

For more details contact:
+91-9949781784
+91-9550944471

🗣️ **Meeting URL:** <https://meet.google.com/dfb-wbrk-giz>

Report on one day workshop

The department of Electrical and Electronics Engineering has organized one day webinar on “An Over view of HVDC and FACTS” on 13th June 2020 at 10.00 am. To this program 84 students are attended and noted the points in their note book to much interest. In this talk sir has given a lot of basic information about High Voltage Direct Current (HVDC) globally due to the many advantages of Direct Current (DC) transmission systems over Alternating Current (AC) transmission, including enabling transmission over long distances, higher transmission capacity and efficiency. Moreover, HVDC systems can be a great enabler in the transition to a low carbon electrical power system which is an important objective in today’s society.





JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

UGC - AUTONOMOUS

Permanently Affiliated to JNTUH, Accredited by NBA, Recognised Under UGC 2 (f) & 12 (b)

NARSAMPET, WARANGAL - 506332

LIST OF STUDENTS ENROLL TO WEBINAR:

Sl No	Roll No	Name of the Candidate
1	18C45A0243	MARRIPELLY BHUVAN KUMAR
2	18C45A0244	KODURI MOHANKRISHNA
3	18C45A0246	GANGARABOINA SAI PRAKASH
4	18C45A0247	GODISHALA VINAY
5	18C45A0248	RUNKU SATYANARAYANA
6	18C45A0249	KODAKANDLA SRI VIDHYA
7	18C45A0250	GADE RAJINIKANTH
8	18C45A0251	GUNDEBOINA DIVYA
9	18C41A0201	GOTTIMUKKULA SAHITHYA
10	18C41A0202	CHOPPARI SRIKANTH
11	18C41A0203	MAMIDALA SOUMYA
12	18C41A0204	BEERAM SAI KUMAR
13	18C41A0205	KANKALA NIHARIKA
14	18C41A0206	GANDLA PAVAN
15	18C41A0207	CHIRRA SHYAM
16	18C41A0208	PALNATI LAVANYA
17	18C41A0209	DUBBAKA SAIPRAVALIKA
18	18C41A0210	KUTHADI BHAVANI
19	18C41A0211	KUNTA VENUGOPAL
20	18C41A0212	POSHAM AKHILA
21	18C41A0213	JANNU PRAMOD VARMA

22	19C45A0201	CHINTHALA MAHENDAR
23	19C45A0202	KEERTHI SAIVIVEK
24	19C45A0203	MADUPU SHIVA KUMAR
25	19C45A0204	CHIDARAPU GOPI KRISHNA
26	19C45A0205	BURUGUPALLY SANTHOSH
27	19C45A0206	MULKA POOJITHA
28	19C45A0207	ANUMASA ROHITH
29	19C45A0208	MOHAMMAD SHAHEDA BEGUM
30	19C45A0209	VALLEPI LAXMI
31	19C45A0210	CEREPALLI KAVYA
32	19C45A0211	CHEKKA DINESH
33	19C45A0212	CHANDAVATH MOUNIKA
34	19C45A0213	JANAGAM KAVYA
35	19C45A0214	CHANDRAGIRI HARISH BABU
36	19C45A0215	BHARGAV KATABATHINI
37	19C45A0216	JANNU PRASANNA KUMAR
38	19C45A0217	NAGABELLI ROHITH
39	19C45A0218	MARDA RAMAKANTH
40	19C45A0219	NAREDLA RAJSAI
41	19C45A0220	KANNAVENI RAMAKRISHNA
42	19C45A0221	GUNDE ARAVIND
43	19C45A0222	JAMMULA PRIYANKA
44	19C45A0223	ADDURI PAVANACHARY
45	19C45A0224	ANUMANDLA SAI PAVAN
46	19C45A0225	CHINTHAKAYALA SANATH
47	19C45A0226	PONNABOINA AJITH

48	19C45A0227	VILASAGARAPU LOKESHWAR
49	19C45A0228	PITTA NITHISH KUMAR
50	19C45A0229	NAKKA RAVITEJA
51	19C45A0230	KALINENI SUJITH
52	19C45A0231	JARATHI BHARGAVI
53	19C45A0232	EJJIGIRI SINDHUJA
54	19C45A0233	SIRANGI SAITEJA
55	19C45A0234	NAGANABOINA HARISH
56	19C45A0235	BHUKYA NARENDER
57	19C45A0236	VANGA SRAVAN KUMAR
58	19C45A0237	VELPUGONDA KARISHMA
59	19C45A0238	GUGULOTH MANOHAR
60	19C45A0239	MYADARI KRISHNA
61	19C45A0240	THIRUNAGARI PAVAN KUMAR
62	19C45A0241	BARATHAPU NAVYA SRI
63	19C45A0242	ADEPU SRIKANTH
64	19C45A0243	B.SANTHOSH KUMAR
65	19C45A0244	GADDAM SUDHEER
66	19C45A0245	THALLAPALLY KARTHEEK
67	19C45A0246	APURI SAI KUMAR
68	19C45A0247	GANDU SHASHIKUMAR
69	19C45A0248	MADA BHARGAV
70	19C41A0201	BODIGE SHIVASAI
71	19C41A0202	MOHMMAD RAHAMATH PASHA
72	19C41A0203	BANOTH VIJAY
73	19C41A0204	NALLAPU ANJALI

74	19C41A0205	KATHERAPELly SAI THARUN
75	19C41A0206	VAVILLA SAIKUMAR
76	19C41A0207	MOHAMMAD MAZHAR ALI
77	19C41A0209	BHUKYA GANESH
78	19C41A0210	BANOTHU PRAVEEN
79	19C41A0211	KOLA SWATHI
80	19C41A0212	MADASU SRIHARSHINI
81	19C41A0213	JAKKU VAMSHI
82	19C41A0214	JINUKALA VAMSHI KRISHNA
83	19C41A0215	MUTHYAM NAVYA
84	19C41A0216	THIPPANI NISHA


COORDINATOR


HOD

Head of the Department
Electrical and Electronics Engineering
JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
Narsampet, Warangal (TS) - 506 332.


PRINCIPAL

Principal
Jayamukhi Institute of Technological Sciences
Narsampet, Warangal-506332.