

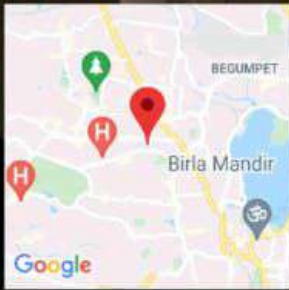
5701

CLASS ROOM  
M.E. P.E.S. (EED.)

Tutorial Room



Hyderabad, Telangana, India



Longitude Latitude

78.444° E 17.4287° N

Saturday, 18, Dec, 2021



25° C

01:56 PM

PRINCIPAL  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)



MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY  
M.E. / M.TECH. PROGRAMMES  
M.E. POWER ELECTRONICS SYSTEMS I (Electrical ENGINEERING DEPARTMENT I)  
TIME TABLE FOR I-SEMESTER, 2019-2020

W.E.F 26-08-2019

Resp.No-  
3901/5102

PERIODS-- SESSION--	1	2	3	4	5	6	7
TIMINGS--	9:00 A.M. TO 10:00 A.M.	10:00 A.M. TO 11:00 A.M.	11:00 A.M. TO 12:00 Noon	12:00 Noon TO 01:00 P.M.	01:00 P.M. TO 01:45 P.M.	1:45 P.M. TO 2:45 P.M.	2:45 P.M. TO 3:45 P.M.
[DAYS]	MORNING				AFTER NOON		
Day-1	Seminar-I		Digital Control of Power Electronics and Drives (DCPED)	Power Electronic Applications to Power Systems (PEAPS)	Power Electronic Converters and Analysis (PECA)	Special Electrical Machines(SEM)	*****
Day-2	Power Electronic Applications to Power Systems (PEAPS)	Power Electronic Converters and Analysis (PECA)	Research Methodology & IPR (RMIPR) Room No. -5102	*****	*****	*****	*****
Day-3	Power Electronic Converters and Analysis (PECA)	Digital Control of Power Electronics and Drives (DCPED)	Research Methodology & IPR (RMIPR) Room No. -5102	*****	Disaster Management (DM) Room No. -5102	*****	*****
Day-4	Power Electronic Applications to Power Systems (PEAPS)	Special Electrical Machines(SEM)	Power Electronic Converters and Analysis (PECA)	*****	*****	*****	*****
Day-5	Power Electronic Systems Laboratory-I		Special Electrical Machines(SEM)	*****	*****	*****	*****
Day-6	*****2nd Year III-Semester, Students Project Seminars*****				*****2nd Year III-Semester, Students Project Seminars*****		

ALLOCATION OF SUBJECTS

S.NO.	Name of the Subject	Course Code	Course Type	NAME OF THE FACULTY	DESIGNATION
1	Power Electronic Converters and Analysis (PECA)	PC4101EE	Core	Dr. Md. Haseeb Khan	Professor
2	Digital Control of Power Electronics and Drives (DCPED)	PC4102EE	Core	Dr. J. Narmatha Manohar	Professor
3	Power Electronic Applications to Power Systems (PEAPS)	PE4113EE	Elective	Mr. J.V.R. Vithal	Asst. Prof.
4	Special Electrical Machines (SEM)	PE4120EE	Elective	Mr. J.E. Marudhar	Asst. Prof.
5	Research Methodology & IPR (RMIPR)	MCS161HE	Mandatory	Dr. Syed Farhatullah Hanif	Professor
6	Disaster Management (DM)	ADR002CE	Audit Course-I	Mrs. M. Sridevi	Asst. Prof.
7	Power Electronic Systems Laboratory-I	PC4151EE	Laboratory	Mr. K.H.Rafi / Mr. J.V.R. Vithal / Mr. K.H.Rafi	Asst. Prof / Asst. Prof / Asst. Prof.
8	Seminar-I	PC4154EE	Laboratory	Mr. K.H.Rafi	Asst. Prof.

Co-ordinator, M.E. Power Electronic Systems

Head, EED



MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY  
M.E. / M.TECH. PROGRAMMES  
M.E. POWER ELECTRONICS SYSTEMS I (Electrical ENGINEERING DEPARTMENT I)  
TIME TABLE FOR II-SEMESTER, 2019-2020

Room No-  
5701/5102

PERIOD SESSION	1	2	3	4	5	6	7
TIMING	9:00 A.M. TO 10:00 A.M.	10:00 A.M. TO 11:00 A.M.	11:00 A.M. TO 12:00 Noon	12:00 Noon TO 01:00 P.M.	01:00 P.M. TO 01:45 P.M.	1:45 P.M. TO 2:45 P.M.	2:45 P.M. TO 3:45 P.M.
[DAYS]	MORNING				AFTER NOON		
Day-1	Machine Modelling and Analysis		Static Control of DC Drives		Advanced Topics in Power Electronics		Industrial Safety
Day-2	Power Electronic Applications to Power Systems (PEAPS)	Power Electronic Converters and Analysis (PECA)	Research Methodology & IPR (RMIPR) Room No. -5102	*****	Simulation of Power Electronic Circuits Lab		*****
Day-3	Advanced Topics in Power Electronics		Constitution of India and Fundamentals Mini Project (KMR/SEM)		Power Electronic Systems Lab-II		*****
Day-4	Machine Modelling and Analysis		Project Work - IV Sem		Industrial Safety		*****
Day-5	Project Work - IV Sem		Project Work - IV Sem		*****		*****
Day-6	*****		*****		*****		*****

S.NO.	Name of the Subject	Course Code	Course Type	NAME OF THE FACULTY	DESIGNATION
1	Advanced Topics in Power Electronics	PC4103EE	Core	J.E. Marudhar	Assoc. Professor
2	Machine Modelling and Analysis	PC4104EE	Core	Mr. Sridhar	Assoc. Professor
3	Static Control of DC Drives	PE4114EE	Elective	Mr. Haseeb Khan	Asst. Professor
4	Industrial Safety	PE4124EE	Core	Mr. Sridhar	Assoc. Professor
5	Constitution of India and Fundamental	CE9105ME	Open Elective	H.K. Dora	Professor
6	Simulation of Power Electronic Circuits	AD9014HS	Open Elective	Jaswant	Asst. Professor
7	Power Electronic Systems Lab-II	PC 4152EE	Audit Course	Mr. Md. Rafiq / JVR Vithal	Asst. Prof. / Assoc. Prof.
8	Mini Project with Seminar	PC 4153EE	Laboratory	Mr. Md. Rafiq / J.E. Marudhar	Asst. Prof. / Assoc. Prof.
		PC4155EE	Mini Project	Mr. Md. Rafiq / JVR Vithal / J.E. Marudhar	Asst. Prof. / Assoc. Prof. / Asst. Prof.

Co-ordinator, M.E. Power Electronic Systems

Head, EED

*[Signature]*  
PRINCIPAL  
Muffakham Jah College of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)