

MUFFAKHAM JAH COLLEGE OF ENGINERING AND TECHNOLOGY

M.E. / M.TECH. PROGRAMMES M.E.CAD/CAM [MECHANICAL ENGINEERING DEPARTMENT]

With Effect From-20-08-2018

Room No-5709

MUFFAKHAM JAH C Engineering and Tee	chnology.		<u>TIN</u>	<u>/IE TABLE FOR I-</u>	SEMEST	ER, 2018-2	<u>2019</u>			
PERIODS→	1	2	3	4	04-00		5	6	7	
$SESSION \rightarrow$	←******************************MORNING***********************				01:00 P.M.	←************************************				
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.	ТО 01:45		45 P.M TO I5 P.M.	2:45 P.M. TO 3:45 P.M.	3:45P.M. TO 4:15 P.M.	
↓DAYS↓	$\downarrow SUBJECTS \downarrow$				P.M.	↓ <u>SUBJECTS</u> ↓				
Day-1	Failure Analysis and Design		Finite Element Techniques		H		Robotic Engineering		******	
Day-2	Computer Aided Modeling & Design		Mechanics of Composite Materials		FUNCH	Se	Seminar-I in P.G. Seminar Hall Room No-5711			
Day-3	Computer Integrated Manufacturing		Finite Element Techniques		5	Robotic Engineering		*****		
Day-4	Computer Aided Modeling & Design		Mechanics of Composite Materials			CAD/CAM Lab (Lab-I) in P.G. CAD/CAM Lab Room No-1404, 4 th floor, Old Block				
Friday	9:00 A.M. TO 9:55 A.M.	9:55 A.M. TO 10:50 A.M.	10:50 A.M. TO 11:45 A.M.	11:45 A.M TO 12:40 P.M.	12:40 P.M TO 2:00 P.M.	2:00 P.M TO 3:00 P.M. 3:00 P.M. TO 4:00 P.M.		*****		
Day-5	Failure Analysis and Design Computer Integrated			Manufacturing	LUNCH	2nd year student's Project Work				
Day-6	2 nd year student's Project Work					2nd year student's Project Work				
				↓ <u>ALLOCATI</u>	<u>ON OF SL</u>	JBJECTS	\downarrow			
S.NO.	NAME OF THE SUBJECT			SYLLABUS REFERENCE NO-	SUBJECT CODE	CORE / ELECTIVE	NAME OF THE FACULTY		DESIGNATION	
1	Finite Element Techniques			ME-2401	FET	Core	Dr. Syed Farhathullah Hussainy		Professor	
2	Computer Aided Modeling & Design			ME-2402	CAMD	Core	Dr. Ishrat Meera Mirzana		Professor	
3	Computer Integrated Manufacturing			ME-2403	CIM	Core	Mrs. G. Sailaja		Asst.Prof.	
4	Failure Analysis and Design			ME-2404	FAD	Core	Mrs. O. Hemalatha		Asst.Prof.	
5	Mechanics of Composite Materials			ME-2107	MCM	Elective	Dr. Shaik Khadar Vali		Professor	
6	Robotic Engineering			ME-2303	RE	Elective	Mr. M.A. Mujeeb Iqbal		Asst.Prof.	
7	Seminar-I	ME-2033	SEM-I	Core	Dr.Shaik Khadar Vali / Mr. H.K. Dora / Mr. M.A. Mujeeb Iqbal		/ As mentioned above			
8	CAD/CAM Lab. (Lab I)			ME-2431	LAB-I	Core Dr. Ishrat Meera Mirzana / Dr.Shaik Khadar Vali				

0

