

STUDENTS TIMETABLE
SPACE ENGG ROCKETRY

TIME TABLE
MONSOON 2019



w.e.f. 16.07.2019

Department: Space Engineering and Rocketry		Branch/Course: MTech										Semester: I	
Period/Time/Subject/Room No.													
Days	I	II	III	IV	V	VI	VII	VIII	IX	X			
	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00			
Monday	EA	EA	ERP			OE							
Tuesday	EA	PE	SESD			OE							
Wednesday	ERP	PE									AL + AFML		
Thursday	PE	SESD									RPL		
Friday	SESD	ERP				OE					Open Seminar		
Subject Code	Subject Title:										Credit	Nmae of Faculty(s)	
SR501	Elements of Rocket Propulsion (ERP)										3	Dr. R. Kumar	
SR502	Elements of Aerodynamics (EA)										3	Dr. S. Das	
SR503	Space Engineering and Space Dynamics (SESD)										3	Dr. S. Y. Jejurkar	
SR506	Rocket Propulsion Laboratory (RPL)										2	Dr. R. Kumar, Dr. S. Biswas, Dr. M. Varma	
SR507	Aerodynamics Laboratory (AL)										2	Dr. S. Das, Dr. P. Kumar	
	PROGRAM ELECTIVES (PE)												
SR504	Fundamentals of Combustion (FC)										3	Dr. M. Varma, Dr. S. Biswas	
SR505	Flame Propagation and Stability (FPS)										3	Dr. M. Varma	
SR508	Aerodynamic Stability and Control (ASC)										3	Dr. P. Kumar	
SR509	Aeroacoustics (AA)										3	Dr. S. Das	
	OPEN ELECTIVES (OE)												
SR504	Fundamentals of Combustion (FC)										3	Dr. M. Varma, Dr. S. Biswas	
SR578	Computational Fluid Dynamics (CFD)										3	Dr. P. Mondal	
	Total Credits										19		
ME568	Advanced Fluid Mechanics Laboratory (AFML)												

for
ppp
16-6-2019

STUDENTS TIMETABLE
SPACE ENGG ROCKETRY

TIME TABLE
MONSOON 2019

w.e.f. 16.07.2019

Department: Space Engineering and Rocketry		Branch/Course: MTech								Semester: III		
		Period/Time/Subject/Room No.										
Days	I	II	III	IV	V	VI	VII	VIII	IX	X		
	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00		
Monday				PE				ECL, DAPL				
Tuesday				FT, PT								
Wednesday				FT, PT								
Thursday				FT, PT								
Friday			PE	PE								
Subject Code	Subject Title:										Credit	Name of Faculty(s)
SR601	Propellant Technology (PT)										3	Dr. M. Varma
SR611	Fundamentals of Turbulence (FT)										3	Dr. P. Kumar
SR621	Thesis Part I										8	
SR606	Energetics and Combustion Laboratory (ECL)										2	Dr. S. Biswas, Dr. M. Varma, Dr. S. Y. Jejurkar
SR615	Data Acquisition and Processing Laboratory (DAPL)										2	Dr. S. Das, Dr. P. Kumar
	PROGRAM ELECTIVES (PE)											
SR602	Special Topics in Chemical Propulsion (STCP)										3	Dr. S. Biswas
SR603	Computational Combustion (CC)										3	Dr. S. Y. Jejurkar
SR604	Rocket and Missile Structures (RMS)										3	Dr. R. Kumar
SR605	Cryogenic Propulsion (CP)										3	Dr. R. Kumar
SR612	Aerodynamics of Internal Flows (AIF)										3	Dr. S. Das
SR613	Basics of Measurement (BM)										3	Dr. S. Das
SR614	Turbulence Modelling in CFD (TMCFD)										3	Dr. P. Mondal
	Total Credits										16	

for
PPK
19-07-19

Dr. Joyjeet Ghose
Coordinator Central Time Table

Dr. Padmini Padmanabhan
Dean (Academic Programmes)