



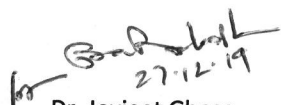
SER STUDENTS TIMETABLE


**TIME TABLE
SPRING - 2020**

Effective from: 10.01.2020

Department : Space Engineering & Rocketry			Branch /Course : M.TECH. (Aerodynamics)				Semester : II		
Days	Period/Time/Subject / Room No.								
	I	II	III	IV	V	VI	VII	VIII	IX
	8:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
Monday	OE	EA / (SD) SRC - 3 EHF/ (PK) SRC - 1	CFD/ (PM) SRC - 1	CFD/ (PM) SRC - 1					
Tuesday	BLT (PK)/SRC - I	CF (SD)/SRC - I	CF (SD) / SRC - I	MA (PM) / SRC - I	Low Speed Aerodynamics Lab (PK/SD)				
Wednesday	OE	CF (SD) /SRC - I	BLT (PK) / SRC - I	BLT (PK) / SRC - I					
Thursday	EA / (SD) SRC - 3 EHF / (PK) SRC - 1	CFD (PM) / SRC - 1		MA (PM) / SRC - I	High Speed Aerodynamics Lab (PK/SD)				
Friday	OE	EA / (SD) SRC - 3 EHF / (PK) SRC - 1	MA (PM) / SRC - I						

Subject Code	Subject Title
SR 576	Compressible Flows (Dr. Sudip Das) [CF]
SR 577	Boundary Layer Theory (Dr. Priyank Kumar) [BLT]
SR 578	Computational Fluid Dynamics (Dr. Partha Mondal) [CFD]
SR 579	Experimental Aerodynamics (Dr. Sudip Das) [EA]
SR 580	Elements of Hypersonic Flight (Dr. Priyank Kumar) [EHF]
SR 581	Missile Aerodynamics (Dr. Partha Mondal) [MA]
SR 582	Low Speed Aerodynamics Lab (Dr. Priyank Kumar/ Dr. Sudip Das)
SR 583	High Speed Aerodynamics Lab (Dr. Sudip Das/ Dr. Priyank Kumar)

for 
27-12-19
Dr. Joyjeet Ghose
Coordinator Central Time Table


27-12-2019

Dr. Padmini Padmanabhan
Dean (Academic Programmes)