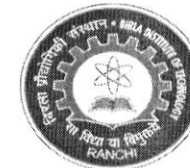


BIRLA INSTITUTE OF TECHNOLOGY

MESRA, RANCHI

TIME TABLE

SPRING 2021



SER TIME TABLE

w.e.f. 11.01.2021

Department: Space Engg. & Rocketry		Program: M.TECH.		Branch : ROCKET PROPULSION				Semester: II	
Days	Period/Time/Subject/Room No.								
	I	II	III	IV	V	VI	VII	VIII	
	09:00	10:15	11:30	12:45	14:00	15:15	16:30	17:45	
Monday	OE - II	Advanced Propulsion System (RK)	Rocket Combustion Processes (MV)	Liquid & Hybrid Rocket Propulsion (SYJ)		Ignition and Extinction in Chemical Rockets (SB)			
Tuesday	Solid Rocket Propulsion (RK)	Liquid & Hybrid Rocket Propulsion (SYJ)	Ignition and Extinction in Chemical Rockets (SB)		Solid Rocket Propulsion Lab (RK/SB/MV) *				
Wednesday	OE - II	Solid Rocket Propulsion (RK)	Rocket Combustion Processes (MV)	Heat Transfer in Space Applications (SYJ)		Advanced Propulsion System (RK)			
Thursday	Heat Transfer in Space Applications (SYJ)	Advanced Propulsion System (RK)	Rocket Combustion Processes (MV)		Liquid & Hybrid Rocket Propulsion Lab (SYJ/RK/SB) *				
Friday	OE - II	Solid Rocket Propulsion (RK)	Ignition and Extinction in Chemical Rockets (SB)	Heat Transfer in Space Applications (SYJ)		Liquid & Hybrid Rocket Propulsion (SYJ)			
Corse Code	Course Title			Room No. (CAP)					
SR 550	Liquid & Hybrid Rocket Propulsion (Dr. S. Y. Jejurkar)			SRC - 2					
SR 551	Solid Rocket Propulsion (Dr. Rajiv Kumar)			SRC - 2					
SR 552	Rocket Combustion Processes (Dr. Mohan Varma)			SRC - 2					
SR 553	Ignition and Extinction in Chemical Rockets (Dr. Shelly Biswas)			SRC - 2					
SR 554	Advanced Propulsion System (Dr. Rajiv Kumar)			SRC - 2					
SR 555	Heat Transfer in Space Applications (Dr. S. Y. Jejurkar)			SRC - 2					
SR 556	Solid Rocket Propulsion Lab			Solid Lab					
SR 557	Liquid and Hybrid Propulsion Lab			Liquid Lab					

* Laboratory class may be conducted on arrival of students in the Campus

Prem Prakash
(Prem Prakash)

Co-ordinator Central Time Table (Add.)

Mohan Varma

Nisha Gupta

(Dr. Nisha Gupta)
Dean (PG Programmes)

**BIRLA INSTITUTE OF TECHNOLOGY
MESRA, RANCHI**




SER TIMETABLE

**TIME TABLE
SPRING 2021**


w.e.f. **11.01.2021**

Department: Space Engg. & Rocketry		Program: M.TECH. Branch : M. TECH. AERODYNAMICS						Semester: II	
Days	Period/Time/Subject/Room No.								
	I	II	III	IV	V	VI	VII	VIII	
	09:00	10:15	11:30	12:45	14:00	15:15	16:30	17:45	
Monday	OE - II	Experimental Aerodynamics (PK)	Computational Fluid Dynamics (PM)	Computational Fluid Dynamics (PM)	Low Speed Aerodynamics Lab (PK/SD) *				
Tuesday	Compressible Flows (SD)	Boundary Layer Theory (PK)	Missile Aerodynamics (PM)	Elements of Hypersonic Flight (PK)					
Wednesday	OE - II	Compressible Flows (SD)	Boundary Layer Theory (PK)	Boundary Layer Theory (PK)		Missile Aerodynamics (PM)			
Thursday	Compressible Flows (SD)	Computational Fluid Dynamics (PM)	Experimental Aerodynamics (PK)	Elements of Hypersonic Flight (PK)	High Speed Aerodynamics Lab (SD/PK) *				
Friday	OE - II	Experimental Aerodynamics (PK)	Missile Aerodynamics (PM)	Elements of Hypersonic Flight (PK)					
Course Code	Course Title			Room No. (CAP)					
SR 576	Compressible Flows (Dr. Sudip Das) [CF]			SRC - 1					
SR 577	Boundary Layer Theory (Dr. Priyank Kumar) [BLT]			SRC - 1					
SR 578	Computational Fluid Dynamics (Dr. Partha Mondal) [CFD]			SRC - 1					
SR 579	Experimental Aerodynamics (Dr. Sudip Das) [EA]			SRC - 3					
SR 580	Elements of Hypersonic Flight (Dr. Priyank Kumar) [EHF]			SRC - 1					
SR 581	Missile Aerodynamics (Dr. Partha Mondal) [MA]			SRC - 1					
SR 582	Low Speed Aerodynamics Lab (Dr. Priyank Kumar/ Dr. Sudip Das)			Aerodynamics Lab					
SR 583	High Speed Aerodynamics Lab (Dr. Sudip Das/ Dr. Priyank Kumar)			Aerodynamics Lab					

* Laboratory class may be conducted on arrival of students in the Campus


(Prem Prakash)
Co-ordinator Central Time Table (Add.)




(Dr. Nisha Gupta)
Dean (PG Programmes)