

Indian Institute of Technology Hyderabad

Academic section

Supplementary Examination Schedule – July 19

Date & Day	22 July 2019 (Monday)		23 July 2019 (Tuesday)		24 July 2019 (Wednesday)		25 July 2019 (Thursday)	
Timings	10 am to 1pm	2pm to 5 pm	10 am to 1pm	2pm to 5 pm	10 am to 1pm	2pm to 5 pm	10 am to 1pm	2pm to 5 pm
B.Tech. 2015 Batch and 2012, 2013 & 2014	CH6140 (111) CS3523 (111) CS5300 (111) CS6260 (111) EP2127 (111) LA1430 (111) LA1480 (111)		EP3337 (111) LA1260 (111) MA5040 (111)				EP2287 (112)	
B.Tech. 2016 Batch	CE3142 (112) CS3055 (112) EE2227 (112) EE5328 (112) LA1520 (112) ME2090 (112)	MS3150 (117) MS3290 (117)	EP3237 (111)		EP3257 (112)		PH5287 / EP2287 (112) CS3543 (112) (Theory)	CS3543 (114) (Lab)
B.Tech 2017 Batch	CH2020 (117) CS3523 (117) EE5605 (117) ME2090 (117)		ID1150 (111) MS2090 (111)					
B.Tech 2018 Batch	LA1570 (118)	ID1140 (117)	ID1150 (111) LA1260 (111)					
M.Sc.	MA4080 (118) MA5060 (118)	PH5137 (117)	MA5040 (111)	PH5257 (101)	PH5277 (112)		PH5287 (112)	
MTech/MDes/P hD	CH5101 (118) LA3010 (118) ME5723 (118)							

Code	Course
CE3142	Introduction to Structural Steel Design
CH2020	Basic Control Theory
CH5101	Simulation Lab-II
CH6140	Petroleum Refinery
CS3055	Mini Project
CS3523	Operating Systems-II
CS3543	Computer Networks II (Theory + Lab) II Slots
CS5300	Parallel and Concurrent Programming
CS6260	Topics in Wireless Networks
EE2227	Control Systems
EE5328	Introduction to Submodular Functions
EE5605	Kernel Methods
EP2127	Astroparticle Physics
EP2287	Special Functions & Differential Equations
EP3237	Approx Methods in Quantum Mechanics
EP3257	Scattering Theory
EP3337	High Energy Physics
ID1140	Thermodynamics - I
ID1150	Thermodynamics-II
LA1260	Fundamentals of Organizational Structure
LA1430	Understanding Resilience
LA1480	Artificial Intelligence in Literature and Popular Culture
LA1520	Introduction to German Language
LA1570	Cultures of Digital Gaming
LA3010	Financial Institutions & Markets
MA4080	Measure and Integration
MA5040	Topology
MA5060	Numerical Analysis
ME2090	Kinematics of Mechanisms
ME5723	Experimental Solid Mechanics
MS2090	Electronics Materials
MS3150	Corrosion
MS3290	Crystallography-1
PH5137	Approx Methods in Quantum Mechanics
PH5257	Scattering Theory
PH5277	Relativistic Quantum Mechanics
PH5287	Special Functions & Differential Equations