

Indian Institute of Technology Hyderabad

Academic section

Supplementary Examination Schedule – Dec 19

Date & Day	30 Dec 2019 (Monday)		31 Dec 2019 (Tuesday)		01 Jan 2019 (Wednesday)	
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
B.Tech 2016 Batch and 2012, 2013, 2014 & 2015	BM5040 (C-LH-4) CE2030 (C-LH-5) CE3122 (C-LH-5) CS5110 (C-LH-9) CS5280 (C-LH-9) EE3220 (C-LH-9) MS1020 (C-LH-5)	EE5601 (C-LH-9) EE5602 (C-LH-9) EE6257 (C-LH-9) EP3287 (C-LH-9) MA2110 (C-LH-9) ME3040 (C-LH-9)	CS5440 (C-LH-3) EE2188 (C-LH-3) EP2197 (C-LH-3)	MA1110 (C-LH-3) ME3050 (C-LH-3) ME4010 (C-LH-3) PH6138 (C-LH-3)	MA2120 (C-LH-4)	ME5120 (C-LH-4) MS5230 (C-LH-4)
B.Tech 2017 Batch	CE3122 (C-LH-5) EE3220 (C-LH-9) EP2177 (C-LH-4) EP3051 (C-LH-4)	EE5601 (C-LH-9) EE5602 (C-LH-9)	EP3127 (C-LH-3)	MA1110 (C-LH-3)	EE2210 (C-LH-4) EP3267 (C-LH-4)	ID2020 (C-LH-4)
B.Tech 2018 Batch	CE2030 (C-LH-5) CY1013 (C-LH-4) EE2187 (C-LH-5) ID1303 (C-LH-9) MS1020 (C-LH-5)	MA2110 (C-LH-9) MS2020 (C-LH-9)	CY1017 (C-LH-3)	MA1110 (C-LH-3)	EE2210 (C-LH-4) MA2120 (C-LH-4)	ID2020 (C-LH-4) MS5230 (C-LH-4)
B.Tech 2019 Batch	ID1303 (C-LH-9)		CY1017 (C-LH-3)	MA1110 (C-LH-3)		
M.Sc.	CY5210 (C-LH-4) PH6257 (C-LH-4) PH6278 (C-LH-4) PH6297 (C-LH-4)		PH5127 (C-LH-3)		PH5267 (C-LH-4)	
MTech/MDes/ PhD	AI5002 (C-LH-5) BM5040 (C-LH-4) CE6120 (C-LH-5) EE5107 (C-LH-9) EE5113 (C-LH-9)	EE5601 (C-LH-9) EE5837 (C-LH-9)	CS5440 (C-LH-3) ME5451 (C-LH-3)	EE5817 (C-LH-3) PH6138 (C-LH-3)		

Code	Course
AI5002	Probability and Random Variables
BM5040	Biomechanics
CE2030	Concrete Technology
CE3122	Reinforced Concrete Design
CE6120	Applied Elasticity and Plasticity
CS5110	Computational Complexity
CS5280	Concurrency Control in Transactional Systems
CS5440	Parameterized Algorithms
CY1017	Environmental Chemistry -I
CY1031	Chemistry Laboratory
CY5210	Electrochemistry and Chemical Kinetics
EE2187	Semiconductor Fundamentals
EE2188	Electronic Devices and Circuits
EE2210	Transformers and DC Machines
EE3220	Power System Practice
EE5107	Semiconductor Physical Electronics
EE5113	Introduction to VLSI Design
EE5601	Representation Learning
EE5602	Probabilistic Graphical Models
EE5817	Random Variables
EE5837	Digital Modulation
EE6257	Smart Grid Design and Implementation Aspects
EP2177	Linear Vector Spaces
EP2197	Complex Analysis
EP3051	Physics Lab (EP)
EP3127	Hydrogenic atoms
EP3267	Symmetries in QM
EP3287	Atomic & Molecular Physics
ID1303	Introduction to Programming
ID2020	Solid Mechanics - II
MA1110	Calculus-I
MA2110	Probability
MA2120	Transform Techniques
ME3040	Mathematical Elements for Geometrical Modeling
ME3050	Computer Integrated Manufacturing
ME4010	Control Systems
ME5120	Dynamics and Vibration

ME5451	Computational Mathematics Lab
MS1020	Metallic Materials
MS2020	Physical Metallurgy
MS5230	Nature Inspired Materials Engineering for Mechanical Application
PH5127	Hydrogenic atoms
PH5267	Symmteries in QM
PH6138	Plasma Physics and Applications
PH6257	Atomic & Molecular Physics
PH6278	Particle Physics
PH6297	Classical Fields
MS5230	Nature Inspired MaterialsEngineering for MechanicalApplication