

SLOT-TIMINGS

UG1											
	8-8:50	9-9:50	10-10:50	11-11:50	12:00- 12:50	13:00-13:50	14:00-14:50	15:15-16	16:10-17	17:10-18	
Mon	I	A	B2	B2	F	LUNCH	G1		P1		
Tue	H	B	D	A			G			Q1	
Wed	H	C2	C2	B			F	D(T)		R1	
Thu	I	D	A				G	B(T)		S1	
Fri	H			T			F	A(T)		T1	

UG2/UG3/UG4/PG										
	8-8:50	9-9:50	10-10:50	11-11:50	11:50- 12:50	13:00-13:50	14:00-14:50	15:00-16	16:00-17	17:00-18
Mon	I	A	C	E	LUNCH	F1	G1		P1	
Tue	H	B	D	A		G2	C(T)		Q1	
Wed	H	C	E	B		F1	D(T)		Institute Seminar	
Thu	I	D	A	C		G2	B(T)		S1	
Fri	H	E	B	D		F1	A(T)		T1	

Common Courses

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit	Departments
1	LHC-CR001	P1	ES203L	Life Sciences	Dr. S Uday Kumar	2	0	0	2	CH,CE, CSE
2	LHC-CR006	P1	ES202L	Ecology and Environment	Dr. Anki Reddy Katha	2	0	0	2	EE, ME
3	LHC-CR001	F1	MA201L	Linear Algebra	Dr. B Ravinder	3	0	0	3	CH,CE, ME
4	LHC-CR004	F1	MA203L	Numerical Analysis	Prof. R Usha (IIT M), Dr. Panchatcharam M	3	0	0	3	CH, CE, ME
5	LHC-CR006	F1	MA204L	Probability and Statistics	Prof. N Balakrishna	3	0	0	3	CSE, EE
6	LHC-CR003	G1, G2	HS311L	Colonialism and Anticolonial Thought	Dr. Bharath Kumar C	3	0	0	3	
7	LHC-CR001	G1, G2	HS205L	English for Communication	Dr. Shailendra Kumar Singh	3	0	0	3	
8	LHC-CR006	G1, G2	HS206L	Organizational Behaviour	Dr. Vaneet Kashyap	3	0	0	3	
9	LHC-CR203	G1, G2	HS207L	Introduction to Philosophy	Prof. Raghuramaraju	3	0	0	3	
10	LHC-CR004	G1, G2	HS208L	Public Policy in India	Dr. Sanchyan Nath	3	0	0	3	
11	LHC-CR006	E	HS405L	Indian Political Thought	Dr. Bharath Kumar C	3	0	0	3	
12	LHC-CR203	E	HS310L	Modern Literature	Dr. Prabha Shankar Dwivedi	3	0	0	3	
13	AB1-CR101	E	HS303L	Reading Indian Cinema	Dr. Bibhuti Mary Kachhap	3	0	0	3	
14	AB2-CR102	E	HS519L	Project Management	Dr. Vishnu C. Rajan	3	0	0	3	
15	AB1-CR205	H	HS510L	Introduction to Energy and Environmental Policy	Dr. Chandra Sekhar Bahinipati	3	0	0	3	
16	LHC-CR211	Q1	HS401L	Professional Ethics	Prof. Raghuramaraju	2	0	0	2	All
17	LHC-CR006	S1	ID602N	Introduction to Research	Dr. Abhishek Kumar Jha	2	0	0	2	MS , Ph.D

Updated on 19-03-2024

BTech Semester – II (Jan 2024)

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit	Departments
1		P1(CS), S1(EE)	PH103P	Physics Laboratory	Dr. Arijit, Dr. Reetesh	0	0	3	2	CS, EE
2	LHC-CR211	B	PH104L	Introduction to Classical Mechanics	Dr. Aniket, Dr. Murari	2	1	0	3	All
3		P1(CE+CH), S1(ME)	CY103P	Chemistry Laboratory	Dr. Prasenjit Mondal (in charge), Dr. Srikrishna Bera, and Dr. Kaushik Pal	0	0	3	2	CE, CH, ME
4	LHC-CR211	D	MA104L	Engineering Mathematics II	Dr. Durga Prasad, Dr. Shilpak	2	1	0	3	All
5	LHC-CR211	H	ES109L	Introduction to Data Science and Machine Learning	Kalidas Y	2	1	0	3	All
6	LHC-CR211	Lec: B2, Labs: T(ME), Q1(CS), S1(CE+CH), T1(EE)	EA105M	Engineering Drawing	Dr. N Venkaiah, Dr. Govind Sahu	2	0	2	3	All
7		T(EE), Q1(ME), S1(CS), T1(CE+CH)	EA104P	Makers Laboratory	Dr. DV Kiran	0	0	3	2	All
8	LHC-CR211	C2	ES108L	Introduction to Electronic Systems	Dr. Vikram Pudi	2	0	0	2	All
9	LHC-CR209	A	CE101L	Strength of Materials	Pancheti Jashnav	2	1	0	3	CEE
10	LHC-CR210	A	CH101L	Chemical Process Calculations	Prof. SASIDHAR GUMMA	3	1	0	4	CH
11	LHC-CR004	A, T1	CS101M	Object Oriented Programming	Dr. Jaynarayan T T, Dr. Vishnu C	2	0	3	4	CS
12	LHC-CR006	A	EE205L	Signals and Systems	Dr. Srujana	3	1	0	4	EE
13	LHC-CR003	A	ME101L	Engineering Dynamics	Dr. Anup Basak	2	1	0	3	ME
14		Z	LS101N	Happiness, Habits and Success - I	Mr. Sridhar, Dr. Kalidas Y	1	0	0	1	All
15		Z	LS102N	Design Thinking - Design Your Life	Dr. Anil Kapoor (Retd. Lt. Gen.), Dr. Kalidas Y	1	0	0	1	All
16		Z	LS103N	Introduction to Classical Indian Dance Forms	Mrs. Amuktamalyada, Dr. Ajay Kumar	1	0	0	1	All
17		Z	LS104N	Yoga for Mental Health	Dr. Neeraja, Dr. Pooja Vyavahare	1	0	0	1	All
18		Z	LS105N	Physical Activity	Dr. Iyappan, Dr. Ajin George Joseph	1	0	0	1	All
19		Z	LS106N	Music Appreciation	Mrs. Gayathir Sankar, Dr. Srijanani Anurag Prasad	1	0	0	1	All
20		Z	LS107N	Srikalahasti Kalamkari Hand Painting Craft	Mr. Niranjan, Dr. Srijanani Anurag Prasad	1	0	0	1	All

Updated on 19-03-2024

CIVIL AND ENVIRONMENTAL ENGINEERING

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR209	A	CE101L	Strength of Materials	Pancheti Jashnav	2	1	0	3
2	LHC-CR209	D, D(T)	CE204L	Geology And Soil Mechanics	Dr.B Janaki Ramaiah	3	1	0	4
3	CCF3	Q1	CE205P	Building Drawing	Dr.A V Rahul	0	0	3	2
4	LHC-CR209	H, B(T)	CE206L	Structural Analysis	Dr. Bijily B	3	1	0	4
5		S1	CE206P	Structural Engineering Laboratory	Dr. M Nithyadharan	0	0	3	2
6	LHC-CR209	E, I	CE207L	Fluid Mechanics And Hydraulics	Dr. S Prasanna Venkatesh	3	1	0	4
7	AB2-CR002	A, A(T)	CE306L	Basic Reinforced Concrete Design	Dr.Behera Prasanna Kumar	3	1	0	4
8	AB1 CR002	B, B(T)	CE307L	Geotechnical Engineering	Dr.Adapa Murali Krishna	3	1	0	4
9	AB2-CR002	C, C(T)	CE308L	Transportation Engineering	Dr. B Krishna Prapoorna, Dr.Gowri A	3	1	0	4
10		S1	CE308P	Transportation Engineering Laboratory	Dr.B Krishna Prapoorna, Dr. Gowri A	0	0	3	2
11		Z	CE391G	Industrial/Research Internship	Dr.B Krishna Prapoorna	0	0	0	2
12			CE492G	Project Phase-II	Dr. B Janaki Ramaiah, Dr.Bijily B, Dr.Gowri A, Dr.Roshan Karan Srivastav	0	0	0	6
13	AB2-CR102	A	CE502L	Pavement Materials And Construction	Dr. B Krishna Prapoorna	3	0	0	3
14	LHC - CR204	E	CE503L	Structural Dynamics	Dr. Jashnav Pancheti	3	0	0	3
15	LHC-CR204	H	CE507L	Soil Dynamics And Geotechnical Earthquake Engineering	Dr. Adapa Murali Krishna	3	0	0	3
16	AB2-CR102	B	CE510L	Traffic Flow Modeling And Simulation	Dr. Gowri A	3	0	0	3
17	AB2-CR102	C	CE511L	Integrated Impact Assessment	Dr.Suresh Jain	3	0	0	3
18	AB2-CR102	D	CE512L	Solid And Hazardous Waste Management	Dr. Nippatlapalli Narasamma	3	0	0	3
19	AB2-CR102	F	CE513L	Water Resources Planning And Management	Dr. Roshan Karan Srivastav	3	0	0	3
20	AB2-CR107	A	CE515L	Advanced Design Of Metal Structures	Dr. M Nithyadharan	3	0	0	3
21		T1	CE516P	Advanced Structural Engineering Laboratory	Dr. M Nithyadharan, Dr. A V Rahul	0	0	3	2
22	AB2-CR107	E	CE519L	Biological Processes In Wastewater Engineering	Dr. Shihabudheen Mundampra Maliyekkal	3	0	0	3
23		P1	CE522P	Environmental Monitoring Laboratory	Dr.Suresh Jain, Dr. Shihabudheen Mundampra Maliyekkal	0	0	3	2
24	LHC-CR204	B, R1	CE525M	Gis And Remote Sensing	Dr. Avadh Bihari Narayan,	1	0	3	3

CIVIL AND ENVIRONMENTAL ENGINEERING

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
25	AB2-CR107	C	CE526L	Ground Improvement And Geosynthetics	Dr. B Janaki Ramaiah	3	0	0	3
26		Q1	CE526P	Ground Improvement And Geosynthetics Laboratory	Dr. Adapa Murali Krishna, Dr. B Janaki Ramaiah	0	0	3	2
27		S1	CE527P	Hydroinformatics Laboratory	Dr.Roshan Karan Srivastav	0	0	3	2
28	AB2-CR107	D	CE538L	Advanced Concrete Technology	Dr.A V Rahul	3	0	0	3
29		Z	CE692G	Project Phase-II	Dr. B Krishna Prapoorna	0	0	0	15

Updated on 19-03-2024

CHEMICAL ENGINEERING

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR210	A, A(T)	CH101L	Chemical Process Calculations	Prof. Sasidhar Gumma	3	1	0	4
2	LHC-CR210	B, B(T)	CH204L	Chemical Engineering Thermodynamics	Dr. Nilesh Choudhary	3	1	0	4
3	LHC-CR210	D	CH205L	Process Heat Transfer	Dr. Narendra Singh	2	1	0	3
4		S1	CH205P	Heat Transfer Laboratory	Dr. Narendra Singh, Dr. Brindha M	0	0	3	2
5	LHC-CR210	C	CH206L	Fundamentals of Mass Transfer	Dr. Anki Reddy Katha	2	1	0	3
6	LHC-CR210	Q1	CH207G	Applied Process Engineering-II	Dr. Shamik Misra	0	0	0	1
7	AB2-CR001	H	CH306L	Heterogeneous Reaction Engineering	Prof. Sasidhar Gumma	2	1	0	3
8		S1	CH306P	Reaction Engineering Laboratory	Dr. Nallamilli Trivikram Reddy	0	0	3	2
9	AB2-CR001	B	CH307L	Process Control and Instrumentation	Dr. M Nabil	2	1	0	3
10	CCF1	Q1	CH307P	Process Control Laboratory	Dr. M Nabil	0	0	3	2
11	AB2-CR001	A,P1	CH308M	Process Equipment Design	Dr. Thamida Sunil Kumar	2	0	3	4
12	AB2-CR001	T1	CH309G	Applied Process Engineering-IV	Dr. Anki Reddy Katha	0	0	0	1
13		Z	CH391G	Industrial/Research Internship	Dr. Uday Kumar Sukumar	0	0	0	2
14	AB2-CR105	A	CH404L	Bioprocess Engineering	Dr. Uday Kumar Sukumar	3	0	0	3
15			CH492G	Project Phase-II	Dr. M Nabil	0	0	0	6
16	AB2-CR105	P1	CH493N	Industrial Lecture	Dr. Brindha M	1	0	0	1
17	AB2-CR105	E	CH501L	Microscale Unit Operations	Dr. Anil Vir	3	0	0	3
18	AB2-CR105	F	CH502L	Optimization Techniques	Dr. Shamik Misra	3	0	0	3
19	AB2-CR001	F	CH503L	Adsorption Science and Technology	Dr. Brindha M	3	0	0	3
20	AB2-CR105	D excluding D(T)	CH504L	Introduction To Colloids And Interfaces	Dr. Nallamilli Trivikram Reddy	3	0	0	3
21	AB2-CR105	B	CH507L	Bioprocess Intensification and Integration	Prof. Ksms Raghavarao	3	0	0	3
22	AB2-CR105	G/G1	CH515L	Molecular Thermodynamics	Dr. Nilesh Choudhary	3	0	0	3
23	AB2-CR105	D(T),S1	CH516M	Process Simulations Laboratory	Dr. Anil Vir, Dr. Shamik Misra	0	1	3	3

CHEMICAL ENGINEERING

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
24	AB2-CR105	C	CH517L	Transport Processes	Dr. Thamida Sunil Kumar	3	0	0	3
25		Z	CH692G	Project Phase-II	Dr. Thamida Sunil Kumar	0	0	0	15
26	AB2-CR105	Q1	CH693G	Professional Practice Lectures	Dr. Brindha M	0	0	0	1
27	LHC-CR006	P1	ES202L	Ecology and Environment	Dr. Anki Reddy Katha	2	0	0	2
28	LHC-CR001	P1	ES203L	Life Sciences	Dr. Uday Kumar Sukumar	2	0	0	2

Updated on 19-03-2024

COMPUTER SCIENCE AND ENGINEERING

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR004	D	CS203L	Computer Organization	Dr. Raghavendra K	3	0	0	3
2	DS Lab	Q1	CS203P	Computer Organization Laboratory	Dr. Raghavendra K	0	0	3	2
3	LHC-CR004	C	CS204L	Data Structures and Algorithms	Dr. Ramakrishna G	3	1	0	4
4	Systems Lab	S1	CS204P	Data Structures and Algorithms Laboratory	Dr. Ramakrishna G	0	0	3	2
5	LHC-CR004	B	CS205L	Theory of Computation	Dr. Raja S	3	0	0	3
6	DS Lab	T1	CS302P	Software Engineering Laboratory	Dr. Sridhar C	0	0	3	2
7	DS Lab	P1	CS303P	Intelligent Systems Laboratory	Dr. Kalidas Y	0	0	3	2
8	AB1-CR102	A	CS306L	Computer Networks	Dr. Mahendran V	3	0	0	3
9	Systems Lab	R1	CS306P	Computer Networks Laboratory	Dr. Venkata Ramana B	0	0	3	2
10	LHC-CR006	D	CS307L	Artificial Intelligence	Dr. Ajin George Joseph	3	0	0	3
11	AB1-CR102	F,S1	CS308M	Database Systems	Dr. Kalidas Y	3	0	2	4
12		Z	CS391G	Industrial/Research Internship	Sridhar Chimalakonda	0	0	0	2
13		Z	CS492G	Project Phase-II	Dr. Jaynarayan T T	0	0	0	6
14	LHC-CR201	E	CS506L	Computer System Architecture	Dr. Jaynarayan T T, Dr. Raghavendra K	3	0	0	3
15	AB2-CR103	F1	CS511L	Artificial Neural Networks	Prof. B. Yegnanarayana , Kalidas Y	3	0	0	3
16	LHC-CR006	D	CS514L	Artificial Intelligence	Dr. Ajin George Joseph	3	0	0	3
17	LHC-CR006	C	CS518L	Deep Learning	Dr. Vishnu C	3	0	0	3
18	Systems Lab	P1	CS519P	Intelligent Systems Laboratory	Dr. Kalidas Y	0	0	3	2
19	LHC-CR201	F	CS522L	Industrial Software Engineering	Dr. Sridhar C	3	0	0	3
20	LHC-CR201	A	CS523L	Distributed Systems	Dr. Venkata Ramana B	3	0	0	3
21	AB1-CR102	B	CS521L	Stochastic Decision Processes	Dr. Ajin George Joseph	3	0	0	3
22	Online	H	CS534L	Foundations of Data Science	Prof. Lakshmi Varahan, V Mahendran	3	0	0	3
23	AB1-CR102	G/G1	CS536L	Complex Networks	Dr. Mahendran V	3	0	0	3
24			CS692G	Project Phase-II	Dr. Jaynarayan T T	0	0	0	15
25	LHC-CR004	A,T1	CS101M	Object Oriented Programming	Dr. Jaynarayan T T, Dr. Vishnu C	2	0	3	4

COMPUTER SCIENCE AND ENGINEERING

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
-------	-----------	------	-------------	-------------	------------	---------	----------	-----------	--------

Updated on 19-03-2024

CHEMISTRY

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR206	B	CY507L	Principles of Spectroscopy	Dr. Kaushik Pal	3	0	0	3
2	LHC-CR206	A	CY508L	Stereochemistry And Organic Synthesis	Dr. Srikrishna Bera	3	0	0	3
3	LHC-CR206	C	CY509L	Symmetry and Group Theory	Dr. Debasish Mondal	3	0	0	3
4	LHC-CR206	D	CY510L	Bioinorganic and environmental chemistry	Dr.Gouriprasanna Roy and Dr. Prasenjit Mondal	3	0	0	3
5	LHC-CR206	E, S1	CY511M	Computer Programming and Numerical Methods in Chemistry	Dr. Rajib Biswas	2	0	3	4
6	Chemistry Lab	Q1, T1	CY512P	Inorganic Chemistry Laboratory	Dr. Gouriprasanna Roy and Dr. Sourav Chakraborty	0	0	6	4
7	AB2-CR103	C	CY516L	Computational Methods In Materials Science	Dr. Arun Kumar Manna	3	0	0	3
8	AB2-CR103	E	CY604L	Biomolecules and Chemical Biology	Dr. Someswara Rao Sanapala	3	0	0	3
9	AB2-CR103	D	CY606L	Chemistry of Heterocyclics and Natural Products	Dr. Venkaiah Chintalapudi	3	0	0	3
10	AB2-CR103	B	CY607L	Nanochemistry: Principles and Applications	Dr. Sourav Chakraborty	3	0	0	3
11	Respective Research Lab		CY692G	Project Phase-II	Arun Kumar Manna, Debasish Mondal, Gouri Prasanna Roy,P Gandeepan, ..	0	0	0	9
12		P1	CY103P	Chemistry Laboratory	Dr. Prasenjit Mondal (in charge), Dr. Srikrishna Bera, and Dr. Kaushik Pal	0	0	3	2
13	LHC-CR208	B, G(Tue, Thurs)	CY003L	Chemistry-II	Dr. P. Gandeepan, Dr. Arun K Manna	6	0	0	6
14		T1	CY004P	Chemistry Laboratory-II	Dr. Venkaiah Chintalapudi and Dr. Someswara Rao Sanapala	0	0	3	2

Updated on 19-03-2024

ELECTRICAL ENGINEERING

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR005	B,T1	EE202M	Solid State Devices	Dr.Murty N	3	0	2	4
2	LHC-CR005	D	EE203L	Engineering Electromagnetics	Dr.Abhishek	3	1	0	4
3	LHC-CR006	A	EE205L	Signals and Systems	Dr.Srujana	3	1	0	4
4	AB1- CR103	D	EE304L	Communication Systems	Dr.Parthajit	3	1	0	4
5	AB1- CR103	A	EE305L	Power Systems	Dr. Viju Nair R	3	1	0	4
6	TC21,AB1- CR Electronics lab	C,P1	EE306M	Principles of Measurement	Dr.Prashanth Vooka	3	0	2	4
7	-	z	EE391G	Industrial/Research Internship	Dr.Prashanth	0	0	0	2
8	Control Lab	Q1	EE403P	Control and Automation Lab	Dr.PS Saikrishna	0	0	3	2
9	LHC- CR202	G/G1	EE404L	Electric Drives	Dr. Viju Nair R	3	0	0	3
10			EE492G	Project Phase- II	Dr.Prashanth Vooka	0	0	0	6
11	AB1- CR103	G/G1	EE508L	Machine Learning for Image Processing	Dr. Rama Krishna Gorthi	3	0	0	3
12	AB1- CR103	C	EE509L	Communication Networks	Dr.K P Naveen	3	0	0	3
13	Lab	Q1	EE509P	Communication Networks Laboratory	Dr.K P Naveen	0	0	3	2
14	AB1- CR202	H	EE513L	Statistical Signal Processing	Dr.Pooja Vyavahare	3	0	0	3
15	AB1- CR206	F	EE530L	Analog VLSI Design	Dr. Yujendra M (ME)	3	0	0	3
16	AB1-CR201	F	EE532L	Deep Learning for Healthcare	Dr. Subrahmanyam Gorthi	3	0	0	3
17	Lab	S1	EE533P	Device Fabrication & Characterization Laboratory	Dr.Swapnil	0	0	3	2
18	Lab	Q1	EE536P	FPGA Laboratory	Dr.Vikram Pudi	0	0	3	2
19	LHC- CR202	B	EE540L	MOS Device Modelling and Characterization	Dr.Swapnil	3	0	0	3
20	AB1- CR202	F	EE541L	Network Economics	Dr.Pooja Vyavahare	3	0	0	3
21	RF and MW lab AB1- CR2311	T1	EE559M	Advanced Topics of RF -CAD Lab Based Project	Dr.Ramesh Patel	0	1	3	3
22	LHC- CR202	D	EE548L	Antenna Theory & Design	Dr.Ramesh Patel	3	0	0	3
23	LHC- CR202	A	EE550L	RF Transceiver Design	Dr. Abhishek Jha	3	0	0	3
24	AB1- CR202	D	EE552L	Advanced Power Electronics	Dr. Viju Nair R	3	0	0	3
25	AB1- CR103	F	EE553L	Modeling and Control of Autonomous Mobile Robots	Dr.PS Saikrishna	3	0	0	3
26	Lab	P1	EE554P	Image Processing Laboratory	Dr. Rama Krishna Gorthi	0	0	3	2
27	Lab	S1	EE557P	RF-CAD and Circuits Laboratory	Dr.Ramesh Patel	0	0	3	2

ELECTRICAL ENGINEERING

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
28	AB1- CR202	G/G1	EE560L	Computational Electromagnetics	Dr.Srujana Kagita	3	0	0	3
29	AB1- CR103	B	EE563L	Quantum Information Theory	Dr.Dr Parthajit Mohapatra/ Dr Aravinda (Physics)	3	0	0	3
30	AB1- CR202	B	EE566L	Multiple Antenna Communication for 5G and Beyond	Dr. Sarvendranath Rimalapudi	3	0	0	3
31			EE692G	Project Phase- II	Dr.Dr.Vijay Kumar, Dr. Ramesh Patel, arvendranath Rimalapudi	0	0	0	15
32	AB1- CR202	C	EE564I	Power Semiconductor Devices	Dr.Vijay Kumar	3	0	0	3
33	LHC-CR211	C2	ES108L	Introduction to Electronic Systems	Dr.Vikram Pudi	2	0	0	2

Updated on 19-03-2024

HUMANITIES AND SOCIAL SCIENCES

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR001	G1/G2	HS205L	English for Communication	Dr. Shailendra Kumar Singh	3	0	0	3
2	LHC-CR006	G1/G2	HS206L	Organizational Behaviour	Dr. Vaneet Kashyap	3	0	0	3
3	LHC-CR203	G1/G2	HS207L	Introduction to Philosophy	Prof. Raghuramaraju	3	0	0	3
4	LHC-CR004	G1/G2	HS208L	Public Policy in India	Dr. Sanchyan Nath	3	0	0	3
5	AB1-CR101	E	HS303L	Reading Indian Cinema	Dr. Bibhuti Mary Kachhap	3	0	0	3
6	LHC-CR203	E	HS310L	Modern Literature	Dr. Prabha Shankar Dwivedi	3	0	0	3
7	LHC-CR003	G1/G2	HS311L	Colonialism and Anticolonial Thought	Dr. Bharath Kumar	3	0	0	3
8	LHC-CR211	Q1	HS401L	Professional Ethics	Prof. Raghuramaraju	2	0	0	2
9	LHC-CR006	E	HS405L	Indian Political Thought	Dr. Bharath Kumar	3	0	0	3
10	AB1 CR205	D	HS501L	Sustainability Science and Governance	Dr. Sanchyan Nath	3	0	0	3
11	AB1 CR205	I (Thursday only)	HS506L	Communication For Effective Leadership - II	Dr. Shailendra Kumar Singh	1	0	0	1
12	AB1 CR205	F1	HS507	Crises, Pandemics And Policy Responses	Guest Faculty	3	0	0	3
13	AB1 CR205	H	HS510L	Introduction to Energy and Environmental Policy	Dr. Chandra Sekhar Bahinipati	3	0	0	3
14	AB1 CR205	A	HS511L	Introduction to Program Evaluation	Dr. Chandra Sekhar Bahinipati	3	0	0	3
15	AB1 CR205	G1,G2	HS513L	Public Finance	Dr. Rahul A. Sirohi	3	0	0	3
16	AB1 CR205	C	HS514L	Public Organization and Management	Dr. Vaneet Kashyap	3	0	0	3
17	AB2-CR102	E	HS519L	Project Management	Dr. Vishnu C. Rajan	3	0	0	3
18		C	HS601L	Advanced Literary Criticism	Dr. Sahailendra Singh	3	0	0	3
19		G	HS604L	Indian Poetics	Dr. Prabha Shankar Dwivedi	3	0	0	3
20		F	HS611L	New Media And Digital Culture	Dr. Sahailendra Singh	3	0	0	3
21		Z	HS692G	Dissertation Phase-II	Vaneet Kashyap	0	0	0	20
22	LHC-CR208	C	HS002L	English-II	Dr. Prabha Shankar Dwivedi	3	0	0	3

Updated on 19-03-2024

MATHEMATICS AND STATISTICS

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR001	F1	MA201L	Linear Algebra	Dr. B Ravinder	3	0	0	3
2	LHC-CR004	F1	MA203L	Numerical Analysis	Prof. R Usha (IIT M), Panchatcharam M	3	0	0	3
3	LHC-CR006	F1	MA204L	Probability and Statistics	Prof. N Balakrishna	3	0	0	3
4	AB1-CR204	D	MA508L	Statistical Inference	Dr. Ishpathik Das	3	0	0	3
5	AB1-CR204	E	MA523L	Stochastic Process	Dr. Angshuman Roy	2	0	0	2
6	AB1-CR204	A	MA521L	Multivariable Calculus	Dr. Krishna Kishore	3	0	0	3
7	AB1-CR204	C	MA511L	Ordinary Differential Equations	Dr. Durga Prasad Challa	3	1	0	4
8	AB1-CR204	F	MA632L	Design of Experiments	Dr. Angshuman Roy	2	0	0	2
9	AB1-CR204	B	MA601L	Complex Analysis	Dr. Srijanani Anurag Prasad	3	0	0	3
10	AB1-CR206	B, S1	MA604M	Numerical Analysis	Dr. Panchatcharam M	2	0	3	4
11	AB1-CR206	A	MA622L	Operations Research	Prof. GSR Murthy (Guest Faculty), Panchatcharam M	3	0	0	3
12	AB1-CR204	D	MA626L	Statistical Simulations and Data Analysis	Dr. Sudheesh (Guest Faculty), Panchatcharam M	3	0	0	3
13	AB1-CR206	C	MA629L	Statistical Learning Theory and Applications	Dr. Angshuman Roy	3	0	0	3
14		Z	MA691G	Project	Dr. Panchatcharam M	0	0	0	2
15	AB1-CR204	P1/G1	MA522M	Data Science Programming Laboratory	Dr. Panchatcharam M	1	0	2	2
16	LHC-CR208	D, E(Mon, Wed)	MA002L	Preparatory Mathematics II	Dr. S Rajesh	6	0	0	6

Updated on 19-03-2024

MECHANICAL ENGINEERING

Sl No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	WS	T(EE), Q1(ME), S1(CS), T1(CE+CH)	EA104P	Makers Laboratory	Dr. D.V. Kiran	0	0	3	2
2	LHC-CR211	Lec: B2, Labs: T(ME), Q1(CS), S1(CE+CH), T1(EE)	EA105M	Engineering Drawing	Dr. N Venkaiah, Dr. Govind Sahu	2	0	2	3
3	LHC-CR003	A	ME101L	Engineering Dynamics	Dr. Anup Basak	2	1	0	3
4	LHC-CR003	B, T1	ME204M	Fluid Mechanics and Hydraulic Machines	Dr. Balaji S	2	1	2	4
5	LHC-CR003	D, S1	ME205M	Kinematics and Dynamics of Machines	Dr. Sriram Sundar	2	1	2	4
6	LHC-CR003	C, Q1	ME206M	Manufacturing Technology	Dr. Ajay Kumar	3	0	2	4
7	AB2-CR106	A	ME305L	Applied Thermal Engineering	Prof. Anil E	3	1	0	4
8	CCF2	P1, R1	ME306P	Machine Drawing	Dr. N Venkaiah	0	0	6	4
9	AB2-CR106	B, T1	ME308M	System Dynamics and Control	Dr. Yujendra Mitikiri	3	0	2	4
10			ME391G	Industrial/Research Internship	Thiyagarajan R	0	0	2	0
11	AB2-CR101	A, P1	ME403M	Mechatronics	Dr. Thiyagarajan	3	0	2	4
12	AB2-CR101	B	ME404L	Industrial Automation	Dr. Govind Sahu	3	0	0	3
13			ME492G	Project Phase-II	Prof. Anil E, Dr. Anup Basak, Dr. Ajay Kumar	0	0	0	6
14	AB2-CR106	C excluding C(T)	ME501M	Computational Fluid Dynamics	Dr. Krishna A	2	0	2	3
15	AB2-CR101	C	ME502L	Finite Element Methods in Engineering Mechanics	Prof. NN Kishore	3	0	0	3
16	AB2-CR106	A Excluding, A(T)	ME504L	Additive Manufacturing	Dr. Kiran DV	3	0	0	3
17	AB2-CR106	E	ME506L	Applied Numerical Methods	Dr. P. Venkataraman, Dr. Anup Basak	3	0	0	3
18	AB2-CR101	D	ME507L	Composite Materials	Dr. D Subba Reddy	3	0	0	3
19	AB2-CR106	F	ME512L	Product Design and Development	Prof. Ganesan	3	0	0	3
20	AB2-CR106	D	ME513L	Compressible Flow	Dr. Girish Kumar Rajan	3	0	0	3
21	AB2-CR101	G/G1	ME514L	Abrasive Machining and Finishing Processes	Dr. Ravisankar M	3	0	0	3
22		R1	ME526P	Design and Manufacturing Laboratory-II	Dr. Kiran and Dr. Venkatraman	0	0	3	2
23	AB2-CR106	G/G1	ME532L	Hydrogen Production, Storage and Safety	Prof. P Muthukumar	3	0	0	3

MECHANICAL ENGINEERING

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
24	AB2-CR106	H	ME542L	Machine Learning for Mechanical Engineers	Dr. P. Venkataraman	3	0	0	3
25	AB1-CR203	B Excluding B(T)	ME538L	Introduction to Field and Service Robots	Dr. Thiyagarajan R	3	0	0	3
26	AB2-CR101	B4	ME606L	Pollutant formation and control in combustion	Dr. Madan Mohan A	3	0	0	3
27		Z	ME692G	Project Phase-II	Mitikiri Yujendra	0	0	0	15
28		Z	ME693G	Seminar	Dr. Ajay, Dr. RaviSankar	0	0	1	0
29	AB2-CR107	G/G1	ME701L	Nonlinear Dynamical Systems	Dr. Sriram Sundar	3	0	0	3

Updated on 19-03-2024

PHYSICS

SI No	Classroom	Slot	Course code	Course Name	Instructor	Lecture	Tutorial	Practical	Credit
1	LHC-CR211	B	PH101L	Introduction to Classical Mechanics	Dr. Aniket, Dr. Murari	2	1	0	3
2		Z	PH103P	Physics Laboratory	Dr. Arijit, Dr. Reetesh	0	0	3	2
3	AB2-CR003	E, P1	PH504M	Computational Physics	Dr. Vinay	2	0	3	4
4	AB2-CR003	C	PH505L	Condensed Matter Physics	Dr. Koteswara Rao	3	1	0	4
5	AB2-CR003	A	PH507L	Mathematical Physics-II	Dr. Reetesh	3	0	0	3
6	Physics Lab	S1	PH509P	Physics Laboratory-II	Dr. Rudra	0	0	3	2
7	AB2-CR003	B	PH511L	Quantum Mechanics-II	Dr. Ranjan	3	1	0	4
8	AB2-CR003	D	PH512L	Statistical Physics	Dr. Shaon	3	1	0	4
9	LHC-CR205	F	PH515L	Basics of Quantum Computing	Dr. Aravinda	3	0	0	3
10	LHC-CR205	G/G1	PH604L	Nuclear and Particle Physics	Dr. Aniket	3	0	0	3
11	LHC-CR205	B	PH605L	Basics and Applications of Plasma Physics	Dr. Reetesh	3	0	0	3
12	LHC-CR205	C	PH606L	Fundamentals of Laser Physics	Dr. Arijit	3	0	0	3
13	LHC-CR205	A	PH608L	Introduction to condensed matter theory	Dr. Shaon, Dr. Ranjan	3	0	0	3
14	LHC-CR205	E	PH612L	Theory of Atomic Collisions and Spectroscopy	Prof P C Deshmukh	3	0	0	3
15	spective Research I	z	PH692G	Project Phase-II	All Faculty	0	0	0	6
16	LHC-CR205	D	PH702L	Foundations of Experimental Physics	Reetesh, Arijit, Rudra, Koteswara Rao	4	0	0	4
17	LHC-CR208	A, F(Mon, Wed)	PH003L	Physics-II	Dr. Arijit, Dr. Rudra	6	0	0	6
18		Q1	PH004P	Physics Laboratory-II	Dr. Koteswara Rao	0	0	3	2

Updated on 19-03-2024