International Institute of Information Technology, Hyderabad Course offerings in 2022-23 Semester I (Monsoon)

UG Programmes

Version-3 (15.7.2022)

CD	AD	CNO	CName	Credits	Faculty Name(s)
B.T	ech I	year I Seme	ester - CSE&CSD		
Pr	MA	MA5.101	Discrete Structures	3-1-0-4	Ashok Kumar Das + Venkatesh Choppella
Pr	CS	CS0.101	Computer Programming	3-1-3-5	Vignesh Sivaraman + Abhishek Deshpande + Sudipta Banerjee
Pr	EC	EC2.101	Digital Systems and Microcontrollers	3-1-3-5	Aftab M. Hussain, Harikumar K, Ubaidulla Pandarakkottilil
Pr	MA	MA4.101a	Real Analysis	3-1-0-4	Siddhartha Das + Diganta Das
In	HS	OC2.101	Arts-1	2-0-0-2	Saroja T K (Coordinator)
In	HS	OC3.101	Value Education-1	0-2-0-2	TBD
In	HS	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
			Total 14-8-6-23		
B.T	ech I	year I Seme	ester - ECE&ECD		
Pr	MA	EC5.101	Networks, Signals and Systems	3-1-0-4	Anshu Sarje, Santosh Nannuru
Pr	CS	CS0.101	Computer Programming	3-1-3-5	Vignesh Sivaraman + Abhishek Deshpande + Sudipta Banerjee
Pr	EC	EC2.101	Digital Systems and Microcontrollers	3-1-3-5	Aftab M. Hussain, Harikumar K, Ubaidulla Pandarakkottilil
Pr	MA	MA4.101a	Real Analysis	3-1-0-4	Siddhartha Das + Diganta Das
Pr	CS	EC2.102	Electronic Workshop-1 (H2)	2-0-3-2	K Madhava Krishna, Chiranjeevi Yarra
In	HS	OC2.101	Arts-1	2-0-0-2	Saroja T K (Coordinator)
In	HS	OC3.101	Value Education-1	0-2-0-2	TBD
In	HS	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
			Total 16-8-9-25		
B.T	ech I	year I Seme	ester – CND		
Pr	MA	MA5.101	Discrete Structures	3-1-0-4	Ashok Kumar Das + Venkatesh Choppella
Pr	CS	CS0.101	Computer Programming	3-1-3-5	Vignesh Sivaraman + Abhishek Deshpande + Sudipta Banerjee
Pr	EC	EC2.101	Digital Systems and Microcontrollers	3-1-3-5	Aftab M. Hussain, Harikumar K, Ubaidulla Pandarakkottilil
Pr	MA	MA4.101a	Real Analysis	3-1-0-4	Siddhartha Das + Diganta Das
Pr	CNS	CN4.110	Computing in Sciences-1(H)	2-0-3-2	Prabhakar Bhimalapuram
In	HS	OC2.101	Arts-1	2-0-0-2	Saroja T K (Coordinator)
In	HS	OC3.101	Value Education-1	0-2-0-2	TBD
In	HS	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
			Total 16-8-9-25		
B.T	ech I	year I Seme	ester – CLD		

Pr	MA	MA5.101	Discrete Structures	3-1-0-4	Ashok Kumar Das + Venkatesh Choppella
					Vignesh Sivaraman + Abhishek
Pr	CS	CS0.101	Computer Programming	3-1-3-5	Deshpande + Sudipta Banerjee
					Aftab M. Hussain, Harikumar K,
Pr	EC	EC2.101	Digital Systems and Microcontrollers	3-1-3-5	Ubaidulla Pandarakkottilil
Pr	CS	CL1.101	Introduction to Linguistics-1	3-1-0-4	Aditi Mukherjee
In	HS	OC2.101	Arts-1	2-0-0-2	Saroja T K (Coordinator)
In	HS	OC3.101	Value Education-1	0-2-0-2	TBD
In	HS	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
			Total 14-8-6-23		
B.T	ech I	year I Semo	ester – CHD		
Pr	MA	MA5.101	Discrete Structures	3-1-0-4	Ashok Kumar Das + Venkatesh Choppella
Pr	CS	CS0.101	Computer Programming	3-1-3-5	Vignesh Sivaraman + Abhishek Deshpande + Sudipta Banerjee
Pr	EC	EC2.101	Digital Systems and Microcontrollers	3-1-3-5	Aftab M. Hussain, Harikumar K, Ubaidulla Pandarakkottilil
Pr	HS	HS8.101	Making of Contemporary World	3-1-0-4	Aniket Alam
Pr	HS	HS7.101	Human Sciences Lab-1 (H2)	3-1-0-2	Radhika Krishnan
In	OT	OC2.101	Arts-1	2-0-0-2	Saroja T K (Coordinator)
In	OT	OC3.101	Value Education-1	0-2-0-2	TBD
In	OT	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
			Total 17-9-6-25		
			nester - CSE/CSD		
Pr	MA		Probability and Statistics		Pawan Kumar + Tejas Bodas
Pr	CS	CS1.301	Algorithm Analysis and Design		Suryajith Chillara
Pr	CS	CS3.301	Operating Systems and Networks		Krishna Reddy Polepalli
Pr	CS	CS1.302	Automata Theory (H1)		Shantanav Chakraborty
Pr	CS	CS4.301	Data and Applications (H2)		Ponnurangam Kumaraguru
Pr	EC		Embedded Systems Workshop (H2)		Aftab M. Hussain + Zia Abbas
Pr	MA		Real Analysis		Samyadeb Bhattacharya
In	OT	OC3.101	Value Education-1 (H1)	0-2-0-2	Radhika Mamidi (Coordinator)
In	HS	OC1.103	*	0-2-0-1	Physical Education Centre
T 17	CCD	1722 I	Total 19-10-3-26 (H1-21; H2-22)		
			r I Semester	2101	D 17 - m 1 D 1
Pr	MA		Probability and Statistics		Pawan Kumar + Tejas Bodas
Pr	CS	CS1.301	Algorithm Analysis and Design		Suryajith Chillara
Pr	CS	CS3.301	Operating Systems and Networks		Krishna Reddy Polepalli
Pr	CS	CS1.302	Automata Theory (H1)		Shantanav Chakraborty
Pr	CS	CS4.301	Data and Applications (H2)		Ponnurangam Kumaraguru
In	HS	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
рт	och II	Vagr I Cam	Total 15-7-0-17 (H1-15; H2-15) nester - ECE/ECD		
Pr	MA		Probability and Random Processes	3-1-0-4	Praful Mankar
11	1417-7	101710.102	100a0inty and Kandom Flocesses	J-1 -U-4	Chiranjeevi Yarra + Jayanthi
Pr	EC	EC5.201	Signal Processing	3-1-3-5	Sivaswamy
Pr	EC	EC5.202	Systems Thinking	3-1-0-4	Spandan Roy + Vinod Palakkad Krishnanunni
Pr	EC	EC2.201	VLSI Design	3-1-0-4	Zia Abbas

Pr	MA	MA4.101	Real Analysis	3-1-0-4	Samyadeb Bhattacharya
In	OT	OC3.101	Value Education-1 (H1)	0-2-0-2	Radhika Mamidi (Coordinator)
In	HS	OC1.103	Sports-3	0-2-0-1	Physical Education Centre
			Total 15-9-3-24 (H1-24; H2-22)		
LE-	ECD-	2K22 I yea	r I Semester	-	
Pr	MA	MA6.102	Probability and Random Processes	3-1-0-4	Praful Mankar
Pr	EC	EC5.201	Signal Processing	3-1-3-5	Chiranjeevi Yarra + Jayanthi Sivaswamy
Pr	EC	EC5.202	Systems Thinking	3-1-0-4	Spandan Roy + Vinod Palakkad Krishnanunni
Pr	EC	EC2.201	VLSI Design	3-1-0-4	Zia Abbas
Pr	OT		Open Elective-1	3-1-0-4	
In	HS	OC1.101	Sports-1	0-2-0-1	Physical Education Centre
			Total 15-7-3-22		
B.T	ech II	vear I Sem	nester –CND	Į.	
Pr	MA		Probability and Random Processes	3-1-0-4	Praful Mankar
Pr	CS	SC1.203	Quantum Mechanics	 	Subhadip Mitra
Pr	CS	SC3.101	Introduction to Biology	1	Vinod Palakkad Krishnanunni
					Tapan Kumar Sau +Prabhakar
Pr	CS	SC4.110	Science Lab I (H1)	0-0-3-2	Bhimalapuram
Pr	CNS	CS1.301	Algorithm Analysis and Design	3-1-0-4	Suryajith Chillara
Pr	MA	MA4.101	Real Analysis	3-1-0-4	Samyadeb Bhattacharya
Pr	CS	CS4.301	Data and Applications (H2)	2-0-3-2	Ponnurangam Kumaraguru
In	OT	OC3.101	Value Education-1 (H1)		Radhika Mamidi (Coordinator)
In	HS	OC1.103	Sports-3	0-2-0-1	Physical Education Centre
			Total 17-9-6-27 (H1-25; H2-23)		
B.T	ech II	vear I Sem	nester –CLD		
Pr	MA		Probability and Statistics	3-1-0-4	Pawan Kumar + Tejas Bodas
Pr	CS		Language and Society		Dipti Mishra Sharma
Pr	CS	CL3.202	Computational Linguistics II: Comp Semantics and Discourse parsing		Radhika Mamidi
Pr	CS	CS1.301	Algorithm Analysis and Design	3-1-0-4	Suryajith Chillara
	Б.С				Aftab M. Hussain, Harikumar K,
Pr	EC	EC2.101	Digital Systems and Microcontrollers	3-1-3-5	Ubaidulla Pandarakkottilil
In	OT	OC3.101	Value Education-1 (H1)	0-2-0-2	Radhika Mamidi (Coordinator)
In	HS	OC1.103	Sports-3	0-2-0-1	Physical Education Centre
			Total 15-9-3-24 (H1-24; H2-22)		
B.T	ech II	year I Sem	nester –CHD	•	•
Pr	MA		Probability and Statistics	3-1-0-4	Pawan Kumar + Tejas Bodas
Pr	HS	HS0.201	Thinking and Knowing in the Human Sciences - I		Sushmita Banerji + Ashwin Jayanti
Pr	HS	HS0.202	Thinking and Knowing in the Human Sciences - II	3-1-0-4	Nazia Akhtar + Radhika Krishnan
Pr	CS	CS1.301	Algorithm Analysis and Design	3-1-0-4	Suryajith Chillara
Pr	CS	CS4.301	Data and Applications (H2)		Ponnurangam Kumaraguru
Pr	CS	CS1.302	Automata Theory (H1)		Shantanay Chakraborty
In	OT	OC3.101	Value Education-1 (H1)	<u> </u>	Radhika Mamidi (Coordinator)
In	HS	OC1.103	Sports-3	0-2-0-1	Physical Education Centre
111	110	001.103	Total 17-9-3-23 (H1-21; H2-19)	0 2-0-1	1 11 31041 Daucation Centre
RT	ech II	L vear I Sai	mester – CSE		
17.1	CH 11.	i year i sei		ļ	<u> </u>

Pr	EC	FC3 202a	Embedded Systems Workshop (H1)	1-0-3-3	Sachin Chaudhari + Abhishek
11	EC	EC3.202a	Embedded Systems Workshop (111)	1-0-3-3	Srivastava
Pr	CS		Bouquet Course – 1	3-1-0-4	
OT	Sc		Science Elective – 1	3-1-0-4	
OT	HS		HS Elective-1	3-1-0-4	
OT	OE		Open Elective-1	3-1-0-4	
Pr	CS		CSE-Honours-1 (Optional)	0-2-6-2	
			Total 12-4-9-19/21		
B.T	ech II	I year I Sei	mester - CSD		
Pr	EC	EC3.202a	Embedded Systems Workshop (H1)	1-0-3-3	Sachin Chaudhari + Abhishek Srivastava
Pr	CS		Bouquet Course – 1	3-1-0-4	
OT	Sc		Science Elective – 1	3-1-0-4	
OT	HS		HS Elective-1	3-1-0-4	
OT	OE		Open Elective-1	3-1-0-4	
PR	CS		Stream Elective-1	3-1-0-4	
Pr	CS		CSE-Honours-1	0-2-6-2	
			Total 16-7-9-25		
LE-	CSD-2	2K21 II yea	ar I Semester		
Pr	CS		Bouquet Course – 1	3-1-0-4	
OT	Sc		Science Elective – 1	3-1-0-4	
OT	HS		HS Elective-1	3-1-0-4	
OT	OE		Open Elective-2	3-1-0-4	
PR	CS		Stream Elective-1	3-1-0-4	
Pr	CS	CS9.302	CSE-Honours-1	0-2-6-2	
			Total 15-7-6-22		
B.T	ech II	I year I Sei	mester – ECE		
Pr	EC		Stream Foundation-2	3-1-0-4	
Pr	EC		Stream Elective-1	3-1-0-4	
OT	OE		Open Elective-1	3-1-0-4	
OT	OE		Open Elective-2	3-1-0-4	
OT	HS		HSS Elective-1	3-1-0-4	
Pr	EC		ECE-Honours-1 (Optional)	0-2-6-2	
			Total 15-5-0-20/22		
B.T	ech II	I year I Sei	mester – ECD and LED-2K21 II year	I Semeste	r
Pr	EC		Stream Foundation-2	3-1-0-4	
Pr	EC		Stream Elective-1	3-1-0-4	
OT	OE		Open Elective-1	3-1-0-4	
OT			Open Elective-2	3-1-0-4	
OT			HSS Elective-1	3-1-0-4	
Pr	EC		ECE-Honours-1	0-2-6-2	
			Total 15-5-6-22		
B.T	ech II	I year I Sei	mester – CND		
Pr	CS	CS3.301	Operating Systems and Networks	3-1-0-4	Krishna Reddy Polepalli
Pr	CNS	SC2.304	Spectroscopy(H1)	3-1-0-2	Krishnan Marimuthu
Pr	CNS	SC2.305	Chemical Kinetics and Reaction Dynamics (H2)	3-1-0-2	Prabhakar Bhimalapuram
Pr	CNS	SC3.202	Bioinformatics (H1)	3-1-0-2	Nita Parekh
Pr	CNS	SC3.203	Systems Biology (H2)	3-1-0-2	Vinod Palakkad Krishnanunni

Pr	CS		CS Elective - 1	3-1-0-4	
Pr	CNS	SC9.302	CNS Honors - 1	0-2-6-2	
Pr	CNS	SC9.600	CCNSB seminar - 1	0 Cr	Abhishek Deshpande
			Total 12-4-6-18		
B.T	ech II	I year I Sei	mester – CLD		
Pr	CS	CS3.301	Operating Systems and Networks	3-1-0-4	Krishna Reddy Polepalli
Pr	CL	CS7.501	Advanced NLP	3-1-0-4	Manish Srivastava
Pr	OT		Open Elective-2	3-1-0-4	
Pr	CS		CS Elective-1	3-1-0-4	
OT	HS		HSS Elective - 1	3-1-0-4	
Pr	CL	CL9.302	CL-Honours-1	0-2-6-2	
			Total 15-7-6-22		
B.T	ech II	I year I Sei	mester – CHD		
Pr	CS	CS3.301	Operating Systems and Networks	3-1-0-4	Krishna Reddy Polepalli
Pr	HS	HS0.303	Applied Ethics	3-1-0-4	Ashwin Jayanti/Guest Faculty
Pr	OT		Open Elective-3	3-1-0-4	
Pr	CS		CS Elective-1	3-1-0-4	
OT	HS		Human Sciences Elective-2	3-1-0-4	
Pr	HS	HS9.302	HS-Honours-1	0-2-6-2	
			Total 15-7-6-22		
B.T	ech IV	year I Sei	nester - CSE		
Pr	CS	CS9.401/C S9.402	BTP II / CSE-Honours Project III	0-2-6-2	
Pr	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
Pr	CS		Bouquet Core-4	3-1-0-4	
Pr	OE		Open Elective-3	3-1-0-4	
Pr	OE		Open Elective-4	3-1-0-4	
			Total 12-6-6-16		
B.T	ech IV	year I Sei	nester - CSD		
Pr	CS	CS9.402	CSE-Honours Project III	0-2-6-2	
Pr	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
Pr	CS		Stream Elective-3	3-1-0-4	
Pr	CS		Bouquet Core-4	3-1-0-4	
Pr	OE		Open Elective-3	3-1-0-4	
Pr	OE		Open Elective-4	3-1-0-4	
			Total 15-7-6-20		
LE-	CSD-2	2K2 <mark>0 III ye</mark>	ear I Semester		
Pr	CS	CS9.402	CSE-Honours Project III	0-2-6-2	
Pr	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
Pr	CS		Stream Elective-3	3-1-0-4	
Pr	CS		Bouquet Core-4	3-1-0-4	
Pr	OE		Open Elective-4	3-1-0-4	
Pr	OE		Open Elective-5	3-1-0-4	
			Total 15-5-6-20		
B.T	ech IV	year I Sei	nester - ECE		
Pr	EC	EC9.401/ EC9.402	BTP II/ECE-Honours Project III	0-2-6-2	
Pr	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
Pr	EC		Stream Elective-3	3-1-0-4	
Pr	OE		Open Elective-3	3-1-0-4	

ОТ	SC		Science Elective-1	3-1-0-4	
01	50		Total 12-4-6-16	3-1-0-4	
B.T	ech IV	vear I Sei	mester – ECD and LED-2K20 III year	I semeste	l er
Pr	EC	EC9.402	ECE-Honours Project III	0-2-6-2	
Pr	EC		Stream Elective-4	3-1-0-4	
Pr	EC		Stream Elective-5	3-1-0-4	
Pr	OE		Open Elective-3	3-1-0-4	
ОТ	SC		Science Elective-1	3-1-0-4	
In	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
			Total 15-7-6-20		
B.T	ech IV	year I Sei	mester – CND		
Pr	CNS	SC9.402	CNS-Honours Project III	0-2-6-2	
Pr	CNS		CNS Elective-3	3-1-0-4	
Pr	CS		CS Elective-3	3-1-0-4	
Pr	CS		CS Elective-4	3-1-0-4	
In	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
Pr	CNS	SC9.600	CCNSB Seminar-3	0 Cr	Abhishek Deshpande
			Total 12-6-6-16		
B.T	ech IV	year I Sei	mester – CLD		
Pr	CL	CL9.402	CL-Honours Project III	0-2-6-2	
Pr	CL		CL Stream Elective-2	3-1-0-4	
Pr	CL		CL Stream Elective-3	3-1-0-4	
Pr	CS		CS Elective-3	3-1-0-4	
Pr	OE		Open Elective-2	3-1-0-4	
Pr	HS	HS0.203	Basics of Ethics (H2)	3-1-0-2	Ashwin Jayanti
			Total 15-7-6-20		
B.T	ech IV	year I Sei	mester – CHD		
Pr	HS		HS-Honours Project-3	0-2-6-2	
OT	HS		Human Sciences Elective-4	3-1-0-4	
OT	HS		Human Sciences Elective-5	3-1-0-4	
Pr	MA		Maths Elective	3-1-0-4	
Pr	CS		CS Elective-4	3-1-0-4	
OT	OT		Open Elective-3	3-1-0-4	
			Total 15-7-6-22		
B.T	ech V	year I Sem	nester – CND		
Pr	CNS	SC9.605	Thesis	12 Cr	
ОТ	OT		Open Elective 1	3-1-0-4	
Pr	CNS	SC9.600	CCNSB seminar - 5	0 Cr	
			Total 3-1-0-16		

PG Programmes

CD	AD	CNO	CName	Credits	Faculty Name(s)
М.Т	ech I	year I Sem	ester - CSE & CSIS		
In	CS		Data Structures & Algorithms for Problem Solving	3-0-2-6	Vineet Gandhi

In	MA	MA6.301	Maths for Computer Science 1-	3-1-0-2	Pawan Kumar
			Probability and Statistics (H1)		
In	MA	MA6.302	Maths for Computer Science 2 - Linear Algebra (H2)	3-1-0-2	Girish Varma
In	CS	CS6.302	Software Systems Development	3-0-2-4	Charu Sharma
In	CS	CS3.304	Advanced Operating Systems	3-1-0-4	Manish Srivastava
			Total 12-1-5-18		
М.Т	ech II	I vear I Ser	mester – CSE		
Pr	CS		Bouquet Core	3-1-0-4	
Pr	CS		Bouquet Core	3-1-0-4	
Pr	OT		Area Elective	3-1-0-4	
			Breadth Elective/Project/Independent		
Pr	CS		Study	3-1-0-4	
			Total 12-4-0-16		
* A1	most	4 credits c	an be converted to Project/Independen	t Study i	n lieu of course credits(66)
			mester – CSIS		
Pr	CS		Research in Information Security	3-1-0-4	Ashok Kumar Das
Pr	CS	CS3.402	Advanced Computer Networks	3-1-0-4	Ankit Gangwal
Pr	CS	C55.402	Bouquet Elective	3-1-0-4	7 Hikit Gangwai
Pr	CS		Area/CS/IT Elective	3-1-0-4	
П	CS		Total 12-4-0-16	3-1-0-4	
мт	l Took I	Voor I Son	nester – CASE		
In	SE			2 1 0 4	Cymitha Dalissawy
	CS	CE1.501 CS0.301	Structural Dynamics Computer Problem Solving		Sunitha Palissery Lini Teresa Thomas
In In	SE		Finite Element Methods		Venkateswarlu Mandadi
	SE	CE4.501 CE1.502			
In			Structural Engineering Design Studio		Pradeep Kumar Ramancharla
In	SE	CE0.501	Theory of Elasticity	3-1-0-4	P Pravin Kumar Venkat Rao
) / / /			Total 15-5-0-20		
MI. I	ech I	I Year I Se	mester – CASE		
In	CS	CE9.609	IoT Workshop	3-1-0-4	Nagamanikandan Govindan + Sachin Chaudhari
In	CE		CASE Elective-4	3-1-0-4	
In	CE		CASE Elective-5	3-1-0-4	
In	CE		CASE Elective-6	3-1-0-2	
			Total 12-4-0-14		
M.T	ech I	Year I Sen	nester – Product Design and Managem	ent	
In	CS	CS6.302	Software Systems Development (Optional)	3-1-0-4	Charu Sharma
Pr	CS	CS9.501	User Research Methods (H2)	3-1-0-2	Priyanka Srivastava
Pr	PD	PD1.301	Design Thinking - Research to Define (H1)	3-1-0-2	Raman Saxena
Pr	PD	PD1.401	Design Thinking - Idea to Evaluate (H2)	3-1-0-2	Raman Saxena
Pr	PD	PD2.401	Product Management 101 (H1)	3-1-0-2	Ramesh Loganathan / Ramesh Swaminathan
Pr	PD	PD2.321	Business Fundamentals-1 (H1)	3-1-0-2	Himanshu Warudkar
Pr	PD	PD2.421	Business Fundamentals-2 (H2)	3-1-0-2	Himanshu Warudkar
In	OT	OC9.600	Institute Seminar	0-0-0-1	Guest Speakers
In	CS	CS9.410	PG-Project	0-0-2-1	Ramesh Loganathan
			Total 15-5-2-18/22		
M.T			mester – Product Design and Managen		
Pr	PD	PD2.422	Business Finance (H1)	3-1-0-2	Mayank Mathur

In	OT	OC9.600	Institute Seminar	0-0-0-1	Guest Speakers
In	CS	CS9.410	PG-Project	0-0-2-1	Ramesh Loganathan
Pr	PD		Product Design Elective 1	3-1-0-2	
Pr	PD		Product Design Elective 2	3-1-0-2	
Pr	PD		Product Design Elective 3	3-1-0-2	
Pr	PD		Business Elective 1	3-1-0-2	
Pr	PD		Business Elective 2	3-1-0-2	
Pr	PD		Business Elective 3	3-1-0-2	
			Total 21-7-2-16		

Electives

	CNO	CName	Credits	Faculty Name(s)
Elec	ctives for CND S	tudents		
	SC1.310	Open Quantum Systems and Quantum Thermodynamics	3-1-0-4	Samyadeb Bhattacharya
	SC1.421	Introduction to Quantum Field Theory (40)	3-1-0-4	Diganta Das
	SC2.401	Topics in Nanosciences	3-1-0-4	Tapan Kumar Sau
	SC4.412	Data Driven Drug Discovery	3-1-0-4	Deva Priyakumar
Elec	ctives for CLD S	tudents		
	CS4.406	Information Retrieval & Extraction	3-1-0-4	Vasudeva Varma Kalidindi
	EC5.408	Speech Signal Processing	3-1-0-4	Anil Kumar Vuppala
	CS9.426	Intro to Cognitive Science	3-1-0-4	Vishnu Sreekumar
	CL5.401	Topics in SSMT	3-1-0-4	Rajeev Sangal + Anil Kumar V + Dipti M Sharms + Chiranjeevi Y
	CL2.405	Speech Analysis and Linguistics	3-1-0-4	Chiranjeevi Yarra
Not	e Ior UG ECE/EC stering	applicable as CSE/Open Electives) D Students: Please read carefully the guidents.	dennes ro	or choosing of ECE Electives before
	 	ng & Communications Stream	2 1 0 4	Cantagh Davi Vinan
		Digital Image Processing Speech Signal Processing		Santosh Ravi Kiran Anil Kumar Vuppala
	CS7.403	Statistical Methods in AI		Anoop Namboodiri
	EC5.407	Wireless Communications		Praful Mankar
	EC5.406	Signal Detection and Estimation Theory		Santosh Nannuru
	EC5.411	Modern Coding Theory	3-1-0-4	Prasad Krishnan
	VLSI and Embe	edded Systems Stream		
	EC2.401	Analog IC Design	3-1-0-4	Abhishek Srivastava
		Design for Testability		Usha Gogineni (Guest Faculty)
	EC2.409	Principles of Semiconductor Devices	3-1-0-4	Anshu Sarje
	Robotics Stream	n		
	CS7.503	Mobile Robotics	 	K Madhava Krishna
	CS7.404	Digital Image Processing	3-1-0-4	Santosh Ravi Kiran
	EC4.401	Robotics: Dynamics and Control	3-1-0-4	Spandan Roy + Nagamanikandan Govindan
	CS7.403	Statistical Methods in AI	3-1-0-4	Anoop Namboodiri

1			Ī	
Electives	l for PG CA	SE students		
Licetives	CS4.408	Spatial Informatics	3-1-0-4	Rajan Krishnan Sundara
		Earthquake Resistant Design of		
	CE1.607	Masonry Structures	3-1-0-4	P Pravin Kumar Venkat Rao
	CE1.604	Advanced Structural Design	3-1-0-4	Sunitha Palissery
	CS9.428	Environmental Science & Technology		Ramachandra Prasad Pillutla
	CE1.605	IS Codes on Design and Structural Safety Assessment	3-1-0-4	Pradeep Kumar Ramancharla
	CE1.509	Structural Wind Engineering	3-1-0-4	Rehana Shaik
	CE9.600	CASE Seminar		Pradeep Kumar R + Sunitha Palissery
Electives		PDM students - Open electives for other		
<u> </u>		Human Computer Interaction (HCI)		Raman Saxena
PD	PD1.411	Product Design Workshop (H1)		Prakash Yalla + Deepak Guna
Electives	PD1.502	Design of Wearable Systems (H2)		<u> </u>
Electives				Raghu Reddy
	CS9.438	Game Design and Engineering	3-1-0-4	Kavita Vemuri
Business/	PD2.431	Technology Product Entrepreneurship 1(H1)	3-1-0-2	Ramesh Loganathan
Entrepren Electives	PD2.432	Technology Product Entrepreneurship 2(H2)	3-1-0-2	Ramesh Loganathan
	PD2.423	Organizational Operations	3-1-0-2	Mayank Mathur
Bouquet (Courses -M	ax. no of students for each course is gi	ven in th	e brackets
Theory				
	CS1.405	Modern Complexity Theory (100)	3-1-0-4	Srinathan Kannan
	CS1.402	Principles of Programming Languages (100)	3-1-0-4	Venkatesh Choppella + Mrityunjay Kumar (PhD Scholar)
Systems				,
	CS3.401	Distributed Systems (150)	3-1-0-4	Kishore Kothapalli
	CS4.401	Data Systems (150)		Kamalakar Karlapalem
		Advanced Computer Networks (150)		Ankit Gangwal
Artificial	Intelligenc		3-1-0-4	Alikit Galigwal
Arunciai	CS7.403		2 1 0 4	Anoop Namboodiri
	CS7.403	Statistical Methods in AI (200) Information Retrieval & Extraction	3-1-0-4	
	CC7 501	(100)	3-1-0-4	Manifel Coloradana
	CS7.501	Advanced NLP (100)	+	Manish Srivastava
IT I V	CS4.405	Data Analytics I (100)	3-1-0-4	Krishna Reddy Polepalli
IT + X	CC0 426		2104	W. Luca Con Jan
	CS9.426	Intro to Cognitive Science (50)	3-1-0-4	Vishnu Sreekumar
	CS4.408	Spatial Informatics (50)	3-1-0-4	Rajan Krishnan Sundara
CPS				
	CS3.502	Real-Time Embedded Systems	3-1-0-4	Deepak Gangadharan
CSF/One	 n Electives			
CSE/Ope	CS8.501	Research in Information Security	3-0-1-4	Ashok Kumar Das
	C30.301	•	J-U-1-4	ASHOR KUHIGI DAS
	CS9.425	Social Science Perspective on HCI (Open Elective) (Max:80 Students)	3-1-0-4	Nimmi Rangaswamy
	CS3.403	Distributing Trust and Block Chains (Max: 40 Students)	3-1-0-4	Sujit P Gujar

	CS9.428	Environmental Science & Technology (Open Elective)	3-1-0-4	Ramachandra Prasad Pillutla
	CS9.427	Introduction to Neural and Cognitive Modeling	3-1-0-4	Bapiraju Surampudi
	CL3.202	Computational Linguistics II: Comp Semantics and Discourse parsing	3-1-0-4	Radhika Mamidi
	CS9.421	Behavioral Research & Experimental Design (50)	3-1-0-4	Vinoo A R
	CS9.424	Technology Product Entrepreneurship (50)	3-1-0-4	Ramesh Loganathan + Prakash Yalla
	CE5.502	Hydrological modelling and Software Development (40) (Open Elective)	3-1-0-4	Rehana Shaik
	CS6.501	Topics in Software Engineering	3-1-0-4	Raghu Reddy Y
	CS9.423	Introduction to Neuroeconomics (26)		Kavita Vemuri + Guest faculty
	CS7.504	Fairness, Privacy and Ethics in AI		Sujit P Gujar
	CL5.401	Topics in SSMT	3-1-0-4	Rajeev Sangal + Anil Kumar V + Dipti M Sharms + Chiranjeevi Y
	CS9.429	Design for Social Innovation	3-1-0-4	Ramesh Loganathan + Ramana Gogula
	CS7.601	Deep Learning: Theory and Practices (Max: 50)	3-1-0-4	Naresh Manwani
	CS5.502	Advanced Graphics AR/VR	3-1-0-4	Avinash Sharma +Narayanan P J
	CS4.502	Advances in Data Mining (For Research Students only) Prerequisite: Data Analytics-1	3-1-0-4	Vikram Pudi
	CS9.438	Game Design and Engineering	3-1-0-4	Kavita Vemuri
	CS9.439	Learning and Memory		Bhaktee Dongaonkar
		Multi Agent Systems (40)	3-1-0-4	Praveen Paruchuri + Meghna Lowalekar
	EC5.410	Information Theory	3-1-0-4	Lalitha Vadlamani + Arti Yardi
				Chiranjeevi Yarra
	EC5.411	Modern Coding Theory		Prasad Krishnan
	EC1.301	Bio Instrumentation & Devices-2 (H2)- Max 8 only with pre-approval	3-1-0-2	Anshu Sarje
Mat		dom selection) Maximum no. of studer		
		Multivariate Analysis		Venkateswarlu Mandadi
		1.0		Indranil Chakrabarty
	MA8.401	Topics in Applied Optimization	3-1-0-4	Pawan Kumar
Cai	maa Flaatirea (D	andom solootion) May no of students	on coak -	ourse is given in the bugglests
SCIE		Diamologular Structure Interaction &	or each c	
	SC3.321	Biomolecular Structure Interaction & Dynamics (35) Prerequisites: ABA, GSC or equivalent	3-1-0-4	B.Gopalakrishnan
	SC1.310	Open Quantum Systems and Quantum Thermodynamics (40)	3-1-0-4	Samyadeb Bhattacharya
	SC1.320	Introduction to Stochastic Processes (40)	3-1-0-4	Bhaswar Ghosh
	SC3.316	Mathematical Models in Biology (40)	3-1-0-4	Abhishek Deshpande
		•	•	•

	SC1.4	121	Introduction to Quantum Field Theory (40)	3-1-0-4	Diganta Das
	SC4.4	112	Data Driven Drug Discovery (40)	3-1-0-4	Deva Priyakumar
	SC2.4	4 01	Topics in Nanosciences (60)	3-1-0-4	Tapan Kumar Sau
Humanities Electives for UG3 and UG4 (Random selection) Max. no of students for each course is 40					
	HS1.2	205	Understanding Raga: Semi Classical Forms of Indian Music	3-1-0-4	Saroja T K
	HS3.3	303	Theories and Practices of Nationalism (25)	3-1-0-4	Aniket Alam
	HS3.2	201	Introduction to History	3-1-0-4	Aniket Alam
	HS2.2	201	Introduction to Sociology	3-1-0-4	Radhika Krishnan
	HS2.2	202	Intro to Psychology	3-1-0-4	Priyanka Srivastava
	HS8.2	201	Gender and Society	3-1-0-4	Sushmita Banerji
	HS1.3	301	Critical Viewing and Reading (25)	3-1-0-4	Sushmita Banerji
	CS9.4	125	Social Science Perspective on HCI (80)	3-1-0-4	Nimmi Rangaswamy
	HS1.2	204	Introduction to Literature	3-1-0-4	Nazia Akhtar
	HS4.3	301	Environment & Politics in India	3-1-0-4	Radhika Krishnan
	HS4.2	201	Introduction to Politics (50)	3-1-0-4	Aakansha Natani

Date:24.6.2022

Sd/Dean (Academics)