UG Programmes

CD	AD	CNO	CName	Credits	Faculty Name(s)
B.Tec	ch I year	· II Semest	er - CSE&CSD		
Pr	CS		Introduction to Software Systems (H1)	1-0-3-2	Raghu Reddy
Pr	CS	CS1.201	Data Structures and Algorithms		Ravikiran S + Sujit Gujar
Pr	CS	CS2.201	Computer Systems Organization	3-1-0-4	Praveen Paruchuri
Pr	EC		Introduction to IoT	1-0-3-3	Deepak Gangadharan
Pr	MA	MA2.101	Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch
In	OT	OC2.102	Arts-2	2-0-0-2	CEH Lecturers
In	OT	OC1.102	Sports-2	0-2-0-1	Physical Education Centre
			Total 14-5-9-21		
B.Teo	ch I year	· II Semest	er - ECE & ECD		
Pr	EC	EC2.103	Analog Electronic Circuits		Abhishek Srivastava
Pr	CS	CS1.201	Data Structures and Algorithms	3-1-3-5	Ravikiran S + Sujit Gujar
Pr	MA	MA2.101	Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch
Pr	EC	EC5.102	Information and Communication	3-1-0-4	Lalitha V
In	OT	OC2.102	Arts-2	2-0-0-2	CEH Lecturers
In	OT	OC1.102	<u> </u>	0-2-0-1	Physical Education Centre
			Total 14-6-6-21		
		· II Semest			
Pr	CS		Introduction to Software Systems (H1)		Raghu Reddy
Pr	CS		Data Structures and Algorithms		Ravikiran S + Sujit Gujar
Pr	MA		Linear Algebra		Girish Varms + Indranil Ch
Pr	CNS		Computing in Sciences II (H2)		Prabhakar B
Pr	CNS		Classical Mechanics (H1)		Harjinder Singh
Pr	CNS		Electrodynamics (H2)		Harjinder Singh
Pr	CNS		General and Structural Chemistry		Tapan Kumar Sau
In	OT		Arts-2		CEH Lecturers
In	OT	OC1.102	Sports-2	0-2-0-1	Physical Education Centre
D.T.	h I	. II Comond	Total 18-8-6-24		
Pr	MA	MA2 101	Linear Algebra	2 1 0 4	Girish Varms + Indranil Ch
Pr	CS		Introduction to Software Systems (H1)		Raghu Reddy
Pr	CS		Data Structures and Algorithms		Ravikiran S + Sujit Gujar
Pr	CS		Computer Systems Organization		Praveen Paruchuri
Pr	CL		Introduction to Linguistics II		Aditi Mukherjee
Pr	CL		Computational Linguistics 1		Radhika Mamidi
In	OT		Arts-2		CEH Lecturers
In	OT		Sports-2		Physical Education Centre
	<u> </u>	301.102	Total 18-7-6-26	0201	I aj aloui Dudouloii Coliuc
B.Tea	ch I vear	· II Semest			
Pr	MA		Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch
Pr	CS		Introduction to Software Systems (H1)	1-0-3-2	Raghu Reddy
Pr	CS		Data Structures and Algorithms		Ravikiran S + Sujit Gujar
Pr	HS	HS4.102	The Making of Contemporary India	3-1-0-4	Nazia Akhtar
Pr	HS	HS0.201	Thinking and Knowing in the Human Sciences-I	3-1-0-4	Don Dcruz + Sushmita Banerjee
In	OT		Arts-2	2-0-0-2	CEH Lecturers
In	OT		Sports-2	0-2-0-1	Physical Education Centre
			Total 15-6-6-22		
B.Teo	ch II yea	r II Semes	ter – CSE&CSD & LCD2K21		<u> </u>
Pr	CS		Design and Analysis of Software Systems	3-1-0-4	Ramesh Loganathan
Pr	CS		Machine, Data and Learning	3-1-0-4	Vikram Pudi
	~~	227.301		1 - 1 - 1	

			Total 18-8-0-26		
In	HS	OC3.102	Value Education II Total 18-8-0-26	0-2-0-2	Radhika M (Coordinator)
Pr	HS	HS8.102	Introduction to Human Sciences		Don Dcruz + Sushmita Banerjee
Pr	CS	CS7.301	Machine, Data and Learning	3-1-0-4	Vikram Pudi
Pr	CS	CS6.301	Design and Analysis of Software Systems		Ramesh Loganathan
Pr	CS	CS7.303	Digital Signal Analysis (H1)		Anil Kumar V
Pr_	CL	ł	Introduction to NLP		Manish Shrivastava
Pr	CL		Language Typology and Universals	3-1-0-4	Radhika Mamidi
B.Te		ar II Semes			
			Total 18-8-0-26		
In	HS	OC3.102	Value Education II	0-2-0-2	Radhika M (Coordinator)
Pr	CNS	SC4.111	Science Lab-2 (H2)	0-0-3-2	Tapan Kumar Sau + Prabhakar B
Pr	CNS	SC4.110	Science Lab-1 (H1)	0-0-3-2	Tapan Kumar Sau + Prabhakar B
Pr	CNS	SC2.202	Organic Chemistry (H2)	3-1-0-2	Bhaswar Ghosh
Pr	CNS	SC2.203	Biomolecular Structures (H1)	_	Marimuthu Krishnan
Pr	CNS	SC1.205	Statistical Mechanics (H2)	3-1-0-2	Diganta Das
Pr	CNS	SC1.204	Thermodynamics (H1)	3-1-0-2	Subhadip Mitra
Pr	CS	CS6.301	Design and Analysis of Software Systems	3-1-0-4	Ramesh Loganathan
Pr	CS		Machine, Data and Learning		Vikram Pudi
Pr	CS		Computer Systems Organization	3-1-0-4	Praveen Paruchuri
B.Te	ch II ye	ar II Semes	` '		
			Bioinstrumentation and Devices (H2)	3-1-0-2	Anshu Sarje
			Introduction to Coding Theory(H1)	_	Prasad Krishnan
		EC2.203	Intro to Bio Electronics (H2)	3-1-0-2	Syed Azeemuddin + Prabhakar
Elect	ives for	UG2 ECE/	ECD/LED Students		
			Total 15-8-0-20		
In	HS	OC3.102	Value Education II	0-2-0-2	Radhika M (Coordinator)
Pr	MA		Maths Elective	3-1-0-4	
Pr	EC		Stream Foundation-1	3-1-0-2	j
Pr	HS	HS8.102	Intro to Human Sciences		Don Deruz + Sushmita Banerjee
Pr	EC	 	Intro to Processor Architecture (H1)	_	Deepak Gangadharan
Pr	EC		Electronic Workshop I		Chiranjeevi Yarra
Pr	EC		Communication Theory	3-1-0-4	Praful Mankar
B.Te	ch II ve		ter ECE & ECD & LED2K21	13102	1
			Computer Graphics (H1)		Avinash Sharma
		CS9.311	Introduction to Brain and Cognition (H2)		Vishnu Sreekumar
		CS7.303	Digital Signal Analysis (H1)		Anil Kumar V
- 3 500			Software Programming for Performance (H2)	3-1-0-2	Suresh Purini
Syste	ms/Ann	lications C	:	3102	Table 1 Tempuli
			Introduction to Algorithms Engineering (H2)		Kishore Kothapalli
			Introduction to Information Security (H2)		Ashok Kumar Das
		CS1.303	Program Verification (H1)	3_1_0_2	Venkatesh Choppella
		CS9.312	Introduction to Quantum Information and Computation (H1)	3-1-0-2	Indranil Chakrabarty
Theo	ry/Four	dations Co			
			Total 18-8-0-26		
In	HS	OC3.102	Value Education II	0-2-0-2	Radhika M (Coordinator)
Pr	CS		Theory/Foundation Breadth Elective-3	3-1-0-2	
Pr	CS		Theory/Foundation Breadth Elective-2	3-1-0-2	
Pr	CS		Theory/Foundation Breadth Elective-1	3-1-0-2	
Pr	SC	SC1.111	Science II	3-1-0-4	Nita Parekh + Krishnan M
		HS8.102	Intro to Human Sciences	J-1-0- 4	Don Dcruz + Sushmita Banerjee

Pr	CS	CS2.201	Computer System Organization	3-1-0-4	Praveen Paruchuri
Pr	CS		Machine, Data and Learning		Vikram Pudi
Pr	CS		Design and Analysis of Software Systems		Ramesh Loganathan
Pr	HS	HS0.302	Research Methods in Human Sciences		Aniket Alam
Pr	HS	 	Science, Technology and Society		Radhika Krishnan
Pr	HS		Gender, Kinship, and State Law (H2)		Rama Srinivasan
In	HS	OC3.102	Value Education II		Radhika M (Coordinator)
111	пз	003.102	Total 21-9-0-26	0-2-0-2	Radilika W (Cooldinator)
В.Те	<u>l</u> ch III ve	ear II Seme	ster – CSE:		<u> </u>
		CS9.301/			
Pr	CS	CS9.303	BTP I / CSE-Honours Project 2	0-2-6-2	
Pr	CS		Bouquet Course – 2	3-1-0-4	
Pr	CS		Bouquet Course – 3	3-1-0-4	
Pr	HS		HSS Elective - 2	3-1-0-4	
Pr	OT		Open Elective - 2	3-1-0-4	
			Total 12-6-6-18		
B.Te	ch III ye	ear II Seme	ester – CSD & LCD2K20	'	
Pr	CS		CSE-Honours Project 2	0-2-6-2	
Pr	CS		Bouquet Course – 2	3-1-0-4	
Pr	CS		Bouquet Course – 3	3-1-0-4	
Pr	HS		HSS Elective - 2	3-1-0-4	
Pr	OT		Open Elective - 2	3-1-0-4	
Pr	CS		Stream Elective - 2	3-1-0-4	
			Total 15-7-6-22		
B.Te	ch III ye	ear II Seme	ester – ECE:		
Pr	SC		Science II	3-1-0-4	Nita Parekh + Krishnan M
Pr	EC	EC2.202	Electronic Workshop II	3-1-3-4	Zia Abbas
Pr	EC		Stream Elective - 2	3-1-0-4	
Pr	HS		HSS Elective - 2	3-1-0-4	
Pr	EC	EC9.301/ EC9.303	BTP-I/ECE-Honours Project 2	0-2-6-2	
			Total 12-6-9-18		
B.Te	ch III ye	ear II Seme	ester – ECD & LED2K20		
Pr	SC	SC1.111	Science II	3-1-0-4	Nita Parekh + Krishnan M
Pr	EC	EC2.202	Electronic Workshop II	3-1-3-4	Zia Abbas
Pr	EC		Stream Elective - 2	3-1-0-4	
Pr	EC		Stream Elective - 3	3-1-0-4	
Pr	HS		HSS Elective - 2	3-1-0-4	
Pr	EC	EC9.303	ECE-Honours Project 2	0-2-6-2	
			Total 15-7-9-22		
B.Te	ch III ye	ear II Seme	ester – CND		
Pr	CNS	SC9.303	CNS-Honours Project II	0-2-6-2	
Pr	HS	HS8.102	Intro to Human Sciences	3-1-0-4	Don Dcruz + Sushmita Banerjee
Pr	CNS	 	Science Lab-1 (H1)		Tapan Kumar Sau + Prabhakar B
Pr	CNS	SC4.111	Science Lab-2 (H2)	0-0-3-2	Tapan Kumar Sau + Prabhakar B
Pr	CNS		CNS Elective-1	3-1-0-4	
Pr	CNS		CNS Elective-2	3-1-0-4	
Pr	CS		CS Elective-2	3-1-0-4	
Pr	CNS	SC9.600	CCNSB Seminar	0 Cr.	Prabhakar B (Coordinator)
			Total 12-6-6-22		
			oston CID.		•
B.Te	ch III ye	ear II Seme	ester – CLD:		
B.Te Pr	ch III yo	SC1.111	Science II	3-1-0-4	Nita Parekh + Krishnan M

Pr	CL		CL-Stream Elective 1	3-1-0-4	
Pr	CS		CS Elective 1	3-1-0-4	
Pr	OT		Open Elective - 1	3-1-0-4	
Pr	HS		HSS Elective - 2	3-1-0-4	
	110		Total 18-8-6-24	3104	
B.Ted	ch III ve	ear II Seme	ester – CHD		l .
Pr	HS		HS-Honours Project 2	0-2-6-2	
Pr	SC		Science II		Nita Parekh + Krishnan M
Pr	CS	501.111	CS-Elective 2	3-1-0-4	Trial Faroni - Tribinian ivi
Pr	CS		CS-Elective 3	3-1-0-4	
Pr	OT		Open Elective 1	3-1-0-4	
Pr	HS		Human Sciences Elective 3	3-1-0-4	
	115		Total 15-7-6-22	3101	
B.Teo	ch IV ve	ear II seme	ster – CSE:		
Pr	CS		Bouquet Core 5	3-1-0-4	
Pr	HS		Ethics 2*	3-1-0-2	Nazia Akhtar
Pr	OT		Open Elective 5	3-1-0-4	
Pr	HS		HS Elective 3	3-1-0-4	
Pr	SC		Science Elective 2	3-1-0-4	
			Total 15-5-0-18		
B.Teo	ch IV ve	ear II seme	ster - CSD and LCD2K19	<u> </u>	1
Pr	CS		CS-Honours Project 4	0-2-6-2	
Pr	CS		Bouquet Core 5	3-1-0-4	
Pr	HS		Ethics 2*	3-1-0-2	Nazia Akhtar
Pr	OT		Open Elective 5	3-1-0-4	
Pr	HS		HSS Elective 3	3-1-0-4	
Pr	SC		Science Elective 2	3-1-0-4	
			Total 15-7-6-20		
B.Teo	ch IV ye	ear II Seme	ster – ECE:	<u>'</u>	
Pr	HS		Ethics 2*	3-1-0-2	Nazia Akhtar
Pr	OT		Open Elective 4	3-1-0-4	
Pr	OT		Open Elective 5	3-1-0-4	
Pr	SC		Science Elective 2	3-1-0-4	
Pr	HS		HSS Elective 3	3-1-0-4	
			Total 15-5-0-18		
			ster – ECD and LED2K19		
Pr	EC	EC9.403	ECE-Honours Project 4	0-2-6-2	
Pr	HS		Ethics 2*	3-1-0-2	Nazia Akhtar
Pr	OT		Open Elective 4	3-1-0-4	
Pr	OT		Open Elective 5	3-1-0-4	
Pr	SC		Science Elective 2	3-1-0-4	
Pr	HS		HSS Elective 3	3-1-0-4	
Pr	EC		Stream Elective 6	3-1-0-4	
			Total 18-8-6-24		
		ear II Seme	ster – CND	T	To a second
Pr	HS	A =: - · · ·	Ethics 2*	3-1-0-2	Nazia Akhtar
Pr	CNS	SC9.403	CNS-Honours Project 4	0-2-6-2	
Pr	CNS		CNS Elective 4	3-1-0-4	
Pr	CNS		CNS Elective 5	3-1-0-4	
Pr	CS		CS Elective 5	3-1-0-4	
Pr	HS		HSS Elective 1	3-1-0-4	
Pr	CNS	SC9.600	CCNSB Seminar 4	0 Cr	Prabhakar B (Coordinator)
Į			Total 15-7-6-20		

B.Te	B.Tech IV year II Semester - CLD					
Pr	CL	CL9.403	CL-Honours Project 4	0-2-6-2		
Pr	HS		Ethics 2*	3-1-0-2	Nazia Akhtar	
Pr	MA		Maths Elective	3-1-0-4		
Pr	CL		CL Elective 4	3-1-0-2		
Pr	CS		CS Elective 4	3-1-0-4		
Pr	ОТ		Open Elective 3	3-1-0-4		
			Total 15-7-6-18			

* Details of registration for this course to be announced.

CName Credits Faculty Name(s)	
M.Tech I year II Semester - CSE	
Bouquet core 3-1-0-4 Bouquet core 3-1-0-4 Area electives 3-1-0-4 Breadth Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSE Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet / Area / CS / IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Bouquet core 3-1-0-4 Area electives 3-1-0-4 Breadth Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSE Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet Core 3-1-0-4 Bouquet / Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Area electives 3-1-0-4 Breadth Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSE Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Breadth Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester – CSE Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester – CSIS CS8.403 System and Network Security 3-1-0-4 CS8.401 Principles of Information Security 3-1-0-4 Bouquet Core 3-1-0-4 Bouquet / Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester – CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Total 12-4-0-16 M.Tech II year II Semester - CSE	
M.Tech II year II Semester – CSE Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 M.Tech I year II Semester – CSIS System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester – CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Area Elective 3-1-0-4 Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Area Elective 3-1-0-4 Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Area Elective 3-1-0-4 Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet / Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Open Elective/Project/Independent Study 3-1-0-4 Total 12-4-0-16 M.Tech I year II Semester - CSIS CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Total 12-4-0-16	
M.Tech I year II Semester – CSIS CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 12-4-0-16 M.Tech II year II Semester – CSIS 0-2-6-4 CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
CS8.403 System and Network Security 3-1-0-4 Ankit Gangwal CS8.401 Principles of Information Security 3-1-0-4 Srinathan K Bouquet Core 3-1-0-4 3-1-0-4 Bouquet/ Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 12-4-0-16 M.Tech II year II Semester - CSIS 0-2-6-4 CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
CS8.401 Principles of Information Security 3-1-0-4 Srinathan K	
Bouquet Core 3-1-0-4 Bouquet / Area / CS / IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Bouquet Core 3-1-0-4 Bouquet / Area/ CS/ IT Elective 3-1-0-4 Total 12-4-0-16 M.Tech II year II Semester - CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Total 12-4-0-16	
M.Tech II year II Semester – CSIS CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
CS9.412 PG-Project 0-2-6-4 CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
CS8.402 Information Security Audit and Assurance 3-1-0-4 Shatrunjay Rawat	
Area/ CS/ IT Elective 3-1-0-4	
Total 9-5-6-16	
M.Tech I Year II Semester – CASE	
CS0.302 Computing Tools 3-1-3-4 TBD	
Electvie I 3-1-0-4	
Electvie II 3-1-0-4	
Elective III 3-1-0-4	
Elective IV 3-1-0-4	
Total 15-5-3-20	
M.Tech II Year II Semester – CASE	
CE9.403 CASE Project 0-2-6-12	
Total 12-4-0-16	
Electives	
CNO CName Credits Faculty Name(s)	
Electives for CND Students	
SC1.315 Nonlinear Dynamics 3-1-0-4 Abhishek Deshpande	e
SC3.410 NGS Data Analysis 3-1-0-4 Nita Parekh	
SC1.420 Introduction to Particle Physics 3-1-0-4 Subhadip Mitra	

	SC4.411	Machine Learning for Natural Sciences	3-1-0-4	Nita Parekh + Girish Varma + Prabhakar B
	SC2.301	Physics of Soft Condensed Matter	3-1-0-4	Marimuthu Krishnan
	SC2.316	Molecular Modeling and Simulations	3-1-0-4	Deva Priyakumar
Electives	for CLD Stud			
Licetives		Linguistic Data 2: Collection & Modeling	3-1-0-4	TBD
		Social Computing (Max:40)	3-1-0-4	Vasudeva Varma
FCF Floo		plicable as CSE/Open Electives)	3104	v asudeva v arma
		Students: Please read carefully the guidelines	for choosing	of FCF Flectives before
registerin	g.	, ,	Tor Choosing	of ECE Electives before
Sign		& Communication Stream		
		Applied Electromagnetics	3-1-0-4	K R Sarma
		Computer Vision	3-1-0-4	Anoop Namboodiri
	CS7.403	Statistical Methods in AI	3-1-0-4	Vineet Gandhi
	ECE442	Time Frequency Analysis	3-1-0-4	Jayanthi Sivaswamy + Chiranjeevi Yerra
	EC5.401	Topics in Signal Processing	3-1-0-4	Santosh Nannuru
		Topics in Coding Theory	3-1-0-4	Prasad Krishnan
VLS		ded Systems Stream		
	EC2.408	Digital VLSI Design	3-1-0-4	Zia Abbas
	EC2.405	Applied Electromagnetics	3-1-0-4	K R Sarma
		Flexible Electronics	3-1-0-4	Aftab Hussain
	EC2.409	Principles of Semiconductor Devices	3-1-0-4	Anshu Sarje
Rob	otics Stream			
	EC4.403	Robotics: Planning and Navigation	3-1-0-4	Madhava Krishna K
		Intro to UAV Design	3-1-0-4	Harikumar Kandath
		Computer Vision		Anoop Namboodiri
	<u> </u>	Statistical Methods in AI		Vineet Gandhi
		Advances in Robotics & Control	3-1-0-4	Spandan Roy
		Mechatronics System Design		Nagamanikandan Nagamanikandan
Floatives	for PG CASE		3-1-0-4	Nagamamkandan
Liectives		Disaster Management	2 1 0 4	Sunitha P
		Advanced Structural Analysis		Pravin Kumar Venkat Rao
	CE1.003	Design of Hydraulic Structures		
	CE1.602	Stability of Structures		
	CE1.601	Earthquake Engineering	3-1-0-4	Pradeep Kumar R
	CE0.601	Advanced Mechanics of Materials and Design	3-1-0-4	Venkateshwarlu M
	CE0.001	Green Buildings	3-1-0-4	Vishal Garg
Danguet	Courses Dosi	stration Limit: 200	3-1-0-4	Visital Garg
	ory Courses	Stration Limit, 200		
1 110	CS1.404	Optimization Methods	3-1-0-4	Naresh Manwani
	CS1.404	Advanced Algorithms	3-1-0-4	Suryajith Ch
	CS8.401	Principles of Information Security	3-1-0-4	Srinathan K
Svet	tems Courses	2 marphes of information security	3107	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Syst	CS4.401	Data Systems	3-1-0-4	Krishna Reddy
	CS6.401	Software Engineering	3-1-0-4	Raghu Reddy
	CS3.401	Distributed Systems (Max:150) Prerequisite: Operating Systems. Networks desirable		Lini Thomas
	CS1.403	Compilers	3-1-0-4	Vignesh Sivaraman
AT 4	Courses	Compilers	3-1-0-4	, ignosii sivaraman
AI	CS7.403	Statistical Methods in AI	3-1-0-4	Vineet Gandhi
	CS7.505	Computer Vision	3-1-0-4	Anoop Namboodiri
	257.303	Company (101011	J 1-0-4	1 moop manooodin

	CPS				
		EC4.404	Mechatronics System Design	3-1-0-4	Nagamanikandan
CSE	Open E	lectives			
			Introduction to NLP		Manish Shrivastava
		CS8.403	System and Network Security	3-1-0-4	Ankit Gangwal
		CS8.402	Information Security Audit and Assurance	3-1-0-4	Shatrunjay Rawat
		CS4.501	Social Computing (Max:40)	3-1-0-4	Vasudeva Varma
		CS7.505	Computer Vision	3-1-0-4	Anoop Namboodiri
		CS1.408	Introduction to Game Theory	3-1-0-4	Sujit Gujar
		CS3.404	Internals of Application Servers	3-1-0-4	Ramesh Loganathan
			Cognitive Neuroscience	3-1-0-4	Kavita Vemuri
		CS9.431	ICTs for Development (60)-Open Elective	3-1-0-4	Nimmi Rangaswamy
		CS9.432	Cognitive Science and AI		Bapi Raju S
		CS4.403	Distributed Data Systems (Max:30)	3-1-1-4	Kamal Karlapalem
		CS1.501	Advanced Optimization: Theory and Applications	3-1-0-4	Pawan Kumar
		CS9.422	Behavioral Research: Statistical Methods	3-0-1-4	Vinoo Alluri + Vishnu Sreekumar
			Music, Mind, and Technology (Open/HS)	3-1-0-4	Vinoo Alluri
		CE8.401	Disaster Management (40)	3-1-0-4	Sunitha P
		CS9.433	Hydro Informatics (40)	3-1-0-4	Shaik Rehana
			Topics in Deep Learning	3-1-0-4	Charu Sharma + Makarand Tapaswi
		CS1.409	Quantum Algorithms	3-1-0-4	Shantnav Chakravarthy
		CS6.502	Topics in Software Foundations	3-1-0-4	Venkatesh Choppella
			Green Buildings (Open Elective)	3-1-0-4	Vishal Garg
		CS4.409	Building Data Foundation	3-1-0-4	Vikram Pudi
		CS9.435	Computational Social Science	3-1-0-4	Ponnurangam K

Math Electives (Random selection) Maximum no. of students for the following courses is: 50 each							
MA4.301	Differential Equations	3-1-0-4	Lakshmi Burra				
	Multivariate Analysis	3-1-0-4	Venkateshwarlu M				
MA4.303	Linear Partial Differential Equations and Variational Calculus	3-1-0-4	Samyadeb Bhattacharya				
Science Electives (Rand	Science Electives (Random selection) Max. no of students for each course is given in the brackets						
SC2.316	Molecular Modeling and Simulations (50)	3-1-0-4	Deva Priyakumar				
SC1.315	Nonlinear Dynamics(40)	3-1-0-4	Vinod PK				
SC1.420	Introduction to Particle Physics (40)	3-1-0-4	Subhadip Mitra				
CS4.411	Machine Learning for Natural Sciences(10)	3-1-0-4	Nita Parekh + Prabhakar B				
SC1.415	Physics of Early Universe (40)	3-1-0-4	Diganta Das				
SC2.301	Physics of Soft Condensed Matter (40)	3-1-0-4	Marimuthu Krishnan				
Humanities Electives for UG3 and UG4 (Random selection) Max. no of students for each course is 40							
CS9.431	ICTs for Development (60)-Open Elective	3-1-0-4	Nimmi Rangaswamy				
HS3.302	The State in Colonial India	3-1-0-4	Aniket Alam				
HS1.202	Readings in Indian Literatures	3-1-0-4	Sushmita Banerjee				
HS1.206	Comprehension of Indian Music	3-1-0-4	TK Saroja				
HS0.204	Introduction to Philosophy of Technology	3-1-0-4	Ashwin Jayanthi				
HS1.203	Literature, History, and Belonging in Hyderabad	3-1-0-4	Nazia Akhtar				
HS7.301	Science, Technology and Society (Max: 20)	3-1-0-4	Radhika Krishnan				

	HS0.205	Minds, Machines and Intelligence	3-1-0-4	Don Decruz
	CS9.434	Music, Mind, and Technology - Open Elective	3-1-0-4	Vinoo Alluri
		Introduction to Sanskrit	3-1-0-4	Peter Scharf

Sd/-Dean (Academics)

Date: 08.11.2021