UG Programmes

			O G 110g1 ammes				
CD	AD	CNO	CName	Credits	Faculty Name(s)		
B.Tee	B.Tech I year II Semester - CSE&CSD						
In	CS	CS6.201	Introduction to Software Systems (H1)		Raghu Reddy		
In	CS	CS1.201	Data Structures and Algorithms		Ravikiran S + Sujit Gujar		
In	CS		Computer Systems Organization	3-1-0-4	Praveen Paruchuri		
In	EC	CS3.303	Introduction to IoT	1-0-3-3	Deepak Gangadharan		
In	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.Tee	ch I year	r II Semest	er - ECE & ECD				
In	EC	EC2.103	Analog Electronic Circuits	3-1-3-5	Abhishek Srivastava		
In	CS	CS1.201	Data Structures and Algorithms	3-1-3-5	Ravikiran S + Sujit Gujar		
In	MA		Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch		
In	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	Sports-2	0-2-0-1	Physical Education Centre		
			Total 14-6-6-21				
B.Tee	ch I year	r II Semest	er – CND				
In	CS	CS6.201	Introduction to Software Systems (H1)	1-0-3-2	Raghu Reddy		
In	CS	CS1.201	Data Structures and Algorithms	3-1-3-5	Ravikiran S + Sujit Gujar		
In	MA	MA2.101	Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch		
In	CNS	SC4.102	Computing in Sciences II (H2)	3-1-0-2	Prabhakar B		
PR	CNS	SC1.102	Classical Mechanics (H1)	3-1-0-2	Harjinder Singh		
PR	CNS	SC1.101	Electrodynamics (H2)	3-1-0-2	Harjinder Singh		
In	CNS	SC2.101	General and Structural Chemistry	3-1-0-4	Tapan Kumar Sau		
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 18-8-6-24				
B.Tee	ch I year	r II Semest	er – CLD				
In	MA	MA2.101	Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch		
In	CS	CS6.201	Introduction to Software Systems (H1)	1-0-3-2	Raghu Reddy		
In	CS		Data Structures and Algorithms	3-1-3-5	Ravikiran S + Sujit Gujar		
In	CS	CS2.201	Computer Systems Organization	3-1-0-4	Praveen Paruchuri		
In	CL	CL1.102	Introduction to Linguistics II	3-1-0-4	Aditi Mukherjee		
In	CL	CL3.101	Computational Linguistics 1	3-1-0-4	Radhika Mamidi		
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 18-7-6-26				
B.Tee	ch I year	r II Semest	er – CHD				
In	MA	MA3.101	Linear Algebra	3-1-0-4	Girish Varms + Indranil Ch		
In	CS	CS6.201	Introduction to Software Systems (H1)	1-0-3-2	Raghu Reddy		
In	CS	CS1.201	Data Structures and Algorithms	3-1-3-5	Ravikiran S + Sujit Gujar		
In	HS	HS4.102	The Making of Contemporary India	3-1-0-4	Nazia Akhtar		
In	HS	HS0.201	Thinking and Knowing in the Human Sciences-I	3-1-0-4	Don Dcruz + Sushmita Banerjee		
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 15-6-6-22				
B.Te	ch II yea	r II Semes	ter – CSE&CSD & LCD2K21	•			
In	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		
	2.5	227.301		1 2 1 2 1			

In	HS	HS8.102	Intro to Human Sciences	3-1-0-4	Don Deruz + Sushmita Banerjee
Pr	SC	SC1.111	Science II	3-1-0-4	Nita Parekh
Pr	CS	501.111	Theory/Foundation Breadth Elective-1	3-1-0-2	T VICE T GI CKII
In	CS		Theory/Foundation Breadth Elective-2	3-1-0-2	1
In	CS		Theory/Foundation Breadth Elective-3	3-1-0-2	1
In	HS	OC3.102	Value Education II	_	Radhika M (Coordinator)
111	115	003.102	Total 18-8-0-26	0202	(Coordinator)
Theo	rv/Four	dations Co	!		
THEO	771 041	CS9.312	Introduction to Quantum Information and Computation (H1)	3-1-0-2	Indranil Chakrabarty
		CS1.303	Program Verification (H1)	3-1-0-2	Venkatesh Choppella
		CS8.401	Introduction to Information Security (H2)		Ashok Kumar Das
			Introduction to Algorithms Engineering (H2)	3-1-0-2	Kishore Kothapalli
Syste	ms/App	lications C			
			Software Programming for Performance (H2)	3-1-0-2	Suresh Purini
		CS7.303	Digital Signal Analysis (H1)	3-1-0-2	Anil Kumar V
		CS9.311	Introduction to Brain and Cognition (H2)		Vishnu Sreekumar
		ļ	Computer Graphics (H1)	_	Avinash Sharma
B.Te	ch II ve		ster ECE & ECD & LED2K21	13102	111 musii Siidiiid
Pr	EC		Communication Theory	3-1-0-4	Praful Mankar
Pr	EC		Electronic Workshop I		Chiranjeevi Yarra
Pr	EC		Intro to Processor Architecture (H1)		Suresh Purini
In	HS	HS8.102	Intro to Human Sciences		Don Dcruz + Sushmita Banerjee
Pr	EC	1150.102	Stream Foundation-1	3-1-0-2	Bon Beruz · Susminu Bunerjee
Pr	MA		Maths Elective	3-1-0-4	
In	HS	OC3.102	Value Education II	0-2-0-2	Radhika M (Coordinator)
1111	115	003.102	Total 15-8-0-20	0202	Coordinatory
Elect	ives for	HG2 ECE/	/ECD/LED Students		
Licet			Intro to Bio Electronics (H2)	3-1-0-2	Syed Azeemuddin + Prabhakar
			Introduction to Coding Theory(H1)	_	Prasad Krishnan
B.Te	ch II ve	ar II Semes		3102	Trasua Trisinai
In	CS		Computer Systems Organization	3-1-0-4	Praveen Paruchuri
Pr	CS	 	Machine, Data and Learning		Vikram Pudi
In	CS		Design and Analysis of Software Systems	_	Ramesh Loganathan
Pr	CNS	SC1.204	Thermodynamics (H1)	3-1-0-2	Subhadip Mitra
Pr	CNS	.	Statistical Mechanics (H2)		Diganta Das
Pr	CNS		Biomolecular Structures (H1)		Marimuthu Krishnan
Pr	CNS	SC2.202	Organic Chemistry (H2)		Bhaswar Ghosh
Pr	CNS	SC4.110	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
In	HS	OC3.102	Value Education II	0-2-0-2	Radhika M (Coordinator)
	110	0.001102	Total 18-8-0-26	0 2 0 2	Tradition III (Cocramiator)
B.Te	ch II ve	ar II Semes			
Pr	CL		Language Typology and Universals	3-1-0-4	Radhika Mamidi
PR	CL	CS7.401	Introduction to NLP		Manish Shrivastava
Pr	CS		Digital Signal Analysis (H2)		Anil Kumar V
Pr	CS	CS6.301	Design and Analysis of Software Systems		Ramesh Loganathan
Pr	CS	CS7.301	Machine, Data and Learning		Vikram Pudi
In	HS	HS8.102	Introduction to Human Sciences	3-1-0-4	Don Dcruz + Sushmita Banerjee
In	HS	+	Value Education II	0-2-0-2	Radhika M (Coordinator)
	115	0.00.102	Total 18-8-0-26	1 3 2 0 2	The state of the s
B.Te	ch II ve	ar II Semes			I.
In	CS		Computer System Organization	3-1-0-4	Praveen Paruchuri
			1 1 1	1 '	

Pr	CS	CS7.301	Machine, Data and Learning	3-1-0-4	Vikram Pudi
In	CS	CS6.301	Design and Analysis of Software Systems		Ramesh Loganathan
Pr	HS		Research Methods in Human Sciences		Aniket Alam
Pr	HS	HS7.301	Science, Technology and Society		Radhika Krishnan
Pr	HS	<u> </u>	Gender, Kinship, and State Law (H2)		Rama Srinivasan
In	HS	OC3.102	Value Education II		Radhika M (Coordinator)
111	115	003.102	Total 21-9-0-26	0202	Tradina iii (Coordinator)
B.Te	ch III vo	ear II Seme	ester – CSE:		
		CS9.301/			
In	CS	CS9.303	BTP I / CSE-Honours Project 2	0-2-6-2	
Pr	CS		Bouquet Course – 2	3-1-0-4	
OT	[+]		Bouquet Course – 3	3-1-0-4	
OT	[+]		HSS Elective - 2	3-1-0-4	
OT	[+]		Open Elective - 2	3-1-0-4	
			Total 12-6-6-18		
B.Te	ch III yo	ear II Seme	ester – CSD & LCD2K20	'	
Pr	CS	CS9.303	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	
In	HS		HSS Elective - 2	3-1-0-4	
In	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 yo	ear II Seme	ester – ECE:	'	
OT	[+]		Science II	3-1-0-4	Nita Parekh
Pr	EC	EC2.202	Electronic Workshop II	3-1-3-4	Zia Abbas
Pr	EC		Stream Elective - 2	3-1-0-4	
In	HS		HSS Elective - 2	3-1-0-4	
In	EC	EC9.301/ EC9.303	BTP-I/ECE-Honours Project 2	0-2-6-2	
		E07.505	Total 12-6-9-18		
B.Te	ch III vo	ear II Seme	ester – ECD & LED2K20		
OT	[+]		Science II	3-1-0-4	Nita Parekh
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	
In	HS		HSS Elective - 2	3-1-0-4	
Pr	EC	EC9.303	ECE-Honours Project 2	0-2-6-2	
11	LC	LC7.505	Total 15-7-9-22	0202	
B.Te	ch III vo	ear II Seme	ester – CND		
Pr	CNS	SC9.303	CNS-Honours Project II	0-2-6-2	
In	HS	HS8.102	Intro to Human Sciences		Don Dcruz + Sushmita Banerjee
Pr	CNS	SC4.110	Science Lab-1 (H1)	0-0-3-2	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	OT		CCNSB Seminar	0 Cr.	Prabhakar B (Coordinator)
•	<u> </u>		Total 12-6-6-22		(======================================
	ala III	ear II Seme	ester – CLD:		1
B.Te	ch iii v				
			Science II	3-1-0-4	Nita Parekh
B.Te In Pr	SC CL		Science II CL-Honours Project 2	3-1-0-4 0-2-6-2	Nita Parekh

Pr	CS		CS Elective 1	3-1-0-4	
In	OT		Open Elective - 1	3-1-0-4	
In	HS		HSS Elective - 2	3-1-0-4	
111	115		Total 18-8-6-24	3-1-0-4	
R Te	ch III vo	ear II Seme	ester – CHD		
In	HS		HS-Honours Project 2	0-2-6-2	
In	SC	ł	Science II		Nita Parekh
Pr	CS	501.111	CS-Elective 2	3-1-0-4	INITA I AICKII
Pr	CS		CS-Elective 2	3-1-0-4	
Pr	OT		Open Elective 1	3-1-0-4	
Pr	HS		Human Sciences Elective 3	3-1-0-4	
11	115		Total 15-7-6-22	3104	
B.Te	ch IV ve	ear II seme	ster – CSE:		<u> </u>
Pr	CS		Bouquet Core 5	3-1-0-4	
In	HS		Ethics 2*		Nazia Akhtar
Pr	OT		Open Elective 5	3-1-0-4	1 WZIU 7 KIIWI
Pr	HS		HS Elective 3	3-1-0-4	
Pr	SC		Science Elective 2	3-1-0-4	
11	1 50		Total 15-5-0-18	3-1-0-4	
B.Te	t ch IV ve	ar II seme	ster - CSD and LCD2K19		<u> </u>
Pr	CS		CS-Honours Project 4	0-2-6-2	
Pr	CS		Bouquet Core 5	3-1-0-4	
In	HS		Ethics 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.Te	ch IV ye	ear II Seme	ster – ECE:		
In	HS		Ethics 2*	3-1-0-2	Nazia Akhtar
Pr	OT		Open Elective 4	3-1-0-4	
Pr	ОТ		Open Elective 5	3-1-0-4	
Pr	SC		Science Elective 2	3-1-0-4	
Pr	EC		HSS Elective 3	3-1-0-4	
			Total 15-5-0-18		
B.Te	ch IV ye	ar II Seme	ster – ECD and LED2K19	•	
Pr	EC	EC9.403	ECE-Honours Project 4	0-2-6-2	
In	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	EC		HSS Elective 3	3-1-0-4	
Pr	EC		Stream Elective 6	3-1-0-4	
			Total 18-8-6-24		
B.Te	ch IV ye	ear II Seme	ster – CND		
In	HS		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)
			Total 15-7-6-20		
B.Te	ch IV ye	ear II Seme	ster - CLD	1	_

Pr	CL	CL9.403	CL-Honours Project 4	0-2-6-2	
In	HS		Ethics 2*	3-1-0-2	Nazia Akhtar
In	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	OT		Open Elective 3	3-1-0-4	
			Total 15-7-6-18		

* Det	tails of r	egistration	for this course to be announced.	!	
			PG Programmes		
CD	AD	CNO	CName	Credits	Faculty Name(s)
M.T	ech I yea	r II Semes	ter - 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.T	ech II ye	ar II Seme	ster – 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.T	ech I yea	r II Semes	ter – CSIS		
			System and Network Security	3-1-0-4	Ankit Gangwal
			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.T	ech II ye	ar II Seme	ster – CSIS		
			PG-Project	0-2-6-4	
			Information Security Audit and Assurance	3-1-0-4	Shatrunjay Rawat
			Bouquet Core	3-1-0-4	
			Area/ CS/ IT Elective	3-1-0-4	
			Total 9-5-6-16		
M.Te	ech I Yea	ar II Semes	ster – CASE		
		CS0.302	Computing Tools	3-1-3-4	Raghu Reddy
			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.T	ech II Ye	ear II Seme	ester – CASE		
		CE9.403	CASE Project	0-2-6-12	
			Total 12-4-0-16		
			Electives		
		CNO	CName	Credits	Faculty Name(s)
Elect	tives for	CND Stud	ents		
		SC1.315	Nonlinear Dynamics	3-1-0-4	Vinod PK
			NGS Data Analysis	3-1-0-4	Nita Parekh
		SC1.420	Introduction to Particle Physics	3-1-0-4	Subhadip Mitra
				3-1-0-4	Nita Parekh + Girish Varma +
			Machine Learning for Natural Sciences	3-1-0-4	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			,
	1	Linguistic Data 2: Collection & Modeling	3-1-0-4	TBD
	-	Social Computing (Max:40)	3-1-0-4	Vasudeva Varma
CF Floativ		plicable as CSE/Open Electives)	3-1-0-4	v asudeva v arma
		Students: Please read carefully the guidelines f	on choosing	of ECE Floatives before
egistering.	ECE/ECD	Students: Flease read carefully the guidennes i	or choosing	OF ECE Electives before
Signal	Processing	& Communication Stream		
	EC2.405	Applied Electromagnetics		K R Sarma
		Computer Vision		Anoop Namboodiri
	ECE431	Signal Detection and Estimation Theory		Praful Mankar
	CSE471	Statistical Methods in AI	3-1-0-4	Vineet Gandhi
	ECE442	Time Frequency Analysis	3-1-0-4	Anil Kumar V + Chiranjeevi Yerr
		Topics in Signal Processing	3-1-0-4	Santosh Nannuru
	ECE537	Topics in Coding Theory		Prasad Krishnan
VLSI :		ded Systems Stream		
		Design Verification and System Verilog	3-1-0-4	TBD
		Digital VLSI Design	3-1-0-4	Zia Abbas
	EC2.405	Applied Electromagnetics		K R Sarma
	E02.103	Flexible Electronics	_	Aftab Hussain
		Principles of Semiconductor Devices		Anshu Sarje
Roboti	ics Stream	Timespies of Semiconductor Devices	3104	7 Hisha Sarje
Koboti	EC4.403	Robotics: Planning and Navigation	3-1-0-4	Madhava Krishna K
	EC4.402	Intro to UAV Design		Harikumar Kandath
	CSE578	Computer Vision		Anoop Namboodiri
	CSE471	Statistical Methods in AI		Vineet Gandhi
	ECE551	Advances in Robotics & Control	3-1-0-4	Spandan Roy
lactives for	· PG CASE	Students		
lectives for		Disaster Management	3-1-0-4	Sunitha P
		Advanced Structural Analysis	_	Pravin Kumar Venkat Rao
		Design of Hydraulic Structures		Shaik Rehana
	CEW012	Stability of Structures		Sunitha P
	CES641			Pradeep Kumar R
	CE3041	Earthquake Engineering Advanced Mechanics of Materials and Design	3-1-0-4	Venkateshwarlu M
	CEG461	Remote Sensing		RC Prasad
Souguet Co		istration Limit: 200	3-1-0-4	RC Frasad
	y Courses	Set delon Limite, 200		
THOU	CSE481	Optimization Methods	3-1-0-4	Naresh Manwani
	CS1.406	Advanced Algorithms	3-1-0-4	Suryajith Ch
	251.400	Principles of Information Security	3-1-0-4	Srinathan K
System	1s Courses	Timopies of information security	3 1-0-4	Simumum IX
Systell	CS4.401	Data Systems	3-1-0-4	Krishna Reddy
	CSE461	Software Engineering	3-1-0-4	Raghu Reddy
		Distributed Systems (Max:150) Prerequisite:	3-1-0-4	·
	CSE431	Operating Systems. Networks desirable	3-1-0-4	Lini Thomas
	1	Compilers	3-1-0-4	Vignesh Sivaraman
AI Co	urses	Computers	3-1-0-4	v ignosii Sivaraman
AI CO	CSE471	Statistical Methods in AI	3-1-0-4	Vineet Gandhi
1	COLTI	Sumsucai Michious III AI	3-1-0-4	7 IIICCI Gaildill

CSE/Open Electives			
	Introduction to NLP	3-1-0-4	Manish Shrivastava
CSE538	System and Network Security	3-1-0-4	Ankit Gangwal
CSE581	Information Security Audit and Assurance	3-1-0-4	Shatrunjay Rawat
CS4.501	Social Computing (Max:40)	3-1-0-4	Vasudeva Varma
CSE578	Computer Vision	3-1-0-4	Anoop Namboodiri
CSE498	Introduction to Game Theory	3-1-0-4	Sujit Gujar
CSE563	Internals of Application Servers	3-1-0-4	Ramesh Loganathan
	Cognitive Neuroscience	3-1-0-4	Kavita Vemuri
	ICTs for Development (60)-Open Elective	3-1-0-4	Nimmi Rangaswamy
	Cognitive Science and AI	3-1-0-4	Bapi Raju S
CS7.601	Deep Learning: Theory and Practices (Max:80)	3-1-0-4	Naresh Manwani
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 (H2)	3-0-1-2	Vinoo Alluri + Vishnu Sreekumar
CES442	Disaster Management (40)	3-1-0-4	Sunitha P
	Remote Sensing (40)		RC Prasad
	Hydro Informatics (40)	3-1-0-4	Shaik Rehana
	Software Foundations	3-1-0-4	Venkatesh Choppella
Math Electives (Randor	n selection) Maximum no. of students for the follo		
	Differential Equations		Lakshmi Burra
	Multivariate Analysis	3-1-0-4	Venkateshwarlu M
MA4.302	Linear Partial Differential Equations and Variational Calculus	3-1-0-4	Samyadeb Bhattacharya
Science Electives (Rand	om selection) Max. no of students for each course	is given i	in the brackets
SC2.316	Molecular Modeling and Simulations (50)	3-1-0-4	Deva Priyakumar
	Nonlinear Dynamics(40)		Vinod PK
	Introduction to Particle Physics (40)		Subhadip Mitra
	Machine Learning for Natural Sciences(10)	3-1-0-4	Nita Parekh + Girish Varma +
SC2.301	Physics of Soft Condensed Matter (40)	3-1-0-4	Marimuthu Krishnan
	r UG3 and UG4 (Random selection) Max. no of s	tudents fo	or each course is 40
	ICTs for Development (60)-Open Elective	3-1-0-4	Nimmi Rangaswamy
	The State in Colonial India	3-1-0-4	Aniket Alam
HS1.202	Readings in Indian Literatures	3-1-0-4	Sushmita Banerjee
HSS337	Comprehension of Indian Music	3-1-0-4	TK Saroja
	Music, Mind, and Technology	3-1-0-4	Vinoo Alluri
HS3.301	Alternate Religious Traditions in Indian History	3-1-0-4	Nilam Kakati
HSS318	Introduction to Philosophy of Technology	3-1-0-4	Ashwin Jayanthi
HS1.203	Literature, History, and Belonging	3-1-0-4	Nazia Akhtar
HS7.301	Science, Technology and Society (Max: 20)	3-1-0-4	Radhika Krishnan
	Minds, Machines and Intelligence	3-1-0-4	Don Decruz

Sd/Date: 08.11.2021 Dean (Academics)