||JAI SRI GURUDEV||

Sri Adichunchanagiri Shikshana Trust (R)

SJB INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi.) No. 67, BGS Health & Education City, Dr. Vishnuvardhan Road

Kengeri, Bengaluru – 560 060

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Department of Information Science & Engineering

Aca. Year: ODD/2018-19

Ref: SJBIT/ISE/2018-19/087

Date: 14-08-2021

CIRCULAR

It is hereby informed to all the teaching staffs to enter the subject preferences for the odd semester 2021-22 on or before 18/8/2021.

Head

Dept. of ISE

Head of the Department Dept. of Information Science & Engineering S.J.B. Institute of Tachnology Kengeri, Bangalore-560 060.

||Jai Sri Gurudev|| Sri Adichunchanagiri Shikshana Trust (R) SJB INSTITUTE OF TECHNOLOGY BGS Health & Education City, Kengeri, Bangalore - 560060 Department of Information Science & Engineering

Date: 16-08-2021

SI. No	Statt Name	I Sem	III Sem	V Sem	VII Sem	M.Tech I	M.Tech III
1.	Dr.Mohan H S		DSA	ATC	BBA	ACN	
1.	DI.Wonan II S		ADE	UNIX	NLP	1.010	
2.	Dr. Rekha B	PCD	CO	ADP	SADP	Acr	-
		+ -	SE	MAE	PAP		
3	Dr. Madhu H Gowda				. ,		
4.	Dr. Murali G		ADE	DBMS	BDA	IOT	P. B 32
×			SIE	Python	NLP	2	A.C.M
5.	Dr.Abhilash C N		S.E.	UNIX	DOTINEL		MLT
			ADE	PYTHON	PAP	BCT	CC
6.	Dr.Pavitra Bai S	1 K.	(0	MBE	BDA	TOT	weborin
1			SE	Unix	NLP	RM	cloud to
7.	Dr.Manu M N	PCD	S£	M£	UID	RM	CSPA
1			DS	ATC	ACM	Acal.	CC.
8.	Dr. Vinod H C	PCP	DSA	DBMS	DIP	RM	Web minin
		101	CO	CNS	Botnet	ACN	choud con
9.	Poornima M	PCD	SE	CNS	BDA	INS	webm
			DSA	Unix	NLP '	TOT	iloud!
10.	Yamuna U	PCD	CO	MEE	Coyptogram	RM	L
		PCD	SE	UNIX Project	Big Data	INS	
11.	Ramya B K	PCD	CO.	Unix Pgning	Ceyptography	INS	
			SE	M&E	BDA.	0-	
2.	Chetan R	PCD	DS	DBMS	BDA	FOT	cloud.
			<u>SE</u> CO	Unix program	NLP	RM	MLT
3.	Kiran Kumar V	PCD	DS	DBMS ME	HPC	RM	
		0	SE		SA	ACN	
4.	Umesh M	PCD	DSA	DBNLS	PAP	IMS	Cloud
_	D		CO	PYTHON	DOTINET	10T 10T	MLT
5.	Ranjith J	F	ADE	Unix Pgm	BDA		Chard Lon
6	Siddama S.D.		SE	DBMS	BID	RM	Webmini
6.	Siddanna S R	F	CO	UNIX poog.	PAP	207	Cloud

Subject Allotment for ODD Semester 2021-22

NOTE: All are informed to opt the subject preferred for the add semester 2021-22 on or before 1818/2021

Sl. No		I Sem	III Sem	V Sem	VII Sem	M.Tech I	
17.	Sridevi G M	PCP	DSA	DBMS	Big. Data	PCN	CC
		FG	SE	Python	UP demon		M
18.	Rajesh L	PCD	DMS	CNS	UID	ACN	CC
			SÉ	DBMS	Inte to AI	INS	
19.	Supriya B N		SE	Python	ML	IOT	
			DSA	MEE	BDA	RM.	
20.	Rohini T V	PCP	SE	Python	ML	TOT	CC
		10	DSA	(N)	BDA	INS	
21.	Santhrupth B C	200	DSA	CNS	DotNet	CN&IOT	cL
		PCD	SE	DBMS	DIR		
22.	Ashwini K	PCD	SE	MYE	SADP	ÍNS	CC
		1-1	0	UNIX	AE		
23.	Jeevaraj R	PCD	DSA	DBMS .	Dotret	aNIDT	
		1	SE		Caytoptoptopty		
24.	Vishruth B G	PCD	DHS	MRE	AREML	TOJ	CC
		1	SE	Python	UID	B'Bock	HLT
25.	Swathi B V	PCD -	DSA	DBMS	AISML	Ins	CC
			SE		SADP		

CHE

Head Dept.of ISE

			tcome Based Education (OBE (Effective from t	C) and Choice the academic y	Based	Credit	Syste	m (C	BCS)			
ш	SEMESTE	R		, , , , , , , , , , , , , , , , , , ,	cui 201	0-19)					
					Teachin	g Hours	/Week		Exan	nination		1
SI. No		urse and rse Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Cunditor
	BSC	18MAT31	Transform Calculus, Fourier Series		L	T	Р	-			E	
1			And Numerical Techniques	Mathematics	2	2		03	40	60	100	3
2	PCC	18CS32	Data Structures and Applications	CS/IS	3	2		03	40	60		
4	PCC PCC	18CS33	Analog and Digital Electronics	CS/IS	3	0		03	40	60 60	100	4
5	PCC	18CS34	Computer Organization	CS/IS	3	0		03	40	60	100	3
6	PCC	18CS35	Software Engineering	CS / IS	3	0		03	40	60	100	3
7	PCC	18CS36	Discrete Mathematical Structures	CS / IS	3	0	*	03	40	60	100	3
8	PCC	18CSL37	Analog and Digital Electronics Laboratory	CS / IS		2	2	03	40	60	100	2
5	ICC	18CSL38 18KVK39	Data Structures Laboratory	CS / IS		2	2	03	40	60	100	2
		18KAK39	Vyavaharika Kannada (Kannada for communication)/	14033		2				00	100	2
,	HSMC	OR	Aadalitha Kannada (Kannada for Administration)	HSMC		2			100		100	1
			OR Constitution of India, Professional								100	1
		18CPC39	Ethics and Cyber Law		1			02	40	60		
					Exami	nation is	s by obje			ions		
				TOTAL	17 OR	08		24	420	480		2
					18	OR 10	04	OR 26	OR 360	OR 540	900	24
ote	: BSC: Basi	c Science, PC	C: Professional Core, HSMC: Humanit	v and Social Scient	NCM	C. N.						
ann		Course prese	cribed to lateral entry Diploma ho	olders admitted	to III se	mester	of Eng	ineerin	ng prog	rams		
	NCMC	v non - credit	courses Additional Mathematica Land	Mathematics	02	01		03	40	60	100	0
0)Th	e mandator	to III semeste	versity examination In case	the classes durin	g uie resp	ecuve s	emesters	to com to secu ll the rec	plete all re the n quireme	the form ninimum nts durin	nalities of 40 % of g subset	of the
) Th olde urse esci	e mandator rs admitted e and appea ribed CIE m ster/s to app nese Courses	arks, he/she s ear for SEE. s shall not be c	considered for vertical progression, but	le. In such a case,	Courses a	hall ha			e award	of degre	e	
) Th lde urs esci mes Th	e mandator rs admitted e and appea ribed CIE m ster/s to app mese Courses Cou	arks, he/she s ear for SEE. s shall not be c	considered for vertical progression, but	completion of the	courses si	hall be r	nandator	y for the				
) Th Ide urs esci mes Th terra	e mandator rs admitted e and appea ribed CIE m ster/s to app nese Courses Cou	arks, he/she s ear for SEE. s shall not be c rses prescri idents from B	considered for vertical progression, but ibed to lateral entry B. Sc degree	completion of the holders admitte	courses si ed to III	hall be r semest	nandator	y for the	ring pr	ograms		anics
) Th lde urs esci mess) Th tera the	e mandator rs admitted e and appea ribed CIE m tter/s to app hese Courses Cou al entrant stu First Year atory for the	harks, he/she s ear for SEE. s shall not be c rses prescri- idents from B Engineering award of deg	considered for vertical progression, but	completion of the holders admitte courses Engineerin be considered for	courses si ed to III ng Graphi r vertical	hall be r semest cs and H progress	mandator er of E Elements sion, but	ngineer of Civit complet	ring pr 1 Engine etion of	ograms eering an the cou	nd Mech rses sha	ll be

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V SF	MESTER		(Effective from	the academic yea	r 2018	- 19	Syster					
						hing H /Week			Exan	nination		Τ
SI. No		urse and urse code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	
1	HSMC	18CS51	Management, Entrepreneurship		L	T	Р	-		s	T	
2		100351	for IT Industry	HSMC	2	2		03	40	60	100	1
2	PCC	18CS52	Computer Networks and Security	CS / IS	3	2		03	40	60	100	-
3	PCC	18CS53	Database Management System	CS / IS							100	4
4	PCC	18CS54	Automata theory and	CS/IS CS/IS	3	2		03	40	60	100	4
-	DOG	100004	Computability	0710	3			03	40	60	100	3
5	PCC	18CS55	Application Development using Python	CS / IS	3			03	40	60	100	3
6	PCC	18CS56	Unix Programming	CS / IS	3			0.2	40	60	100	3
7	PCC	18CSL57	Computer Network Laboratory	CS / IS		-		03			100	3
8	PCC	18CSL58	DBMS Laboratory with mini	CS/IS		2	2	03	40	60	100	2
		TOCOLOG	project			2	2	03	40	60	100	2
9	HSMC	18CIV59	Environmental Studies	Civil/ Environmental								
		1001139	Environmental Studies	[Paper setting: Civil Engineering Board]	1			02	40	60	100	1
1				TOTAL	18	10	04	26	360	540	900	25

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination 2018-19 Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2013 - 19)

Teaching Hours /Week Examination Teaching Department SI. Practical/ Drawing Duration in hours Course and Theory **Futorial** Marks **Fotal Marks** SEE Marks **Course Title** No Credits Course code CIE 1 L Т P 1 PCC Artificial Intelligence and Machine 18CS71 CS/IS 4 Learning ------03 40 60 100 4 2 PCC 18CS72 **Big Data Analytics** CS/IS 4 --03 3 --40 60 100 PEC 4 18CS73X Professional Elective -CS/IS 3 18CS74X 4 03 40 PEC ---60 100 3 Professional Elective - 3 CS/IS 3 --03 40 5 60 OEC 18CS75X 100 3 Open Elective -B CS/IS 3 ------03 6 PCC 40 60 100 3 Artificial Intelligence and Machine CS/IS 18CSL76 Learning Laboratory ------2 03 40 60 100 2 Project 18CSP77 Project Work Phase - 1 CS/IS ---2 --100 ---100 --1 8 INT (If not completed during the vacation of VI and VII semesters, it has to be ---Internship carried out during the intervening vacations of VII and VIII semesters TOTAL 17 ---04 18 340 360 700 20

Note: PCC: Professional core, PEC: Professional Elective, OEC: Open Elective, INT: Internship.

Course code under 18CS73X	Course Title
18CS731	Software Architecture and Design Patterns 8
18CS732	High Performance Computing
18CS733	Advanced Computer Architectures
18CS734	User Interface Design 1 12
Contrange of the Contrange of the	Professional Electives - 3

Course code under 18CS74X	Course Title
18CS741	Digital Image Processing
18CS742	Network management
18CS743	Natural Language Processing
18CS744	Cryptography 30
18CS745	Robotic Process Automation Design & Development 15
	Open Elective –B (Not for CSE / ISE Programs)
18CS751	Introduction to Big Data Analytics
18CS752	Python Application Programming
18CS753	Introduction to Artificial Intelligence
18CS754	Introduction to Dot Net framework for Application Development

Students can select any one of the open electives offered by any Department (Please refer to the list of open electives under 18CS75X). Selection of an open elective is not allowed provided,

The candidate has studied the same course during the previous semesters of the programme.

The syllabus content of open elective is similar to that of Departmental core courses or professional electives.

A similar course, under any category, is prescribed in the higher semesters of the programme.

Registration to electives shall be documented under the guidance of Programme Coordinator/ Adviser/Mentor

Project work: Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary project can be assigned to an individual student or to a group having not more than 4 students. In extraordinary cases, like the funded projects requiring students from different disciplines, the project student strength can be 5 or 6.

CIE procedure for Project Work Phase - 1:

VII SEMESTER

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide. The CIE marks awarded for the project work phase -1, shall be based on the evaluation of the project work phase -1 Report (covering Literature Survey, Problem identification, Objectives and Methodology), project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the Project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates. Internship: All the students admitted to III year of BE/B.Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or

VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not takeup/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examinations - 2020 - 21 M.Tech in Computer Network Engineering (SCN)

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

				Te	aching] Wee			Exam	inatior	1	
SL. No.	Course	Course Code	Course Title	Theory	Practical / Seminar	Skill Developme nt Activity	Duration in Hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PCC	20SCN11	Mathematical Foundations of Computer Science	03		02	03	40	60	100	4
2	PCC	20SCN12	Advances in Computer Networks	03		02	03	40	60	100	4
3	PCC	20SCN13	Information and Network Security	03		02	03	40	60	100	4
4	PCC	20SCN14	Internet of Things and Applications	03		02	03	40	60	100	4
5	PCC	20SCN15	Blockchain Technology	03		02	02	10			
6	PCC	20SCNL16	Computer Networks and IoT Laboratory		04		03	40 40	60 60	100 100	4
7	PCC	20RMI17	Research Methodology and IPR	01		02	03	40	60	100	2
Note:	PCC · Pr	ofession Core	TOTAL	16	04	12	21	280	420	700	24

Skill development activities:

I SEMESTER

Students and course instructor/s to involve either individually or in groups to interact together to enhance the learning and application skills. The students should interact with industry (small, medium and large), understand their problems or foresee what can be undertaken for study in the form of research/ testing / projects, and for creative and innovative methods to solve the identified problem. The students shall

- 1. Gain confidence in modelling of systems and algorithms.
- 2. Work on different software/s (tools) to Simulate, analyze and authenticate the output to interpret and conclude. Operate the simulated system under changed parameter conditions to study the system with respect to thermal study, transient and steady state operations, etc.
- 3. Handle advanced instruments to enhance technical talent.
- 4. Involve in case studies and field visits/ field work.
- 5. Accustom with the use of standards/codes etc., to narrow the gap between academia and industry.

All activities should enhance student's abilities to employment and/or self-employment opportunities, management skills, Statistical analysis, fiscal expertise, etc.

Internship: All the students have to undergo mandatory internship of 6 weeks during the vacation of I and II semesters and /or II and III semesters. A University examination shall be conducted during III semester and the prescribed credit shall be counted for the same semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared as fail in internship course and have to complete the same during the subsequent University examination after satisfying the internship requirements.

Note: (i) Four credit courses are designed for 50 hours Teaching – Learning process.

(ii) Three credit courses are designed for 40 hours Teaching - Learning process.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examinations – 2020 - 21 M.Tech in Computer Network Engineering (SCN) hoice Based Credit System (CBCS) and Outcome Based Education (ODE

	Choice Daseu	Credit System	(CBCS) and	Outcome	Based	Education	(ORF)
III SEMESTER				/			Laucation	(ODL)

				Te	aching H Weel			Exami	nation	L	
SL. No.	Course	Course Code	Course Title	Theory	Practical / Seminar	Skill Developme nt Activity	Duration in Hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PCC	20SCN31	Cloud Computing	03		02	03	40	60	100	4
2	PEC	20SCN32X	Professional elective 3	03			03	40	60	100	3
3	PEC	20SCN33X	Professional elective 4	03			03	40	60	100	3
4	Project	20SCN34	Project work phase - 1		02			100		100	2
5	PCC	20SCN35	Mini-Project		02			100		100	2
6	Internship	20SCNI36	Internship	the vaca seme	npleted	d /or II	03	40	60	100	6
			TOTAL	09	04	02	12	360	240	600	20

Note: PCC: Profession Core, PEC: Professional Elective Course

]	Professional Elective-4
Course Title	Course Code	Course Title
Computer Systems Performance Analysis		Analysis of Computer Networks
Network Routing Algorithm		Protocol Engineering
Information Security Policies in Industry		Web Engineering
Machine Learning Techniques	20SCN334	Web Mining
	Course Title Computer Systems Performance Analysis Network Routing Algorithm Information Security Policies in Industry	Course TitleCourse Code 20SCN33XComputer Systems Performance Analysis20SCN331Network Routing Algorithm20SCN332Information Security Policies in Industry20SCN333

Note:

1. Project Work Phase-1: Students in consultation with the guide/co-guide if any, shall pursue literature survey and complete the preliminary requirements of selected Project work. Each student shall prepare relevant introductory project document and present a seminar.

CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide if any, and a senior faculty of the department. The CIE marks awarded for project work phase -1, shall be based on the evaluation of Project Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. SEE (University examination) shall be as per the University norms.

2. Internship: Those, who have not pursued /completed the internship shall be declared as fail in internship course and have to complete the same during subsequent University examinations after satisfying the internship requirements. Internship SEE (University examination) shall be as per the University norms.



||Jai Sri Gurudev|| Sri Adichunchanagiri Shikshana Trust (R) SJB INSTITUTE OF TECHNOLOGY BGS Health & Education City, Kengeri, Bangalore – 560060 Department of Information Science & Engineering



Date: 16-08-2021

Subject Allotment for ODD Semester 2021-22

1	SI. Staff Name	I Sem	III Sem	V Sem	VII Sem	M.Tech I	M.Tech
	I. Dr.Mohan H S			ATC			III
2	Dr. Rekha B			Phy thom		ACN	
3	B Dr. Madhu H Gowda	19					
4	. Dr. Murali G		DMS	phythom			
5.	Dr.Abhilash C N		ADE			BCT	
6.	Dr.Pavitra Bai S	-			BOA	-INS	
7.	Dr.Manu M N			MAG			CSPA
8.	Dr. Vinod H C		CO	DBMS			
9.	Poornima M		- -	CN	BDA		
10.	Yamuna U C, T	PGD-	C0				
11.	Ramya B K			CN	Crypton	0W	
12.	Chetan R			UNIX.	NLP		
3.	Kiran Kumar V C.T		DS	DBMS.			
4.	Umesh M			124 Test			
5.	Ranjith J		ADE	2	NST (ozen)	
6.	Siddanna S R		SE		Phythm	(open)	

No		IS	Sem	III Sem	V Sem	VII Sem	M.Tech I	MITOL
17.	Sridevi GM C.T	1			UNIX			Mittelly Hebmin
18.	Rajesh L		+	DMS	- A.	UID		
19.	Supriya B N		+	SC	MAG			
20.	Rohini T V		+		ATC	AJAML		
1.	Santhrupth B C		+	DS				
2. A	Ashwini K C·T			N. L.	Ning	SADP		CE
Je	eevaraj R	PCD	F			AT - A Property		
Vi	ishruth BG C.T		<u> </u> _			AJAMI	IOT	
Sw	vathi B V	PCD						

Head Dept.of ISE

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Sri Adichunchangiri Shikshana Trust ® SJB INSTITUTE OF TECHNOLOGY BGS Health & Education City, Kengeri, Bengaluru-60 Department of Information Science and Engineering ODD Semester Workload Statement of Individual Staff memb

SI. No.	Staff	Sem	Sub alloted	No. of hrs per week	Alloc		Un		
					ated hrs	Incharges	units per activity	Allocat ed units	Tota Unit
1	Dr. Mohan H S	5 'A'	ATC		_	ADMINISTRATIVE WORK	5		
		JA	ATC	3	-	INTERNSHIP GUIDE	1		
					3	DEPAERTMENT WORK	1	8	11
						UG PROJECTS	1	0	11
		5 'A'	DVTHON				-		
	Dr. Rekha B	5 'B'	PYTHON	3	14	INTERNSHIP GUIDE	1		19
		5 'B'	PYTHON	3		UG PROJECTS	1		
2		J D	CN LAB	8			1		
						PROJECT COORDINATOR	2	5	
			_					5	
						DEPT RESEARCH WORK			
						COORDINATION	1		
	Mrs. Poornima M	5 'B'	CN&S	5	-	INTERNSHIP GUIDE	1		20
		7 'B'	BDA	5		UG PROJECTS	1		
3		5 'B'	CN LAB	4		GUEST LECTURE COORDINATOR	1		
			CIV LAB	8	17			3	
	Dr. Abhilash C N					STAFF TRIP	1		
		3 'B'	ADE	3	Γ	INTERNSHIP GUIDE	1		14
4		3 'B'	ADE LAB	8	11	Starstin GOIDE	1		
						UG PROJECTS	1	3	
+									
*	Dr. Pavitra Bai S	7 'A'	BDA	4	F	FDP FOR STAFF	1		19
		7 'A'	ML LAB	6	-	INTERNSHIP GUIDE	1		
5		3 'A'	ADE LAB	4	14	UG PROJECT	1		
					14	Th Immediate		5	
					-	INTERNSHIP COORDINATOR	2		
	Dr.Manu M N	5 'A'	M&E			UG PROJECT	1		23
		MTECH	and the second se	4		INTERNSHIP GUIDE	1		
		tanda wanta in anno 100 million and anno 100 million anno 1	CSPA	4	L	TEST COORDINATOR	2		
6		5 'A'	CN LAB	8	16	NAAC COORDINATOR	2		
					-	INDUCTION AND AND AND AND AND AND AND AND AND AN		7	
						INDUSTRIAL VISIT	1		
	Dr. Vinod H C					INTERNSHIP GUIDE			22
		5 'B'	DBMS	5	-		1		
		3 'A'	СО	3		HOSTEL VISIT	1		
		5 'B'	DBMS LAB	12	18	UG PROJECT	1	4	
					-	MINI PROJECT	1		
							1		

1						STAFF CLUB COORDINATOR			
1		3 'B'	CO	3		INTERNSHIP GUIDE	1	_	
8		3 'B'	DS LAB	8		UG PROJECT	1	_	
	Mrs. Yamuna U	MTECH	H CC	4	15	AUDIT COORDINATOR	1		
						AUDIT COORDINATOR	2	7	2
					_				
9						CLASS TEACHER	2		
		5 'A'	CN&S	5	_	ALUMINI COORDINATOR	1		
	Mrs. Ramya B K	7TH PE		3	-	UG PROJECT	1		
		5 'A'	CN LAB	12	- 20				
				12	20	INTERNSHIP GUIDE	1	3	2
						UG PROJECT		-	
		5 'A'	UNIX	3	-	INTERNICURA CHURT	1		
		7TH PE	NLP	3	-	INTERNSHIP GUIDE	1	_	
10			DBMS LAB	12	-				
10	Mr.Chethan R		DDIVIS LAD	12	18	RESULT ANALYSIS COORDINATOR	1	3	2
								-	
						LIG DROIPOTS		1	
		3 'B'	DSA	5	-	UG PROJECTS	1	-	
11	Mr.Kiran Kumar V	5 'A'	DBMS	5	10	INTERNSHIP GUIDE	1		
		5 'A'	DS LAB						
		JA	DSLAB	8	18	NSS COORDINATOR	1	5	23
						CLASS TEACHER	2	-	
						PROCTOR COMMITTEE			
		3 'A'	ADE	3	1 1	FROCTOR COMMITTEE	2		
10		3 'A'	ADE LAB	8					
12	Mr. Ranjith J		ADL LAD	0	11				
						UG PROJECT	1	5	16
	,					EXAM COORDINATOR	1	1	
						INTERNSHIP GUIDE	1	1	
						UG PROJECT	and the second se		
		3 'B'	SE	3	1		2		
13	Mr.Siddanna S R	7TH OE				INTERNSHIP GUIDE	1		
		5'A'	PYTHON DBMS LAB	3	14	TIME TABLE COORDINATOR	2	5	19
			D DING LIND	0					
						CLASS TEACHER	1		
		5 'B'	UNIX	3		CULTURAL COORDINATOR			
4	Mrs.Sridevi G M	M TECH	WM	4	19	UG PROJECT	1	,	
		5 'B'	DBMS LAB	12		US TROJECT	1	4	23
						INTERNSHIP GUIDE	1		
	Mr. Rajesh L					DETAINED STUDENT	1		10
		3 'A'	DMS	3					
-		7TH PE	UID	3		WORKSHOP FOR STUDENTS	1		
5		3 'A'	ADE LAB	8	14	UG PROJECT	1	4	
						INTERNSHIP GUIDE		4	18
	-				F	In the state of th	1		
						INTERNSHIP GUIDE	1		
		3 'A'	SE	3		LAB RELATED WORK	1		
6		5 'B'	M&E	4		CLASS TEACHER			
	Mrs.Supriya B N	3 'A'	DS LAB	8	15	NON TEACHING TRAINING	2	6	21
	-						1	0	21
	-								

						1			
	Mrs. Rohini T V	5 'B'	ATC	3		SIMS COORDINATOR	1	_	23
17		7 'A'	AI & ML	5	18	THEORY CLASS COMMITTEE	-	_	
		7 'A'	ML LAB	6		UG PROJECT	1	5	
		3 'A'	ADE LAB	4			1		
						GATE & GRE	1	_	
						INTERNSHIP GUIDE	1	_	
18	Mr.Santhrupth B C	2111			21	WEAK STUDENTS COORDINATOR	1	+	28
		3 'A'	DSA	5				-	
		3 'A'	DS LAB	8		UG PROJECT	1	7	
		5 'B'	CN LAB	4		INTERNSHIP GUIDE	1		
		OTE	SAN	4		CLASS TEACHER	2	-	
						TEST COORDINATOR	2	-	
	Mrs. Ashwini K				13	MAGZINE /LETTER	1		17
19		7TH PE	UID	3		UG PROJECT			
		OTE	SADP	4		INTERNSHIP GUIDE	1	+ .	
		7 'B'	ML LAB	6		HOSTEL VISIT	1	4	
						HOSTEL VISIT	1		
	Mr.Jeevaraj	1ST YR	CPL	4	22	UG PROJECT			28
		1ST YR	CP LAB	6		INTERNSHIP GUIDE	1		
		5 'A'	DBMS LAB	4		HOSTEL VISIT	1		
20		OTE	WEB	5		PLACEMENT ACTIVITIES	1		
		OTE	WEB LAB	3		CLASS TEACHER	2	6	
	Mr.Vishruth B G				14	UG PROJECT	1	1	19
1		7 'B'	AI&ML	5		INTERNSHIP GUIDE	1	5	
1		7 'B' 3 'B'	ML LAB	6		SPORTS COORDINATOR	1		
		2 B	DMS	3		CLASS TEACHER	2		
	Mrs.Swathi B V	1ST YR	CPL	4	14	UG PROJECT	1		
2		1ST YR	CP LAB	6		INTERNSHIP GUIDE	1		
		5 'A'	CN LAB	4		TRANSPORT CO-ORDINATOR	1	6	20
	-					ED CELL	1	-	20
						AUDIT COORDINATOR	1		

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