(An Autonomous Institute of Govt. of Maharashtra)



Department of Information Technology

SY BTech IT Curriculum Structure

Academic Year: 2020-21

Institute Vision

To emerge as a technical Institute of national repute driven by excellence in imparting value based education and innovation in research to face the Global needs of profession.

Institute Mission

To create professionally competent engineers driven with the sense of responsibility towards nature and society.

Department Vision

To provide value based high quality IT education by empowering every student to be innovative and employable IT professional.

Department Mission

To offer graduate program in Information Technology for making students excellent IT professionals and encouraging them for higher studies, research and social responsibility.

Programme Educational Objectives (PEO):

PEO1	To formulate, analyse and solve real life problems in software industry.
PEO2	To excel in professional career, higher education, research by acquiring knowledge in mathematics, computing and engineering principles.
PEO3	To exhibit ethical, social, communication skill, team work and adapt new tools and technology.

Programme Outcomes (PO):

Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10.Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12.Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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PSO1	Ability to understand, analyze and develop computer programs in the areas related to System Software, Database Systems, Networking, Web Designing.
PSO2	Ability to apply standard practices & strategies to solve IT Industry problems.

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Second Year B. Tech. in Information Technology

Semester – III (w.e.f. AY. 2020-21)

Sr.	Course	Course	Course Title	L	Т	Р	Contact	Course		EX	KAM SCH	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	HSMC	IT2301	Values and Ethics	2	-	-	2	2	15	15	10	60	100
2	BSC	IT2302	Mathematics – III	3	1	-	4	4	15	15	10	60	100
3	ESC	IT2303	Digital Systems	4	-	-	4	4	15	15	10	60	100
4	ESC	IT2304	Computer Organization and	3	-	-	3	3	15	15	10	60	100
			Architecture										
5	PCC	IT2305	Data Structure and Algorithms	3	-	-	3	3	15	15	10	60	100
6	ESC	IT2306	Digital Systems Lab	-	-	2	2	1	-	-	50	50	100
7	PCC	IT2307	Data Structure and Algorithms	-	-	4	4	2	-	-	75	75	150
			Lab										
8	P/S/IT	IT2308	Industrial Training	-	-	2	2	1	-	-	50	-	50
			Total	15	01	08	24	20	75	75	225	425	800

L- Lecture

T-Tutorial

P-Practical

CT1- Class Test 1

TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core Courses)	PEC (Programme Elective Courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	02	04	08	05				01
Cumulative Sum	05	22	24	05				01

PROGRESSIVE TOTAL CREDITS : 37+20 = 57

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Second Year B. Tech. in Information Technology

Semester – IV (w.e.f. AY. 2020-21)

Sr.	Course	Course	Course	Title	L	Т	P	Contact	Course		EX	AM SCH	EME	
No.	Category	Code						Hrs /Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	OEC	IT2401	Microprocessor Microcontroller		3	-	-	3	3	15	15	10	60	100
2	PCC	IT2402	Discrete Mather	matics	3	1	-	4	4	15	15	10	60	100
3	PCC	IT2403	System Softwar Operating Syste		3	-	-	3	3	15	15	10	60	100
4	PCC	IT2404	Database Mana System	gement	3	-	-	3	3	15	15	10	60	100
5	РСС	IT2405	Object Oriented Programming	l	3	-	-	3	3	15	15	10	60	100
6	OEC	IT2406	Microprocesso Microcontroller		-	-	2	2	1	-	-	25	-	25
7	PCC	IT2407	System Softwar Operating Syste		-	-	2	2	1	-	-	50	-	50
8	PCC	IT2408	Database Mana System Lab	gement	-	-	2	2	1	-	-	25	25	50
9	PCC	IT2409	Object Oriented Programming L		-	-	2	2	1	-	-	50	25	75
10	MCC	IT2410	Environmental	Science	2	-	-	2	Audit	15	15	10	60	100
			Total		17	01	08	26	20	90	90	210	410	800
			cture Class Test 1 Class Test 2		A- Teac			P-Practic nent/Continuor nination (For I	us Assessn		nester pe	rformance)	
Cours	e Category	HSMC (Hu Soc. Sc, Mg	m., BSC	ESC (Engg. Sc.)	PCC (Pr		ne	PEC (Programme Elective courses)	e OEC) Electiv fror	C (Open ve courses n other vipline)	MCC (Mandatory ourses)	Project	/ Seminar / ial Training
	Credits					16				04		Yes		
	lative Sum	05	22	24	2	21				04				01

PROGRESSIVE TOTAL CREDITS : 57+20 =77

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Third Year B. Tech. in Information Technology

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Sr.	Course	Course	Course Title	L	Т	Р	Contact	Course		EX	AM SCH	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	OEC	IT2501	Geo Informatics	3	-	-	3	3	15	15	10	60	100
2	PCC	IT2502	Computer Networks	3	-	-	3	3	15	15	10	60	100
3	PCC	IT2503	Design and Analysis of Algorithms.	3	-	-	3	3	15	15	10	60	100
4	PCC	IT2504	Theory of Computation	3	-	-	3	3	15	15	10	60	100
5	PEC	IT25*5	Elective – I	3	-	-	3	3	15	15	10	60	100
6	OEC	IT2506	Geo Informatics Lab	-	-	2	2	1	-	-	50	_	50
7	PCC	IT2507	Computer Networks Lab	-	-	2	2	1	-	-	25	25	50
8	PCC	IT2508	Computer Algorithm Lab	-	-	4	4	2	-	-	50	50	100
9	P/S/IT	IT2509	Mini Project	-	-	2	2	1	-	-	25	25	50
10	P/S/IT	IT2510	Industrial Training	-	-	2	2	1			50	-	50
			Total	15	00	12	27	21	75	75	250	400	800

Semester – V

L- Lecture

T-Tutorial

P-Practical

CT1- Class Test 1

TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits				12	03	04		02
Cumulative Sum	05	22	24	33	03	08	Yes	03

PROGRESSIVE TOTAL CREDITS : 77+21=98

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Third Year B. Tech. in Information Technology

Semester – VI

Sr.	Course	Course	Course Title	L	Т	Р	Contact	Course		EX	AM SCHI	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	HSMC	IT2601	Economics for Engineers	2	-	-	2	2	15	15	10	60	100
2	OEC	IT2602	Internet of Things	3	-	-	3	3	15	15	10	60	100
3	PEC	IT26*3	Elective – II	3	-	-	3	3	15	15	10	60	100
4	PCC	IT2604	Software Engineering	3	-	-	3	3	15	15	10	60	100
5	PCC	IT2605	Information Retrieval and Web Mining	3	-	-	3	3	15	15	10	60	100
6	OEC	IT2606	Internet of Things Lab	-	-	2	2	1	-	-	50	-	50
7	PCC	IT2607	Information Retrieval and Web Mining Lab	-	-	2	2	1	-	-	50	-	50
8	PCC	IT2608	Advanced Software Technology Lab	-	-	2	2	1	-	-	50	50	100
9	PCC	IT2609	Java Programming Lab	1	-	2	3	2	-	-	25	25	50
10	P/S/IT	IT2610	Technical Presentation	-	1	-	1	1	_	_	50	-	50
			Total	15	01	08	24	20	75	75	275	375	800

L- Lecture

T-Tutorial

P-Practical

CT1- Class Test 1

TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	02			10	03	04		01
Cumulative Sum	07	22	24	43	06	12	Yes	04

PROGRESSIVE TOTAL CREDITS: 98+20=118

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Final Year B. Tech. in Information Technology

Semester – VII

Sr.	Course	Course	Course Title	L	Т	Р	Contact	Course		EX	AM SCH	EME	
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	HSMC	IT2701	Law for Engineers	3	-	-	3	3	15	15	10	60	100
2	OEC	IT2702	Robotics and Automation	3	I	I	3	3	15	15	10	60	100
3	PEC	IT27*3	Elective – III	3	-	-	3	3	15	15	10	60	100
4	PEC	IT27*4	Elective – IV	3	-	-	3	3	15	15	10	60	100
5	PCC	IT2705	Information Security	3	-	-	3	3	15	15	10	60	100
6	PCC	IT2706	Cloud Computing and Infrastructure Services	3	-	-	3	3	15	15	10	60	100
7	OEC	IT2707	Robotics and Automation Lab	-	-	2	2	1	-	-	25	-	25
8	PEC	IT27*8	Elective – III Lab	-	-	2	2	1	-	-	25	-	25
9	PCC	IT2709	Information Security Lab	-	-	2	2	1	-	-	25	25	50
10	PCC	IT2710	Cloud Computing and Infrastructure Services Lab	-	-	2	2	1	-	-	25	25	50
11	P/S/IT	IT2711	Seminar	-	1	-	1	1	-	-	25	25	50
12	P/S/IT	IT2712	Industrial Training	-	-	2	2	1	-	-	50	-	50
			Total	18	01	10	29	24	90	90	235	435	850

L- Lecture

T-Tutorial

P-Practical

CT1- Class Test 1

TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits	03			08	07	04		02
Cumulative Sum	10	22	24	51	13	16	Yes	06

PROGRESSIVE TOTAL CREDITS : 118+24 = 142

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Final Year B. Tech. in Information Technology (ACADEMIC MODE)

Semester - VIII

Sr.	Course	Course	Course Title	L	Т	Р	Contact	Course		EXAM SCHEME			
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	OEC	IT2801	Embedded Systems	3	-	-	3	3	15	15	10	60	100
2	PEC	IT28*2	Elective – V	3	-	-	3	3	15	15	10	60	100
3	OEC	IT2803	Embedded Systems Lab	-	-	2	2	1	-	-	50	-	50
4	PEC	IT28*4	Elective – V Lab	-	-	2	2	1	-	-	50	50	100
5	P/S/IT	IT2805	Project	-	-	20	20	10	-	-	200	200	400
			Total	06	00	24	30	18	30	30	320	370	750

L- Lecture

T-Tutorial

P-Practical

CT1- Class Test 1

TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training
Credits					04	04		10
Cumulative Sum	10	22	24	51	17	20	Yes	16

PROGRESSIVE TOTAL CREDITS: 142+18= 160

SCHEME OF INSTRUCTION & SYLLABI

Programme: Information Technology

Scheme of Instructions : Final Year B. Tech. in Information Technology (INDUSTRY MODE)

Semester – VIII

Sr.	Course	Course	Course Title	L	Т	Р	Contact	Course	EXAM SCHEME				
No.	Category	Code					Hrs / Wk	Credits	CT-1	CT-2	TA/CA	ESE	TOTAL
1	MOOC	IT2806	(MOOC – 1)	-	-	-	-	4	-	-	-	-	-
2	MOOC	IT2807	(MOOC – 2)	-	-	-	-	4	-	-	-	-	-
3	P/S/IT	IT2808	Project	-	-	-	-	10	-	-	200	200	400
			Total	00	00	00	00	18	00	00	200	200	400

L- Lecture

T-Tutorial

P-Practical

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CT2- Class Test 2

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Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial Training	MOOC
Credits								10	08
Cumulative Sum	10	22	24	51	13	16	Yes	16	08

PROGRESSIVE TOTAL CREDITS : 142+18= 160

List of open elective subject:

- 1) **ETC:** Microprocessor and Microcontroller
- 2) Civil: Remote Sensing and GIS
- 3) Electrical: Embedded Systems
- 4) Mechanical: Robotics and Automation
- **5) IT:** Internet of Things

List of Elective subject:

Elective-I	Elective-II	Elective-III	Elective-IV	Elective-V
IT2515:Artificial Intelligence	IT2613:Soft Computing	IT2713:Machine Learning	IT2714:Cognitive Computing	IT2812:Natural Language
				Processing
IT2525:Signals and Systems	IT2623:Digital Signal Processing	IT2723:Multimedia Systems	IT2724:Image Processing	IT2822: Computer Vision
IT2535:Advanced Database	IT2633:Data warehousing	IT2733:Big Data Analytics	IT2734:ERP and Business	IT2832:Data Science
Management System	and Data Mining		Intelligence	
IT2545:Object Oriented	IT2643:Software Testing	IT2743:Software	IT2744:Software Quality	IT2842:Software Design and
Modelling and Design		Architecture	Assurance	Project Management
IT2555:Advanced Computer	IT2653:Advanced Computer	IT2753:Advanced Computer	IT2754: Gaming Architecture	IT2852: Advanced
Programming – I (Python ,R	Programming – II (.net)	Programming – III		Computer Programming –
Programming)		(Advanced Java)		IV(Web Technology/
				Android)
IT2565:Advanced Computer	IT2663:Network Design	IT2763:Mobile Technology	IT2764:AdHoc Network	IT2862:Software Defined
Network	Modelling Analysis	and Applications		Network
IT2575:Operating System and	IT2673:Open Source	IT2773:Distributed	IT2774:Real Time Operating	IT2872:High Performance
Design	Operating System	Operating System	System	Computing

Elective-III Lab	Elective-V Lab						
IT2718:Machine Learning Lab	IT2814:Natural Language Processing Lab						
IT2728:Multimedia Systems Lab	IT2824:Computer Vision Lab						
IT2738:Big Data Analytics Lab	IT2834:Data Science Lab						
IT2748:Software Architecture Lab	IT2844:Software Design and Project Management Lab						
IT2758:Advanced Computer Programming – III	IT2854: Advanced Computer Programming – IV						
Lab	Lab						
IT2768:Mobile Technology and Applications Lab	IT2864:Software Defined Network Lab						
IT2778:Distributed Operating System Lab	IT2874:High Performance Computing Lab						

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Department of Information Technology

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			Seco	ond Year (formation Te	chnology		
				-	IT2301 : V	Values and	Ethics			
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		Moral autonomy, Moral development (theories), Consensus and controversy, Profession, Models of professional roles, Responsibility, Theories about right action (Ethical theories), Self-control, Self-								
		interest, Customs, Religion, Self-respect.								
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		Engineering as experimentation, Engineers as responsible experimenters, Codes of ethics, Industrial								
		standards A balanced outlook on law.								
		Safety, Responsibilities and Rights: Safety definition, Safety and risk, Risk analysis, Assessment of safety and risk, Safe exit, Risk-benefit analysis, Collegiality and loyalty, Collective bargaining,								
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$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓														
CO 1	-	-	-	-	-	-	-	3	-	-	-	2	-	2
CO 2	-	-	-	-	-	-	-	3	-	-	-	2	-	2
CO 3	-	-	-	-	-	-	-	3	-	-	-	2	-	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	10	5	3	20
Apply	-	5	4	20
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL	15	15	10	60

				Government College of Engineering, Kara						
			Secon	nd Year (Sem – III) B. Tech. Information Te	chnology					
				IT2302: Mathematics-III						
Tea	achin	g Schen	ne		Examination Sch	eme				
	ctures		03 Hrs/week		CT – 1	15				
Tut	torials	5	01 Hrs/week		CT – 2	15				
Tot	tal Cro	edits	04		ТА	10				
					ESE	60				
					Duration of ESE	02 Hrs 30 Min				
			nes (CO)							
Stu			able to:							
1.				ineering involving Ordinary differential equations u						
2.				n and Z -transform techniques which would ena	ble students to de	vise engineering				
			given situations							
3.				ic probability and probability distributions.						
4.	Ana	lyse sigi	nificance for lar	ge and small sample space.						
				Course Contents		Hours				
Un	nit 1	-	ce Transform:			(10)				
				Transform, Laplace transform of standard function						
				Finding inverse, Laplace transform by different met		heorem,				
				s, Solving ordinary differential equations by Laplac	e transform.	(2.2)				
Un	nit 2		er Transform:			(08)				
				rem (statement only), Fourier Transform of a function						
		integral theorem (statement only), Fourier sine and cosine integrals, Fourier sine transform, Fourier								
• •		cosine transform, Inverse fourier transform.								
Un	nit 3		cansform:			(08)				
				on, Region of convergence, Properties of Z-Transf						
			•	verse Z-Transform, Difference equation using Z-Tr	ansform ,Applicatio	on of Z-				
TT	-4 4		form to difference	ce equation.		(00)				
Un	nit 4		Probability:	onditional probability, Independence; Discrete rand	lana maniah laa Turda.	(08)				
			· · · ·							
				ldition law of probability, Multiplication Law of bles, Correlation coefficient. Binomial, Poisson and						
TIm	nit 5			for Large Samples:	Normal distribution					
U	ni ə				l of significance F	(04)				
		Testing of hypothesis, Null hypothesis and alternative hypothesis. Level of significance, Errors in sampling, Test of significance of large sample, Test of significance for difference of means of two								
		-	0. 0	significance for the difference standard deviations.	difference of means					
Un	nit 6	Ŭ	A	for Small Samples:		(04)				
UI.	ni u			or single proportion, Test of significance for single r	nean Testing for dit					
			•	samples, Student's t-distribution (t-test), Test-I: t-te	e e					
				Fest-II: test for difference of means of two small sar		or moun				
			⊥ .	re Test, Chi-square test for goodness of fit, Z- Test a	L	nce)				
Tu	torial		J		, , , , , , , , , ,					
			8-10 number of	tutorials should be conducted based on above syllab	ous.					
Te	xt Bo									
1.			nd Manish G	oyal, "A text book of Engineering Mathemati	cs". Laxmi Public	cations. Reprint.				
			(Unit: 1,3,4)		,	, r				
2.				neering Mathematics", S. Chand publications. 15th	revised edition 2006	5 (Unit: 2,5,6)				
		ce Book				, , , , - /				
1.				ls of Statistics", Himalaya Publishing House, 6 th rev	ised edition, 2008.					
2.				of Engineering Mathematics'', New Age Internation		Edition.				
 Bebasins Data, Textbook of Engineering Wathematics, New Age International Fublication, 2 "Edition. G.B. Thomas and R.L. Finney, "Calculus and Analytic geometry", Pearson publication, 9th Edition, 2002. 										
J.										
<u> </u>						1, 2002.				
	Erw	vin Krey	szig, "Advance		9 th Edition, 2006.	1, 2002.				
4 5	Erw	vin Krey erarajan	szig, "Advance	d Engineering Mathematics", John Wiley & Sons, 9	9 th Edition, 2006.	1, 2002.				
4 5	Erw Vee eful L	vin Krey erarajan L <mark>inks</mark>	vszig, "Advance T., "Engineerin	ed Engineering Mathematics", John Wiley & Sons, 9 ng Mathematics for first year", Tata McGraw-Hill, N	9 th Edition, 2006. New Delhi, 2008.	1, 2002.				
4 5 Use	Erw Vee eful L http	vin Krey erarajan .inks os://npte	/szig, "Advance T., "Engineerin l.ac.in/courses/1	d Engineering Mathematics", John Wiley & Sons, 9	9 th Edition, 2006. New Delhi, 2008.	I, 2002.				

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	-	2	-	-	-	-	-	-	-	-	-	-	-
CO 2	-	2	3	-	-	-	-	-	-	-	-	-	-	-
CO 3	1	3	-	-	-	-	-	-	-	-	-	-	-	-
CO 4	-	-	2	3	-	-	-	-	-	-	-	-	-	-

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	-	2	20
Understand	5	5	2	20
Apply	5	5	2	10
Analyse	-	5	2	-
Evaluate	-	-	2	10
Create	-	-	-	-
TOTAL	15	15	10	60

			Go	vernment	College of	Engineerin	ng, Kara	d			
Second Year (Sem – IV) B. Tech. Information Technology											
						tal Systems					
Teachin	g Scher	me				~		Examination Sch	eme		
Lectures	<u> </u>	04 Hrs/week						CT – 1	15		
Tutorials	s	-						CT – 2	15		
Total Cr	edits	04						ТА	10		
								ESE	60		
								Duration of ESE	02 Hrs	30 Min	
Course	Outcon	nes (CO)									
Students	will be	able to:									
	<u> </u>	analyze combin		<u> </u>							
	<u> </u>	analyze modula					UX, Deco	der, Encoder.			
3. Desi	ign and	analyze synchro	onous s	sequential lo	gic circuits.					Hours	
	Course Contents										
Unit 1		oer Systems:								(07)	
	Binary numbers, Number-Base Conversion, Octal and Hexadecimal number system, Complements of numbers, Signed binary number system, BCD. Binary codes.										
			inary n	umber syste	m, BCD. B	inary codes.				()	
Unit 2		an Algebra:			. 1 0					(08)	
		. 0	U	0			U	ebra, Basic theore			
	Properties of boolean algebra, Boolean functions, Canonical and Standard forms, (Self-Study:										
TI:4 2	U U	ated Circuits),	TT	V MAD.						(07)	
Unit 3											
	Introduction, The Map method, Four-Variable K-Map, Product of Sum simplification, Don't-Care conditions, NAND and NOR implementation.										
Unit 4		binational Logi		x implementa	ation.					(07)	
Omt 4				l circuits E	Rinary adde	er and subtr	actor Bi	nary multiplier, D	ecoders	(07)	
								mbinational Circui			
Unit 5		ential Logic:	,	p		. <u>.</u>			•)	(08)	
0	-	0	ntial ci	rcuits, (Sel	f-study: D	Difference be	etween co	ombinational circu	uits and	(00)	
								table, Excitation			
		r Slave SR, JK l									
Unit 6	Regis	ters and Count	ters:							(07)	
		gisters:									
					ISO, SIPO,	PISO & PI	PO, Appl	ications of shift re	gisters -		
		counter, Twisted	d ring c	counter.							
		unters:				a 1 2					
						, Study of m	nodulus n	counter ICs- 7490), 74191		
	and th	eir applications	to imp	element mod	counters.						
Terrt D	alta										
Text Bo		Mono "Disital I	Dociar	" Drantica I		tion 2001 (I	Init: 1 to 1	5.)			
		Mano, "Digital I Modern Digital									
Z. K.P Referen		U		onics, rata		IIII, J EUIU	1011, 2005	•			
			Design	· Principles	and Practice	es" Pearson	Education	n, 3 rd edition, 2004.			
		mar, "Fundamer									
Useful I				uignai ciici	uno , i i i p	uoncation, 1	cutton,	2001.			
		.ac.in/courses/1	171050	080/Prof D	Rovchoud	hury IIT Kha	raonur				
	^	.ac.in/courses/1					augpur.				
<u> </u>	s.,, iiptei		1,1000		Simivasail	<u>111 19100103.</u>					

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	-	3	3	-	-	-	-	-	-	-	-	1	-	1
CO 2	-	3	3	-	-	-	-	-	-	-	-	1	-	1
CO 3	-	3	3	-	-	-	-	-	-	-	-	1	-	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	5	3	20
Apply	5	5	3	10
Analyse	-	-	-	-
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			Governme	ent College of	Engineering, K	arad					
		Seco			ch. Information						
					zation and Arch						
Teachir	ng Sche					Examination Sch	eme				
Lecture		03 Hrs/week				CT – 1	15				
Tutorial	s	-				CT – 2	15				
Total C	redits	03				ТА	10				
						ESE	60				
						Duration of ESE	02 Hrs	30 Min			
		nes (CO):									
		able to:	(CDU O		1 . 1						
	<u> </u>	em components	v								
		oncepts of memo									
		e structure of I/C parallel process			for units.						
4. EX[parallel process	ing structures a	Course C	ontente			Hours			
Unit 1	Basic	Structure of C	mnuters	Course C				(06)			
				a small accur	nulator based CPI	J, A typical CPU with	general	(00)			
	-	0				numbers, Addressing	0				
		sing I/O devices				ý U	,				
Unit 2		ory System:	· · · · ·					(07)			
						memory chip, Static m					
						s, Memory hierarchy	, Cache				
				ns, Virtual mer	nory, Secondary s	torage.					
Unit 3	-	outer Arithmeti						(07)			
			·	•		Booth's algorithm for T					
	complement multiplication, Unsigned binary division, IEEE Floating-Point representation, Floating-Point arithmetic.										
TT											
Unit 4		:/Output:	1/0 modula Ex	tornal daviage	I/O modulas Dro	grammed I/O, Interrup	t Drivon	(06)			
		Direct Memory A				grammed 1/0, merrup					
					niband, DMA cont	roller)					
Unit 5		rol Unit:						(06)			
cinte			on: Introducti	on, Micro-ope	erations, Control	of the Processor, Ha	ardwired	(00)			
		mentation,		, I	,	,					
						nmed control unit, Fun	ctioning				
					n sequencing techn	iques.					
Unit 6		ining and Paral						(08)			
					pelining issues, M	lemory delays, Branch	delays,				
		mance evaluation									
			• •	•		c multiprocessors, H Jnits (GPUs), Shared-	lardware				
		processors, Cach	· · ·	cessing, Orap	lifes Flocessing C	Jints (OFOS), Shared-	memory				
		Study: GPU N									
Text Bo		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and Gruphics)					I			
		acher, "Compute	er Organization	and Embedde	ed Systems". McG	Fraw Hill Higher Education	ation, 6 th	Edition.			
	12.(Unit		<u> </u>		, , -	6	, -	,			
			iter Organizatio	on And Archite	cture", Pearson Ec	ducation, 8 th Edition, 20	010. (Unit	t 3,4,5)			
Referen	ice Boo	ks									
		s, "Computer A	rchitecture and	l Organization'	', McGraw-Hill Pu	ublication, 3 rd Edition.	ISBN: 97	78-1-25-			
	2856-4.				-						
					ter Organization	and Design", MK im	print of	Elsevier			
pul	blication	n, 5 th Edition ISE	<u>8N: 978-0-12-4</u>	07726-3.	/' TT 11 0 T			000			
		aum, "Structure	d Computer O	rganization", F	rentice Hall of Ind	dia, 4 th Edition 1991. I	SBN: 81	- 203 -			
	53 – 7.										
Useful		an in/any	76106124/	Drof Madhan	trom IIT Madree						
		l.ac.in/courses/1			atyam, IIT Madras amalika Datta NIT						
					harwal IIT Delhi.	wicznaiaya.					
J. III	pa.// upu	-1.ac.111/ COULSES/ .	100102103/ I'I	or. rogeon oau							

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	1	-	3	-	2	-	-	-	-	-	-	-	-	2
CO 2	-	3	1	-	-	-	-	-	-	-	I	-	1	-
CO 3	-	-	3	-	-	-	-	-	-	-	I	-	2	-
CO 4	-	1	2	-	-	-	-	-	-	-	I	-	2	-

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			Go	vernment Coll	ege of Engineer	ing, Kara	d]
		Seco			B. Tech. Inform				
		Deed			ructure and Al		mology		
Teachin	a Sahar	20	1	12303. Data S		goriums	Examination Sch	0000	
		03 Hrs/week					CT – 1	15	
Lectures		US Hrs/week					CT - 1 CT - 2	-	
Tutorials		-						15	
Total Cro	edits	03					TA	10	
							ESE	60	20.3.4
~							Duration of ESE	02 Hrs	30 Min
Course									
Students									
				representation a	nd analysis.				
		linear and non-l							
					searching, sorting				
4. Ana	lyze pro	blem technique	es, selec			lesign the A	lgorithms for the p	roblem.	
					irse Contents				Hours
Unit 1		ithm Basics an							(07)
							ares, Algorithm eff	iciency,	
					ng recursive algor	rithms.			
		Study: Recursiv		A .					
Unit 2	-	-		of Linear Data					(06)
		•		* *	· ·	parsing, Po	stponement, Backt	racking,	
					Circular queue.				
Unit 3				Linear Data Str					(07)
							ingly, doubly and		
	linked	list, Stack usi	ing lin	ked list, Queue	using linked list	, Operation	ns like insertion, d	leletion,	
	traver	sal.							
Unit 4		near Data Stru							(08)
							s for tree traversals,		
					ST and application	ns, Threade	d binary tree, AVL	tree. B	
		+ trees (Theoret							
Unit 5		Linear Data Str							(08)
		•	.	• • •	v .		ency matrix and ad	•	
		·		· · ·		st search),	Applications of gr	aphs as	
		1 0		shortest path alg	orithm.				
Unit 6		hing and Sortii							(12)
							is of searching tec		
							ons, Collision resol		
			d closed	d hashing, Bubb	e sort, Insertion s	sort, Select	ion sort, Heap sort	, Merge	
		Quick sort.	-			-	• ``		
		Study: Analysis	s of sor	ting techniques u	ising time and spa	ice complex	ity)		
Text Bo									
				orouzan, "Data s	ructures A Pseud	lo code Apj	proach with C", Ce	engage L	earning,
		, 2005(Unit:1,2,							
			structur	es with C", Scha	um Series (TMH)),1 [™] Editio	n, 2017(Unit:6)		
Referen									
							in C", SP publication	on, 2^{nd} Ed	lition.
					BPB Publication				
					ucture using C", L				
4. Mar	rk Allei	n Weiss, "Data s	structur	e and algorithm	analysis in C", Pe	arson Educ	ation, 2nd edition.		
Useful L	inks								
1. http	://nptel	.ac.in/courses/1	1061061	130/, IIT Madras					
•	<u> </u>)69/, IIT Guwaha					
^					ar Balachandran,	IIT Madras			
- · · · · · · · · · · · · · · · · · · ·	r			,	, ·				

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	2	1	-	-	-	-	-	-	-	-	-	1	1
CO 2	I	3	3	2	-	-	-	-	-	-	-	I	1	1
CO 3	_	3	2	2	-	-	-	-	-	-	_	_	1	1
CO 4	I	2	3	2	-	-	-	-	-	-	-	I	1	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	5	3	20
Apply	5	5	3	10
Analyse	-	-	-	-
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

	Government College of Engineering, Karad										
	Second Y	ear (Sem – III) I	B. Tech. Infor	rmation T	echnology						
		IT2306 : Di	igital Systems	s Lab							
Laboratory Sch	eme:			Examinat	tion Scheme:						
Practical	02 Hrs/week			CA	50						
Total Credits	01			ESE	50						
Course Orate and											
Course Outcom Students will be											
	t basic gates & Bo	olean algebra									
	mbinational circui										
0	quential circuit.										
			rse Contents								
Experiment 1	Study and ver	fy the truth table o	f basic logic ga	ates and uni	versal gates.						
Experiment 2	Simplification	and implementation	on of boolean fu	unction usin	ng logic gates in both sop and pos						
	forms.										
Experiment 3	Simplification	and implementation	on of boolean fu	unction usin	ng K-MAP.						
Experiment 4	Design of con	binational circuit f	for BCD to deci	imal conver	rsion to drive 7-segment display.						
Experiment 5	Realize half/fu	Ill adder and subtra	actor using basi	c and unive	ersal gates.						
Experiment 6	Implementatio	n and verification	of Encoder/Dec	coder using	logic gates.						
Experiment 7	Implementatio	n and verification	of MUX/DeMU	UX using lo	ogic gates.						
Experiment 8	Implementatio	n and verification	of Flip Flops.								
Experiment 9	Implementatio	n and verification	of Master-Slav	e Flip Flop	s.						
Experiment 10	Realization of	Shift Registers.									
Experiment 11	Realization of	Universal Shift Re	egister.								
Experiment 12	Realization of	Synchronous/ Asy	nchronous Up/	Down cour	nter.						
		ample problems a	and teachers sl	hould mak	e new problem statements every						
year similar to											
1.	Total number	of Experiments : 1	0								

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO 1	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO2	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO3	-	2	3	-	-	-	-	-	1	-	-	-	2	0
	1: Slight (Low) 2: Moderate (Medium))	3: Subs	stantial (H	High)						

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
CA											

			overnment Colleg			
		Second Y	ear (Sem – III) B	Tech. Infor	rmation Te	echnology
		IT	307 : Data Struc	ture and Alg	gorithms L	ab
Labor	atory Sche	eme:			Examinati	on Scheme:
Practi	cal	04 Hrs/week			CA	75
Total	Credits	02			ESE	75
	e Outcome					
	nts will be a		notation of algorith			
			notation of algorith ked representation of		structure	
			ructure like trees an		situcture.	
-			ng techniques in sys			
			· · · ·	e Contents		
Exper	iment 1	Implement stack	and queue as an AI		/.	
	iment 2	Implement circu	lar queue as an AD	using array.		
Exper	iment 3	Implement stack postfix.	as an ADT to p	erform expres	ssion conve	rsion and evaluation for infix to
Exper	iment 4	1	as an ADT to perfo	rm expression	n conversion	and evaluation for infix to prefix.
	iment 5		*			and evaluation for prefix to infix.
	iment 6	A		A		sion and evaluation for prefix to
		postfix.				
Experi	iment 7	Implement stack infix.	as an ADT to pe	rform express	sion convers	sion and evaluation for postfix to
Exper	iment 8		as an ADT to pe	rform express	sion convers	sion and evaluation for postfix to
-		prefix.	-	-		-
Exper	iment 9	Implement a pro	gram to perform fol	lowing operat	tions on sing	gly linked list/ create, insert - start
		end, In Between	search and delete,	display etc.		
Exper	iment 10	Implement a pro	ogram to perform for	ollowing oper	ations on ci	rcular linked list: Create, Insert -
		start, end, In Bet	ween, search and de	elete, display e	etc.	
Exper	iment 11	Implement a pro	ogram to perform f	ollowing oper	rations on d	oubly linked list: Create, Insert -
		start, end, In Bet	ween, search and de	elete, display e	etc.	
Exper	iment 12	Implement of bin	nary search tree and	perform recu	rsive and no	n-recursive in order, pre-order and
		post order traver	sals.			
Exper	iment 13	Implement a pro	gram to represent a	given graph u	sing adjacer	cy list and perform DFS.
	iment 14	<u> </u>	Ý .	<u> </u>	<u> </u>	ncy list and perform BFS.
Exper	iment 15	Implement a pro	gram for performing	g bubble sort	using STL.	
Exper	iment 16	Implement a pro	gram for performing	g selection sor	t using STI	
	iment 17	Implement a pro	gram for performing	g insertion sor	t using STI	
Exper	iment 18	A	gram for quick sort	Ų		
-	iment 19	A A	gram for merge sort	0	on.	
	iment 20	A A	gram for performing			
						new problem statements every
		nis. Assignments	to be submitted on g	ithub.com Pla	atform to be	used as Linux at least for 10
experin	ments.					
1.		Total number	of Experiments : 18			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	1	2	2	-	-	-	-	-	-	-	1	-	1	1
CO2	1	1	3	-	-	-	-	-	-	-	1	-	2	1
CO3	2	2	3	-	-	-	-	-	-	-	1	-	1	1
CO4	1	2	3	-	-	-	-	-	-	-	1	-	1	2
1: Slight (Low)2: Moderate (Medium)3: Substanti							bstantial ((High)						

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp 12
Task I	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	25	25	25	25

Skill Level (as per CAS Sheet)	Exp 13	Exp 14	Exp 15	Exp 16	Exp 17	Exp 18	Exp 19	Exp 20	Avg.
Task I	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	20

	Gover	nment College of Ei	ngineering, Karad	
	Second Year	(Sem – III) B. Tech.	Information Techno	ology
		IT2308: Industria	l Training	
Laborato	ry Scheme:		Examinati	on Scheme:
Practical	02 Hrs/week		CA	50
Total Cre	dits 01			
Course O	utcomes:			
Students v	vill be able to:			
1	Create the ability to work	in industry environmen	ıt.	
2	Develop the ability to wor	k in team.		
3	Develop the Skill to comm	nunicate effectively.		
4	Write the project report an	d research paper.		
		Course Cont	ents	

PART I : Industrial Training / Internship

The students must undergo an industrial training of minimum two-three weeks in an industry preferably dealing with computer and IT industry. It is expected that students should complete work on assignment given by industry. The industrial training completed by the students during summer vacation after first year and needs to be assessed in the third semester of their second year.

Industrial Training/ Internship Report Format:

Maximum five students shall work under one faculty guide nominated by Head of Department. However, each student should have industrial training and its presentation. The report should be of 20 to 30 pages. For standardization of the report the following format should be strictly followed.

- 1. Page Size: Trimmed A4
- 2. Top Margin: 1.00 Inch
- 3. Bottom Margin: 1.32 Inches
- 4. Left Margin: 1.5 Inches
- 5. Right Margin: 1.0 Inch
- 6. Para Text: Times New Roman 12 Point. Font
- 7. Line Spacing: 1.5 Lines
- 8. Page Numbers: Right Aligned at Footer. Font 12 Point. Times New Roman
- 9. Headings: Times New Roman, 14 Point., Bold Face
- 10. All students should attach standard format of certificate as described by the department.
- 11. Certificate should have signatures of Guide, Head of Department and Principal/Director.

The entire report should be documented as "Name of Industry with address along with completed training certificate" and area in which Industrial training is completed. All Students must present their reports individually.

Internship Guidelines

Student internships for credit at GCE Karad are carefully monitored, work experiences in which students have intentional learning goals gained through experience in a professional workplace under the general supervision of an experienced professional. Best practices and tools used in industry has to be mentioned specifically in the report.

General Information

- It is the student's responsibility to seek the internship and successfully go through the hiring process of the company they choose.
- Internships may vary in duration but generally for 96 hours (minimum).
- Attendance sheets are required and it is the responsibility of the student to submit a time sheet after two weeks (signed by their supervisor) via paper copy to their department internship coordinator directly.
- Internship hours must be completed with one company for the duration of the semester. Transferring hours from one company to another for the same applied credit during the same semester will not be allowed.

Assessment Guideline:

• The students must submit a report of the training undergone and present the contents of the report before the evaluation committee constituted by the head of department.

• An internal evaluation will be conducted for examining the quality and authenticity of contents of the report and award the marks at the end of the semester.

Mapping of COs and POs

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	-	1	1	-	3	-	-	2	1	1	-	2	2	1
CO2	-	1	1	-	3	-	-	2	3	1	-	2	2	1
CO3	-	1	1	-	3	-	-	-	2	1	-	2	2	1
C04	-	-	-	-	-	-	-	2	-	-	2	2	2	1

1: Slight (Low)

2:Moderate (Medium)

3:Substantial (High)

			Government College	of Engineering, Kara	d		
		Seco	nd Year (Sem – IV) B. '				
			IT2401: Microprocess	sor and Microcontroll	er		
Tea	ching Sc	heme			Examination Sch	eme	
Lect	ures	03 Hrs/week			CT – 1	15	
Tuto	orials	-			CT – 2	15	
Tota	l Credits	03			ТА	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
Cou	rse Outo	comes (CO):					
Stud	lents will	be able to :					
1.	Explai	n concept of micro	processor and microcontro	ller.			
2.			croprocessor with peripher		ruction set and pro	gramming	g.
3.	Interpr	et interfacing and	core expertise knowledge in	n microcontroller.			
4.	Descri	be Embedded Syst	ems and its application area	as.			
			Course	e Contents			Hours
Uni		ndamentals of Mi					(06)
			cessor, micro controller a	0 0 1		-	
			essor 8085 and 8086. Def	finition of embedded syst	tem and its charact	eristics,	
			ers in embedded Systems.				
Uni			programming and Interfa				(10)
			ctions set and addressing i				
			ith algorithms. Interfacing				
			f timing diagrams. Interfac		ke 8255, 8254, 827	9, 8259	
			ey boards, LEDs, LCDs, A	DCs, and DACs etc.			
Uni		processor 8087:					(05)
			, Interfacing with 8086.	Data types, Instructions	s, Addressing mod	des and	
		gramming, Archite					
Uni		51 Microcontrolle					(08)
			8 bit, 16 bit and 32 bit			·	
		0	utput ports, Memory organ	ization, Counters and Tin	ners, Interrupts, Sei	rial data	
T T •		ut and output.	4 6 1				
Uni		ogramming and In	8	hlan dinastiwas Dusans	mina on onithmati	a logia	(06)
			Addressing mode, Assem				
			Timer, Counter, Serial cor	•	of display. LED, L	CD and	
Uni			y, (Self-Study: 8096 micro	() () () () () () () () () () () () () ((06)
Uni		roduction to Emb	chitecture, Application area	as Categories of ambadd	led evetame Snaai	alties of	(06)
		2	rief introduction to embed	e e			
			ARM, DSP and SoC)		, CISC, KISC, AK	, Dor	
Tev	t Books	. Soc (Ben-Bludy.					
1 .		all "Microprocess	ors & Interfacing", McGrav	w Hill Higher Education	1991 (Unit 1 2 3)		
1 . 2 .			nd R.D.Mckinlay," The mi			n Publicat	tion 2 nd
4.		2006. (Unit 4,5,6)	in Kiloninay, The III		a systems , i carson	i i uonea	
Ref	erence B						
1.			tem", McGraw Hill Educat	tion 2009			
1. 2.			processor Architecture: P		cations with the	8085"	Penram
<i>–</i> •		ional Publishing, 1		rogramming and Appli	cations with the		i viitaili
3.			Hennessy, "Computer Or	rganization and Design	The Hardware/Sof	tware int	erface"
		Kaufman Publishe		omention and Doorgh.			
4.			D.V. Gadre, "The 8051	Microcontroller and Em	bedded System us	ing asser	nblv &
••		gage Learning, 201			Sjötelli ub	40001	, a
Usef	ful Links		· • •				
1.			08/107/108107029/ Dr. Pr	amod Agarwal IIT Roorl	kee.		
2.			106/108/106108100/ Prof.				
<u>2</u> . 3.	_	<u> </u>	17/104/117104072/ Dr. S		0		
		r					

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	-	1	-	-	-	-	-	-	-	-	-	1	-
CO 2	-	-	3	2	-	1	-	-	-	-	1	-		1
CO 3	-	-	3	-	1	1	-	-	-	-	1	-	-	1
CO 4	3	-	2	-	-	-	-	-	-	-	2	-	-	-

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	5	10
Understand	-	5	-	-
Apply	5	-	5	35
Analyse	5	5	-	15
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL	15	15	10	60

			Government College of Enginee	<u> </u>			
		Seco	nd Year (Sem – IV) B. Tech. Infor		hnology		
			IT2402: Discrete Mathen	natics			
	ching Sche				Examination Sche		
Lect		03 Hrs/week			CT - 1	15	
	orials	01 Hrs/week			<u>CT - 2</u>	15	
Tota	l Credits	04			TA	10	
					ESE	60	20 Min
Corr					Duration of ESE	02 Hrs	30 Min
	rse Outcon lents will be						
			nce in terms of predicates, quantifiers, a	and logical co	nnectives		
		, <u>,</u>	ory, relations and functions.	and logical co	Jinieetives.		
			as graph networks and solve with techni	iques of grap	n theory		
			for a given a mathematical problem.	iques of graph	i theory.		
4.		georaic structure	Course Contents				Hours
Uni	t 1 Drong	ositional Logic:	Course Contents				(06)
Om	-		Validity and Satisfiability, Basic co	nnectives ar	d truth tables L	ogical	(00)
			of logic, Logical implication, Rules of				
			ome terminology, Proof methods and				
			contraposition, Proof of necessity and		1	2	
Uni	t 2 Sets, 1	Relation and F	inction:				(10)
	Operat	tions and laws	of sets, Cartesian products, Binary	relation, Par	tial ordering Rel	lation,	
			Image of a set, Sum and Product of				
			n, Size of a Set, Finite and infinite se			sets,	
			ument and The power set theorem, Sch	roeder-Berns	tein theorem.		
Uni		c counting te					(05)
			n, Pigeon-hole principle, Permutation a	and combinat	ion, Discrete probab	oility.	
Uni		hs and Trees:		1 0 1 0		1 •	(08)
			properties, Degree, Connectivity, Pa ian walks, Graph colouring, Colouring				
			ges, List colouring, Perfect graph, Defin				
			g, Weighted trees and prefix codes, Bi-				
		, Shortest distand					
Uni	t 5 Grou	ps and Rings A	gebraic Systems:				(06)
	Semi	groups, Groups	, Monoid, Abelian groups, Subgroup	ps, Isomorph	ism, Automorphist	ns and	
	Homo	morphism group	, Rings, Integral domain and fields.				
Uni		ces and Algebra	•				(06)
			c systems, Principle of duality, Prop	perties of alg	ebraic system defi	ned by	
			es and boolean algebras,				
		Study: Boolean	functions and Boolean expressions, No	ormal torms).			
Tute	orials	10 1 2		1 11 1			
		-10 number of t	itorials should be conducted based on a	bove syllabus	8.		
	t Books	low and D. Mar	har "Digarata Mathematical Structure	and It's Ame	instian to Commet-	r Soiana	
1.		w-Hill (Unit:1 t	har, "Discrete Mathematical Structure	and it's Appl	ication to Compute	i Science	Σ,
2.			r Lipschutz, Marc Lipson, "Discrete M	[athematics"	Oxford University	Press Sc	haum's
2.		eries, 2 nd Editio		automatics ,	GAIOIG OIIIVOISILY	. 1000, 00	inuuni s
Refe	erence Bool						
1.			te Mathematics and its Applications", 7	Tata McGraw	– Hill.		
2.			Mathematics with Applications,4 th edit			Inc.	
3.	C L Liu ar	nd D P Mohapat	a, "Elements of Discrete Mathematics	A Computer	Oriented Approach	n", 3 rd E	dition.
	Tata McGı	raw – Hill.		-			7
4.			oss, "Discrete Mathematical Structures"	", Pearson Ec	lucation, 4 th Edition	1.	
5.			thematics with Proof", Wiley India Ltd.				
Usef	ful Links						
1.	http://nptel	l.ac.in/courses/1	06106094/ Dr. Kamala Krithivasan, IIT	Madras.			
			· · · · · · · · · · · · · · · · · · ·				

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	-	3	1	1	-	1	-	-	-	1	-	2	2	2
CO 2	3	2	1	1	-	-	-	-	-	1	-	2	2	2
CO 3	3	3	2	-	-	-	-	-	-	-	-	2	3	2
CO 4	2	-	3	1	-	-	-	-	-	-	-	1	2	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	2	2	12
Understand	3	3	3	
Apply	5	5	2	24
Analyse	-	-	-	-
Evaluate	5	5	3	12
Create	-	-	-	-
TOTAL	15	15	10	60

			Government College of Engineering, Ka			
		Seco	nd Year (Sem – IV) B. Tech. Information T	echnology		
]	T2403 : System Software and Operating S	stems		
Teach	ing Sche	me		Examination Sch	eme	
Lectur	es	03 Hrs/week		CT – 1	15	
Tutoria	als	-		CT – 2	15	
Total C	Credits	03		TA	10	
				ESE	60	
				Duration of ESE	02 Hrs 3	30 Min
	e Outcon					
The stu	udents wi	ll be able to :				
1. De	emonstrat	e the ability to	analyze, design programs to demonstrate basic	knowledge of system	ns softwa	are and
	erating sy					
		ferent compiler				
		A	or process synchronization and coordination hand		m.	
4. Ex	xplain the	process manage	ement policies and scheduling of processes by CP	J.		
			Course Contents			Hours
Unit 1			erview of Language Processors:			(06)
	-		als, Language processors, Language processing	activities, Fundame	ntals of	
		age processing.				
			nblers, Macro pre-processor, Linkers and Loaders			
Unit 2	-		Analysis and Syntax Analysis:			(08)
			ompiler, Lexical analysis: The role of the lexic			
			ens, Recognition of tokens, Syntax analysis	Introduction, Cont	ext-free	
			grammar, Top-down parsing.			
	·		iate-Code generation and code generation: Van	iants of syntax tree,	Three-	
			eneration: Issues in the design of code generator.			
Unit 3		duction to Oper				(06)
			S) definition, OS evolution, OS components an		concept,	
		-	perations on processes, Interprocess communicati	on.		
Unit 4		ss Managemen				(08)
			epts, Scheduling criteria and algorithms. Process			
			naphores, Monitors. Deadlocks: Definition and	characterization, De	adlocks	
			e, Detection and recovery from deadlock.			
Unit 5		ory Manageme				(07)
	-		ng, Contiguous memory allocation schemes, Pa			
			: Background, Demand paging scheme, Process		acement	
			frames, Thrashing, Introduction to file system in	erface.		
Unit 6		ystems:				(07)
			are, Application I/O interface and kernel I/O sub			
		•	. Disk scheduling, Disk management, Swap	Space management,	RAID	
		ure.(Self-study:	Linux)			
Text B		11		4		
			Programming", McGraw Hill, 1 st Edition .(Unit			
			s principles, techniques, & tools", Pearson Educat			
			G. Gagne, "Operating System Concepts" John V	iley & Sons Publica	tion, 6 th 1	Edition.
	Unit:3,4,5		. 1			
			ng Systems", Tata McGraw-Hill, 2 nd Edition.(Un	it:6)		
	ence Bool		· · ·			
			ogramming", Tata Mc-Graw Hill.			
			anced Compiler Design Implementation", Morgan		on.	
		· · ·	uction to Systems Software", Tata Mc-Graw Hill	1996.		
			gramming", Oxford University Press.			
			, Tony Mason, "Lex & Yacc", O'Reilly Media, 2 nd			
			Operating Systems", Pearson Education, 3rd Editi	on.		
		allings, "Operat	ing Systems", Prentice-Hall, 7 th Edition.			
Useful	Links					
1. w	ww.gnu.	org/s/gdb/				
2. h	ttps://npte	el.ac.in/courses/	106/105/106105214/IITKharagpur.			
	<u> </u>		106/106/106106144/IITMadras.			

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	-	-	-	-	3	-	-	-	-	-	-	-	-	-
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	1
CO 3	-	-	3	-	2	-	-	-	-	-	-	-	1	1
CO 4	-	3	-	-	1	-	-	-	-	-	-	-	1	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	-	10
Understand	10	5	5	35
Apply	-	-	-	-
Analyse	-	5	5	15
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL	15	15	10	60

			Government Coll	ege of Engineering, Kara	d		
		Seco		B. Tech. Information Technology	chnology		
			IT2404 : Datab	ase Management System			
	hing Sche				Examination Sch	1	
Lectu		03 Hrs/week			<u>CT - 1</u>	15	
Tutor		-			<u>CT - 2</u>	15	
Total	Credits	03			TA	10	
					ESE Duration of ESE	60 02 Hrs	20 Min
Cour	na Outoo	mes (CO)			Duration of ESE	02 Hrs	30 Min
		e able to :					
1.			g E-R model and norm	alization for a given specification	ation of the requirer	nent	
2.			ssions, SQL queries for		ation of the requirer	nent.	
3.				cy, isolation and durability	for a given transa	ction-pro	ocessing
0.	system.					pro	
4.		ent the isolation	property, including	locking, time stamping ba	ased on concurrer	ncy cont	rol and
	Serializa	bility of schedul	ng.			2	
			Co	urse Contents			Hours
Unit		duction:					(05)
				dvantages of DBMS over		ystems,	
				abase management systems,			
		· · ·		Relational and object orien		ntegrity	
Unit		tional Model:	ipulation operations, D	atabase architecture, Schema.			(09)
Unit			I Structure of relation	nal databases, The relationa	l algebra. Tuple re	lational	(08)
				, PL/SQL- Stored procedure	U		
	Curse			, TE/SQL- Stored procedure	23, 1 unetions, 111g	ser, and	
Unit		rity Constraint	s and Design:				(08)
	c c			Functional dependencies, Cl	osure of set of fur	nctional	(00)
				ase design, Decomposition			
	deco	mposition, Norm	alization using functior	al dependencies (1NF, 2NF,	BCNF, 3NF).		
Unit		and Index Struc					(07)
	•	•	e e	e organization, Organization			
				asic concepts, Ordered indice		files, B-	
TI:4			<u> </u>	hing, Comparison of indexin	g and hashing.		(07)
Unit		•	l and Crash Recovery	: concurrent executions, Seria	alizability Recover	rability	(07)
				otocols, Graph based proto	•	•	
		•		Study: Recovery and atomici			
Unit			ad Authorization:		<i>tj</i> , 205 oused reco (01)).	(04)
01110		•		l, Mandatory access control	, Intrusion detectio	n, SQL	(0-)
	injec		•				
	Books						
			enry F. Korth and S	S. Sudarshan, "Database Sy	ystem Concepts",N	IcGraw-I	Hill, 6 th
		Jnit 1 to 6)					
		nd Navathe,"Fun	damentals of Database	System", Addison Wesely P	ublication, 5 th Editio	on, 2005.	(Unit 1
	to 6)	l					
	rence Boo		f Database and Vnowl	dae Base Sustana" Val 1	Computer Saianaa	Dress	
				edge – Base Systems", Vol 1, "Foundations of Databases",			
				nt System", 3 rd Edition, McG		vestey.	
	il Links						
		l.ac.in/courses/1	06106093/ Prof. D. Jan	akiram. IIT Madras			
				and-computer-science/6-830-	-database-systems-f	all2010/1	ecture-
	notes.						
		w.cse.iitb.ac.in/	-sudarsha/db-book/slid	e-dir			
		w.tutorialspoint.c					
	1	r					

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	-	3	2	-	-	-	-	-	-	2	2	3	3
CO 2	3	2	2	2	-	-	-	-	-	-	-	2	3	2
CO 3	2	-	2	3	2	-	-	-	-	-	-	2	3	2
CO 4	-	-	2	2	2	-	-	-	-	-	-	2	3	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	3	20
Apply	5	5	3	10
Analyse	-	-	-	-
Evaluate	-	-	1	10
Create	5	5	-	-
TOTAL	15	15	10	60

Teaching Lectures		Government College of Engineer and Year (Sem – IV) B. Tech. Inform IT2405: Object Oriented Progr	nation Technology	
Lectures				
Lectures	Sahama			
Lectures	Scheme		Examination Scheme	
	03 Hrs/week		CT – 1 15	
Tutorials	-		CT – 2 15	
Total Cre	dits 03		TA 10	
			ESE 60	
				s 30 Min
Course (Dutcomes (CO)			
	will be able to :			
1. Desc	ribe basics of C++ and	l characteristics of Object oriented progra	mming languages.	
2. Appl	y various concept of C	OOP like class, object, inheritance polymo	orphism, dynamic binding etc.	
	ain advance features o			
		Course Contents		Hours
Unit 1	Object Oriented Pro	ogramming:		(07)
	Object oriented progr	ramming paradigm, Concepts of object-o	riented programming. Applications of	f
		h C++: simple program and its structur		
	e i	ators, Expression, Control statements,	Loop statements, Functions, Inline	e
	•	g, Pointers, Structure.		
Unit 2	Classes and Objects			(05)
	0	members, Member functions, Access		
		erized constructor, Destructor, Array of	objects, Passing objects to functions	,
	Returning object.			
Unit 3	Inheritance:	~		(06)
		Concept, public, private, protected inherit		
		e, Abstract class, Hybrid inheritance, Virt	6	r
TT A A		able, Static function, Friend function, Frie	end class.	(0.0)
Unit 4	Pointers and Polyme			(08)
		mory management, New and delete operation		
		er, Need of polymorphism, Concept, C er loading and operator overloading, Ov		
	e	operators, Overloading new and delet	0 1	
		olymorphism or late binding using virtua		1
Unit 5	Files and Streams:	orymorphism of fate binding using virtua	i function, i ure virtuai function.	(05)
Unit 5		Concept of file, Opening and closing a f	ile Detecting end-of-file File modes	
	· ·	and writing characters, Strings and object	e e	
	pointers i.e seekg, see		ets to the fife, operations to move fix	
Unit 6	Advanced C++ featu			(05)
		Introduction, syntax for exception hand	dling code: try-catch-throw. Multiple	
	1 0	ons with arguments, (Self-Study : Tem		
		emplate Library (STL), containers, iterato		
Text Boo	·			•
1. R. L	afore, "Object Oriente	ed Programming in C++", Galgotia Public	cations, 3 rd Edition. (Unit:1-6)	
		t Oriented Programming with C++",McG		t:1-6)
Referenc	e Books			
1. Bjar	ne Stroustrup, "C++ F	Programming with language", AT & T		
2. Hert	pert Schildt, "C++: Th	e Complete Reference", McGraw-Hill, 4 th	^h Edition.	
		Budd, "BIG C++", Wiley India.		
		us C++", BPB publication, 2 nd Edition.		
		"Mastering C++", McGraw Hill Education	on, 2 nd Edition.	
Useful Li				
	//www.spoken-tutoria	l.org NMEICT Project of Govt. Of India.		

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	-	-	3	1	-	-	-	-	-	-	-	-	1	-
CO 2	-	-	3	2	-	-	-	-	-	-	-	-	3	-
CO 3	-	-	3	1	-	-	-	-	-	-	-	-	3	-

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	15
Understand	5	5	3	15
Apply	5	5	4	30
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL	15	15	10	60

			Seco							<mark>, Karad</mark> on Tech				
										troller I	0.			
Labo		Salama		12400		oproce					nation S	alaanaa		
Pract		Scheme	Hrs/wee	ŀ						CA	nation S	25		
	Credit		1115/ wee	ĸ						CA		23		
	se Outo	-												
		be able	to :											
1	Write a	ssembly	as well a	as c pro	grams f	or micro	ocontrol	ler.						
2	Implen	nent dela	ys using	timers	and way	veform u	using DS	50.						
3	Implen	nent inte	rfacing of	f ADC,	DAC, I	LCD, LI	ED, Key	board,	Stepper	motor, I	DC motor	etc. wit	th 8051.	
		-					urse Co							
Expe	riment	i	Vrite a p nternal/ex	ternal	memory	locatio	ns.	-					-	
Expe	riment	2 V	Vrite a pr	ogram	to add a	nd trans	fer bloc	k of da	ta stored	d in inter	nal/exter	nal mem	ory locat	ions.
Expe	riment	3 V	Vrite a pr	ogram	to sort b	olock of	data in a	ascendi	ng or de	escending	g order.			
Expe	riment	4 V	Vrite a pr											
-			1. Kee	ep mon	itoring l	P1.2 unt	il it bec	omes hi						
					2 becom			alue 451	H on P0	•				
Func	riment	5 5	3. Sent a high to low pulse to P2.3 Write a program to generate 5KHz pulse waveform of 50% duty cycle on pin 1.0 using timer 1											
-		n	Write a program to generate 5KHz pulse waveform of 50% duty cycle on pin 1.0 using timer 1 i mode 2. Write a program for the 8051 to transfer letter "A" and message "yes" serially, continuously.											
_	riment		-	-					A" and	message	"yes" set	rially, co	ontinuous	ly.
-	riment		mplemen		-									
-	riment		mplemen		-		-							
-	riment		mplemen					•	olay.					
	riment		Implement an interfacing of stepper motor.											
	riment		Perform a	•			Ū.							
	o <mark>f Subr</mark> similar		These ar	e exam	ple pro	blems a	ind teac	hers sh	nould m	ake new	problen	n staten	nents eve	ry
year s			otal num	ber of	Experim	nents · 1	0							
			Star Hull		perm		-							
-	iremen		Z 1 N // '			a alt N	~i = 0051		N/:	4 11	Via Ci		· · · · · · · · · · · · · · · · · · ·	
1.	•		Keil Micro notor moo					υνκ	IVIICTOC	ontroller	kit, Stej	oper mot	ior modu	ie, D
	• •	00					D C -	D 2-					n ~ -	
Map	ping of		1	DO 1	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	PSO1	PSO
	PO1	PO2	PO3	PO4	105									2
PO/			1	PO4	105							2		
			1	PO4	-	1	-	-	-	-	2	-	3	1
PO/ CO	PO1	PO2	PO3				-	-	-		2		3	1 1
PO/ CO CO1 CO2 CO3	PO1 - 1 -	PO2 3 3 -	PO3 2 3	-	- - -	1 1 2	-	-	-	-	2 - -			
PO/ CO CO1 CO2 CO3 1: Slig	PO1 - 1 - ght (Lov	PO2 3 3 - w)	PO3 2 3	-		1 1 2	-	-	- - al(High	-	-	-	3	1
PO/ CO CO1 CO2 CO3 1: Slig Asses	PO1 - 1 - ght (Lov	PO2 3 3 - w)	PO3 2 3	-	- - -	1 1 2	-	-	-	-	-	-	3 3	1
PO/ CO CO1 CO2 CO3 1: Slig Asses ill Lev	PO1 - 1 - ght (Lov sment] vel (as	PO2 3 3 - w) Pattern	PO3 - 2 3 2: Mo	- - derate(- - Medium	1 1 2 1)	- - 3:Su	- - ubstanti	- ial(High	- -))	-	- 2	3 3 Avg	1
PO/ CO CO1 CO2 CO3 1: Slig Asses ill Lev	PO1 - 1 - ght (Lov	PO2 3 3 - w)	PO3 2 3	-	- - Medium	1 1 2	- - 3:Su	- - ubstanti	- ial(High	- - -) xp Exp	-	-	3 3 Avg	1
PO/ CO CO1 CO2 CO3 1: Slig Asses ill Lev t eet)	PO1 - 1 - ght (Lov sment] vel (as	PO2 3 3 - w) Pattern	PO3 - 2 3 2: Mo	- - derate(- - Medium	1 1 2 1)	- 3:Su	- - ubstanti	- ial(High	- - - - - - - - - - - - - - - - - - -	- - Exp 10	- - 2 Exp	3 3 Avg	1
PO/ CO CO1 CO2 CO3 1: Slig Asses ill Lev r eet) sk I	PO1 - 1 - ght (Lov sment] vel (as	PO2 3 3 - w) Pattern Exp 1	PO3 - 2 3 2: Mo Exp 2	- - derate(Exp 3	- - Medium Exp 4	1 1 2 1) Exp :	- 3:Su 5 Exp 6	- ıbstanti	- al(High 5 7 8 5 1:	- 	- - Exp 10	- - 2 Exp 11	3 3 Avg	1
PO/ CO CO1 CO2 CO3 1: Slig Asses	PO1 - 1 - ght (Lov sment] vel (as	PO2 3 3 - w) Pattern Exp 1 15	PO3 - 2 3 2: Mo Exp 2 15	- - derate(Exp 3 15	- - - Medium Exp 4 15	1 1 2 n) Exp : 15	- 3:Su 5 Exp 6 15	- ubstanti	- al(High 5 7 8 5 1: 5 0.	- - - - - - - - - - - - - - - - - - -	- - 20 Exp 10 15 05	- 2 Exp 11 15	3 3 Avg 15	1

	Go	vernment College	of Enginee	ering, Kar	ad	
	Second Ye	ear (Sem – IV) B.	Tech. Infor	mation T	echnology	
	IT2407	: System Software	and Opera	ting Syste	ems Lab	
Laboratory Sch				Examina	tion Scheme:	
Practical	02 Hrs/week			CA	50	
Total Credits	01					
Course Outcome Students will be a						
		t basic concepts of sy	vstem softwar	e and oper	ating systems.	
	_			_	em software in software/ hardw	are
interface				is and syste		
		gement schemes and	page replacer	nent schen	ies.	
4 Analyze	and simulate CPU	Scheduling Algorith	nms like FCF	S, Round I	Robin, SJF, and Priority.	
·			Contents			
Experiment 1	•	neration for input *.				
Experiment 2	-				consonants in given string.	
Experiment 3	Implement LEX	program to recognize	ze a valid ari	thmetic exp	pression and identify the identifi	iers
		esent. Print them sep	•			
Experiment 4		-		-	form calculator operation.	
Experiment 5	U U	te intermediate code	generator for	r simple ex	pression in 3AC format using L	EX
	& YACC.					
Experiment 6		to implement code				
Experiment 7	~ ~	to implement syster			-	
Experiment 8				-	ns (stat, fstat, lock, flock).	
Experiment 9	Write a progra problem.	m to implement d	ining philoso	ophers pro	blem and producer – Consur	ner
Experiment 10	Write a program	to simulate bankers	algorithm fo	r the purpo	se of deadlock avoidance.	
Experiment 11	Write a program	to simulate page rep	placement alg	gorithms.		
Experiment 12		to simulate disk sch				
Experiment 13	Study of Linux	operating systems.				
		xample problems an	d teachers s	hould mal	ke new problem statements eve	ery
year similar to t						
1.	1 otal number of	Experiments : 10				

PO/C O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	2	-	2	3	-	-	-	-	-	-	-	1	1
CO2	-	2	-	1	2	-	-	-	-	-	-	-	1	1
CO3	-	1	-	-	2	-	-	-	-	-	-	-	1	1
CO4	-	1	-	-	2	-	-	-	-	-	-	-	1	1
$1 \cdot \text{Slip}$	ht(Low)		2.Mod	lerate(M	edium)		3.Sub	stantial(High)					

1: Slight(Low)

2:Moderate(Medium)

3:Substantial(High)

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp 12	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	25	25	25	25	25

	Govern	ment College of En	gineering, Ka	irad	
		Sem – IV) B. Tech.			gy
	IT2408:	Database Manage	ment System	Lab	
Laboratory Sch	eme:	_	Ex	xaminatio	n Scheme:
	02 Hrs/week		CA	A	25
Total Credits	01		ES	SE	25
Course Outcom					
Students will be		1'			
	diagrams for the case stu				
	DDL,DML and DCL qu				
3 Design Da	tabase and normalize dat				
Experiment 1	Study and design of E	Course Conto P diagram for given of			
-	• •	0	•		
Experiment 2	Implementation of DE	DL for given case stud	y. (Create table	with all co	nstraints, Alter table,
	Drop table).				1 . 6 . 1 . 1
Experiment 3					elect, from, where clause.
Even aview ant 4	Other DML clauses lil Implementation of join				a)
Experiment 4 Experiment 5	Study and implementation		y- (Naturai Join,	, outer join	8)
Experiment 6	Study and use of string		r by clause Oue	ries based	on above commands
Experiment	Aggregate functions, (•		on above commands.
Experiment 7	Study and implementa				en case study.
Experiment 8	Study and implementa			<u> </u>	
Experiment 9					<u> </u>
Experiment 9	Study and implementa Study of DCL queries	÷ •			
-		-	-		· 、
Experiment 11	Study and implementa	tion of B+ index file	(creation, traver	sal, deletio	n operations).
Experiment 12	Study and implementa	tion of static index str	ructure.		
Experiment 13	Simulation of immedia	ate log based recovery	v scheme.		
Experiment 14	Simulation of deferred	l log based recovery s	cheme.		
Experiment 15	Study and implementa	tion of database conn	ectivity using JI	DBC-ODB	C for given case study.
Experiment 16	Implement a mini proj	ect based on given ca	se study.		
	on: These are example	problems and teache	ers should make	e new prol	blem statements every
year similar to t		minnanta e 10			
1.	Total number of Exper	innents: 10			

PO/C	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
0														
CO 1	-	-	3	2	2	-	-	-	1	-	-	-	3	2
CO2	-	-	3	2	2	-	-	-	1	-	-	-	3	2
CO3	-	-	3	2	1	-	-	-	1	-	-	-	3	2
1: Slig	ht(Low)		2:Mod	lerate(M	edium)		3:St	ıbstantia	l(High))				

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	25	25	25

	G	overnment College of I	Engineering, Kara	ad
		'ear (Sem – IV) B. Tecl		
	I'	2409: Object Oriented	Programming L	ab
Laboratory			Examinat	ion Scheme
Practical	02 Hrs/week		CA	50
Total Credit	s 01		ESE	25
Comme Orac				
Course Out Students will				
		ramming concepts like inh	neritance, polymorpl	hism, encapsulation etc.
		am by using multiple cond		,
		n behavior for different se		
<u> </u>		Course Co	ntents	
Experiment	1 Implementation	of array, string and struct	ure.	
Experiment		of class objects, construct		
Experiment	-	of multiple and multileve		inction overriding.
Experiment	4 Implementation	of virtual base class and v	virtual function.	
Experiment	5 Implementation	of static variable and stat	ic function.	
Experiment	6 Implementation	of friend function and frie	end class.	
Experiment	-	of function over loading a	-	-
Experiment	8 Implementation	of dynamic memory allo	cation using new and	d delete operators.
Experiment	•	of virtual function and pu	re virtual function.	
Experiment	*	of random access file.		
Experiment	11 Implementation	of exception handling.		
Experiment	12 Implement a m	ni project based on above	experiments.	
		xample problems and tea	chers should make	e new problem statements every
year similar		f Francisco de la 10		
1.	I otal number	of Experiments : 10		

PO/ CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	-	-	3	2	-	-	-	-	-	-	-	-	3	1
CO2	-	-	3	2	-	-	-	-	-	-	-	-	3	1
CO3	-	-	3	1	-	-	-	-	-	-	-	1	3	1
1: Slig	ght (Low	/)	2: M	oderate	(Mediu	m)	3:S	ubstant	ial(High	i)				

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	25	25	25

Second Year (Sem – IV) B. Tech. Information Technology IT2410: Environmental Studies Teaching Scheme Examinat Lectures 02 Hrs/week CT – 1 Tutorials - CT – 2 Total Credits AUDIT TA ESE Duration o Course Outcomes (CO): Students will be able to :	ion Scheme 15 15 10
Teaching SchemeExaminatLectures02 Hrs/weekCT - 1Tutorials-CT - 2Total CreditsAUDITTAESEESEOuration of Course Outcomes (CO):Duration of Course Outcomes (CO):	15 15
Lectures 02 Hrs/week CT – 1 Tutorials - CT – 2 Total Credits AUDIT TA ESE Duration o Course Outcomes (CO): CO	15 15
Tutorials - CT – 2 Total Credits AUDIT TA ESE Duration of Course Outcomes (CO):	15
Total Credits AUDIT TA Image: Course Outcomes (CO): Image: Course Outcomes (CO): Image: Course Outcomes (CO):	
ESE Course Outcomes (CO):	10
Course Outcomes (CO):	60
	of ESE 02 Hrs 30 Mi
Students will be able to :	
1. Analyze economic and social concepts to evaluate environmental policies and instituti	ons.
2. Apply methos of ecological and physical sciences in environmental problem solving.	1 1 /
3. Analyze ethical and historical context of environmental issues and the links betwee systems.	een human and natura
4. Identify the roles and identities of environmental actors in a complex and interconnect	ed world
Course Contents	Hour
Unit 1 Natural Resources and Associated Problems:	(08)
Nature of environmental studies: Definition, scope and importance, Multidiscipli	
environmental studies, Need for public awareness: Environment resources, Wa	
Mineral resources, Food resources, Energy, Solar energy, Biomass energy, Nuclea	
resources: Land as a resource, Land degradation, Man induced landslides, So	il erosion and
desertification.	
Unit 2 Ecosystems: Concept of an ecosystem, Structure and function of an ecosystem, Producers, C	Consumers and (06)
decomposers, Energy flow in the ecosystem, Ecological succession, Food chains, I	
ecological pyramids, Characteristics features, Structure and function of the eco	
ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems (ponds,	
rivers, oceans, estuaries).	
Unit 3 Biodiversity and its conservation:	(06)
Introduction, Definition, Ecosystem diversity, Bio-geographical classification of I	
biodiversity: consumptive use, productive use, Social, Ethical, Aesthetic and	
Threats to biodiversity habitat loss, Poaching of wildlife, Man- wildlife conflict	ts, Endangered
unit 4 Environmental Pollution:	(06)
Definition, Causes, effects and control measures of air pollution, Water pollution,	
Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards, Solid waste	· ·
Causes, Effects and control measures of urban and industrial wastes, Role of an	
prevention of pollution.	
Unit 5 Social Issue and Environment:	(07)
Disaster management: floods, earthquake, cyclone, tsunami and landslides, Un	
related to energy water conservation, Rain water harvesting, Watershed	management
resettlement and rehabilitation of people; its problems and concerns.	0
Environmental ethics: Issue and possible solutions, Global warming, Acid rain depletion, Social Environment, Sustainability nuclear accidents and holocau	
exclamation, Consumerism and waste products.	ist, wasterand
Unit 6 Environmental Protection:	(06)
Environmental protection act. Air (Prevention and Control of Pollution) act, Wat	
and control of Pollution) act, Wildlife protection act, Forest conservation act. Pop	ulation growth
and human health, Human rights, Environment impact assessment, Green tribunals	5.
Text Books	
1. Dr. P.D. Raut, "Text Book of Environmental Studies", Shivaji University, 2013.	
2. Dr. Madhukar Bachulkar, B.V. Kulkarni and Sharvil A. Shah, "Concise Environ	imental Studies", R.K
Publications, 2014. Reference Books	
Miller T.G. Jr., "Environmental Science", Wadsworth Publications Co., 2007.	
 Innier F.G. St., Environmental Science , wadsworth Fubreations Co., 2007. Townsend C., Harper, J. and Michael Begon, "Essentials of Ecology", Blackwell Science 	ce. 2012.
3. Trivedi R.K. and P.K. Goel, "Introduction to air pollution", Techno- Science Publication	
Useful Links	
Useful Links 1. http://nptel.ac.in/courses/106106134/ Prof. MadhuMatyam, IIT Madras. 2. https://nptel.ac.in/courses/106/105/106105163/ Prof. Kamalika Datta NIT Meghalaya.	

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	-	3	-	-	-	-	3	-	-	-	-	2	-	-
CO 2	3	-	-	-	-	2	-	-	-	-	-	3	-	-
CO 3	-	2	-	-	-	-	-	-	-	-	-	3	-	-
CO 4	2	-	-	-	-	-	-	-	-	-	-	3	-	-

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	5	3	-
Apply	-	-	3	10
Analyse	5	5	-	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60