(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.

Program Specific Outcomes (PSO):

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	T	P	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	-	1	2	2	15	15	10	60	100
2	BSC	IT2302	Mathematics – III	3	1	1	4	4	15	15	10	60	100
3	ESC	IT2303	Digital Systems	4	-	1	4	4	15	15	10	60	100
4	ESC	IT2304	Computer Organization and	3	-	1	3	3	15	15	10	60	100
			Architecture										
5	PCC	IT2305	Data Structure and Algorithms	3	-	ı	3	3	15	15	10	60	100
6	ESC	IT2306	Digital Systems Lab	-	-	2	2	1	ı	-	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	ı	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	T	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 and Microcontroller	3	ı	1	3	3	15	15	10	60	100
2	PCC	IT2402	Discrete Mathematics	3	1	ı	4	4	15	15	10	60	100
3	PCC	IT2403	System Software and Operating Systems	3	1	1	3	3	15	15	10	60	100
4	PCC	IT2404	Database Management System	3	1	1	3	3	15	15	10	60	100
5	PCC	IT2405	Object Oriented Programming	3	-	-	3	3	15	15	10	60	100
6	OEC	IT2406	Microprocessor and Microcontroller Lab	-	-	2	2	1	-	-	25	-	25
7	PCC	IT2407	System Software and Operating Systems Lab	-	-	2	2	1	-	-	50	-	50
8	PCC	IT2408	Database Management System Lab	-	1	2	2	1	-	-	25	25	50
9	PCC	IT2409	Object Oriented Programming Lab	-	-	2	2	1	-	-	50	25	75
10	MCC	IT2410	Environmental Science	2	-	1	2	Audit	15	15	10	60	100
			Total	17	01	08	26	20	90	90	210	410	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				16		04	Yes	
Cumulative Sum	05	22	24	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

Semester - V

Sr.	Course	Course	Course Title	L	T	P	Contact	Course		EX	AM SCHI	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

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	T	P	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	ı	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	T	P	Contact	Course		EX	AM SCHI	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	-	-	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	3	-	-	3	3	15	15	10	60	100
			Infrastructure Services										
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	-	-	2	2	1	-	-	25	25	50
			Infrastructure Services Lab										
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	T	P	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	1	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	T	P	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

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CT1- Class Test 1 TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2 ESE- End Semester Examination (For Laboratory End Semester performance)

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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 GIS3) 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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	problems.

			Governmen	t College of Engir	neering, Kara	<u> </u>		
		Seco		– III) B. Tech. Inf				
				301 : Values and				
Teachin	g Schem	ie				Examination	Scheme	
Lectures		02 Hrs/week				CT – 1	15	
Tutorials		_				CT – 2	15	
Total Cr		02				TA	10	
						ESE	60	
						Duration of E	SE 02 Hrs	30 Min
Course	Outcome	es (CO)						
Students	will be a	able to:						
1. Iden	tify basic	c universal hun	nan values					
2. Exh	ibit corre	ct moral ethica	al behavior.					
3. Out	line vario	ous types of eth	ical conducts and	d Intellectual Proper	ty Rights.			
				Course Content	ts			Hours
Unit 1	Humar	1 Values:						(03)
				k ethics, Service lea	C .			
				Courage, Valuing ti		n, Commitmen	it, Empathy,	
			lenges in the wor	rk place Spirituality.				
Unit 2		ering Ethics:						(04)
				s, Variety of moral i				
				(theories), Consensu				
	•			eories about right a	etion (Ethical t	heories),Self-co	ontrol, Self-	
TI '4 2			ligion, Self-respe					(0.5)
Unit 3		0	l Experimentat			C-1	. To decade 1	(05)
				neers as responsible	experimenters,	Codes of ethic	es, industrial	
			outlook on law.	ofete definition Cof	akan amal miala Di	al- aal-vaia A a		
				afety definition, Safe fit analysis, Colleg				
				Occupational crime				
		The challenger		Occupational crime	, Human fights	, Employee ng	giits, (SCII-	
Unit 4		Issues:	.)					(04)
			national corporat	tions, Environmenta	al ethics. Comr	outer ethics. W	/eapons	(01)
				Consulting enginee				
				ging, Moral leadersh			, &	
Unit 5	Intelled	ctual Property	Right:		•			(04)
	Introdu	ction and the n	need for intellecti	ual property right (II	PR), Kinds of Ir	tellectual Prop	erty Rights:	, ,
	Patent,	Copyright, Tra	ade Mark, Design	n, Geographical indi	cation.	_		
Unit 6	Patents							(04)
				Ion obviousness (Inv				
	•		•	n procedure, Rights		•	_	
				, Surrender and revo	ocation of patent	ts, Infringemen	t, Remedies	
		nalties, Patent	office and appell	ate board				
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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 Engineerin	ng, Karad		
		Seco	d Year (Sem – III) B. Tech. Informa			
			IT2302: Mathematics-II			
Teachin				Examination School		
Lecture		03 Hrs/week		CT – 1	15	
Tutorial		01 Hrs/week		CT – 2	15	
Total C	redits	04		TA	10	
				ESE	60	20.14:
Comman	Outcom	••• (CO)		Duration of ESE	02 Hrs	30 Min
		able to:				
			neering involving Ordinary differential eq	unations using Laplace Transf	nrm	
			and Z -transform techniques which we			neering
		given situations	and 2 transform teeminques which we	oute chapte statems to dev	ise engii	iccing
			e probability and probability distributions	3.		
			e and small sample space.			
l			Course Contents			Hours
Unit 1		ce Transform:				(10)
			Transform, Laplace transform of standa			
			nding inverse, Laplace transform by diffe		eorem,	
A. A			, Solving ordinary differential equations b	by Laplace transform.		(0.0)
Unit 2		er Transform:	on (statement enly) Fermina Tanafama	forfunction Familian Since and	Casina	(08)
			em (statement only), Fourier Transform of ment only), Fourier sine and cosine integ			
	_	·	rse fourier transform.	grais, Fourier sine transform,	rouriei	
Unit 3		ransform:	se fourier transform.			(08)
			n, Region of convergence, Properties of	Z-Transform, Inverse Z-Tra	nsform.	(00)
			erse Z-Transform, Difference equation u			
		form to difference				
Unit 4	Basic	Probability:				(08)
			nditional probability, Independence; Dis			
			lition law of probability, Multiplication			
TT 1. 5			les, Correlation coefficient. Binomial, Po	isson and Normal distribution	S.	(0.4)
Unit 5			or Large Samples: Null hypothesis and alternative hypothe	asia I aval of significance Fr	mono in	(04)
			ificance of large sample, Test of significance			
			significance for the difference standard de		or two	
Unit 6		_	or Small Samples:	o viations.		(04)
		_	single proportion, Test of significance for	or single mean, Testing for dif	ference	(0-)
			samples, Student's t-distribution (t-test),			
			est- II: test for difference of means of two			
		Study : Chi-squa	e Test, Chi-square test for goodness of fit,	, Z- Test and analysis of variar	ice)	
Tutoria		0.10				
TD (TD		8-10 number of	utorials should be conducted based on about	ove syllabus.		
Text Bo		nd Manial C	vol "A tout hoal of During NA	Inthomatica?? Law.: D-1.1	tions P) ameint
		na Manish Go .(Unit: 1,3,4)	val, "A text book of Engineering M	iathematics, Laxini Publica	mons, k	teprint,
			eering Mathematics", S. Chand publication	ons 15 th revised edition 2006	(Unit: 2	5.6)
Referer			, s. chang publicati	5115, 15 10 vised edition 2000	CIIIt. 2	,,,,,,
			of Statistics", Himalaya Publishing Hous	se, 6 th revised edition, 2008.		
			of Engineering Mathematics", New Age		Edition.	
			ey, "Calculus and Analytic geometry", Pe			
4 Er	win Kre	yszig, "Advance	Engineering Mathematics", John Wiley	& Sons, 9 th Edition, 2006.		
5 Ve	erarajan		Mathematics for first year", Tata McGra			
Useful 1						
			11106111/ Dr. Shrinivasa Rao Manam II			
			08/104/108104100/ Prof. Aditya Jagannat	•		
3. htt	ps://ww	w.youtube.com/	vatch?v=c9NibpoQjDk Prof. V. Balakrish	nnan IIT Madras.		
					·	

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	-	2	-	ı	1	ı	ı	-	-	ı	-	ı	-
CO 2	ı	2	3	ı	ı	ı	ı	ı	ı	-	1	ı	ı	-
CO 3	1	3	ı	ı	ı	ı	ı	ı	ı	-	1	ı	ı	-
CO 4	ı	-	2	3	1	1	-	-	1	-	-	-	-	-

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

-	Government College	ech. Information Technology		
		gital Systems		
Teachin	g Scheme	Examination Sch	omo	
Lectures	04 Hrs/week	CT – 1	15	
Tutorials		CT - 2	15	-
Total Cre		TA	10	
Total Civ	OH OH	ESE	60	
		Duration of ESE	02 Hrs	30 Min
Course	Outcomes (CO)			
	will be able to:			
1. Desi	gn and analyze combinational logic circuits.			
2. Desi	gn and analyze modular combinational circuits wi	h MUX/DEMUX, Decoder, Encoder.		
3. Desi	gn and analyze synchronous sequential logic circu	ts.		
	Course	Contents		Hours
		Contents		
Unit 1	Number Systems:			(07)
	Binary numbers, Number-Base Conversion, Oct	•	ements	
Timit 2	of numbers, Signed binary number system, BCD	Binary codes.		(00)
Unit 2	Boolean Algebra: Introduction, Digital logic gates, Axiomatic d	stinition of boolean algebra. Rasic theore	me and	(08)
	Properties of boolean algebra, Boolean functi	•		
	Integrated Circuits),	ons, Canonical and Standard Torins, (Sen	Brudy.	
Unit 3	Logic Simplification Using K-MAP:			(07)
	Introduction, The Map method, Four-Variable 1	-Map, Product of Sum simplification, Don	ı't-Care	
	conditions, NAND and NOR implementation.	•		
Unit 4	Combinational Logic:			(07)
	Introduction, Combinational circuits, Binary add			
	Encoders, Multiplexers, Demultiplexers. (Self-St	ıdy: HDL Models of Combinational Circuit)	
Unit 5	Sequential Logic:	100	•	(08)
	Introduction, Sequential circuits, (Self-study: I			
	sequential circuits), Memory element latch, Fl Master Slave SR, JK level triggered, D, T flip flo		able of	
Unit 6	Registers and Counters:	58.		(07)
Omto	A) Registers:			(07)
	Buffer register, Shift register types - SISO, SIF	O. PISO & PIPO. Applications of shift reg	risters -	
	Ring counter, Twisted ring counter.	o, 1120 ct 111 o, 11ppnounons of sinit 10g	,100010	
	B) Counters:			
	Asynchronous, Synchronous and modulo count	rs, Study of modulus n counter ICs- 7490,	, 74191	
	and their applications to implement mod counter			
Text Bo				· · ·
	Morris Mano, "Digital Design", Prentice Hall, 3 rd I	*		
	. Jain, "Modern Digital Electronics", Tata McGrav	-Hill, 3 rd Edition, 2003.		
Defermon	ce Books			
	kerly Pearon, "Digital Design: Principles and Prac			

- **Useful Links**
- http://nptel.ac.in/courses/117105080/Prof. D. Roychoudhury IIT Kharagpur.
 http://nptel.ac.in/courses/117106086/Prof. S. Srinivasan IIT Madras.

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	3	-	-	-	-	-	-	-	-	1	-	1
CO 2	-	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

			Corrormon	n4 Callaga of l	Desironina Van	- d		
		Coo			Engineering, Kar h. Information Te			
		Sec			ation and Archite			
Teachin	og Saha	mo	112304: Comp	outer Organiz	auon and Archite	Examination	n Sahama	
Lectures		03 Hrs/week				CT – 1	15	
Tutorial		-				CT-1	15	
Total Cr		03				TA	10	
Total Ci	cuits	03				ESE	60	
						Duration of		30 Min
Course	Outcor	nes (CO):				Duration of	ESE 02 IIIs	30 WIII
Students								
			ts of CPU Organi	zation and fund	amentals			
			nory organization					
			O modules and p					
			ssing structures a		· carries.			
Lap		paramer proce	bonig birdetares as	Course Co	ntents			Hours
Unit 1	Rasic	Structure of	Computers	Course Co				(06)
Cint 1				a small accumu	lator based CPU, A	A typical CPU	with general	(00)
	regist	er organization	n, Pipelining. Fun	ctional units. F	loating-Point number	ers, Addressin	g modes.	
	_	_	es, Linker, Comp	·	<u> </u>	,	<i>-</i>	
Unit 2		ory System:	•					(07)
			nemory to the pro	cessor, Internal	organization of mer	mory chip, Sta	tic memories,	
	Dyna	mic RAMs, R	lead-Only Memor	ries, Direct Me	mory Access, Men	nory hierarchy	, Cache	
	memo	ories, Performa	ince consideration	ns, Virtual mem	ory, Secondary stora	ige.		
Unit 3	Comp	outer Arithme	etics:					(07)
					binary integers, Boo			
			lication, Unsigned	l binary divisio	n, IEEE Floating-Po	int representat	tion, Floating-	
		arithmetic.						
Unit 4	_	:/Output:						(06)
					O modules, Progra	mmed I/O, Int	terrupt-Driven	
			Access, I/O chan			`		
TT •/ =			nal interface - Fire	ewire and Infini	oand, DMA controll	er)		(0.6)
Unit 5		rol Unit:	ian. Interaduation	Misas sasasti	one Control of the	Dunnann II.		(06)
		or Onit operat mentation,	ion: introduction	, Micro-operan	ons, Control of the	Processor, Ha	irawirea	
	_		control: Microins	etruction format	s, Micro programmo	ed control uni	t Functioning	
					s, where programms sequencing techniqu		t, Punctioning	
Unit 6			allel Processing:	icromstruction i	sequeneing teeminqu	.cs.		(08)
Cint				ganization Pine	elining issues, Men	norv delavs F	Rranch delays	(00)
			tion, The ARM p			Long Goings, L	doinys,	
					ystems, Symmetric	multiprocesso	ors. Hardware	
			• •	•	ics Processing Uni	•		
			che coherence	<i>C</i> , 1	C	, , , , , , , , , , , , , , , , , , , ,	Ž	
	(Self-	Study: GPU	Nvdia Graphics)					
Text Bo								
	rl Hama 12.(Uni		iter Organization	and Embedded	Systems", McGrav	v Hill Higher	Education, 6 th	Edition,
			puter Organizatio	n And Architec	ture", Pearson Educ	ation, 8 th Editi	on, 2010. (Unit	3,4,5)
Referen	ce Boo	ks	-					
	P. Haye 2856-4.	s, "Computer	Architecture and	Organization",	McGraw-Hill Publi	cation, 3 rd Edi	tion. ISBN: 97	/8-1-25-
2. Da	vid A.	Patterson and	John L. Hennes SBN: 978-0-12-40	ssy, "Computer	Organization and	Design", MI	K imprint of E	Elsevier
3. A.					entice Hall of India,	4 th Edition 19	991. ISBN: 81	- 203 -
Useful I								
		l ac in/courses	/106106134/ P	rof MadhuMat	vam IIT Madrae			
					yanı, 111 Madras. nalika Datta NIT Me	ohalava		
			s/106/103/106103 s/106102163/ Pro			znaraya.		
J. HIII	րջ.//при	zi.ac.iii/courses	5/ 100104103/ FIO	1. 1 ogesti Saoli	arwar HT Dellil.			

PO	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	-	-	-	-	-	-	-	-	-	1	-
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	-
CO 4	-	1	2	-	-	-	-	-	-	-	-	-	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

			Governmen	t College of Engin	eering. Kara	nd		
		Seco		– III) B. Tech. Info				
		Deco		Data Structure and				
Teachin	g Scho	mo	112303.1	ata Structure and	Aigorithiis	Examination Sch	omo	
Lectures		03 Hrs/week				CT – 1	15	
Tutorials		03 IIIs/ week				CT – 1	15	
Total Cr		03				TA	10	
Total Ci	cuits	03				ESE	60	
						Duration of ESE	02 Hrs	30 Min
Course	Outcor	nes (CO)				Duration of LSL	02 1118	JO WIIII
Students								
			o code represent	ation and analysis.				
		linear and non-l						
				res like searching, sor	ting and their	complexities		
				iate Data Structure an		_	oblem	
11114		oorem teeminque	s, select approp	Course Contents		ingorithmis for the pr	0010111.	Hours
Unit 1	Algor	rithm Basics an	d Recursion:	Course Contents				(07)
				on, Abstract data typ	e. Data struct	ures. Algorithm effi	iciency.	(01)
				designing recursive al		,8	,	
		Study: Recursiv			C			
Unit 2				Data Structures:				(06)
				ons of stack: Equation	on parsing, Po	stponement, Backtı	acking,	` /
	1	•		queues, Circular queu			O.	
Unit 3	Linke	ed Representati	on of Linear Da	ita Structures:				(07)
	Limit	ations of static	memory allocati	on. Dynamic memory	y allocation, S	Singly, doubly and	circular	
	linked	l list, Stack usi	ng linked list,	Queue using linked	list, Operation	ns like insertion, d	eletion,	
	traver	rsal.						
Unit 4	Nonli	near Data Stru	ctures (Trees):					(08)
				structure for binary tre				
		•		s on BST and applica	tions, Thread	ed binary tree, AVL	tree. B	
		+ trees (Theoret						
Unit 5		Linear Data Str						(08)
				Representation of grap				
	1	_	_	oth first and Breath	first search),	Applications of gr	aphs as	
		num spanning tro		ath algorithm.				
Unit 6		hing and Sorti						(12)
	1	•	•	ential search, Binary		•	•	
		•	•	ng techniques, Types				
	1		closed nasning	Bubble sort, Insertic	on sort, Select	ion sort, Heap sort,	Merge	
		Quick sort. Study: Analysis	of corting tech	iques using time and	enaca compla	vity)		
Text Bo		Study. Allalysis	or sorting techn	iques using time and	space complex	міу <i>)</i>		
		ilberg and Rehr	ouz Forouzan '	Data structures A Pso	audo code An	proach with C" Ca	ngaga I	arning
		i, 2005(Unit:1,2,		Data structures A 1 st	eudo code Ap	proach with C, Ce	ngage L	aimig,
				", Schaum Series (TM	(H) 1 st Editio	on 2017(Unit:6)		
Referen		•	, indicates with c	, senaum series (11)	111) ,1 201110	,,, 2017 (Cinc.o)		
			Anderson- Freed	, "Fundamentals of D	ata Structures	in C", SP publication	on, 2 nd Ed	ition.
				igh C", BPB Publicati		c , or paoneum	, 2 130	
				Oata structure using C'		on Education		
				orithm analysis in C",				
Useful I			una ung		_ Impon Dade	, 2nd canton.		
		l.ac.in/courses/1	06106130/ HT	Madras.				
	_	l.ac.in/courses/1						
				. Shankar Balachandra	an IIT Madra	2		
	,,,, 11ptc.	cii/ courses/ 1	00100127/,1101	. Shanka Dalachandh	arr, rr r rriadia	J•		

PO	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	-	3	3	2	-	-	-	-	-	-	-	-	1	1
CO 3	-	3	2	2	1	1	-	-	-	-	1	1	1	1
CO 4	-	2	3	2	-	-	-	-	-	-	-	-	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

			overnment Colleg						
		Second Y	Year (Sem – III) B			echnology			
			IT2306 : Di	gital Systems					
Laborato						tion Scheme:			
Practical		02 Hrs/week			CA	50			
Total Cre	edits	01			ESE	50			
Course O	utcome	·c•							
Students v									
		basic gates & Bo	olean algebra.						
		nbinational circui							
3 Des	ign sequ	uential circuit.							
			Cour	rse Contents					
Experime	ent 1	Study and ver	rify the truth table of	basic logic gat	tes and uni	versal gates.			
Experime	ent 2	Simplification	and implementatio	n of boolean fu	inction usir	ng logic gates in both sop and pos			
-		forms.	•						
Experime	ent 3	Simplification	and implementation of boolean function using K-MAP.						
Experime	ent 4	Design of con	nbinational circuit fo	national circuit for BCD to decimal conversion to drive 7-segment display.					
Experime	ent 5	Realize half/f	ull adder and subtra	ctor using basic	and unive	rsal gates.			
Experime	ent 6	Implementation	on and verification of	of Encoder/Dec	oder using	logic gates.			
Experime	ent 7	Implementation	on and verification of	of MUX/DeMU	JX using lo	gic gates.			
Experime	ent 8	Implementation	on and verification of	of Flip Flops.					
Experime	ent 9	Implementation	on and verification of	of Master-Slave	Flip Flops	3.			
Experime	nt 10	Realization of	Shift Registers.						
Experime	nt 11	Realization of	f Universal Shift Reg	gister.					
Experime	ent 12	Realization of	Synchronous/ Asyn	nchronous Up/I	Down coun	ter.			
List of Su	bmissio	n: These are ex	xample problems a	nd teachers sh	ould make	e new problem statements every			
year simil		nis.							
	1.	Total number	of Experiments: 10)					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO2	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO3	-	2	3	-	-	-	-	-	1	-	-	-	2	0

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	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											

			vernment College of Engir								
		Second Y	ear (Sem – III) B. Tech. In	formation Tec	chnology						
		IT2	307 : Data Structure and	Algorithms La	ab						
	oratory Scho			Examination	on Scheme:						
	tical	04 Hrs/week		CA	75						
Tota	l Credits	02		ESE	75						
~	0 1										
	rse Outcome										
Stud	ents will be a		notation of algorithm								
2			notation of algorithm.	co etructuro							
3		sequential and linked representation of linear data structure. non-linear data structure like trees and graph.									
4		arching and sorting techniques in systematic way.									
	Borve the s	carcining and sorti	Course Content								
Exp	eriment 1	Implement stack									
	eriment 2		ar queue as an ADT using arra								
Exp	sion and evaluation for infix to										
•											
	eriment 4		1 1		and evaluation for infix to prefix.						
	eriment 5			and evaluation for prefix to infix.							
Exp	eriment 6		ression convers	ion and evaluation for prefix to							
T		postfix.	ADTE : C C C								
Exp	eriment 7	Implement stack as an ADT to perform expression conversion and evaluation for postfix to infix.									
Exp	eriment 8	Implement stack as an ADT to perform expression conversion and evaluation for postfix to									
-		prefix.									
Exp	eriment 9	Implement a pro	gram to perform following ope	rations on singl	y linked list/ create, insert – start,						
		end, In Between,	search and delete, display etc.								
Exp	eriment 10	Implement a pro	gram to perform following of	perations on cir	cular linked list: Create, Insert –						
		start, end, In Bet	ween, search and delete, displa	y etc.							
Exp	eriment 11	Implement a pro	gram to perform following o	perations on do	oubly linked list: Create, Insert –						
		start, end, In Bet	ween, search and delete, displa	y etc.							
Exp	eriment 12	Implement of bir	nary search tree and perform re	cursive and non	-recursive in order, pre-order and						
-		post order traver	•		-						
Exp	eriment 13	Implement a pro	gram to represent a given grapl	n using adjacence	ey list and perform DFS.						
	eriment 14		gram to represent a given grapl								
Exp	eriment 15	Implement a pro	gram for performing bubble so	rt using STL.							
Exp	eriment 16		gram for performing selection								
Exp	eriment 17	Implement a pro	gram for performing insertion	sort using STL							
Exp	eriment 18		gram for quick sort using recur								
Exp	eriment 19	Implement a pro	gram for merge sort using recu	rsion.							
Exp	eriment 20	Implement a pro	gram for performing heap sort.								
					ew problem statements every						
-		his. Assignments t	o be submitted on github.com	Platform to be u	sed as Linux at least for 10						
	riments.	l m . 1	6.F								
	l.	Total number of	of Experiments : 18								

		0	00 44214											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	1	2	2	-	-	-	ı	1	-	-	1	-	1	1
CO2	1	1	3	-	-	-	-	-	-	-	1	-	2	1
CO3	2	2	3	-	-	-	-	-	-	-	1	-	1	1
CO4	1	2	3	-	1	ı	ı	ı	ı	1	1	1	1	2

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
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	rnment College of	f Engineering,	Karad	
		Second Year	(Sem – III) B. Te	ech. Informati	on Techn	ology
			IT2308: Indust	trial Training		
Laborato	ry Schem	e:			Examinat	ion Scheme:
Practical		02 Hrs/week			CA	50
Total Cre	dits	01				
Course O	utcomes:					
Students v	vill be able	e to:				
1	Create th	ne ability to work	in industry environ	ment.		
2	Develop	the ability to wor	rk in team.			
3	Develop	the Skill to comr	nunicate effectively	•		
4	Write the	e project report a	nd research paper.			

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.

Course Contents

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 1	PSO
CO1		1	1		2			2	1	1		2	2	1
COI	-	1	1	-	3	-	-	2	1	1	-	2	2	1
CO ₂	-	1	1	-	3	-	-	2	3	1	-	2	2	1
CO3	-	1	1	-	3	-	1	-	2	1	-	2	2	1
C04	-	-	-	-	-	-	-	2	-	-	2	2	2	1

1: Slight (Low)

2:Moderate (Medium)

3:Substantial (High)

			Government College of Eng	gineering, Karad			
		Sec	ond Year (Sem – IV) B. Tech. I				
			IT2401: Microprocessor and				
Teac	ching	Scheme			Examination Sch	ieme	
Lect		03 Hrs/week			CT – 1	15	
Tuto	rials	-			CT-2	15	
Tota	l Cred	its 03		,	TA	10	
				,	ESE	60	
					Duration of ESE	02 Hrs	30 Min
Cou	rse O	utcomes (CO):		_		· ·	
Stud	ents w	vill be able to:					
1.	Exp	lain concept of micr	oprocessor and microcontroller.				
2.			nicroprocessor with peripheral device		uction set and pro	gramming	z .
3.			core expertise knowledge in micro	controller.			
4.	Des	cribe Embedded Sys	tems and its application areas.				
			Course Conte	ents			Hours
Uni		Fundamentals of M					(06)
			ocessor, micro controller and dig				
			ocessor 8085 and 8086. Definition	of embedded syste	m and its charact	teristics,	
			lers in embedded Systems.				
Uni			programming and Interfacing:				(10)
			actions set and addressing modes				
			with algorithms. Interfacing with 8				
			of timing diagrams. Interfacing with		e 8255, 8254, 827	9,8259	
T 7 • .			key boards, LEDs, LCDs, ADCs, a	nd DACs etc.			(0.5)
Uni		Coprocessor 8087:	1 Interfering with 9000 Date town	. T., . (.1	(05)
			, Interfacing with 8086. Data types	s, Instructions, Add	ressing modes an	a	
Uni		orogramming, Archi 8051 Microcontroll					(08)
UIII			n 8 bit, 16 bit and 32 bit micro	controller Feeture	s Architecture s	and nin	(00)
			output ports, Memory organization,				
		nput and output.	output ports, wemory organization,	Counters and Time	ors, interrupts, se	riai data	
Uni		Programming and	Interfacing:				(06)
			t, Addressing mode, Assembler di	rectives Programm	ning on arithmetic	e logic	(00)
			, Timer, Counter, Serial communic				
			ay, (Self-Study: 8096 microcontrol				
Uni		Introduction to Em	•	,			(06)
-			rchitecture, Application areas, Cate	egories of embedde	ed systems, Specia	alties of	\ -/
			Brief introduction to embedded mic				
			: ARM, DSP and SoC)				
Text	Book	KS					
1.	D. V.	Hall, "Microproces	sors & Interfacing", McGraw Hill H	ligher Education, 19	991.(Unit 1,2,3)		
2.	M.A.	Mazidi, J.G.Mazidi	and R.D.Mckinlay," The microcontr	roller & Embedded	systems", Pearson	n Publicat	ion, 2 nd
	Editio	on 2006. (Unit 4,5,6)					
Refe	rence	Books					
1.	R. Ka	ımal, "Embedded Sy	stem", McGraw Hill Education, 20	09.			
2.			rocessor Architecture: Programmin	ng and Application	s with the 8085	", Penran	1
		national Publishing,					
3.		. Patterson and J. H an Kaufman Publish	I. Hennessy, "Computer Organizations, 2013.	ion and Design: T	he Hardware/Sof	tware into	erface",
	'C',C	engage Learning, 20	D.V. Gadre, "The 8051 Microco 110.	entroller and Embe	edded System usi	ing assen	nbly &
	ul Lir						
	_	•	/108/107/108107029/ Dr. Pramod A	0			
	1	//nntal ag in/agymaga	/106/108/106108100/ Prof. Krishna	Vumor IICo Rono	-1	-	
			/117/104/117104072/ Dr. S.P. Das		gaiore.		

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	ı	-
Apply	5	-	5	35
Analyse	5	5	ı	15
Evaluate	-	-	-	-
Create	-	-	-	-
TOTAL	15	15	10	60

			Covernment Celle	ge of Engineering, Kara	.d	
		Saco		B. Tech. Information Tech.		
		Seco		crete Mathematics	cimology	
Teac	hing Sche	me	112402. DIS	crete Mathematics	Examination Sche	me
Lectu	_	03 Hrs/week			CT – 1	15
Tutor		01 Hrs/week			CT - 2	15
	Credits	04			TA	10
10111	Crearis	0.1			ESE	60
					Duration of ESE	02 Hrs 30 Min
Cour	se Outcon	nes (CO)				
	ents will be					
1. F	Formulate g	given logic sente	nce in terms of predicate	es, quantifiers, and logical c	onnectives.	
			eory, relations and functi			
				olve with techniques of grap	h theory.	
			for a given a mathemati		•	
				rse Contents		Hours
Unit	1 Propo	ositional Logic:				(06)
				y, Basic connectives and tr		
				ation, Rules of inference,		
				of methods and strategies,	Forward proof, Pro	of by
T T •4				f necessity and sufficiency.		(10)
Unit		Relation and Fu		adusta Dinama nalatian I	Doutiel and mine Del	(10)
				oducts, Binary relation, F		
				and Product of functions, Band infinite sets, Countable		
				t theorem, Schroeder-Berns		.5,
Unit		c counting te	_	t theorem, bemoeder Berns	stem theorem.	(05)
Omt				e, Permutation and combinat	tion. Discrete probab	
Unit		hs and Trees:	, ,	,	, F	(08)
			operties, Degree, Con	nectivity, Path, Cycle, S	ub Graph, Isomorp	
				uring, Colouring maps and		
				ect graph, Definition proper		
		Trees and sorting Shortest distance		refix codes, Bi-connected co	omponent and articul	ation
Unit			lgebraic Systems:			(06)
Omt				s, Subgroups, Isomorphism	Automorphisms and	
			, Rings, Integral domair		, Automorphisms and	u
Unit		ces and Algebra		una neras.		(06)
Cint				duality, Properties of alg	pebraic system defir	
			es and boolean algebras,		Secrete System dem	
				expressions, Normal forms).		
Tuto	rials	•		•		
	Total 8	-10 number of to	utorials should be condu	cted based on above syllabu	IS.	
Text	Books					
				tical Structure and It's App	lication to Computer	Science",
		w-Hill (Unit:1 t				
2.	Norman L.	. Biggs, Seymou	r Lipschutz, Marc Lipsc	on, "Discrete Mathematics",	Oxford University F	ress, Schaum's
		eries, 2 nd Edition	n (Unit:1 to 6)			
	rence Boo			1 1 1 1 1 1 1 1 1	*****	
				Applications", Tata McGrav		<u></u>
				cations,4 th edition", Wadsv		
	C L Liu ar Tata McGi		ra, Elements of Discret	e Mathematics A Computer	r Oriented Approach	, 5 Edition,
			oss "Discrete Mathema	tical Structures", Pearson E	ducation 4th Edition	
				Viley India Ltd., 2 nd Edition		<u>· </u>
	ul Links	a, Discipie ivia	memanes with 11001, V	They maid Ett., 2 Edition		
		ac in/courses/10	06106094/ Dr. Kamala F	Crithiyasan IIT Madras		
1.	mup.//mptci	c.m/courses/1	oorooo, Dr. Kamala I	rimii vasaii, ii i iviaulas.		

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	-	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, Kara	<u> </u>		
			Seco	nd Year (Sem – IV) B. T				
				T2403 : System Softwar				
Too	chine	g Schen		12405 : Bystem Bortwar	c and Operating byst	Examination	Schomo	-
	tures		03 Hrs/week			CT – 1	15	-
	orials		-			$\frac{CT-1}{CT-2}$	15	
	al Cre		03			TA	10	-
100	ai Cit	cuits	03			ESE	60	
						Duration of E		20 Min
Cor	rngo (Dutoom	es (CO)			Duration of E	SE 02 III8.	30 WIIII
			be able to:					
1.				analyze, design programs	to domonstrata basia la	anyladaa af a	vetame eaftwe	ore and
1.		ating sy	•	anaryze, design programs	to demonstrate basic ki	lowledge of s	ystems somwa	ire and
2.			erent compiler	hases				
3.				or process synchronization a	nd coordination handled	by operating s	vetem	
4.	Evnl	ain the	process manage	ment policies and schedulir	og of processes by CPI	by operating s	ystem.	
т.	LAPI	ann the	process manage		Contents			Hours
IIn	it 1	Introd	uction and Ox	erview of Language Proce				(06)
UII	11 1			als, Language processors,		etivities Fund	omantals of	(00)
			ge processing.	ais, Language processors,	Language processing at	cuviues, Fulla	amentais 01	
		_		ablers, Macro pre-processor	Linkers and Loadors			
TIm	it 2			analysis and Syntax Analy				(08)
UII	11 4	_		ompiler, Lexical analysis: '		analyzer Inni	ıt huffering	(00)
				ens, Recognition of toke				
		•		grammar, Top-down parsing		introduction, v	Context-free	
				iate-Code generation and		ate of eventor	troo Throo	
				neration: Issues in the designment		its of Sylitax	tice, Tinee-	
IIn	it 3			rating System:	in or code generator.			(06)
OII	It 3			S) definition, OS evolution	OS components and	sarvicas Proce	see concept	(00)
				perations on processes, Inte			ess concept,	
IIn	it 4		s Managemen		iprocess communication	•		(08)
UII	11 4			epts, Scheduling criteria and	l algorithme Drogge eur	ohronization:	The critical	(00)
				naphores, Monitors. Deadle				
				e, Detection and recovery fr		ii acterization,	Deadlocks	
IIn	it 5	•	ry Manageme		om deadlock.			(07)
UII	II 5		•	ng, Contiguous memory a	llocation schames Pagi	ng Sagmantat	ion Virtual	(07)
				: Background, Demand pa				
				frames, Thrashing, Introdu			теріасетіені	
IIn	it 6	I/O Sy		names, rinasining, mirodu	etion to the system men	iacc.		(07)
UII	II U			are, Application I/O interfa	oo and karnal I/O subsy	stom Transfor	ming I/O to	(07)
				Disk scheduling, Disk				
				•	management, swap-sp	nace managem	ient, KAID	
Tor	t Boo		re.(Self-study:	Lillux)				
1 ex			dhere "System	Programming" McCrow I	III 1st Edition (Unit-1)			
1. 2.				Programming", McGraw F principles, techniques, & to		2nd Edition	Unit-2	
								7dition
3				G. Gagne, "Operating Systems	on concepts John Wile	zy & Sons Put	meanon, o f	ےunuon.
4		it:3,4,5)		ng Systems", Tata McGraw	Hill 2nd Edition (United	3)		
		ce Book		ing Systems, Tata McGraw	-miii, 2 Euitioii.(Uiiit.)))		
				gramming" Tota Ma Co	TI:II			
1.				gramming", Tata Mc-Graw		outman D-11'	antin-	
2.				anced Compiler Design Imp			ication.	
3.				action to Systems Software'		70.		
4.				gramming", Oxford Univers		V 1°4°		
5.				Tony Mason, "Lex & Yaco				
6.				Operating Systems", Pearso	·	•		
7.			Illings, "Operat	ing Systems", Prentice-Hall	, 7" Edition.			
Use	ful L							
	ww	w.gnu.o	rg/s/gdh/					
			<u> </u>					
1. 2. 3.	http	s://npte	l.ac.in/courses/	06/105/106105214/IITKha 06/106/106106144/IITMad				

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	-	-	-	-	-	-	-	-	-
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	-	-	1	-
Create	-	-	-	-
TOTAL	15	15	10	60

			Government College of	f Engineering Kara	1		
		Saco	nd Year (Sem – IV) B. T				
		Section	IT2404 : Database N		imology		
Topo	ching Sch	omo	112404 . Database N	Tanagement System	Examination S	cheme	
Lect		03 Hrs/week			CT – 1	15	
Tuto		-			CT – 2	15	
	l Credits	03			TA	10	
1014	Creams	03			ESE	60	
					Duration of ESI		30 Min
Cou	rse Outco	omes (CO)			2 0.1 0.1 0.1 2.0.1	021110	001/222
		be able to:					
1.	Design	the databases usin	g E-R model and normalizat	ion for a given specifica	tion of the requi	rement.	
2.			sions, SQL queries for a giv				
3.	Determi	ne the transaction	n atomicity, consistency, is	solation and durability	for a given tran	nsaction-pro	cessing
	system.		•	•	C	•	
4.	Implem	ent the isolation	property, including locking	ng, time stamping bas	sed on concurr	ency contr	ol and
	Serializ	ability of schedul					
			Course	Contents			Hours
Uni		oduction:			_		(05)
		,	stems: problems, Advantag		1 0 1	ems,	
	_		ase, Components of database	•		T	
		•	odel, Network model, Rela	· ·	ed data models	, Integrity	
Unit		traints, Data man	pulation operations, Databas	se architecture, Schema.			(08)
UIII			l, Structure of relational d	atabasas. The relational	algabra Tunla	ralational	(00)
		•	Query Language (SQL), PL		•		
	Curs		ducty Language (SQL), 1 L	SQL- Stored procedure	s, runctions, 11	igger, and	
Unit		grity Constraint	and Design:				(08)
			Referential integrity, Funct	ional dependencies. Clo	osure of set of	functional	(00)
			s in relational database of				
	_		alization using functional de			1	
Unit		and Index Struc		•	,		(07)
	Phys	sical storage med	ia, Storage access, File org	ganization, Organization	of records in t	files, Data	, ,
	dicti	onary storage, In	lexing and hashing: Basic co	ncepts, Ordered indices	B+ Tree index	files, B-	
			hashing, Dynamic hashing,	Comparison of indexing	g and hashing.		
Uni			l and Crash Recovery:				(07)
			Transaction state, Concurre				
			lity, Lock-Based protocols,				
			pased protocols. (Self-Study	: Recovery and atomicit	y, Log based rec	overy).	
Uni		•	d Authorization:	1	T	·· aor	(04)
			etionary access control, Ma	indatory access control,	Intrusion detec	tion, SQL	
-	injec	cuon					
Tovr	Books						
-		Silbarcahatz II	enry F. Korth and S. Suc	Jarohan "Datahaga Cris	tem Concente"	McGross, 11	iii 6 th
1.		Unit 1 to 6)	any r. Korui and S. Suc	iaisiiaii, Dalabase Sys	stem Concepts	,wicoraw-H	III, U
2.			damentals of Database Syste	m" Addison Wesely Pu	phication 5 th Ed	ition 2005	(Unit 1
4.	to 6)	na mavame, i ui	aninomais of Database syste	iii , riddisoii Wesely I t	ioneadon, 5 Ed	1011, 2003.	(Omt I
Refe	rence Bo	oks					
1.			f Database and Knowledge -	- Base Systems". Vol 1.	Computer Scien	ce Press.	
2.			rd Hull, Victor Vianu, "Four				
3.	_		"Database Management Sy	· · · · · · · · · · · · · · · · · · ·		- J -	
	ul Links		<u> </u>	,,,,			
1.		el.ac.in/courses/1	06106093/ Prof. D. Janakirai	n, IIT Madras.			
2.			electrical-engineering-and-c		database-system	s-fall2010/1	ecture-
	notes.		6	1		y = 4/ 4	
3.		ww.cse.iitb.ac.in/	-sudarsha/db-book/slide-dir				
4.		w.tutorialspoint.					

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	-	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

			Government College of				
		Secon	nd Year (Sem – IV) B. Tec	h. Information Tec	hnology		
			IT2405: Object Orien	ted Programming			
Teac	ching	Scheme			Examination Sch	eme	
Lect	ures	03 Hrs/week			CT – 1	15	
Tuto		-			CT – 2	15	
Tota	l Crec	lits 03			TA	10	
					ESE	60	
~		(80)			Duration of ESE	02 Hrs	30 Min
		utcomes (CO)					
		vill be able to:	al and a significant of Oldings and a significant	/ . 1 1 1			
			characteristics of Object orien	1 0 0			
		in advance features of	OP like class, object, inheritan	ce porymorphism, dyr	iamic binding etc.		
3.	Схріа	ili advance reatures or	Course Co	ntonts			Hours
Unit	f 1 (Object Oriented Pro		ments			(07)
UIII		· ·	amming paradigm, Concepts of	of object-oriented pro-	oramming Annlica	tions of	(07)
			C++: simple program and i				ı
			ors, Expression, Control state				ı
		function, Array, String		montes, 200p statemen	100, 1 0110010110, 11111		ı
Unit		Classes and Objects:	,,				(05)
		•	members, Member functions	s, Access specifiers:	public, private, pr	otected,	. ,
		Constructor, Paramete	rized constructor, Destructor,	Array of objects, Pa	ssing objects to fu	nctions,	ı
		Returning object.					ı
Unit		Inheritance:					(06)
			oncept, public, private, protec				ı
			Abstract class, Hybrid inheri		ass, Overriding of r	nember	ı
			ole, Static function, Friend fun	ction, Friend class.			
Unit		Pointers and Polymo					(08)
			nory management, New and d		3		ı
			r, Need of polymorphism, C				ı
			er loading and operator overloading new				ı
			operators, Overloading new olymorphism or late binding us				ı
Unit		Files and Streams:	orymorphism of face officing us	sing virtual function, r	Ture virtual function	1.	(05)
Om			Concept of file, Opening and o	closing a file Detection	ng end-of-file File	modes	(03)
			and writing characters, Strings				ı
		pointers i.e seekg, seel		s und objects to the m	ie, operations to in	ove me	ı
Unit		Advanced C++ feature	<u> </u>				(05)
			Introduction, syntax for exce	ption handling code:	try-catch-throw.	Multiple	(00)
			ns with arguments, (Self-Stu		•		ı
			mplate Library (STL), containe	2 2	•		ı
Text	Bool	*	* \ //	<u> </u>	,		
			l Programming in C++", Galge				
2.	E. Ba	alguruswamy, "Object	Oriented Programming with C	C++",McGraw-Hill pu	blication, 4 th Editio	n. (Unit:1	-6)
		e Books					
			ogramming with language", A				
			Complete Reference", McGra				
			Budd, "BIG C++", Wiley India				
			s C++", BPB publication, 2 nd				
		<u> </u>	Mastering C++", McGraw Hi	ll Education, 2 nd Edition	on.		
	ul Li						
			org NMEICT Project of Govt				
2.	http:/	//nptel.ac.in/courses/10	06106127/41 Prof. Shankar Ba	lachandran, IITMadra	S		

Mulphing of Cob und 1 Ob														
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	-	1	1	-	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	1	-	-	-
Create	-	-	-	-
TOTAL	15	15	10	60

				Go	vernm	ent Co	llege of	f Engin	eerii	ng,]	Karad				
			Sec	ond Ye								nology			
				IT2400	6 : Mic	roproc	essor a	nd Mi	croco	onti	roller L	ab			
Labora	atory	Schen	ne:									nation S	cheme:		
Practio			02 Hrs/we	ek							CA		25		
Total (01												
Course															
Studen								11							
1 V	Vrite a	issemi	bly as well	as c pro	grams f	or micr	ocontro	ller.							
2 I	mplen	nent d	elays using	g timers	and way	veform	using D	SO.							
3 I	mplen	nent ir	nterfacing	of ADC,	DAC,	LCD, L	ED, Ke	yboard,	Stepp	per r	notor, D	C motor	etc. wit	h 8051.	
						Co	ourse C	ontents							
Experi	ment	1	Write a internal/e					ltiplicat	ion o	of tv	vo 8-bit	number	s stored	l in regi	sters or
Experi	ment	2	Write a p					ck of da	ta sto	red	in intern	al/extern	al mem	ory locat	ions.
Experi			Write a p	_											
-			_	_					ing or	ues		order.			
Experi	ment	4	Write a p	orogram eep mon					iah						
				hen P1.						P0.					
				ent a hig											
Experi	ment	5	Write a p	rogram	to gene	rate 5K	Hz puls	e wavef	orm o	of 50	0% duty	cycle on	pin 1.0	using tir	ner 1 in
Experi	ment	6	Write a p	rogram	for the 8	8051 to	transfer	letter "	A" ar	nd m	nessage '	'yes" ser	ially, co	ntinuous	ly.
Experi	ment	7	Impleme	nt interf	acing of	ADC a	and DA	C.							
Experi			Impleme				•								
Experi			Impleme						olay.						
Experi			Impleme				•								
Experi			Perform	•											
			n: These a	re exam	ple pro	blems	and tea	chers sl	nould	l ma	ke new	problem	statem	ents eve	ry
year si	milar	to thi		1	Ei	4 1	10								
1.			Total nui	inder of	Experm	nents : 1	10								
Requir	emen	ts:													
1.			Keil Mic motor me					1 DVK	Micr	ocoi	ntroller I	Kit, Step	per mot	or modu	le, DC
Mappi		COs a	and POs				ı								
DO!	PO1	PO	2 PO3	PO4	PO5	PO6	PO7	PO8	PO	9	PO10	PO11	PO1	PSO1	PSO
PO/ CO													2		2
CO1	_	3	_	_	_	1	_	_	_		_	2	_	3	1
CO2	1	3		_	-	1	-	_	_		-	-	_	3	1
CO3	-	-	3	-	-	2	-	-	-		-	-	2	3	1
1: Sligh	nt (Lo	w)	2: M	oderate(Mediun	1)	3:S	ubstant	ial(Hi	igh)	J.		<u> </u>		
Assessi		Patter	rn			1	1	1	1				,	T	_
ill Leve	l (as CAS	Exp	1 Exp 2	Exp	^	Exp	5 Ex	^ H:X1	7	Exp		_	Exp	Avg	
eet)		<i>∠</i> ∧p	LAP 2	3	4	LAP	6			8	9	10	11		
					1	1	1	ı	1		1	1	1	1	I

TEDDEDI													
Skill Leve per Sheet)	el (as CAS	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Avg
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

	Go	vernment College of Engin	eering, Ka	rad					
	Second Yo	ear (Sem – IV) B. Tech. Info	rmation T	echnology					
	IT2407	System Software and Open	rating Syst	ems Lab					
Laboratory Scho			Examina	ation Scheme:					
Practical	02 Hrs/week		CA	50					
Total Credits	01								
Course Outcome									
Students will be a		basic concepts of system softw	ore and one	enting existence					
	•	* ·	•						
2 Use mod interface		em calls, synchronization librar	ries and syste	em software in software/ hardware					
		ement schemes and page replac	ement scher	mes					
_									
4 Analyze and simulate CPU Scheduling Algorithms like FCFS, Round Robin, SJF, and Priority. Course Contents									
Experiment 1	Symbol table ge	neration for input *.c file							
Experiment 2	•	program to count the number of	f vowels and	d consonants in given string.					
Experiment 3				pression and identify the identifiers					
Zaperaniene e		esent. Print them separately.		pression and racherry the racherrers					
Experiment 4		ACC tools to design simple gra	ammar to pe	rform calculator operation.					
Experiment 5	Program to crea	e intermediate code generator f	or simple ex	pression in 3AC format using LEX					
	& YACC.	-	-						
Experiment 6	Write a program	to implement code generator fr	om quadrup	les.					
Experiment 7	Write a program	to implement system calls (for	k, vfork, wai	t, exit, signal kill).					
Experiment 8	Write a program	to implement file permissions	and operatio	ns (stat, fstat, lock, flock).					
Experiment 9	Write a progran	to implement dining philosop	hers probler	n and producer – Consumer					
	problem.								
Experiment 10	Write a program	to simulate bankers algorithm	for the purpo	ose of deadlock avoidance.					
Experiment 11		to simulate page replacement a							
Experiment 12	Write a program	to simulate disk scheduling alg	orithms.						
Experiment 13	Study of Linux	operating systems.							
List of Submissi	on: These are ex	ample problems and teachers	should mak	ke new problem statements every					
year similar to the	his.								
1.	Total number of	Experiments: 10							

PO/C	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
O														
CO1	-	2	-	2	3	-	-	-	-	-	-	-	1	1
CO2	-	2	-	1	2	-	-	-	-	-	-	-	1	1
CO3	-	1	-	-	2	-	-	-	-	-	-	-	1	1
CO4	-	1	-	-	2	-	-	-	-	-	-	-	1	1

1: Slight(Low) 2:Moderate(Medium) 3:Substantial(High)

Assessment Pattern

1200 0001110110 1 0													
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 Engineering,	Karad	
	Second Year (S	em – IV) B. Tech. Information	on Technology	7
	IT2408:	Database Management Syste	em Lab	
Laboratory Sch			Examination	
Practical	02 Hrs/week		CA	25
Total Credits	01		ESE	25
Course Outcom	ne(CO)			
Students will be	8 8			
	diagrams for the case stu	idies.		
	t DDL,DML and DCL qu			
	tabase and normalize data			
		Course Contents		
Experiment 1	Study and design of El	R diagram for given case study.		
Experiment 2		L for given case study. (Create ta	ble with all cons	straints, Alter table,
	Drop table).			
Experiment 3		IL for given case study. (Basic Some insert, update, delete, in, between		ect, from, where clause.
Experiment 4		is for given case study- (Natural J		
Experiment 5	Study and implementa		om, outer joins)	
Experiment 6	ž i	g, set operations, order by clause.	Oueries based or	n above commands.
		Group by, Having clauses for give		
Experiment 7	Study and implementa	tion of normalization and normal	forms for given	case study.
Experiment 8	Study and implementa	tion of PL/SQL- stored procedure	es, functions for	given case study.
Experiment 9	Study and implementa	tion of trigger and cursor.		
Experiment 10	Study of DCL queries	(Grant, Revoke) for given case st	udy.	
Experiment 11	Study and implementa	tion of B+ index file (creation, tra	versal, deletion	operations).
Experiment 12	Study and implementa	tion of static index structure.		
Experiment 13	Simulation of immedia	ate log based recovery scheme.		
Experiment 14	Simulation of deferred	log based recovery scheme.		
Experiment 15	Study and implementa	tion of database connectivity usin	g JDBC-ODBC	for given case study.
Experiment 16		ect based on given case study.		
		problems and teachers should n	nake new probl	em statements every
year similar to 1	Total number of Expen	rimants · 10		
1.	Total number of Exper	ments. 10		

PO/C	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
O														
CO1	-	-	3	2	2	-	-	-	1	-	-	-	3	2
CO ₂	-	-	3	2	2	-	-	-	1	-	-	-	3	2
CO3	-	-	3	2	1	-	-	-	1	-	-	-	3	2

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	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

	Gove	rnment College of	f Engineering	g, Karao	d
	Second Year	(Sem – IV) B. Te	ech. Informat	tion Tec	hnology
	IT240	99: Object Oriento	ed Programn	ning La	b
Laboratory Sch	eme:		Ex	aminatio	on Scheme
Practical	02 Hrs/week		CA		50
Total Credits	01		ES	E	25
<u> </u>	(00)				
Course Outcom Students will be					
		ming concents like i	nheritance nol	lymornhi	sm, encapsulation etc.
	and execute program			ymorpin	sin, encapsulation etc.
	errors and program be				
	1 0	Course C			
Experiment 1	Implementation of	array, string and stru	cture.		
Experiment 2	•	class objects, constru		or, constru	actor overloading.
Experiment 3	Implementation of	multiple and multile	vel inheritance	with fun	ction overriding.
Experiment 4	Implementation of	virtual base class and	d virtual function	on.	
Experiment 5	Implementation of	static variable and st	atic function.		
Experiment 6	Implementation of	friend function and f	riend class.		
Experiment 7	Implementation of	function over loading	g and operator	overload	ing.
Experiment 8	Implementation of	dynamic memory all	ocation using r	new and	delete operators.
Experiment 9	_	virtual function and j	pure virtual fur	nction.	
Experiment 10	Implementation of	random access file.			
Experiment 11	Implementation of	exception handling.			
Experiment 12	Implement a mini p	roject based on abov	ve experiments		
List of Submissi year similar to t		ple problems and to	eachers should	d make n	new problem statements every
1.	Total number of	Experiments : 10			

PO/ CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	3	2	-	-	-	-	-	-	-	-	3	1
CO2	-	-	3	2	-	-	-	-	-	-	-	-	3	1
CO3	-	-	3	1	-	-	-	-	-	-	-	1	3	1

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	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

			Governmen	nt College of	Engineerin	ıg, Kara	d		
		Secon	nd Year (Sem	- IV) B. Te	ch. Informat	tion Tec			
			IT24	10: Environ	mental Scier				
		Scheme					Examination Sch		
	tures	02 Hrs/week					CT – 1 CT – 2	15	
	orials al Cre	dits AUDIT					TA	15 10	
100	ai Cre	uits AUDII					ESE	60	
							Duration of ESE		30 Min
		utcomes (CO):						I	
		vill be able to:							
1. 2.		llyze economic and s							
3.		oly methos of ecologically ethical and his						man and	natural
3.		ems.	storicar context	or chymolini	ciitai issues a	and the n	iliks between hai	nan and	naturar
4.		ntify the roles and ide	entities of envir	onmental acto	rs in a comple	lex and int	terconnected worl	d.	
				Course C	ontents				Hours
Uni		Natural Resources a			1.		1,111 111		(08)
		Nature of environme environmental studio							
		Mineral resources, F					·		
		resources: Land as				_			
		desertification.							
Uni		Ecosystems:	C1	1 6	.	D	- 1 C	1	(06)
		Concept of an ecosy decomposers, Energy			•	•			
		ecological pyramids							
		ecosystem, Grasslan					•		
		rivers, oceans, estuar							
Uni		Biodiversity and its			1	-1 -1: <i>C</i> :		7 - 1 C	(06)
		Introduction, Definit biodiversity: consun							
		Threats to biodivers							
		and endemic species	of India, Conse	ervation of bio	diversity.				
Uni		Environmental Poll		1	C : 11 .:	XX 7. 4	11 41 0 11	11	(06)
		Definition, Causes, e Marine pollution, No							
		Causes, Effects and							
	I	prevention of pollution							
Uni		Social Issue and En							(07)
		Disaster managemer							
		related to energy resettlement and reha				_	watershed mana	gement	
		Environmental ethic		•			Acid rain, Ozon	e layer	
		depletion, Social E			nuclear accid	idents an	d holocaust, Wa	asteland	
T T '		exclamation, Consum		ste products.					(0.0
Uni		Environmental Pro t Environmental prote		Prevention on	d Control of	Pollution) act Water (Pre	vention	(06)
		and control of Pollut							
	г	and human health, H							
	t Book			1 0 1 1	<u> </u>		1.0		
1. 2.		D. Raut, "Text Bool Madhukar Bachulkar						Ctudi,	, D D
۷٠		dadnukar Bachulkar cations, 2014.	, D.V. KUIKAI	iii aiiu SiiaFV	n A. Silali,	Concise	Liiviioiiiilelital	Siddles	, K.K.
Ref		e Books							
1.		r T.G. Jr., "Environr							
2.		nsend C., Harper, J. a							
3.	Trive ful Lir	edi R.K. and P.K. Go	ei, introductio	on to air pollut	ion", Techno-	- Science	rublications, 201	υ.	
1.		/nptel.ac.in/courses/	106106134/	Prof. MadhuN	Aatyam, IIT M	Madras.			
2.		://nptel.ac.in/courses					eghalaya.		
3.	https:	//nptel.ac.in/courses	/106102163/ Pr	rof. Yogesh Sa	ıbharwal IIT I	Delhi.			

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	-	-	-	-	3	-	-	-	-	2	-	-
CO 2	3	-	-	-	-	2	-	-	-	-	-	3	-	-
CO 3	1	2	-	1	1	1	-	-	-	-	ı	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