CURRICULUM FOR THREE YEAR (SIX SEMESTER) DIPLOMA COURSE IN

. INDODMATION TRAINOLOGY
: INFORMATION TECHNOLOGY :
: Effective from Session :
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=======================================
:Semester System :
Revised Syllabus
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Prepared By
=======================================
: Curriculum Development Cell :
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INSTITUTE OF RESEARCH DEVELOPMENT
& TRAINING, U.P., KANPUR
a 1111111110, 0111, 1111111011
APPROVED BY
THI THOUGH BI
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: BOARD OF TECHNICAL EDUCATION :
: U.P. LUCKNOW,
:CORRECTED AS SYLLABUS COMMITTEE OF:
: B.T.E. MEETING HELD ON 19.04.2017:
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STUDY AND EVALUATION SCHEME FOR THREE YEAR SIX SEMESTER) DIPLOMA COURSE IN INFORMATION TECHNOLOGY (Effective From)

I Semester-(Common To Computer Science and Engineering)

Cur	ric	ılum							Scheme	of Ex	kaminat:	ion		
Period	ls Pe	er We	eek		SUBJECT			Theory		 	Pract	ical		Gra- nd
Le Tut c. ori al	. aw		Work Shop 			j	ination Marks 				ination Marks			Tot-
4 - 3 1 3 1 6 - 4 -	-	 - - 4 4 4	 - - - -	4 10		- 1	50 50 50 50	 20 20 20 20 20 20	 70 70 70 70 70 -	 - - 3 3	 - - 50 50	 - 25 25	 - - - 75 75	 70 70 70 145 145
22 2		12	 	34	T O T A L		250	100	350	-	100	50	150	500
					GAMES/NCC/So	cial a	nd Cult	tural a	ctivit:	ies +	Discip	line (1	L5+10)	25
II Sem	neste	er-((Commo	n To	GAMES/NCC/So Computer Science and Engineeri		nd Cult	tural a	ctivit:	ies +	Discip	line (1	•	! -
II Sem 3 1 3 1 5 - 5 -	nest@ - - - - -	er-((Commo! - - - - -	4 8 6 9			50 50 50 50 50 50	20 20 20 20 20 20	70 70 70	- 3 - 3	Discip.		•	70 130 70 141
3 1 3 1 5 - 5 -	- - -	- 4 - 3	- - - - -	4 8 6 9 12	Computer Science and Engineeri 2.1 Applied Mathematics-I(B) 2.2 Applied Physics-II 2.3 Applied Chemistry 2.4 Fundamental of Electronic Devices 2.5 Concept of Programming	ng) 2.5 2.5 2.5 2.5	50 50 50 50	20 20 20 20 20	70 70 70 70	- 3 - 3	- 40 - 50	Tot	- 60 - 75	52!

GAMES/NCC/Social and Cultural activities + Discipline (15+10) | 25|

Total 590

NOTE:- (1) Each period will be of 50 minutes duration.
(2) Each session will be of 16 weeks.
(3) Effective teaching will be at least 14 weeks.
(4) At least 2 industrial visits should be scheduled during the session.
Non credit Subject
Student Center Activity (Annexure 3)

STUDY AND EVALUATION SCHEME FOR THREE YEAR SIX SEMESTER) DIPLOMA COURSE IN COMPUTER SCIENCE AND ENGINEERING (Effective From)

III Semester

		ılum 			COURSES/					of E	xaminat:	ion 		
eriod		er We			SUBJECTS			Theory			Prac	tical		Gra
e Tut . ori al	Dr aw	Lab 	Work Shop		į	 Dur.	 Marks	n Sess. - Marks 	Total Marks 	Exam: Dur.	ination Marks 	Sess. Marks	Total	Tot al
- 2 - - - -	- - -	4	- - -	8 : 10 10	3.1 Applied Mathematics-II 3.2 Data Structure using C 3.3 Web Technology-I 3.4 Computer Organization and Microprocessor 3.5 Office Automation Tools	2.5 2.5 5 5 2.5 2.5	50 50 0 50	20	 70 70 70 3 70 70 -	3 3	 60 35 60 50 -	 30	90 175 90 75 -	 7 16 16 14
4 2 	-	20	- 	46	TOTAL Games/NCC/Soci		250	100	350		240 	120 	360	 7 2
		4.	~	_		,						To	otal	 73
V Sem - -	- -	er-(0 - 4 6 4	- - -	10 12 10 4	Computer Science and Engineerin 4.1 Functional Communication 4.2 Data Communication &	2.5 2.5 2.5 2.5 2.5 2.5 2.5	50 50 50 50 -	20 20 20 20 20 -	70 70 70 70 70 -	- 3 3 - 3	- 60 60 50 25 70	- 30 30 30 15 35	90 90 80 40 105	70 16 16 15 4
-	-	4	-	, ,	'	-								
- -	- - -	4	- -	48	TOTAL	<u> </u>	250	100	350) -	265	140	405	75
!	- - -	4	- - 		TOTAL Games/NCC/Soci	 al an								75 2

industrial/field exposure to be organised after IV Semester
Student will submit a report. There will be 60 marks for this exposure.
These marks will be awarded by project examiner in the VI Semester.
(Examination marks: 40, Sess. marks: 20).
(5) At least 2 industrial visits should be scheduled during the session.
(6) At least 1 seminar should be organised at the institute level with in the session.

[#] Non credit Subject Student Center Activity (Annexure 3)

STUDY AND EVALUATION SCHEME FOR THREE YEAR SIX SEMESTER) DIPLOMA COURSE IN COMPUTER SCIENCE AND ENGINEERING (Effective From

V Semester-(Common To Computer Science and Engineering) Curriculum C O U R S E S S U B J E C T S Theory nd Examination | Sess. | Total | Examination | Sess. | Le|Tut|Dr|Lab|Work|Tot Total Totc. ori aw Shopal Marks Marks Marks Marks al Dur. | Marks Dur. Marks --6 -2 5.1 Integrative Communication 60 8 | 5.2 Industrial Management and 70 50 20 70 Entrepreneurship Development 5.3 Database management System 2.5 12 20 30 160 8 |16 |5.40bject Oriented programming|2.5 50 20 70 3 60 30 90 160 Using JAVA |5.5 E-Commerce 50 20 70 5.6 Student Center Activity# 26 2 - 20 | 200 280 160 80 Games/NCC/Social and Cultural activities + Discipline (15+10) Total | 545| VI Semester-(Common To Computer Science and Engineering) 4 | 6.1 Environmental Education &* | 2.5 50 Disaster Management 10 6.2 Information Security & 160 4 50 20 70 3 60 30 90 IT Laws 14 6.3 Multimedia & Animation 2.5 6 8 50 20 70 60 30 90 160 6.4 Project -i. Problem 140 8 90 50 140 3 ii Exposure 40 20 60 iii Seminar |6.5 Student Center Activity# ----20 20 20 T O T A L - |- |24 | _ 40 100 40 140 250 150 540 Games/NCC/Social and Cultural activities + Discipline (15+10) | 25| Total | 565| 30% Carry Over of I & II 70% Carry Over of III & IV 335 1061 100% Carry Over of V & VI NOTE:-(1) Each period will be of 50 minutes duration. Grand Total |2506| (2) Each session will be of 16 weeks. (3) Effective teaching will be at least 14 weeks.
(4) Remaining periods will be utilised for revision etc.

- (5) At least 2 Field visit and 2 extension lectures are to be organised and managed
- well in advance at institute level during the session.

 (6) (*) It is compulsory to appear & to pass in examination, But marks will
- not be included for division and percentage of obtained marks.

 (7) At least 1 seminar should be organised at the institute level with in the session, Participation of each student is compulsuory and sessional marks for this should be allotted to the student. (No External Exam.)

Student Center Activity (Annexure 3)

STUDY AND EVALUATION SCHEME FOR LATERAL AND ITI PASSED STUDENTS THREE YEARS(SIX SEMESTER) DIPLOMA COURSE IN INFORMATION TECHNOLOGY (Effective From)

III Semester

	Curi	ric	ılum			COURSES/			:	Scheme	of E	xaminat	ion		
er			er We			SUBJECTS			Theory		 	Prac	tical		 Gra- nd
- 1	Tut ori	!		Work Shop			Exami	ination				ination			Tot-
Ì	al						Dur.	Marks		ĺ	Dur.	Marks			
-	2					3.1 Applied Mathematics-II	2.5	 50	20	70					70
	-	-	5	- -	10 8	3.2 Data Structure using C 3.3 Web Technology-I	2.5 2.5	50 50	20	70 70	3	60 70 1	30 35 10	90 05 1	160 75
	-	- - 	4	- - 	10 	3.4 Computer Organization and Microprocessor	2.5		20	70 70	3	/0 . 60 	35 10	90	/5 160
İ	-	- -	6 1	- -	10 1	3.5 Office Automation Tools 3.6 Student Center Activity#	2.5	50 -	20	70 -	3 -	50 -	25 -	75 -	145 -
4	2	 -	20	 -	46	TOTAL		250	100	350	-	240	120	360	7
						Games/NCC/Soc	cial ar	nd Cult	ural a	ctivit:	ies +	Discip	line (1	15+10)	25

A. COMPULSORY SUBJECT OF I Semester INFORMATION TECHNOLOGY TO BE TAUGHT IN III Semester TO ITI PASSED STUDENTS OF TRADES ARE AS FOLLOWS:

I. IT SECTOR

	Cur	ric	ılum							Scheme	of E	kaminat:	ion		
Per	iod	s Pe	er We	eek		SUBJECT	 		Theory			Prac	tical		Gra- nd
				Work						1		ination			Tot-
	ori al	aw 		Shop	aı		ı	Marks	Marks 	Marks	Dur.	Marks	Marks	Marks	al
1		 -	 -	-	 4 	 1.1 Functional Communication (*)	 2.5 	50	 	50		 - 	 -	 - 	50
3	1	i _	-	_	4	1.2 Applied Mathematics-I(A)(*)	2.5	50		50	_	-	-	-	50
3 İ	1	i –	- 1	_	4	2.1 Applied Mathematics-I(B)(*)		50		50	i -	i -	i -	i -	50
3	1	i –	-	-	4	1.3 Applied Physics-I(*)	2.5	50		50	i -	i -	i -	i -	50
- i														i	
3	3	i –	- 1	-	16	<>	i	200		200	İ	-	i –	i -	200
·- İ		ļ					İ			İ	İ	i	İ		i
V	Seme	este	er-((Commo	n To	Computer Science and Engineering	3)								
-	-	-	-	-	4	4.1 Functional Communication	2.5	50	20	70	-	-	-	-	70
	-	-	4	-	10 	4.2 Data Communication & Computer Network	2.5	50	20	70 	3	60	30	90	160
i	-	j –	6	-	12	4.3 Web Technology-II	2.5	50	20	70	3	60	30	90	160
j	-	j –	4	-	10	4.4 Operating System	2.5	50	20	70	3	50	30	80	150
Ì		j -	4	-	4	4.5 Employable Skills(VIVA)	2.5	j - j	i -	j -	i – i	25	15	40	40
:	-	-	4	-	8	4.6 IT Infrastructure	2.5	50	20	70	3	70	35	105	175
6		-	22	-	48	TOTAL		250	100	350	-	265	140	405	755
						Games/NCC/Soci	al an	d Culti	ıral ac	tiviti	es + 1	Discipl	ine (1	5+10) 	25
													Tot	tal	780

Non credit Subject
Student Center Activity (Annexure 3)

STUDY AND EVALUATION SCHEME FORM LATERAL AND ITI PASSED STUDENTS THREE YEARS(SIX SEMESTER) DIPLOMA COURSE IN INFORMATION TECHNOLOGY (Effective From

COMPULSORY SUBJECT OF II Semester INFORMATION TECHNOLOGY TO BE TAUGHT IN IV Semester TO ITI PASSED STUDENTS OF TRADES ARE AS FOLLOWS:

	Cur	ric	ılum			 				Scheme	of Ex	kaminat:	ion		
Pe	riod	s Pe	er We	eek		SUBJECT			Theory		 	Pract	ical		Gra-
Le c.	Tut ori	!		Work Shop			Exam	inatior				ination			Tot-
	al	İ 	 	i i	 		Dur.	Marks		 	Dur.	Marks	 		j
3 6	1	- -	4	-	8	2.2 Applied Physics-II(*) 2.3 Applied Chemistry(*)	2.5	50 50		50 50	3	40	- -	40 -	90
9	1	 -	 4 	 - 	 14 		 	 100 		100	 	40	 - 	40	140

- (1) (*) It is compulsory to appear & to pass in examination From III Semester To VI Semester,
 But marks will not be included for division and percentage of obtained marks.

 (2) (*) Four Semester (Two Years) of Extra Time will be given after diploma curriculum period
 (If Required) to pass the above paper (1.1 To 1.4 and 2.1 to 2.2) examination (As Per
 G. O. No. 2221/16-Pra. Shi.-3-2009 Dated 28-08-2009) & Revised G.O. No. 2704/16-Pra.Shi.-32013-46(8)/2002 Dated 09-01-2013

 (3) Each period will be of 50 minutes duration.

 (4) Each session will be of 16 weeks.

 (5) Effective teaching will be at least 14 weeks.

 (6) 4 weeks structured and supervised, branch specific, task oriented industrial/field exposure to be organised after IV Semester
 Student will submit a report. There will be 60 marks for this exposure.

 These marks will be awarded by project examiner in the VI Semester.

 (Examination marks : 40, Sess. marks : 20).

 (7) At least 2 industrial visits should be scheduled during the session.

 (8) At least 1 seminar should be organised at the institute level with in the session.

STUDY AND EVALUATION SCHEME FOR LATERAL AND ITI PASSED STUDENTS THREE YEARS(SIX SEMESTER) DIPLOMA COURSE IN INFORMATION TECHNOLOGY (Effective From

V Semester-

	Curi	ricu	ılum			COURSES			:	Scheme	of Ex	kaminat:	ion		
Per	iods	s Pe	er We	eek		SUBJECTS			Theory		 	Pract	tical		Gra- nd
	Tut ori			Work Shop				 inatior 				ination			Tot-
	al						Dur.	Marks			ı	Marks		1101110	
			4			5.1 Integrative Communication					 3	 40	 20	60	 60
6	2	 	-	-		5.2 Industrial Management and Entrepreneurship Development	2.5	50	20	70	 		 		70
6	-	j - j	6	-		5.3 Database management System		50	20	70	3	60	30	90	160
8	-	-	8	-		5.40bject Oriented programming Using JAVA	2.5	50	20	70	3	60	30	90	160
6	-	-	J	-	6	5.5 E-Commerce	2.5	50	20	70	-				70
-	-	-	2	-	2	5.6 Student Center Activity#	-	-	-	-	-	-	-	-	-
1				l	l			I I		l	l	l	I I		l
26	2				48	TOTAL		200	80	280	-	160	80	240	520
						Games/NCC/Soc	cial	and Cul	tural a	activi	ies -	⊦ Disci	pline (15+10)	25
														Total	545
VI	Seme	este	er-											•	
4	-	-	-	-	4	6.1 Environmental Education &*	2.5	50		ļ	-				
6	-	-	4	-	10	Disaster Management 6.2 Information Security &	2.5	50	20	70	3	60	30	90	160
6 I	_		8	_	 14	IT Laws 6.3 Multimedia & Animation	2.5	 50	20	l l 70	3	l l 60	 30	9.0	 160
- I	_	-	8	_	8	6.4 Project -i. Problem				70 	3	00 90	50 50	140	140
i		i				ii Exposure		i i			-	40	20	60	60
j		j i			j	iii Seminar		i i		j	j -		20	20	20
-	-	-	4	-	4	6.5 Student Center Activity#	-	-	-	-	-	-	-	-	-

100

140 ${\tt Games/NCC/Social\ and\ Cultural\ activities\ +\ Discipline\ (15+10)\,|\quad 25\,|}$

40

|2171|

400

70% Carry Over of III & IV |1061| 100% Carry Over of V & VI | 1110|

Grand Total

250 | 150

NOTE:-(1) Each period will be of 50 minutes duration.

TOTAL

- Each period will be of 50 minutes duration. Grand Total
 (2) Each session will be of 16 weeks.
 (3) Effective teaching will be at least 14 weeks.
 (4) Remaining periods will be utilised for revision etc.
 (5) At least 2 Field visit and 2 extension lectures are to be organised and managed well in advance at institute level during the session.
 (6) (*) It is compulsory to appear & to pass in examination, But marks will not be included for division and percentage of obtained marks.
 (7) At least 1 seminar should be organised at the institute level with in the session, Participation of each student is compulsuory and sessional marks for this should be allotted to the student. (No External Exam.) allotted to the student. (No External Exam.)

Student Center Activity (Annexure 3)

C O N T E N T S

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I	SEMESTER	
1.1	Foundational Communication	12-16
1.2	Applied Mathematics-I(A)	17-18
1.3	Applied Physics-I	19-21
1.4	Electrical Engg.	26-30
1.5	Principles of Information Technology II SEMESTER	
2.1	Applied Mathematics-I(B)	31-32
2.2	Applied Physics-II	33-35
2.3	Applied Chemistry	
2.3	Fundamentals of Electronics Devices	36-40
2.4	Concept of Programming Using C	41-42
	III SEMESTER	
3.1	Applied Mathematics-II	45-47
	Data Structure Using C	48-49
3.3	Web Technology-I	60
3.4	Computer Organization & Microprocessor	51-53
3.5	Office Automation Tools IV SEMESTER	54-55
4.1	Functional Communication	56-58
4.2	Data Communication & Computer Network	58-59
4.3	Web Technology-II	60-61
4.4	Operating System	62-63
4.5	Employable Skills	64-65
4.6	IT Infrastructure V SEMESTER	65-66
5.1	Intregrative Communication	67-69
5.2	Industrial Management & Entrepreneurship	67-69
	Development	
	Database Management System	70-72
	Object Oriented Programming using Java	73-75
5.5	E-Commerce VI SEMESTER	76-77
6.1	Environmental Education & Disaster Management	78-80
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MAIN FEATURES OF THE CURRICULUM

1. Title of the Course : Diploma In Information : Technology

2. Duration of the Course : Three Years (Six Semester)3. Type of the Course : Full Time Institutional

4. Pattern of the Course : Semester System

5. Intake

6. Entry Qualification : Passed High School with 35% Marks

7. Admission Criteria : State Joint Entrance

Examination

List of Experts

Workshops held on 25.07.2016 in which the suggestion, contribution and support of following experts is a matter of obligation to I.R.D.T.

1. Shri Arun Kumar HOD Computer Science Engg. GGP Jhansi
2. Shri Neeraj Kumar Lecturer IT GP Kanpur
3. Shri Sumit Babu Lecturer CS GP Kanpur
4. Miss Puja saxena Lecturer IT GP Kanpur
5. Shri Prashant Shakya Lecturer IT GP Mahoba
6. Shri Gaurav Kishor Kanaujiya Lecturer(IT)I.R.D.T., Kanpur

List of Experts

List of experts who contributed the Review & Revision of curriculum of ThreeYear Diploma Course In Information Technology held on 08/11/2016 at IRDT Kanpur:

1.	Shri Ashish Kanujiya	Founder	Electron Kits, Lucknow
2.	Shri Shishir Kant Singh	M.D.	Seed Group, Lucknow
3.	Shri Arun Kumar	HOD CSE.	GGP Jhansi
4.	Shri Y.K. Sharma	HOD Electronics	AITH, Kanpur
5.	Shri Kaushalendra Kumar	Lecturer CS	AITH, Kanpur
6.	Shri Sumit Babu	Lecturer CS	G.P. Kanpur
7.	Shri Alok Kumar	Lecturer IT	G.P. Kanpur
8.	Shri Rohit Katiyar	Lecturer IT	G.P. Aurai
9.	Shri Gaurav Kishor Kanaujiya	Lecturer IT	IRDT Kanpur

IV. NEED ANALYSIS:

With the development of civilization, human needs to keep on increasing their fulfillment needed simulation, analysis of lot of information's too became essential. Now the individual responsibilities of every responsible citizen grew up to such a light that it is difficult for him to handle them successfully. Human memory too has its own limitations. So here comes the computer to help in all kind of decision making, whether it is highly complicated research work, war strategy, market speculations or day-today need of human life etc. As a matter of fact every individual activity needs decision making. So the computer is the need of organizations and also the need of individual being. It will not be exaggeration if we say that it is "Information era". So is the need for developing a course for "Information Technology" at diploma level. It is supposed that such personnel will not face any dearth of employment because of omnipresent nature of computer.

The syllabus for diploma in "Information Technology" has been developed to meet above mentioned aims. Obviously achievement of any aim requires knowledge of the means and procedures of their utilization. With this view various courses have been carefully selected and their length and depth decided by experienced experts in the field.

I Semester

1.1 FOUNDATIONAL COMMUNICATION SECTION "A" (ENGLISH)

L T P 4 - -

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cover	age	Time
		L_	T	P
Section A	A English			
1.	PARTS OF SPEECH	12	_	-
2.	VOCABULARY BUILDING	05	_	-
3.	Grammar	15	_	-
4.	DEVELOPMENT OF EXPRESSION (Composition)	12	_	_
Section B	B Hindi			
5.	Topic 5	2	_	-
6.	Topic 6	5	_	-
7.	Topic 7	5	_	_
		56	-	_

DETAILED CONTENTS

1. PARTS OF SPEECH:

- a. Noun
- b. The pronoun : Kinds and Usage
- c. The adjective : Kinds and Degree
- d. Determiner : Articles
- e. The verb : Kinds
- $\hbox{f.} \qquad \hbox{The Adverb} \, : \, \hbox{Kinds, Degree and Usage} \\$
- g. Prepositions
- h. Conjunctions
- i. The Interjections
- j. Subject: Verb Agreement (Concord)

2. **VOCABULARY BUILDING:**

- a. Antonyms and Synonyms
- b. Homophones
- c. One word substitutions
- d. Idioms and Phrases
- e. Abbreviations

3. Grammar

- a. Sentence & its types
- a. Tenses
- b. Punctuations
- c. Active and Passive voice
- d. Transformation of Sentences
- e Synthesis of Sentences
- f. Direct and Indirect Narrations

4. DEVELOPMENT OF EXPRESSION (Composition) :

- Paragraph Writing a.
- b. Essay Writing
- c. Proposal Writing
- d. Letter Writing (Formal, Informal, Business, official etc.)
- f. Report Writing
- g. Note Making
- h. i. j. News Making
- Application Writing
- Minute Writing
- k. Invitation Letter Writing

SECTION "B" (Hindi)

- | 1 Kkl | | 1 oluke | | fo'ksk.k | fdz k fo'ksk.k | o.k | ekl | | 1 f/k | vyadkj | j | mi | x | i R; ; A 5&
- i = ys[ku] fufonk lifonk] nj vkea=.k ¼dksVsku½ vihy] LorÜ= vfHk0;fDr] ifronu ys[ku] isl 6& foKfĬrĀ
- okD; @okD; katk ds fy, 'kCn] i; k2; okph ; k I ekukFkh2 'kCn] foyke 'kCn] \vee usdkFkh2 'kCn] 'kCn; k/e ; k 7& lePpkfjr 'kCn lengj okD; 'k(r) ¼ kn) v'kn) okD;¼ engkojs, ŏa ykxdkfDr; kMA

1.2 APPLIED MATHEMATICS I(A) [Common to All Engineering Courses]

L T P 3 2/2 -

Rationale:

The study of mathematics is an important requirement for the understanding and development of any branch of engineering. The purpose of teaching mathematics to diploma engineering students is to impart them basic knowledge of mathematics which is needed for full understanding and study of engineering subjects.

S.N.	Units	Cove	rage	Time
		L_	T_	P_
1.	Algebra- I	8	3	_
2.	Algebra- II	8	3	_
3.	Trignometry	6	2	_
4.	Differential Calculus-I	10	3	_
5.	Differential Calculus-II	10	3	-
		42	14	_

DETAILED CONTENTS:

- 1. ALGEBRA-I: (10 Marks)
- 1.1 Series : AP and GP; Sum, nth term, Mean
- 1.2 Binomial theorem for positive, negative and fractional index (without proof). Application of Binomial theorem.
- 1.3 Determinants : Elementary properties of determinant of order
 2 and 3, Multiplication system of algebraic equation,
 Consistency of equation, Crammer's rule
- 2. ALGEBRA-II: (10 Marks)
- 2.1 Vector algebra: Dot and Cross product, Scaler and vector triple product.
- 2.2 Complex number.

Complex numbers, Representation, Modulus and amplitud Demoivre theorem, its application in solving algebraic equations, Mod. function and its properties..

- 3. TRIGONOMETRY : (8 Marks)
- 3.1 Relation between sides and angles of a triangle: Statement of various formulae showing relation ship between sides and angle of a triangle.
- 3.2 Inverse circular functions : Simple case only
- 4. DIFFERENTIAL CALCULUS I : (12 Marks)
- 4.1 Functions, limits, continuity, functions and their graphs, range and domain, elementary methods of finding limits (right and left), elementary test for continuity and differentiability.

14

- 4.2 Methods of finding derivative, Function of a function, Logaritimic differentiation, Differentiation of implicit functions.
- 5. DIFFERENTIAL CALCULUS -II :(10 Marks)
- 5.1 Higher order derivatives, Leibnitz theorem.
- 5.2 Special functions (Exponential, Logarithmic, Inverse circular and function), Definition, Graphs, range and Domain and Derivations of each of these functions.
- 5.3 Application Finding Tangants, Normal, Points of Maxima/Minima, Increasing/Decreasing functions, Rate, Measure, velocity, Acceleration, Errors and approximation.

1.3 APPLIED PHYSICS-I

[Common to All Engineering Courses]

L T P 3 2/2 -

Rationale:

Engineering physics is a foundation Course. Its purpose is to develop proper understanding of physical phenomenon and scientific temper in the students. While teaching the subject, teachers should make maximum use of demonstrations to make the subject interesting to the students.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Topics	L	Т	Р
-	Units & Dimensions	2	1	
1.		3	1	_
2.	Errors in Measurement	3	1	_
3.	Circular Motion	4	1	-
4.	Motion of Planets	4	1	-
5.	Dynamics of rigid body (Rotational Motion)	5	1	_
6.	Fluid Mechanics and Friction	4	1	_
7.	Friction	4	1	_
8.	Harmonic Motion	5	2	_
9.	Heat & Thermodynamics	6	4	_
10.	Acoustics	4	1	-
		42	14	

DETAILED CONTENTS:

1. Units and Dimensions (4 Marks)

- S.I. Units & Dimensions of physical quantities, Dimensional formula and dimensional equation. Principle of homogenity of dimensions and applications of homogenity principle to:
 - i) Checking the correctness of physical equations,
 - ii) Deriving relations among various physical quantities,
- iii) Conversion of numerical values of physical quantities from one system of units into another. Limitations of dimensional analysis.

2. ERRORS AND MEASUREMENT (4 Marks)

Errors in measuremnts, accuracy and precision, random and systematic errors, estimation of probable errors in the results of measurement(Combination of erros in addition, substraction, multipication and powers). Significant figures, and order of accuracy in resprect to instruments,

3. Circular Motion (5 Marks)

Central forces. Uniform Circular motion (Horizental and Vertical cases), angular velocity, angular acceleration and centripetal acceleration. Relationship between linear and angular velocity and acceleration. Centripetal and

16

centrifugal forces. Practical applications of centripetal forces. Principle of centrifuge.

4. MOTION OF PLANETS AND SATELLITES : (5 Marks)

Gravitational force, Acceleration due to gravity and its variation w.r. to height and depth from earth, Kapler's Law, Escope and orbital velocity, Time period of satellite, Geostationary, Polar satellites (Concept Only)

5. Dynamics of Rigid Body (Rotational Motion) (6 Marks)

Rigid body,Rotational motion, Moment of inertia,Theorems(Perpendicular and Parallel axis) of moment of inertia (Statement). Expression of M.I. of regular bodies (Lamina, Sphere, Disc, Cylindercal),Concept of Radius of gyration, angular momentum, Conservation of angular momentum, Torque, Rotational kinetic energy. Rolling of sphere on the slant plane. Concept of Fly wheel.

6. Fluid Mechanics : (5 Marks)

Surface tension, Capillary action and determination of surface tension from capilary rise method, Equation of continuity (A1V1=A2V2), Bernoulli's theorem, and its application stream line and Turbulent flow, Reynold's number.

7. Friction : (4 Marks)

Introduction, Physical significance of friction, Advantage and disadvantage of friction and its role in every day life. Coefficients of static and dynamic friction and their measurements. viscosity, coeff. of viscosity, & its determination by stoke's method.

8. Harmonic Motion (6 Marks)

Periodic Motion , characterstics of simple harmonic motion; equation of S.H.M. and determination of velocity and acceleration. Graphical representation. Spring-mass system. Simple pendulum. Derivation of its periodic time. Energy conservation in S.H.M.. Concept of phase, phase difference, Definition of free, forced, undamped and damped vibrations, Resonance and its sharpness, Q-factor.

9. Heat & Thermodynamics: (6 Marks)

Modes of heat transfer (Conduction, Convection and Radiation), coefficient of thermal conductivity Isothermal and adiabatic process. Zeroth First, Second Law of Thermodynamics and Carnot cycle, Heat Engine (Concept Only).

10. Acoustics (5 Marks)

Definition of pitch, loudness, quality and intensity of sound waves. Echo, reverberation and reverberation time. Sabine's formula without Derivation. Control of reverberation time (problems on reverberation time). Accoustics of building defects and remedy.

1.4 ELECTRICAL ENGINEERING

L T P

RATIONALE

Electrical energy is most convenient neat and clean source of energy for industrial applications. The student is supposed to posses basic knowledge of electrical engineering materials such as conducting, non conducting, insulating, magnetic, semi conductor and some special purpose materials. Fundamental knowledge of electrostatics, electromagnetism will be helpful in understanding the performance of D.C. and A.C. circuits. To face the routine problems of world of work chapters on batteries, transients and harmonics have also been added.

TOPIC WISE DISTRIBUTION OF PERIODS

L	-	
	Т	Р
4		
8	-	-
8	-	-
8	-	-
8	-	-
8	_	_
8	_	_
8	_	_
8	_	_
8	-	-
84	_	56
	8 8 8 8 8 8 8	8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -

DETAILED CONTENTS

1. CLASSIFICATION:

Classification of materials into Conducting materials, Insulating materials, Semi-conducting materials with reference to their atomic structure.

2. Conducting Materials:

- A. Resistivity and factors affecting resistivity such as temperature, alloying and mechanical stressing.
- B. Classification of conducting materials into low resistivity and high resistivity materials. Some examples of each and their typical applications.

3. Insulating Materials:

A. Electrical Properties:

Volume resistivity, Sarface resistance, Dielectric loss, Dielectric strength (Break down valtage) and

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Dieclectric constant.

B. Chemical Properties:

Solubility, Chemical resistance, Weather ability.

C. Physical Properties:

Hygroscopicity, tensile and Compressive strength, Abrassive resistance, Brittleness.

D. Thermal Properties:

Heat resistance, classification according to permissible temperature rise, Effect of electrical overloading on the life of an electrical appliance.

E. Plastic Insulating Materials:

Classification into thermoplastic and thermosetting catagories, examples of each and their typical applications.

4. MAGNETIC MATERIALS:

- A. Ferromagnetism, domains, permeability, hysterisis loop-(including coerrecive force and residual magnetism) and magnetic saturation.
- B. Soft and Hard magnetic materials, their examples and typical applications.
- 5. SEMI CONDUCTOR AND SPECIAL PURPOSE MATERIALS:

N-type and P-type materials, application of semi-conductor materials, materials used in transistor and I.C. manufacture.

6. D.C. CIRCUITS:

- (i) Ohm's law, resistivity, effect of temperature on resistances, heating effect of electric current, conversion of mechanical units into electical units.
- (ii) Kirchoff's laws, application of Kirchoff's laws to solve, simple d.c. circuits.
- (iii)Thevenins theorem, maximum power trasfer theorem,
 Norton's theorem and super position theorem, simple
 numerical problems.

7. ELECTROSTATICS:

- (i) Capacitance and capacitor, definition, various types.
- (ii) Charging and discharging of a capacitor, growth and decay of current in a capacitive circuit.
- (iii) Energy stored in a capacitor.
- (iv) Capacitance $% \left(\frac{1}{2}\right) =0$ in terms of dimensions of parallel plate capacitor.

- (v) Dielectric constant of material, Break down voltage of a capacitor.
- (vi) Series and parallel connection of capacitors.

ELECTRO MAGNETISM: 8.

- (i) Concept of mmf, flux, reluctance and permeability.
- (ii) Energy stored in a magnetic field and an inductor.
- (iii) Solution of problems on magnetic circuits.
- (iv) Faraday's laws of electromagnetic induction, Lenz's law, Physical explanation of self and mutual inductance.
- (v) B-H curve, Hysterisis, Eddy currents elementary ideas and significance.
- (vi) Growth and decay of current in an inductive circuit.
- (vii) Force between two parallel current carrying conductors and its significance.
- (viii) Current carrying conductor in a magnetic field and its significance.

A.C. THEORY:

- (i) Concept of alternating voltage and current, difference between A.C and D.C..
- (ii) Generation of alternating voltage, equation of sinusoidal waveform.
- (iii)Definition and concept of cycle, frequency, Time period, amplitude, instantaneous value, average value, RMS value, peak value, form factor, Peak factor.
- (iv) Phase and phase difference, representation of alternating quantities by phasor, addition and subtraction of alternating quantities.

10. BATTERIES:

- (i) Construction of lead acid and nickel cadmium batteries.
- (ii) Charging and maintenance of batteries.
- (iii) Rating of batteries.
- (iv) Back up batteries (Lithium & Silver Oxide batteries)
- (v) Shelf life of batteries.

ELECTRICAL ENGINEERING LAB:

LIST OF PRACTICALS:

- 1. Identification and study of commonly used electrical materials such as wires, cables, switches, fuses, coiling, rose battens, Cloatd and allied items.
- 2. Ohm's law verification.
- 3. To verify the laws of series and parallel connections of resistances i.e. to verify:-
 - (i) The total resistance in series connections.

RT=R1+R2+R3.....

Where RT is the total resistance and R1,R2,R3 etc.are the resistances connected in series.

(ii) The total resistance in parallel connections.

1/RT=1/R1 + 1/R2 + 1/R3....

Where RT is the total resistance and R1,R2,R3 etc. are the resistances connected in parallel. Also to conclude that the total resistance value of a parallel circuit is less than the any individual resistance.

- 4. To verify Kirchoff's following laws:-
 - (i) The algebric sum of the currents at a junction is zero.
 - (ii) The algebric sum of the e.m.f. in any closed circuit is equal to the algebric sum of IR products (drops) in that circuit.
- 5. To measure the resistance of an ammeter and a voltmeter and to conclude that ammeter has very low resistance whereas voltmeter has very high resistance.
- 6. To verify Thevenin's and maximum power transfer theorems.
- 7. To find the ratio of inductance values of a coil having air core and iron core respectively and thus see that by the introduction of a magnetic material inside the coil, the inductance value of the coil is substantially increased.
- 8. To verify the relation:-

CT=(C1*C2)/(C1+C2)

and

CT=C1+C2

For two capacitors, connected in series and parallel respectively.

- 9. To test a battery for charged and discharged conditions and to make connections for its charging.
- 10. To show that the range of an ammeter (d.c. and a.c.) and a voltmeter (d.c. and a.c.) can be extended with the use of shunts and multiplier.

1.5 Principles of Information Technology

L T P 4

Rationale

Computers have become an integral part of modern industrial atmosphere. Every technician is supposed to be aware of the application of computers. A student having knowledge of popular software and computer peripherals will prove useful to accept any challenge in day today working.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units		Coverage Time			
		L_	_T	P		
1.	Components of Computers	10	-	_		
2.	Introduction of Information Technology	16	-	_		
3.	Number System	12	-	_		
4.	Emerging Trends In IT	10	_	_		
5.	A/D AND D/A CONVERTERS:	08	-	-		
		56	_	56		

1. Components of computer

Types of PC e.g. Desktops, Laptops, Notebooks, Palmtops, Memory System of a PC, Primary Memory, PC setup and ROM-BIOS, Elementary Trouble shooting.

- (A) Classification according to the following heads.
 - (a) Volatile and non-volatile memories.
 - (b) Random access memories and sequential access.
 - (c) Semiconductor and non-semiconductor memories.
 - (d) Destructive and non-destructive memories.
- (B) Semi-conductor ROMs, PROMs, EPROM, FLASH, SRAM. DRAM, structure and working of CCD. $\ensuremath{\text{R/W}}$ memory.

2. Intoduction of Information Technology

Definition Of Information, difference between data and information, need for information, qualities of information, value of information, categories of information, level of Information. Use of Information Technology in Office Automation, Computers & Its Types.

Components of Information Technology:

Components Hardware & its Functioning - Input Unit, Control Processing Unit, Output Unit, Types of Input Units & Output Units Computer Software - Types of Software, System Software, Application Software.

3. Number system:

Binary, Octal and Hexadecimal number system; conversion From decimal octal and hexadecimal to binary and vice-versa. Binary addition, subtraction, multiplication and division including binary numbers, 1's and 2's complements method subtraction.

4. Emerging Trends in IT -

Concepts of Networking and Local Area Networking, Advanced Input/Output Devices and their use(MICR,OCR, Scanners, Light pen, Plotters, Microfilms, Rewritable, CD-ROMS, Multimedia, Video Conferencing, Tele Conferencing.

MOBILE COMPUTING :

Introduction, Personnel Communication Services (PCS), Global System Mobile Communication (GSM), GPRS, Mobile Data Communication, WAP, 3G Mobile service, 4G Mobile service,

5. A/D AND D/A CONVERTERS:

Use of A/D and D/A converters

LIST OF PRACTICALS

- 1. Given a PC, name its various components and list their functions
- 2. Identification of various parts of a computer and peripherals
- 3. Practice in installing a computer system by giving connection
- 4. DOS Commands (internal / external) e.g. TYPE, REN, DEL, CD, MD, COPY, TREE, BACKUP
- 5. Exercises on entering text and data (Typing Practice using any tutor)
- 6. Features of Windows as an operating system
 - Start
 - Shutdown and restore
 - Creating and operating on the icons
 Opening closing and sizing the windows
 - Using elementary job commands like creating,

saving, modifying,

- renaming, finding and deleting a file
- Creating and operating on a folder
- Changing setting like, date, time color (back

ground and fore ground)

- Using short cuts
- Using on line help

II Semester

2.1 APPLIED MATHEMATICS I (B) [Common to All Engineering Courses]

L T P 3 2/2 -

Rationale:

The study of mathematics is an important requirement for the understanding and development of any branch of engineering. The purpose of teaching mathematics to diploma engineering students is to impart them basic knowledge of mathematics which is needed for full understanding and study of engineering subjects.

S.N.	Units		Coverage	
		L_	T_	P_
1.	Integral Calculus-I	12	4	-
2.	Integral Calculus-II	12	4	-
3.	Coordinate Geometry (2 Dimensional)	10	3	-
4.	Coordinate Geometry (3 Dimensional)	8	3	-
		42	14	_

DETAILED CONTENTS:

- 1. INTEGRAL CALCULUS I : (14 Marks)
- Methods of Indefinite Integration :-
- 1.1 Integration by substitution.
- 1.2 Integration by rational function.
- 1.3 Integration by partial fraction.
- 1.4 Integration by parts.
- 2. INTEGRAL CALCULUS -II : (14 Marks)
- 2.1 Meaning and properties of definite integrals, Evaluation of definite integrals. Integration of special function.
- 2.2 Application: Finding areas bounded by simple curves, Length of simple curves, Volume of solids of revolution, centre of mean of plane areas.
- 2.3 Simposns 1/3rd and Simposns3/8th rule and Trapezoidal Rule : their application in simple cases.
- 3. CO-ORDINATE GEOMETRY (2 DIMENSION):(14 Marks)
- 3.1 CIRCLE:

Equation of circle in standard form. Centre - Radius form, Diameter form, Two intercept form.

3.2 Standard form and simple properties

Parabola x2=4ay, y2=4ax,

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- 4. CO-ORDINATE GEOMETRY (3 DIMENSION):(8 Marks)
- 4.1 Straight lines and planes in space -

Distance between two points in space, direction cosine and direction ratios, Finding equation of a straight line and Plane (Different Forms),

4.2 Sphere x2 + y2 + z2 + 2gx + 2fy + 2wz=d (Radius, Centre and General Equation)

2.2 APPLIED PHYSICS-II

[Common to All Engineering Courses]

L T P 3 2/2 4

Rationale:

Engineering physics is a foundation Course. Its purpose is to develop proper understanding of physical phenomenon and scientific temper in the students. While teaching the subject, teachers should make maximum use of demonstrations to make the subject interesting to the students.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Topics	L	Т	Ρ
1.	Optics	4	1	_
2.	Introduction To Fiber Optics	4	1	_
3.	Laser & its Application	4	1	_
4.	Electrostatics	4	1	_
5.	D.C. Circuits	4	1	_
6.	Magnetic Materials & Their Properties	4	1	_
7.	Semi Conductor Physics	4	1	_
8.	Introduction Diode & Transistors	4	2	_
9.	Introduction To Digital Electronics	4	2	_
10.	Non-conventional energy sources	6	3	-
		42	14	56

1. Optics (4 Marks)

Nature of light, Laws of Reflection and Refraction, Snell's Law, Interference (Constructive and Deotructive), Diffraction and Polarization (Concept Only), Law of Mallus and Polaroids.

2. Introduction To Fibre Optics : (5 Marks)

Critical angle, Total internal reflection, Principle of fibre optics, Optical fibre, Pulse dispersion in step-index fibres, Graded index fibre, Single mode fibre, Optical sensor.

3. Lasers and its Applications (4 Marks)

Absorbtion and Emission of energy by atom, Spontaneous and Stimulated Emission, Poluation inversion, Main component of laser and types of laser- Ruby Laser, He-Ne laser and their applications. Introduction to MASER.

4. Electrostatics : (4 Marks)

Coutomb's Law, Electric field, Electric potential, Potential energy, Capacator, Energy of a charged capacitor, Effect of dielectric on capacators.

5. D.C. Circuits (5 Marks)

Ohm's Law, Kirchoff's Law and their simple application, Principle of Wheat Stone bridge and application of this principle in measurement of resistance (Meter bridge and Post Office Box); Carey Foster's bridge, potentiometer.

6. Magnetic Materials and Their Properties: (5 Marks)

Dia, Para and Ferro-magnetism, Ferrites, Magnatic Hysteresis Curve and its utility. Basic idea of super conductivity, Meissner's effect.

7. Semiconductor Physics (4 Marks)

Concept of Energy bands in soldis, classification of solids into conductors, insulators and semiconductors on the basis of energy band structure. Intrinsic and extrinsic semi conductors, Electrons and holes as charge carriers in semiconductors, P-type and N-type semiconductors.

8. Junction Diode and Transister: (6 Marks)

Majority and Minority charge carriers, P-N junction formation, barrier voltage, Forward and reverse biasing of a junction diode, P-N junction device characteristics, Formation of transistor, transistor-action, Base, emitter and collector currents and their relationship LED's.

9. Introduction To Digital Electronics : (6 Marks)

Concept of binary numbers, Interconversion from binary to decimal and decimal to binary. Concepts of Gates (AND, NOT, OR).

- 10. Non-conventional energy sources: (7 Marks)
 - (a) Wind energy: Introduction, scope and significance, measurement of wind velocty by anemometer, general principle of wind mill.
 - (b) Solar energy: Solar radiation and potentiality of solar radiation in India, uses of solar energy: Solar Cooker, solar water heater, solar photovoltaic cells, solar energy collector.

PHYSICS LAB

Note: Any 4 experiments are to be performed.

- 1. Determination of coefficient of friction on a horizontal plane.
- 2. Determination of 'g' by plotting a graph T2 verses l and using the formula g=4n2/Slope of the graph line
- 3. Determine the force connstant of combination of springs incase of 1. Series 2. Parallel.

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- 4. To verify the series and parallel combination of Resistances with the help of meter bridge.
- 5. To determine the velocity of sound with the help of resonance tube.
- 6. Determination of viscosity coefficient of a lubricant by Stoke's law.
- 7. Determination of E1/E2 of cells by potentio meter.
- 8. Determination of specific resistance by Carry Foster bridge.
- 9. Determination of resitivity by P.O.Box.
- 10. Verification of Kirchoff's Law.
- 11. To draw Characteristics of p-n Junction diode.
- 12. To measure instantaneous and average wind velocity by indicating cup type anemometer/hand held anemometer.

NOTE :

Students should be asked to plot a graph in experiments (where possible) and graph should be used for calculation of results. Results should be given in significant figures only.

2.3 APPLIED CHEMISTRY

[Common to All Engineering Courses]

L T P 6 - -

Rationale:

Engineering Chemistry has profound and deep relationship with the industrial and environmental technology. This curriculum intends to impart technical knowledge alongwith productive practice to the students of the diploma engineering. The teachers are expected to guide the students in the classroom and the laboratories according to the curriculum by demonstrations and by showing relevant materials and equipments to inculcate interests in learning among students.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.N	o. Topics	L	Т	Ρ
1.	Atomic Structure	4	-	-
2	Chemical Bonding	6	-	-
3.	Classification of Elements	4	-	-
4.	Electro Chemistry-I	7	-	-
5.	Electro Chemistry-II	8	_	-
6.	Chemical Kinetics	4	_	-
7.	Catalysis	4	_	_
8.	Solid State	4	_	_
9.	Fuels	4	_	_
10.	Water Treatment	6	_	_
11.	Colloidal State	4	_	_
12.	Lubricants	4	_	_
13.	Hydrocarbons	7	_	_
14.	Organic Reactions & Mechanism	8	_	_
15	Polymers	4	_	_
16	Synethetic Materials	6	-	-
		 84		

DETAILED CONTENTS:

1. ATOMIC STRUCTURE : (3 MARKS)

Basic concept of atomic structure, Matter wave concept, Quantum number, Haisenberg's Uncertainty Principle, Shaples of orbitals.

2. CHEMICAL BONDING : (4 MARKS)

Covalent bond, Ionic & Co-ordinate, Hydrogen bonding, Valence bond theory, Hybridisation, VSEPR theory, Molecular orbital theory.

3. CLASSIFICATION OF ELEMENTS : (3 MARKS)

Modern classification of elements (s,p,d and f blcok elements), Periodic properties: Ionisation potential electro negativity, Electron affinity.

4. ELECTRO CHEMISTRY-I: (3 MARKS)

Arrhenius Theory of electrolytic dissociation, Transport number, Electrolytic conductance, Ostwald dilution law. Concept of Acid and bases: Bronsted, Arrhenius and Lewis theory. Concept of pH and numericals. Buffer solutions, Indicators, Solubility product, Common ion effect with their application,

5. ELECTRO CHEMISTRY-II: (3 MARKS)

Redox reactions, Electrode potential(Nernst Equation), Electro-chemical cell (Galvanic and Electrolytic). EMF of a cell and free energy change. Standard electrode potential, Electro chemical series and its application. Chemical and Electrochemical theory of corrosion, Galvenic Series. Prevention of corrosion by various method.

6. CHEMICAL KINETICS : (3 MARKS)

Law of mass action, order and molecularity of rection. Activation energy, rate constants, Ist order reactions and 2nd order reactions.

7. CATALYSIS : (2 MARKS)

Definition Characteristics of catalytic reactions, Catalytic promotors and poison , Autocatalysis and Negative catalysis, Theory of catalysis, Application.

8. SOLID STATE : (2 MARKS)

Types of solids (Amorphous and Crystalline), Classification (Molecular, Ionic, Covalent, Metallic), Band theory of solids (Conductors, Semiconductors and Insulators), types of Crystals, FCC, BCC, Crystal imperfection.

9. FUELS : (3 MARKS)

Definition, its classification, high & low Calorific value.Determination of calorific value of solid and liquid fuels by Bomb calorimeter.

Liquid fuel - Petroleum and its refining, distillate of petroleum (Kerosene oil, Disel and Petrol), Benzol and Power alchol. Knocking, Anti-knocking agents, Octane number and Cetane number.

Cracking and its type, Gasoling from hydrogenation of coal (Bergius process and Fischer tropsch's process)

Gaseous Fuel - Coal gas, Oil gas, Water gas, Producer gas, Bio gas, LPG and CNG.

Numerical Problems based on topics

10. WATER TREATMENT : (3 MARKS)

Hardness of water, Its limits and determination of hardness of water by EDTA method. Softening methods (Only Sods lime, Zeolote and Ion exchange resin process). Disadvantage of hard water in different industries, scale and sludge formation, Corrosion, Caustic embritlement, primming and

foarming in biolers.

Disinfecting of Water By Chloramine-T, Ozone and Chlorine. Advantage and disadvantage of chlorinational, Industrial waste and sewage, Municipality waste water treatment, Definition of BOD and COD. Numerical Problems based on topics.

11. COLLOIDAL STATE OF MATTER : (3 MARKS)

Concept of collidal and its types, Different system of colloids, Dispersed phase and dispersion medium.

Methods of preparation of colloidal solutions, Dialysis and electrodialysis. Properties of colloidal solution with special reference to absorption, Brownian Movement, tyndal effect, Electro phoresis and coagulation. relative stability of hydrophillic and hydrophobic colloids. Protection and protective colloids. Emulsion, Types, preparation, properties and uses. Application of colloids chemistry in different industries.

12. LUBRICANTS : (3 MARKS)

Definition, classification, Necessasity and various kinds of lubricants. Function and mechanism of action of lubricants and examples. Properties of lubricants, Importance of additive compunds in lubricants, Synthetic lubricants and cutting fluids. Industrial application, its function in bearing.

13. HYDROCARBONS: (4 MARKS)

- A. Classification and IUPAC nomeuclature of organic compounds hamologous series (Functional Group)
- B. Preparation, properties and uses of Ethane, Ethene, Ethyne (Acetylene), Benzene and Toluene.
- 14. ORGANIC REACTIONS & MECHANISM: (4 MARKS)
- 1. Fundamental aspects -
 - A. Electrophiles and nucleophiles, Reaction Intermediates, Free radical, Carbocation, Carbanion
 - B. Inductive effect, Mesomeric effect, Electromeric effect.
- 2.A. Mechanism of addition reaction (Markonicove's Rule, Cyanohydrin and Peroxide effect),
- B. Mechanism of Substitution reactions; (Nucleophillic) hydrolysis of alkyle halide, electrophillic substitution halogenation, Sulphonation, Niration and friedel-Craft reaction.
- C. Mechanism of Elimination reaction Dehydration of primary alcohol, Dehyrohalogenation of primary alkyl halide.
- 15. POLYMERS : (3 MARKS)
- 1. Polymers and their classification. Average degree of polymerisation, Average molecular weight, Free radical polymerisation (Mechanisms)

- Thermosetting and Thermoplastic resen -
 - Addition polymers and their industrial application-Polystyrene, PVA, PVC, PAN, PMMA, Buna-S, Buna-N, Teflon.
 - B. Condensation polymer and their industrial application : Nylon 6, Nylon 6,6, Bakelite, Melamine formaldehyde, Urea formaldehyde, Terylene or Decron, Polyurethanes.
- General concept of Bio polymers, Biodegradable polymers and inorganic polymers(Silicon)
- 16. SYNETHETIC MATERIALS : (4 MARKS)
- A. Introduction Fats and Oils
- B. Saponification of fats and oils , Manufacturing of soap.C. Synthetic detergents, types of detergents and its manufacturing.
- 3. EXPLOSIVES: TNT, RDX, Dynamite.
- 4. Paint and Varnish

2.4 FUNDAMENTALS OF ELECTRONICS DEVICES.

(Common With Three Year Diploma Course In Computer Science & Engineering)

L T P 6 - 3

Rationale:

Knowledge of Electronics Devices is quit essential for a students of diploma Computer Engineering. The knowledge of concepts , constructions & working of these devices, will help students in understanding the working and behaviour of different hardware constituents of computer.

TOPIC WISE DISTRIBUTION OF PERIODS

Sr.	No. Units		Coverage Ti		
		L	Т	Р	
1.	Introduction	8	_	_	
2.	Introduction of active & Passive components	8			
3.	Semiconductor Physics	10	-	-	
4.	Semiconductor Diodes	12	-	-	
5.	Transistor	10	-	-	
6.	Transistor as an amplifier	10	-	-	
7.	Concepts of Feedback	10	-	-	
8.	Transistor as a Switch	8	-	-	
9.	Integrated Circuits	8	-	-	
	Total	84	_	42	

- 1. INTRODUCTION:
- 1.1 Application of electronics in different fields.
- 1.2 Electronic devices in computer system. e.g. power supply, micro processor and other ICs, amplifiers, clock & other signal generators.
- 1.3 Advancements in electronics technology and its impact on computers size reduction, capacity expansion, increase in reliability, cost reduction)
- 2. Introduction of active & Passive components
- 2.1 Register-Working characteristics/properties , registors -carbon film, metal
 film ,carbon composition ,wire wound and variable type (presets and
 potentiometers),characteristics(size, voltage,tolerance)
 2.2 Capacitors-Working characteristics/Properties,capacitprs-polyaster,metalized
 polyster, ceramic paper mica and electronic tantalum ,solid aluminium types
- 3. SEMICONDUCTOR PHYSICS:
- 3.1 Analyzing conductivity of elements, Types of conductors.
- 3.2 Pure(Intrinsic) semiconductors-Silicon, Germenium:Thermal Generation(formation of charge carrier-Positive & Negative charge carriers i.e. electron-hole pair), Recombination, Displacement of hole, mobility of free electron and moving hole, effect of variation in temperature, behavior of instrinsic semiconductors at 0 K.

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- 3.3 Doping the Intrinsic semiconductors with a pentravalent/tri-valent element(i.e. doner and accepter type impurity) in small amount, effect of doping on strength of charge carrirs(formation of immobile ions and majority and minority carriers), P,N Junction.
- 3.4 Effect of doping a crystal parity 'P' type and parity: concepts of diffusion & drift, formation of deplition layer(potential barrier)i.e. formation of P-N Junction.
- 4. SEMICONDUCTORS DIODES:
- 4.1 Effect of applying electrical potential across a P-N Junction in the following ways:
 - (a) Positive of the source to 'P' type terminal & Negative to the 'N' type terminal
 - (b) Positive of the source to 'N' type terminal & Negative to the 'P' type terminal.
- 4.2 Analyzing the flow of current in both the directions, cause of the difference in magnitudes of current in the two directions.
- 4.3 Characteristics of a P-N Junction diode in forward/reverse biasing.
- 4.4 Concepts of unidirectional and bi-directional flow of currents. Effect of putting in diode in series with a load connected across an ac source.
- 4.5 Half wave rectifier, Full wave rectifier9 using C.T. transformer, using bridge circuits)
- 4.6 Special purpose diodes:Zener diode, Vractor diode,Photo Diode,Light emiiting Diode (LED), their chractersitics and uses.
- 5. TRANSISTOR:
- 5.1 Growing a Crystal having two P-N Junction back to back (i.e.PNP & NPN); Junction transistor structure; acton of transistor in FF,RR,FR and RF biasiing; working of a tranistor; relation between different currents in a transistor;
- 5.2 Various configurations of transistor (CB,CE,CC); ralation between. Transistor action in three configuration; Comparison between the three configuration of transistor;
- 5.3 Input and Output characteristics of a transistor;
- 5.4 Field effect transistor (JFET, IGFET, MOSFET);
- 6. TRANSISTOR AS AN AMPLIFIER:
- 6.1 Transistor biasing: DC Operating: need of biasing & bias stablization in a transistor circuit; various biasing circuits(Fixed, Collector to base, emitter, and potential devider.);
- 6.2 DC and AC load lines in a typical CE amplifier circuit;

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- 6.3 Need of using multi- stages; how to couple two stages; various coupling arrangements(R-C coupling, Transformer coupling, Direct coupling):
- 6.4 Effect of coupling arrangement on the requency response of a two stage amplifieer; frequency response curve of a RC coupled amplifier; a transformer coupled amplifier; band with of an amplfier.
- 7. OPERATIONAL AMPLIFIERS:
- 7.1 Specifications of ideal operational amplifier and its block diagram.
- 7.2 Definition of inverting and noninverting inputs, differential voltage gain and input and output off set, voltage input offset current, input bias current, common mode rejection ratio (CMMR), power supply rejection ratio (PSRR) and slew rate.
- 7.3 Method of offset null adjustments, use of op.amp. as an inverter scale changer, adder, subtractor, differential amplifier, buffer amplifier, differentiator, integrator, comparator, Schmitt Trigger, Generation of Square and Triangular Waveform, log and anti-log amplifiers, PLL and its appliation and IC power amplifier.
- 8. FEED BACK IN AMPLIFIER:
- 8.1 Concept of Feed back;
- 8.2 Types of feed back(Positive, Negative); different
 arrangement of feed back(series voltage, series- current,
 shunt -voltage, shunt current);
- 8.3 Voltage gain of feed back amplifier; (A'=A/(a)+A)
- 8.4 Analysis of Negative feed back arrangement on (
 Gain,Stability, Noise, Input/output impedances, Band width);
 Amplifier circuits with negative feed back;
- 8.5 Positive feed back; condition for infinite gain(AB=1 in Positive feed back)
- 8.6 Oscillator as an infinite gain feed back.
- 9. INTEGRATED CIRCUITS:
- 9.1 Introduction;
- 9.2 Manufacturing process;
- 9.3 SSI, MSI, LSI, VLSI, ICs;
- 9.4 Linear and Digital ICs;
- 9.5 Switching and Gating ICs;
- 9.6 DTL, TTL, ICs;

LIST OF PRACTICALS

- 1. To Identify electronic devices and common passive components: such as Diodes (Rectifier, Zeners, Signal Diodes, Varacter diode, etc.); LED's; Transistors; Ics; Resistors, Capacitors, (Colour code for them); Inductors, Transformers.
- To Plot characteristics (FB/RB) of Semiconductor rectifier diode.
- 3. To Plot characteristics (FB/RB) of a zener diode.
- 4. Observe the output wave of a Half wave rectifier circuit with/without shunt capacitor filter.
- 5. Observe the O/P wave of a full wave (C.T.) Rectifier circuit with/without Shunt capacitor filter.
- 6. Observe the O/P wave of a Bridge Rectifier circuit with/without shunt capacitor filter.
- 7. To Plot input/output characteristics of a Transistor in CB.
- 8. To Plot input/output characteristics of a Transistor in CE.
- 9. To Plot input/output characteristics of a FET.
- 10. To measure Voltage gain of a transistor amplifier at 1 KHz signal, at different load.
- 11. To measure over all Voltage gain of a 2 stage RC coupled transistor amplifier a 1 KHz signal.
- 12. To plot frequency response of a RC coupled amplifier at 1 $\,$ KHz signal.
- 13. To measure input and output impedance of a negative feedback amplifier.
- 14. To fabricate a transistor switch and verify its working.
- 15. Use OP-AMP as inverting and non-inverting amplifier, Use as Adder, Subtractor, Intergator and differentator.

2.5 CONCEPT OF PROGRAMMING USING C (Common with Three year diploma in CSE)

L T P

Rationale:

For solution of different problems, C is a very powerful high level language. It is widely used in research and engineering problems. A software technician must be aware of this language for working in computer environment.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time		
		L	T	P
1.	Concept of Programming	12	-	
2.	Introduction to Programming in C	12	-	-
3.	Fundamentals of C Programming	12	_	
4.	Conditional Program Execution	12	-	
5.	Function	12	-	
6.	Arrays	12	-	
7.	Pointers	12	-	
		84	-	84

DETAILED CONTENTS

1. CONCEPT OF PROGRAMMING:

Concept of Flowcharting, algorithm, programming, Structured Programming Various techniques of programming, Use of programming.

2. INTRODUCITON TO PROGRAMMING IN C:

Standard I/o in C, Fundamental data types- Character types, Integer, Short, Long, Unsigned, Single and Double floating point, Storage classes - Automatic, Register, Static and External, Operators and Expression using numeric and relational operators, Mixed operands, Type of conversion, Logical operators, Bit operators, Assignment operator, Operator precedence and associatively.

3. FUNDAMENTALS OF C PROGRAMMING :

Structure of C program, writing and executing the first C program, components of C language, Standard I/O in C.

4. CONDITIONAL PROGRAM EXECUTION :

Applying if and switch statements, nesting if and else, use of break and default with switch, program loops and iterations: use of while, do while and for loops, muliple loops variables, use of break and continue statement.

5. FUNCTIONS:

Introduction, types of functions, functions with array, passing values to functions, recuresive fuctions.

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6. ARRAYS:

Array notation and representation, manipulating array elements, using multi dimentional arrays, Structure, union, enumerated data types.

POINTERS : 7.

Introduction, decaration, applications, File handling, standard C preprocessors, defining and calling macros, conditional compilation, passing values to the compiler.

List of Experiments (Using GCC/Turbo/Borland compiler techniques)

- 1. WAP to Print an Integer Entered by the User
- 2. WAP to Add Two Integers
- 3. WAP to Multiply two Floating Point Numbers
- 4. WAP to Find ASCII Value of a Character
- 5. WAP to Swap Two Numbers
- 6. WAP to Check Whether a Number is Even or Odd
- 7. WAP to Find the Largest Number Among Three Numbers
- 8. WAP to Check Leap Year
- 9. WAP to Find GCD of two Numbers
- 10. WAP to Find LCM of two Numbers
- 11. WAP to Display Fibonacci Sequence
- 12. WAP to Count Number of Digits of an Integer
- 13. WAP to Check Whether a word is Palindrome or Not 14. WAP to Check Whether a Number is Prime or Not
- 15. WAP to Make a Simple Calculator Using switch...case
- 16.WAP to Display Prime Numbers Between Intervals Using Function
- 17. WAP to Check Whether a Number can be Express as Sum of Two Prime Numbers
- 18.WAP to Find the Sum of Natural Numbers using Recursion
- 19.WAP to Find the Length of a String
- 20. WAP to Concatenate Two Strings
- 21. WAP to Find Largest Element of an Array
- 22. WAP to Add Two Matrix Using Multi-dimensional Arrays
- 23. WAP to Access Elements of an Array Using Pointer
- 24. Write a C++ program to take user input for ten numbers and then display the average of these numbers.
- 25. Write a C++ to make a simple calculator that performs addition, subtraction, multiplication and division using used defined functions.

III Semester

3.1 APPLIED MATHEMATICS II [Common to All Engineering Courses]

L T P 5 2 -

Rationale :

The study of mathematics is an important requirement for the understanding and development of concepts of Engg. The purpose of teaching mathematics to the Diploma Engg. students is to give them basic foundation and understanding of mathematics so that they can use the same for the understanding of engineering subjects and their advancements.

Sl.No.	Units	Cove	Coverage Time			
		L_	T_	P		
1.	Matrices	16	6	_		
2.	Differential Calculus	15	6	_		
2.	Differential Equations	15	6	_		
4.	Integral Calculus	12	5	_		
5.	Probability & Statistics	12	5	-		
		70	28	_		

DETAILED CONTENTS

- 1. MATRICES : (12 Marks)
- 1.1 Algebra of Matrices, Inverse :

Addition, Multiplication of matrices, Null matrix and a unit matrix, Square matrix, Symmetric, Skew symmetric, Hermitian, Skew hermition, Orthagonal, Unitary, diagonal and Triangular matrix, Determinant of a matrix.

Definition and Computation of inverse of a matrix.

1.2 Elementry Row/Column Transformation :

Meaning and use in computing inverse and rank of a matrix.

1.3 Linear Dependence, Rank of a Matrix :

Linear dependence/independence of vectors, Definition and computation of a rank of matrix. Computing rank through determinants, Elementary row transformation and through the concept of a set of independent vectors, Consistency of equations.

1.4 Eigen Pairs, Cayley-Hamilton Theorem :

Definition and evaluation of eign values and eign vectors of a matrix of order two and three, Cayley-Hamilton theorem (without Proof) and its verification, Use in finding inverse and powers of a matrix.

39

- 2. DIFFERENTIAL CALCULUS : (10 Marks)
- 2.1 Function of two variables, identification of surfaces in space, conicoids

2.2 Partial Differentiation :

Directional derivative, Gradient, Use of gradient f, Partial derivatives, Chain rule, Higher order derivatives, Eulens theorem for homogeneous functions, Jacobians.

2.3 Vector Calculus:

Vector function, Introduction to double and triple integral, differentiation and integration of vector functions, gradient, divergence and curl, differential derivatives.

- 3. DIFFERENTIAL EQUATION :(10 Marks)
- 3.1 Formation, Order, Degree, Types, Solution:

Formation of differential equations through physical, geometrical, mechanical and electrical considerations, Order, Degree of a differential equation, Linear, Nonlinear equation.

3.2 First Order Equations :

Variable seperable, equations reducible to seperable forms, Homogeneous equtions, equtions reducible to homogeneous forms, Linear and Bernoulli form exact equation and their solutions.

3.3 Higher Order Linear Equation :

Property of solution, Linear differential equation with constant coefficients (PI for X=eax, $Sin\ ax$, $Cos\ ax$, Xn, eaxV, XV.

3.4 Simple Applications :

LCR circuit, Motion under gravity, Newton's law of cooling, radioactive decay, Population growth, Force vibration of a mass point attached to spring with and without damping effect. Equivalence of electrical and mechanical system

- 4. INTEGRAL CALCULUS II: (12 Marks)
- 4.1 Beta and Gamma Functions:

Definition, Use, Relation between the two, their use in evaluating integrals.

4.2 Fourier Series :

Fourier series of f(x),-n<x<n, Odd and even function,Half range series.

4.3 Laplace Transform :

Definition, Basic theorem and properties, Unit step and

40

Periodic functions, inverse laplace transform, Solution of ordinary differential equations.

- 5. PROBABILITY AND STATISTICS :(6 Marks)
- 5.1 Probability:

Introduction, Addition and Multiplication theorem and simple problem.

5.2 Distribution:

Discrete and continuous distribution, Bionimal Distribution, Poisson Distribution, Normal Distribution..

3.2 DATA STRUCTURE USING C (Common with Three year diploma in CSE, Post G. Diploma In Computer Application)

L T P

Rationale :

For solution of different problems 'C' is a very powerful high level language. It is widely used in research and engineering problems. A software technician aware of this language will be useful for working in computer environment.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units		e Time
		LT_	P
1.	Basic Concepts.	6 -	
2.	Lists	12 -	
3.	Stacks And Queues	10 -	
4.	Sorting & Merging	10 -	
5.	Tables	10 -	
6.	Trees	12 -	
7.	Graphs	10 -	
		70 -	70

DETAILED CONTENTS

1. BASIC CONCEPTS:

- 1.1 Problem solving concept, top down and bottom up design,
 Structured programming, concept of data type, variable
 And constants, Concept of pointer variable and constant,
 Introduction to data structure(Linear, Non Linear, Primitive,
 Non Primitive), Concept of data structure(Array, Linked list
 Stack, Queue, Trees, Graphs).
- 1.2 Arrays: Concept of arrays, single dimensional array, Two
 Dimensional array Representation of two dimensional array
 (Base address, L.B., U.B), Operation of arrays with algorithms
 (Searching, traversing, inserting, deleting)

2. LISTS:

Introduction to linked list and double linked list, Representation Of linked lists in memory, comparsion between linked list and Array, Traversing a link list, Searching a link list, Insertion And deletion into linked list(Ar first node, Specified Position, Last node), Application of link list, Doubly linked lists, Triversing a doubly link lists, Insertion and deletion into doubly Link list.

3. Stacks And Queues

Introduction to stacks, representation of stacks with array and link List, Implementation of stacks, Application of stacks (Polish Notations, converting infix to post fix notation, evaluation of Post fix notation, tower of Hanoi), Recursion: concept and

42

Comparsion between recursion and iteration, Introduction to queues, Implementation of queues, Circular queues, De-queues

4. SORTING ALGORITHMS

Introduction, Search algorithm(Linear and Binary), Concept
Of sorting.
Insertion sorts, Bubble sort, Quicksort, Mergesort, Heapsort

5. Tables: -

Searching sequential tables, Hash tables and Symbol tables, Heaps.

6. TREES

Concept of Binary Trees (Complete, Extended Binary Tree), Concept Of representation of Binary Tree, Concept of balance Binary Tree, Traversing Binary Tree(Pre order, Post order and In Order), Searching Inserting and deleting in binary search tree.

7. Graphs:

Depths-first-search.

DATA STRUCTURE USING C

List of Experiments

- 1. Make a program to insert 10 elements in an array by taking user input.
- 2. Make a program that demonstrates deletion of elements from beginning, middle, last position from an array.
- 3. Make a program for merging of elements of two arrays.
- 4. Make a program that demonstrates PUSH operation of stack.
- 5. Make a program that demonstrates POP operation of stack.
- 6. Make a program to insert elements in a linear queue.
- 7. Make a program to insert elements in a circular queue.
- 8. Make a program that demonstrates the working of simple list for inserting elements at beginning position, middle position and at the end of list.
- 9. Make a program that demonstrates the working of circular list for inserting elements at beginning position, middle position and at the end of list.
- 10. Write a program for insertion sorting.
- 11. Write a program for bubble sorting.
- 12. Write a program for quick sort.
- 13. Write a program for merge sort.
- 14. Write a program for heap sort.
- 15. Make a program for binary search.
- 16. Make a program for linear search.
- 17. WAP to Create a Tree.
- 18. WAP to check whether a Tree is a Binary Search Tree.
- 19. WAP program to construct a B Tree.
- 20. WAP for Depth First Binary Tree Search

LIST OF BOOKS

- 1. Data Structure Schaum's Outline Series McGraw Hill
- 2. Data Structure Schaum's Series McGraw Hill Publications
- 3. Horwitz and Sartaj Sahni Data Structure
- 4. Tanenbaum Data Structures Prentice Hall of India, New Delhi
- 5. Kanekar Yashwant Data Structure through C, BPB Publication

3.3 WEB TECHNOLOGY - I (Common with Three year diploma in CSE)

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Co	overa	rage Time	
		L	T_	P	
1.	Topic 1	10	_	-	
2.	Topic 2	14	_	-	
3.	Topic 3	14	_	-	
4.	Topic 4	8	_	-	
5.	Topic 5	10	-	-	
		56	-	56	

1. HTML:

Elements of HTML, HTML sources and Rules of nesting, Syntax conventions, HTML categories, Text tags, Formatting Web Pages bys using styles, Additing pictures, Image attribute, introduction to forms, tables and models, adventages and limitations of tables, frames, link, CSS cascading style sheets, XHTML, XML, Cient side scripting, Server side scripting, Managing data with SQL.

2. JAVA SCRIPTS:

What is Java scripts, adding, Java scripts to documnets, embedding Java scripts, Linking Java scripts, Creating a page program with scripts, What is Java and its appletes to make webpage run server scripts, active X.

3. XML:

Introduction to XML, Difference between XML and HTML, Use of XML, XML Syntax Rules, XML Elements, XML attribute, XML name space, Displaying XML, XML validator, XML application, RSS FEED, JSON.

4. CSS:

CSS Introduction, CSS Syntex, CSS selectors : Element SElector, id Selector, Class Selector, Grouping Selectors, Implementing CSS, Jquery, Image Formate (JPG, PNG, GIF).

5. JQUERY :

Jquery Concept, jQuery library functions, use of custom script

LIST OF PRACTICALS

- 1. Exercises on to static web sites.
- 2. Development of different web sites using open source tools

L T P

RATIONAL:

The subject provides the students with the knowledge of architecture and organization of personal computers. Computer airthematic algorithms for different arithmetic operations. The study of microprocessors in terms of architecture, software and interfacing techniques leads to the understanding of working of CPU in a microprocessor

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Ti		
		LTP_		
1.	Topic 1	10		
2.	Topic 2	16		
3.	Topic 3	08		
4.	Topic 4	10		
5.	Topic 5	10		
6.	Topic 6	10		
7.	Topic 7	10		
8.	Topic 8	10		
		84 - 56		

DETAILED CONTENTS

1. EVOLUTION AND ARCHITECTURE OF A MICROPROCESSOR :

Computer system organization adn architecture, Typical organization of a microcomputer system and functions of its various block. OCncept of BUS, BUS organization of 8085, Function block diagram of 8085 and function of each block, Pin details of 8085 and related signals.

2. MICRO PROGRAMMING :

Brief idea of machine and assembly languages, assembler, program loops, programmin arithmetic and logic operations, sub routines, input output programming with examples.

8085 microprocessor assembly language programming machine and Mnemonic codes, Instruction format and addessing mode. Idenfication of instructions as to which addressing mode they belong. Concept of instruction set. Explanation of the instructions of the following groups instruction set. Data transfer group, Arithemtic Group, Logic Group, Stack, I/O and Machine control group. Programming exercises in assembly language. (Examples can betaken from the list of experiments.

3. INSTRUCTION TIMING AND CYCLES :

Instruction cycle, mahine cycle and T-states, Fetch and execute cycle.

4. INTERRUPTS :

Concept of interrupt, Maskable and non-maskable, Edge triggered and level triggered interrupts, Software interrupt, Testart interrupts and its use.

5. DATA TRANSFER TECHNIQUES :

Concept of programmed I/O operations, input output interface, sync data transfer, async ata transfer (hand shaking), Interrupt deiven data transfer, DMA.

6. MICRO PROGRAMMED CONTROL :

Control memory, address sequencing, micro programs example.

7. COMPUTER PROCESSING:

Pipeline and vector processing, parallel processing, pipelining, arithmetic pipelines, RISC pipelines, Vector processing, array processors.

8. COPUTER ARITHMETIC ALGORITHM:

Addition and substractuion algorithm, multiplication algorithms, division algorithms, floating point arithmetic operations.

LIST OF PRACTICALS

- 1. Familarization of different keys of 8085 microprocessor kit and its memory map.
- 2. Steps to enter, modify data/program and to execute a programme on 8085 kit.
- 3. Writing and execution of ALP for addition of two 8 bit numbers.
- 4. Writing and execution of ALP for substraction of two 8 bit numbers.
- 5. Writing and execution of ALP for multipication two 8 bit numbers.
- 6. Writing and execution of ALP for division of two 8 bit numbers.
- 7. Writing and execution of ALP for arranging of 10 bit numbers ascending order.
- 8. Writing and execution of ALP for arranging of $10\ \mathrm{bit}$ numbers descending order.

LIST OF BOOKS

- 1. Computer Architecture by Rafiquzzaman, M; Prentice Hall of India, New Delhi.
- 2. Fairhead 80386/80486, BPB Publication, New Delhi.
- 3. Hardware and Software of Personal Computers by Bosem S K; Willey Eastern Ltd.,

47

- 4. Structured Computer Organization by Tanebaum, Andrew S; Prentice Hall of India, New Delhi.
- 5. Upgrading nad preparing PCs by Scoot Muller, Techmedia Publication.
- 6. Computer organization and Architecture by Linda Labur, Barosa Publishing House Pvt. Ltd. Darya Ganj, New Delhi Microprocessor Architecture, Programming and Application with 8080/8085 by Architecture, Programming and Application with 8080/8085 by Ramesh S Gaonker, Willey Estern Ltd., New Delhi.
- 7. Introduction to Microprocessor by Mathr, Tata McGraw Hill Education Pvt. Ltd., New Delhi.

3.5 OFFICE AUTOMATION TOOLS (Common with Three year diploma in CSE)

6

Rationale :

The PC's are gaining their image as personal assistants to every individual in day today life. It is only because of the softwares like Electronic spread sheet, Data base and Word Star, Without these this image of the pc's is of no

TOOLS: Following tools can be used for this subject Libre Office, Open Office, MS Office

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time
		L T P
1.	Word Processing	14
2.	Spreadsheets	14
3.	Presentation	14
4.	Electronic Mail	14
		56 - 84

DETAILED CONTENTS

WORD PROCESSING: 1.

File : Open, Close, Save and Find File, Print and Page

Setup

Edit : Cut, Copy, Find, Replace

Insert: Page Insert, Page No., Symbole

Font : Paragraph, Tabs, Boder & Shading, Change Case

Tools : Spelling, Mail Merge

Table : Insert Table, Delete Cells, Merge Cell, Sort Text

SPREADSHEET:

File : Open, Close, Save and Find File, Print and Page

Setup

Edit : Cut, Copy, Find, Replace, Undo, Redo Insert: Cell, Row, Worksheet, Chart

Format: Data, Sort, Filter, Form, Table

3. PRESENTATION

File : New, Open, Close, Save as HTML, Pack and Go, Page

setup, Send to , Properties

: Cut, Copy, Find, Replace, Undo, Redo, Duplicate. Edit View

: Slide_Outline, Slide_sorter, Notepage, Slideshow, Master,

Black & white slide, Toolbars, Ruler , Guides

Insert : New slide, Duplicate slide, Picture, Text box, Movies

& sound, Hyperlink.

: Font, Bullet, Alignment, Line spacing, Slide layout. Format Tool : Power point, Presentation & conference, Expand

slide, Macro, customise.

Slide show: View show, Rehearse timing, Naration, View on two screen , Active buttons, Preset Animation, Custom -

animation, Slide transition.

Window : New window, Arrange icons, Fit to page, Cascade.

4. Electronic Mail:

- Composing an Email Message
- Working with Address Book
- Automatically Add contents to Your Address Book
- Reading Email using Outlook Express
- Reading a message
- Checking for New Messages
- Reading file Attachment
- Taking Acting on a Messages
- Web Based Email
- Advantage os using Web Based Email.

List Of Practicals

- 1. Create a document using funcation :Saveas, Page Number, Bullets adn Numbering.
- 2. Create a document using styles and formatting option
- 3. Create a document using different fonts.
- 4. Create a document using the function page setup and page preview, then print that document.
- 5. Create a table and perform operation in it.
- 6. Create a table, chart in excel and implement all formula as addition, substraction, multiplication and division.
- 7. How to use mail merge in MS Word.
- 8. Create a Power Point presentation using slide designing.
- 9. Create, Save and Print the Power Point Presentation.
- 10. Create a Power Point Presentation using Clipart, Word Art Gallery and then add transition and animation effect.

LIST OF BOOKS

- 1. Microsoft Office 2010 For Dummies By Wallace Wang
- 2. 2007 Microsoft Office System Plain & Simple by Jerry Joyce-Microsoft Press
- 3. Office XP: The Complete Reference- Stephen L. Selson Tata McGraw Hill Education.
- 4. Working in Microsoft Office Richard Mansfield Tata McGraw Hill Education.

IV Semester

4.1 Functional Communication

L T P 4 - -

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units		Coverage Time		
			L_	T_	P
Section A	A English				
1.	On Communication		04	-	_
2.	Exploring Space		04	-	-
3.	Sir C.V. Raman		04	_	-
4.	Professional Development		04	_	-
5.	Buying a Second Hand Bicycle		04	_	_
6.	Leadership and Supervision		04	_	-
7.	First Aid		03	_	_
8.	The Romanance of Reading		03	_	_
9.	No Escape from Computers		03	_	_
10.	Bureau of Indian Standards		03	_	-
Section E	3 Hindi				
1.	Topic 1		02	_	_
2.	Topic 2		02	-	-
3.	Topic 3		02	-	-
4.	Topic 4		02	-	-
5.	Topic 5		02	-	-
6.	Topic 6		02	-	_
7.	Topic 7		02	-	-
8.	Topic 8		01	-	_
9.	Topic 9		02	-	-
10.	Topic 10		02	-	-
11.	Topic 11		01	-	_
		56			

Section "A" (English)

Text Lessons

Unit I.	On Communication
Unit.II	Exploring Space
Unit.III	Sir C.V. Raman
Unit.IV	Professional Development of Technicians
Unit.V	Buying a Second Hand Bicycle
Unit.VI	Leadership and Supervision
Unit.VII	First Aid
Unit.VIII	The Romanance of Reading
Unit.IX	No Escape from Computers
Unit.X	Bureau of Indian Standards

Section "B" Hindi

- 1&
- Lojkstxkj Hkkjrh; o%kfudka,oarduhfd;kadk Hkkjrdsfodklea;kxnku xkE; fodkl 2& 3&

51

- ifjokj fu; kstu I kekftd I 14.Fkk; 12 fu; kstu vk§ tu dY; k. k Hkkjr en i kS| Nfxdh ds fodkl dk bfrgkl gfjr dkfllr i; kbj. k , oa ekuo innkk. k Jfed dY; k. k Hkkjr en Jfed vkllnksyu 4& 5& 6& 7& 8& 9& 10& 11&

4.2 DATA COMMUNICATION AND COMPUTER NETWORKS

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	No. Units	Coverag	re	Time
		LT	·	_P
1.	Topic 1	12	_	_
2.	Topic 2	9	_	_
3.	Topic 3	12	_	-
4.	Topic 4	9	-	-
5.	Topic 5	12	-	-
6.	Topic 6	9	-	-
7.	Topic 7	12	_	_
8.	Topic 8	9	-	-
		84	_	56

DETAILED CONTENTS

1. OVERVIEW OF DATA COMMUNICATION AND NETWORKING :

Introduction; Data Communication; Components, data representation (ASCII, ISO, etc.). Direction of Gata Flow (Simples, Half duplex, Full duplex), Network; Distributed processing, Network criteria, Physical structure (Types of connection, Topology), Categories of network (LAN, MAN, WAN); Internet; Brief history, Internet today; Protocols and standards; Reference models; OSI reference model TCP/IP reference model, their comparative study.

2. PHYSICAL LAYER:

Overview of data (Analog and Digital), Singnal (Analog and Digital), Transmission (Analog and Digital) and Transmission media (Guided and Non-guided); TDM, FDM, WDM; Circuit switching; Time division and space division switch, TDM bus; Telephone network.

3. DATA LINK LAYER :

Types of errors, Framing (Character and bit stuffing), Error detection and Correction methods; Flow control; Protocols Stop and wait ARQ, Go-Back, NARQ, Selective repeat ARQ, HDLC.

Medium Access Sub Layer :

Point to point protocol, LCP, NCP, FDDI, Token bus, Toke ring; Reservation, Polling, Concetration; Multiple access protocols, CSMA,CSMA/CD, FDMA, TDMA, CDMA; Traditional Ethernet, Fast Ethernet.

4. NETWORK LAYER :

Internetworking and devices : Repeaters, Hubs, Bridges,
Switches, Router, Gateway; Addressing : Internet address,

53

Classful address, Subnetting; Routing: Techniques, Static vs. dynamic routing, Routing table for glassful address; Routing algorithms: Shortest path algorithm, Flooding, Distance vector routing, Link state routing; Protocols ARP, RARP, IP, ICMP, IPV6; Unicast and multicast routing protocols.

5. TRANSPORT LAYER:

Process to process delivery; UDP, TCP; Congestion control algorithm; Leaky bucket algorithm, Token bucket algorithm, Choke packets; Qualit of service; Techniques to improve Qos.

6. SESSION LAYER:

Functioning of session layer, OSI primitives.

7. APPLICATION LAYER:

DNS;SMTP;SNMP;FTP; HTTP & WWW; Security; Cryptography, Use authentication, Security protocols in internet Firewalls

8. EMERGING TECHNOLOGIES IN NETWORKING:

ISDN services and ATM; DSK technology, Cable modem, Sonet wireless LAN: IEEE 802.11; Introduction to blue-tooth, VLAN's, Cellular telephony and Satellite network.

Text Books

- 1. B. A. Forouzan Data Communication and Networking (3 Ed.) -
- 2. A. S. Tanebaum Computer Networks (4 Ed.) Pearson Education/ PHI.
- 3. W. Stallings Data and Computer Communication (5 Ed.) Pearson Education/ PHI.

LIST OF PRACTICALS

- 1. Identification of various networks components
- Connection, BNC, RJ-45, I/O box
- Cables, Co-axial, twisted pair, UTP
- NIC (Network Interface Card)
- Switch, Hub
- 2. Sketch wiring diagram of network cabling considering a computer lab of 20 systems.
- 3. Interfacing with the network card (Ethernet)
- 4. Preparing of network cables.

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- 5. Establishment of a LAN
- 6. Use of protocols in establising LAN
- 7. Trouble shooting of networks.
- 8. Installation of network device drivers.
- 9. Installation of networks (Peer Networking client server interconnection.
- 10. Use/installation of proxy server.

$\begin{tabular}{ll} 4.3 & \tt WEB & \tt TECHNOLOGY-II \\ (Common with & \tt Three year diploma in CSE) \end{tabular}$

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time
		L_T_P_
1.	Topic 1	20
2.	Topic 2	15 – –
3.	Topic 3	15 – –
4.	Topic 4	14
5.	Topic 5	20
		84 - 84

1. JAVA SERVLET :

Introduction to Server Mangement (Using TOM Cat)

Servlet introduction, working of servlet advantage of servlet, servlet terminology, introduciton to servlet API, Servlet interface, Generics Servlet class, Http servlet class, Life cycle of a servlet.

2. JSP:

JSP introduction, JSP - Environment setup, JSP - Architecture, JSP-Life ccyle, JSP-syntex, JSP-Directive, JSP-Actions, JSP-Implicit objects, JSP - Client request, JSP - Server response, JSP intergration with database.

3. AJAX :

AJAX Introduction, XMLHttp, Request object, server response, AJAX events, Validation, Intratation with API

4. CROSS BROWSER COMPATIBILITY:

Introduction, Cross Browser compatibility issue, Fixing cross browser compatibility issue.

5. SESSION AND COOKIES:

Introduction to session adn cookies, Session Management, Create and deletion of cookie with Java Script, Function to set a cookie, Function to get a cookie, Function to check and cookie.

WEB TECHNOLOGY-II LAB

LIST OF PRACTICALS

1. Exercises related to Java Servlet

- 2. Exercises related to JSP
- 3. Exercises related to ASP.
- 4. Exercises related to AJAX.
- 5. Exercises related to Cross Browser Compatibility.
- 6. Exercises related to Session and Cookies.

4.4 OPERATING SYSTEM

(Common to Computer Science & Engineering)

L T P 6 _ 4

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	rage	Time
		L_	T_	P
1.	Introduction	14	_	_
2.	Management of Operating System	40	_	_
3.	Case Study	30	-	_
		84		56

DETAILED CONTENTS

1. Introduction

Evolution of Operating, Computer system overview, characteristics of operating system, GUI, CUI, Single user, Multi user operating system Time Sharing and Real Time System.

- 2. Management of Operating System:
- A. Process Management Process concept, Process schedule, Process Synchronization, Inter process communication, CPU schedulaing and dead lock.
- B. Memory Management Main memory, Contigunous memory allocation, Segmentation, Paging, Virtual memory, Demand paging, Page replecement, Allocation, Threasing.
- C. Input Output Management Mass storage structure, Overview, Disk scheduling and Management. +
- D. File Management File concepts, File system and structure, Directory structure.

3. CASE STUDY :

Linux and Unix basic concepts, system administration requirement for Linux, System Administration

List Of Practicals

- 1. Practices on commands using Linux.
- 2. Practices on commands using Unix

LIST OF BOOKS

- 1. Milenekovie Operating System Concept McGraw Hill
- 2. Petersons Operating System Addision Wesley
- 3. Dietal An Introduction To Operating System- Addision 58

Wesley

- 4. Tannenbaum Operating System Design adn Implementation -PHI
- 5. Gary Nutt- Operating System, A Modern Perspective- Addision Wesley
- 6. Stalling, Willium Operating System Maxwell Macmillan
- 7. Silveschatza, Peterson J Operating System Comcpts Willey
- 8. Crowley Operating System TMH
- 9. UNIX Concepts and Applications, 4th Edition, Sumitabha Das-Tata McGraw Hill
- 10. UNIX and Shell Programming, Behrouz A Forouzan and Richard F Gilberg Thomson Course Technology.
- 11. Unix Shell Programming Y Kanetkar BPB Publication

$\begin{tabular}{ll} 4.5 & {\tt EMPLOYABLE} & {\tt SKILLS} \\ {\tt (Common with Three year diploma in CSE)} \end{tabular}$

L T P

Rationale:

Diploma holders are required to not only possess subject related knowledge but aslo soft skills to get good jobs and to rise steadily at their workplace. This subject is included to develop employability skills amongst the student.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time
		LTP
1.	Topic 1	
2.	Topic 2	
3.	Topic 3	
4.	Topic 4	
5.	Topic 5	
6.	Topic 6	
7.	Topic 7	
8.	Topic 8	
9.	Topic 9	
10.	Topic 10	
		56

DETAILED CONTENTS

- 1. Industrial Scenario Engineering Education nd expectations of competences from an employee by employer.
- 2. Personality types, characteristic and features for a successful employee.
- 3. Employee desirable values and ethics and their development. Relation between profession, Society adn environment.
- 4. Managing Project Leadership, Motivation, Time Management, Resource Management, Computer Software, Interpersonal relationship, Engineer economics and fundamentals.
- 5. Effective Communication Listening, Speaking, Writing, Presentation techniques/seminar, Group discussion.
- Preparing for Employment Searching for jobs/jobs hunting, Resume writing. Interview techniques in personal interview telephonic interview, panel interview, group interview, video conference.
- 7. Managing Self Managers body, mind, emotion and spirit, Stress management, Conflict resolution.
- 8. Continuing Professional Development Organising learing and knowledge, Use of computer for organising knowledge resource.
- 9. Creativity, Innovation and Intellectual Property Right- $60\,$

Concept and need in present time for an engineer.

10. Basic rules, laws and norms to be adhered by engineers during their working.

4.6 IT INFRASTRUCTURE

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time		
		L	_T_	P
1.	Topic 1	8	_	-
2.	Topic 2	8	_	-
3.	Topic 3	8	_	-
4.	Topic 4	8	_	_
5.	Topic 5	8	-	-
6.	Topic 6	8	_	-
7.	Topic 7	8	-	-
		56	_	84

DETAILED CONTENTS

1. IT INFRASTRUCTURE :

Introduiction to information technology and its components. Definition and components of IT infrastructures: COmputer Hardware, Operating system, Enterprise software application, Data management system, Storage system, Networking/Telecommunication System and Internet.

2. HARDWARE BASICS AND PC ASSEMBLY :

Internal Hardware: Mother Board, CPU, Power Supply (SMPS), Fan, Hard Disk Drive (HDD), RAM, CD-ROM Drive, Digital Video Disk Drive (DVD), PC Case, Mointors (CRT and LCD), Key Board, Mouse, Audio Devices.

Cables and Connectiors : Unshielded Twisted Pair (UTP) Cable, Shielded Twisted Pair (STP) Cables, Coaxial Cables, Fiber Optics Cables, Types of Connector.

Assembly PCs with compartible components, Compatibilities of Peripheral devises and their connectivity, Printer, Scanner.

Preventative Maintenance and Trouble shooting.

3. CLIENT SERVER MODEL :

Concept of client and server machine. Types of client machines/PCs (Desktop, Laptops, PDAs, Thin client). Types of server machines (Web server, Mail server, Blade server). Server management. Sharing of resources.

4. INTERNET:

Knowledge of the Internet, Basics of internet, WWW, Web browsing software, Search engine, Understanding URL, Domain name, Using e-governance website. Web browsers connectivity related Trouble shooting.

FTP, Remote Desktop Connection, Basics of electronic mail, Creating e-mail account, Sending/receiving emails, Grouping of email, Documents collaboration, Instant messaging.

5. OPEN SOURCE SOFTWARE PLATEFORM:

Emergence of Open Source Softwares. Open Source Licenses: GNU General Public Lecense (GPL version 2,3, GNU Lasser General Publice License (LGPL). Community Building: Developing blog, Group, Forum, Social network for social purpose. Introduciton to Open Source Softwar Apache, MySQL, PHP, JAVA ad development plateform.

6. IT STANDARDS :

Recommendations by the World Wide Web Consortium (W3C), Internet Standard (STD) documents publised by the Internet Engineering Task Force (IETF). Request for Comments (RFC) documents published by the Internet Engineering Task Force. Standards published by the International Organization for Standardization (ISO). Name and number registries maintained by the Internet Assigned Numbers Authority (IANA).

7. USE OF IT IN EDUCATION ADN INTRODUCTION TO GREEN IT TECHNOLOGY:

ICT Tools and techniques in education: Digital Library, Online Tutorials, Virtual classrooms, Video conferencing, Online repository drives. Concept of virtulaization. Cloud computing: Introduciton to Cloud Computing, Why we need it, Types of Cloud services: Software as a service (SaaS), Plateform as a srvice (PaaS), Infrastructure as a service (IaaS), Development as a Service (DaaS).

LIST OF PRACTICALS

- 1. Assembly a desktop computer form compatible components and upgrade a computer system to meet requirements.
- 2. Identify the steps of the troubleshooting process and perform basic PC troubleshooting.
- 3. Perform an operating syste installation, Formatting and making drives.
- 4. Identify and apply common preventive maintenance techniques for operating system.
- 5. Perform troubleshooting of operating system.
- 6. Use Open Source Software for application development.
- 7. Making blog, group, forum usign social networking sites.
- 8. Install, use and share a printer.

v Semester 5.1 INTEGRATIVE COMMUNICATION

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No. Coverage Time Units Introduction to Personality Development 02 Factors Influencing / Shaping Personality 02 Self Awareness - 1 3. 03 Self Awareness - 2 4. 0.2 5. Self Awareness - 3 6. Change Your Mind Set 7. Interpersonal Relationship and Communication 03 Non-Verbal communication Communication Skills -8. 02 Communication Skills ACTIVITIES 9. 10. Body Language skills11. Leadership Traits & Skills 03 03 12. Attitude 0.3 13. Analyzing & Solving a Problem skills 0.2 14. Time Management skills 15. Stress Management Skills 16. Interview Skills 04 17. Conflict Motives 0.2 18. Negotiation / Influencing Skills 02 19. Sociability 03 20. Importance of Group 03 21. Values / Code of Ethics 02

PERSONALITY DEVELOPMENT

1 Introduction to Personality Development

AIM, Skills, Types of Skills, LIFE SKILLS VS OTHER SKILLS, Concept of Life Skills. Ten core Life Skills identified by WHO

2. Factors Influencing / Shaping Personality:

Introduction, Physical and Social Factors Influencing / Shaping Personality (Hereditary, Self-Development, Environment, Education, Life-situations) Psychological AND Philosophical Factors Influencing / Shaping Personality (Past Experiences, Dreams and Ambitions, Self-Image, Values)

3. Self Awareness - 1

DIMENSIONS OF SELF AWARENESS (Self Realization, Self Knowledge or Self Exploration, Self Confidence, Self Talk, Self Motivation, Self Esteem, Self Image, Self Control, Self Purpose, Individuality and Uniqueness, Personality, Values, Attitude, Character), SELF REALIZATION AND SELF EXPLORATION THROUGH SWOT ANALYSIS AND JOHARI WINDOW,

4. Self Awareness - 2

SYMPATHY VS EMPATHY AND ALTRUISM,

Importance of Empathizing with Others,

5. Self Awareness - 3

Self-Awareness through Activity, Body Image (What is Body Image, What Decides our Body Image, What is Poor Body Image, What are the Harmful Effects of Poor Body Image),

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Tackling Poor Body Image(Enhance Self-Esteem, Build Up Critical Thinking, Build up Positive Qualities, Understand Cultural Variation, Dispel Myths, Utilize Life Skills)

6. Change Your Mind Set

What is Mindset, HOW TO CHANGE YOUR MINDSET (Get the Best Information Only, Make the best people your Role Model, Examine Your Current Beliefs, Shape Your Mindset with Vision and Goals, Find Your Voice, Protect Your Mindset, Let Go of Comparisons, Put An End To Perfectionism, Look At The Evidence, Redefine What Failure Means, Stop Worrying About What "People" Think)

INTERPERSONAL SKILLS

7. Interpersonal Relationship and Communication

INTERPERSONAL RELATIONSHIP, Forms of Interpersonal Relationship, Must Have in an Interpersonal Relationship, Interpersonal Relationship between a Man and a Woman (Passion, Intimacy, Commitment), Relationship Between Friends, ROLE OF COMMUNICATION IN INTERPERSONAL RELATIONSHIP (Take Care Of Your Tone And Pitch, Choice of Words is Important in Relationships, Interact Regularly, Be Polite, Try To Understand The Other Person's Point Of View As Well, Individuals Can Also Communicate Through Emails,

8. NON-VERBAL COMMUNICATION Communication Skills

Non-Verbal Communication,
We Communicate with Our Eyes, Communication with Facial
Expression, A Good Gesture, Appearance, Posture and Gait,
Proximity and Touch), IMPORTANCE OF LISTENING,
Characteristics of Good and Effective Listener(Is Attentive, Do
Not Assume, Listen for Feelings and Facts, Concentrate on the
Other Speakers Kindly and Generously, Opportunities)

9. Communication Skills ACTIVITIES -

Activities in Making Collages, Making Advertisements, PPT Preparation & Presentation, Speaking -Seminars, Group Discussions, Debates, Extempore Speeches, Listening to an audio clip and telling its gist, Answering a telephone call, Making enquiries, General tips-Pronunciation, Tone, Pitch, Pace, Volume, relevance, brief, simple Reading Newspaper, Magazines (Current Affairs, Economic magazines, Technical magazines), How to read a report, article, Writing- Resume Writing, Writing joining report, Notice writing, Report making, Proposal writing, Advertisement, Notice for tender, Minutes writing, E-Mail writing, Listening News, Listening to audio clips.(Lecture, poetry, speech, songs),

10. Body Language skills

Introduction, What is Body Language, Body Language Parts, Personal Space Distances (Intimate Distance, Personal Distance, Social Distance, Public Distance), IMPORTANT BODY LANGUAGE SIGNS AND THEIR MEANING

UNDERSTANDING OTHERS

11. Leadership Traits & Skills:

Introduction, Important Leadership Traits (Alertness, Bearing, Courage, Decisiveness, Dependability, Endurance, Enthusiasm, Initiative, Integrity, Judgment, Justice, Knowledge, Loyalty, Sense of Humour), Other Useful traits (Truthfulness, Esprit-de-corps, Unselfishness, Humility and sympathy, Tact without loss of moral courage, Patience and a sense of urgency as appropriate, Selfconfidence, Maturity, Mental including emotional stability)

12. Attitude

Types of Attitude, Components of Attitudes (Cognitive

65

Component, Affective Component, Behavioral Component),
Types of Attitudes (Positive Attitude, Negative Attitude, Neutral
Attitude, Rebellious Attitude, Rational and Irrational Attitudes,
Individual and Social Attitudes), Kinds of Attitude,
ASSERTIVENESS, How to Develop Assertiveness (Experiment
and Try New Things, Extend Your Social Circle, Learn to Make
Decisions for Yourself, Indulge in Knowledge, Admire Yourself &
Others), Negotiation (Be Sensitive to The Needs Others, Be
Willing To Compromise, Develop Your Problem-Solving Skills,
Learn to Welcome Conflict, Practice Patience, Increase Your
Tolerance For Stress, Improve Your Listening Skills, Learn To
Identify Bottom-Line Issues Quickly, Be Assertive, Not
Aggressive)

PROBLEM SOLVING

13. Analyzing & Solving a Problem skills

Critical Thinking, Creative Thinking, Decision Making, Goal Setting & Planning, Problem Solving

14. Time Management skills

Need of Time Management, TIME WASTERS (Telephone, Visitors, Paper work, Lack of Planning & Fire Fighting, Socializing, Indecision, TV, Procrastination), PRINCIPLES OF TIME MANAGEMENT - Develop a Personal Sense of Time (Time Log, value of other people's time), Identify Long-Term Goals, Concentrate on High Return Activities, Weekly & Daily Planning (The Mechanics of Weekly Planning, Daily Planning), Make the Best Use of Your Best Time, Organize Office Work (Controlling Interruptions, Organizing Paper Work), Manage Meetings, Delegate Effectively, Make Use of Committed Time, Manage Your Health,

15. Stress Management Skills

INTRODUCTION, Understanding Stress and its Impact, Expected Responses (Physical, Emotional, Behavioral), stress signals(thoughts, feelings, behaviors and physical), STRESS MANAGEMENT TECHNIQUES (Take Deep Breath, Talk It Out, Take A Break, Create a Quite Place in Your Mind, Pay Attention to Physical Comfort, Move, Take Care of Your Body, Laugh, Mange Your Time, Know Your Limits, Do You Have To Be Right Always, Have A Good Cry, Look for the Good Things Around You, Talk Less, Listen More), UNDERSTANDING EMOTIONS AND FEELINGS-through Activity

16. Interview Skills (2 sessions from Industry Expert is Compulsory)

Curriculum Vitae (When Should a CV be Used, What Information Should a CV Include, personal profile, Covering Letter, What Makes a Good CV, How Long Should a CV Be, Tips on Presentation), Different Types of CV (Chronological, Skills-Based), BEFORE THE INTERVIEW, CONDUCTING YOURSELF DURING THE INTERVIEW, FOLLOWING THROUGH AFTER THE INTERVIEW, Interview Questions To Think About, MOCK INTERVIEW - Activity (MOCK INTERVIEW EVALUATION - NON-VERBAL BEHAVIORS, VERBAL BEHAVIORS, General Etiquettes to face the Board, Telephonic interview

$17. \ \, {\bf Conflict \ Motives \ -Resolution}$

Motives of Conflict(Competition for Limited Resources, The Generation Gap and Personality Clashes, Aggressive Personalities, Culturally Diverse Teams, Competing Work and Family Demands, Gender Based Harassment), Merits and Demerits of Conflict, Levels of Conflict (Interpersonal Conflict, Role Conflict, Inter-group Conflict, Multi-Party Conflict, International Conflict), Methods of Conflict Resolution (The Win-Lose Approach, The Lose-Lose Strategy, The Win-Win

Approach), Techniques for Resolving Conflicts (Confrontation and Problem Solving Leading to Win-Win, Disarm the Opposition, Cognitive Restructuring, Appeal to Third Party, The Grievance Procedure)

18. Negotiation / Influencing Skills

Why Influencing, What Is Influencing, TYPES OF INFLUENCING SKILLS (Probing And Listening, Building Rapport, Sign Posting, Pacing, Selling, Assertiveness), LAWS AND PRINCIPLES OF INFLUENCE, The Six Laws of Influence (The Law of Scarcity, The Law of Reciprocity, The Law of Authority, The Law of Liking, The Law of Social Proof, The Law of Commitment and Consistency), Influencing Principles (Making a Start, Buy Yourself Thinking Time, Dealing With Disagreement, Difficult And Sensitive Situations)

19. Sociability: Etiquettes And Mannerism & Social Skills

Need for Etiquette, Types of Etiquettes (Social Etiquette, Bathroom Etiquette, Corporate Etiquette, Wedding Etiquette, Meeting Etiquette, Telephone Etiquette, Eating Etiquette, Business Etiquette, E-Mail Etiquettes,), MANNERISMS, HOW TO IMPROVE YOUR SOCIAL SKILLS (Be Yourself, Be Responsible, Be Open & Approachable, Be Attentive, Be Polite, Be Aware, Be Cautious)

20. Importance of Group / Cross Cultural Teams / Team Work skills

Introduction, Types and Characteristics of Groups (Definition of a
Group, Classification / Types of Groups, Friendship Group, Task
Group, Formal Groups, Informal Group, Effective Group),
Importance of a Group, Characteristics of a Mature Group,
TYPES AND CHARACTERISTICS OF A TEAM (Definition of a
Team, Types of Teams, Functional Teams, Problem Solving
Teams, Cross - Functional Teams, Self - Managed Teams),
Importance of a Team, Characteristics of a Team

21. VALUES / CODE OF ETHICS

Meaning, A FEW IMPORTANT VALUES (Honesty, Integrity, Purity, Discipline, Selflessness, Loyalty, Fairness, Equality, Trust, Support, Respect, etc)

Note: One Orientation module for the faculty is must.

Involvement of Industry Experts is necessary for Interview Skills

L T P 6 2 -

RATIONALE

The knowledge of this subject is required for all engineers/technicians who wish to choose industry/field as their career. This course is designed to develop understanding of various functions of management, role of workers and engineers and providing knowledge about industrial and tax laws.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage T		
		L	_T	_P_
1.	Principles of Management	8	_	-
2.	Human Resource Development	10	-	-
3.	Wages and Incentives	4	-	-
4.	Human and Industrial Relations	6	-	-
5.	Professional Ethics	2	-	-
6.	Sales and Marketing management	10	-	-
7.	Labour Legislation Act	10	-	-
8.	Material Management	8	-	-
9.	Financial Management	8	_	_
10.	Entrepreneurship Development	8	_	_
11.	Fundamental of Economics	5	_	_
12.	Accidents and Safety	5	-	-
		84		_

DETAILED CONTENTS

DETAILED CONTENTS

- Principles of Management
 1.1 Management, Different Functions: Planning, Organising, Leading,
- Controlling.

 1.2 Organizational Structure, Types, Functions of different departments.
- 1.3 Motivation: Factors, characteristics, methods of improving motivation, incentives, pay, promotion, rewards, job satisfaction, job enrichment.
- 1.4 Need for leadership, Functions of a leader, Factors for accomplishing effective leadership, Manager as a leader, promoting team work.

2. Human Resource Development

- 2.1 Introduction, objectives and functions of human resource development (HRD) department.
- 2.2 Recruitment, methods of selection, training strategies and career development.
- 2.3 Responsibilities of human resource management policies and functions, selection - Mode of selection - Procedure - training of workers, Job evaluation and Merit rating.

3. Wages and Incentives

- 3.1 Definition and factors affecting wages, methods of wage payment.
- 3.2 Wage incentive type of incentive, difference in wage, incentive and bonus; incentives of supervisor.
- 3.3 Job evaluation and merit rating.

4. Human and Industrial Relations

- 4.1 Industrial relations and disputes.
- 4.2 Relations with subordinates, peers and superiors.
- 4.3 Characteristics of group behaviour and trade unionism.
- 4.4 Mob psychology.
- 4.5 Grievance, Handling of grievances.
- 4.6 Agitations, strikes, Lockouts, Picketing and Gherao.
- 4.7 Labour welfare schemes.

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- 4.8 Workers' participation in management.
- 5. Professional Ethics
 - 5.1 Concept of professional ethics.
 - 5.2 Need for code of professional ethics.
 - 5.3 Professional bodies and their role.
- 6. Sales and Marketing management
 - 6.1 Functions and duties of sales department.
 - 6.2 Sales forecasting, sales promotion, advertisement and after sale services.
 - 6.3 Concept of marketing.
 - 6.4 Problems of marketing.
 - 6.5 Pricing policy, break even analysis.
 - 6.6 Distribution channels and methods of marketing.

7. Labour Legislation Act (as amended on date)

- 7.1 Factory Act 1948.
- 7.2 Workmen's Compensation Act 1923.
- 7.3 Apprentices Act 1961.7.4 PF Act, ESI Act.
- 7.5 Industrial Dispute Act 1947.
- 7.6 Employers State Insurance Act 1948.
- 7.7 Payment of Wages Act, 1936.
- 7.8 Intellectual Property Rights Act

8. Material Management

- 8.1 Inventory control models.
- 8.2 ABC Analysis, Safety stock, Economic ordering quantity.
- 8.3 Stores equipment, Stores records, purchasing procedures, Bin card, Cardex.
- Material handling techniques. 8.4

Financial Management

- 9.1 Importance of ledger and cash book.
- 9.2 Profit and loss Account, Balance sheet.
- 9.3 Interpretation of Statements, Project financing, Project appraisal, return on investments.

10. Entrepreneurship Development

- 10.1 Concept of entrepreneur and need of entrepreneurship in the context of prevailing employment conditions.
- 10.2 Distinction between an entrepreneur and a manager.
- 10.3 Project identification and selection.
- 10.4 Project formulation.
- 10.5 Project appraisal.
- 10.6 Facilities and incentives to an entrepreneur.

11. Fundamental of Economics

- 11.1 Micro economics.
- 11.2 Macro economics.

12. Accidents and Safety

- 12.1 Classification of accidents based on nature of injuries, event and place.
- 12.2 Causes and effects of accidents.
- 12.3 Accident-prone workers.
- 12.4 Action to be taken in case of accidents with machines, electric shock, fires and erection and construction accidents.
- 12.5 Safety consciousness and publicity.
- 12.6 Safety procedures.
- 12.7 Safety measures Do's and Don'ts and god housing keeping.

5.3 DATABASE MANAGEMENT SYSTEM (Common with Three year diploma in CSE)

L T P 6 - 6

Rationale:

Relational Database management system is the modern technique of managing data. The knowledge of DBMS is very useful & effective in prepration of different types of application software like Inventory, Financial & Accounting system etc. The student equiped with knowledge of this subject will be useful in the areas of the computer application.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time		
		L_T_P		
1.	Topic 1	10		
2.	Topic 2	10		
3.	Topic 3	10		
4.	Topic 4	10		
5.	Topic 5	14		
6.	Topic 6	10		
7.	Topic 7	10		
8.	Topic 8	10		
		84 - 84		

DETAILED CONTENTS

1. OVERVIEW OF DBMS:

Data, Representation of Data, Record, Data item, Field name, File, Data and Information, Database (Properties), Benifits of Database approach, Database Management System (Capabilities, Advantages, Disadvantages) and Functions of DBMS. Basic DBMS terminology (Data items, Entities and Attributes, Schama and Subschama, Database users, Instrance and Schanas). Three views of Data (External View, Conceptual View, Internal View), Three level architecture of DBMS, Data Independence.

2. DATA MODELS :

Define data model, classify data model, Local Models:
Object and Record based- Object Oriented Model- Entry
relationship Models - Entity sets and relationship setsAttributes - Keys in entity and relationship sets:
(a)
Super Key (b) Candidate Key (c) Primary Key (e) Unique Key Mapping constraints.Object based logical models, E-R model,
E-R diagram, Notations, Hierarchical Model (Advantage,
Disadvantages), Network model (Advantages, Disadvantages),
Relational Model (Advantages, Disadvantages), Object
oriented database, Object oriented relational database.

3. RELATIONAL MODEL:

Advantages, Disadvantages, Codd's 12 rules, Definition of Relations, Degree and Cardinality, Relational Model

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Constraints (Domain, Tuple Uniquiness, Key Constraints, Integrity Constraints, Entity constraints). Relations algebra (Basic operation: Union intersection and difference), Additional Relational Abgebraic Operations (Projection, Selection rows, Division)

4. RELATIONAL DATABASE DESIGN :

Functional dependencies (I, II & III), Normal forms, Normalization, Boyce Codd Normal Form, Multivalued dependencis and Forth Normal Form, Join Dependencies and Fifth normal forms.

5. STRUCTURE QUERY LANGUAGE (SQL) :

SQL, Object naming conventions, Object naming guidelines, Data types (Varchar 2, Number, Long, Date, Raw, Long Raw, Rowid, Char etc.), Tables, Views, Indexes, SQL Commond:-DESCRIBE, SELECT, COLUMN ALIASES, CONCATENATION OPERATOR, DISTINCT CLAUSE, ORDER BY, WHERE CLAUSE, LOGICAL OPERATIONS, SQL OPERATORS, Accessing Metadata.

6. RATIONAL DATABASE :

Data definition language- Data mainpulation language-Relational algebra - Operators: Select, Project, Join, Rename, etc. - Simple example.

7. SECURITY:

Authorization and View- Security constraints - Integrity Constraints- Encryption.

8. PL:

User defined function, Control of flow statement of PL/SQL, Procedures/Stored procedures, transcation, triggers, cursors, granting and revoking.

LIST OF BOOKS

- 1. An Introduction to Database System C. J. Date
- 2. Database System Concepts A. Silberschatz & H. F. Korth
- 3. Database Concepts and Systems Lvan Bayroos/SPD
- 4. Fundamental of Database System R. Elmashri & S. B. Navathe

DATABASE MANAGEMENT SYSTEM LAB

STRUCTURED QUERY LANGUAGE

- 1. Creating Database
- Creating a database
- Creating a table
- Specifying relational data types
- Specifying constraints

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- Creating indexes
- 2. Table and Record Handling
- INSERT statement
- Using SELECT and INSERT together
- DELETE, UPDATE, TRUNCATE Statement.
- DROP, ALTER statement
- 3. Retrieving Data From a Database
- The SELECT statement
- Using the WHERE clause
- Using Logical Operators in the WHERE clause
- Using In, BETWEEN, LIKE, ORDER BY, GROUP BY & HAVING clause
- Using Aggregate Functions
- Combining Tables Using JOINS

5.4 Object Oriented programming using java

(Common To Post Graduate Diploma in Computer Application, Diploma In Computer Science and Engineering)

L T P 8 - 8
TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cover	rage	Time
		L_	T_	P
1.	Topic 1	8	-	_
2.	Topic 2	10	_	-
3.	Topic 3	12	-	-
4.	Topic 4	12	-	-
5.	Topic 5	12	-	_
6.	Topic 6	12	_	-
7.	Topic 7	12	_	-
8.	Topic 8	12	_	-
9.	Topic 9	10	_	-
10.	Topic 10	12	-	-
		112		112

1. Introduction and feature of Object Oriented Programming

2. An Overview of JAVA:-

Introduction to Object Oriented Programming (two paradigms, abstraction, the three oops principles) creation of JAVA, JAVA Applits & applications, security & portability.

3. Data Types & Control statements:

Integer, floating point type, character, boolean, all Operators, JAVA's selection statements, iteration and jump statement.

4. Classes & Methods:

Class fundamentals, declaring objects, overloading methods & constructs, access control, nested and inner classes, exploring the string class.

5. Inheritance:

Inheritance basics,member access and inheritance. Overriding
: Method overriding, super kwyword, polymorphism and virtual
function.

6. Packages and Interfece:

Defining, Creating and accessing a package, Understanding CLASSPATH, Inporting packages, difference between classes and interface, defining an interface, implementing interface, applying interface, variable in interface and extending interface, Exploring Java io.

7. Exception Handling:

Concept of exception handling, benefits of exception handling, termination or resumptive models, exception hierarchy, usage of try, catch, throw, throws and finally,

built in exceptions, creating won exception sub classes. string handling, exploring java.util.

8. Multithreading:

Difference between multi threading and multi tasking, thread life cycle, creating threads, thread priorities, synchronizing threds inter thread communication, thread groups, daemon threads, enumerations, autoboxing annotations, generics.

9. Event Handling:

Events, Evants sources, Event classes, Event Listeners, Delegation event model, handling mouse and key board events, Adapter classes. The AWT class hieracrchy, user interface components - labels, button, vanvas, scrollbars, text components, check box, check box groups, choice, list panels - scrollpane, dialogs, menubar, graphics, layout manager - layout manager types border, grid, flaow card and grid bag.

10. Applets:

Concept of Applets, difference between applets and application, life cycle of an applet, types of applets, creating applets, passing parameters to applets.

Swing - Introduciton, limitations of AWT, MVC architecture, components, containers, exploring swing- JApplet, JFrame and JComponent, Icons and Lables, text fields, buttion - the JButtion class, Check boxes, Radio buttons, Combo boxes, Tabbed Panes, Scroll Panes, Trees and Tables.

LIST OF PRACTICALS

- 1. WAP to find the average and sum of the N numbers using command line argument.
- 2. WAP to demonstrate type casting.
- 3. WAP to find the number of arguments provide at run time.
- 4. WAP to test the prime number.
- 5. WAP to calculate the simple interest and input by users.
- 6. WAP to create a simple class to find out the area and perimeter of rectangle and box using super and this keyword.
- 7. WAP to find G.C.D. of the number.
- 8. WAP to design a class account using the inheritance and static that show all function of bank (withdrawal, deposite).
- 9. WAP to find the factoral of a given number using Recursion.
- 10. WAP to desing a class using abstract methods and classes.
- 11. WAP to design a string class that perform string method (equal, reverse the string, change case).

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- 12. WAP to handle the exception using try and multiple catch block.
- 13. WAP that implement the Nested try statements.
- 14. WAP to create apackage that access the member of external class as wel as same package.
- 15. WAP that import the user defina package and access the member variable of classes that contained by package.
- 16. WAP that show the partial implementation of interface.
- 17. WAP to handle the user defined exception using throw keyword.
- 18. WAP to create a thread that implement the Runable interface.
- 19. WAP to implement Interthread communication.
- 20 WAP to create a class component that show controls and event handling on that controls (math calculation).
- 21. WAP to draw the line, rectangle, over, text using the graphics method.
- 22. WAP to create a menu using the frame.
- 23. WAP to create a dialogbox.
- 24. WAP to implement the flow layout and border layout.
- 25. WAP to implement the grid layout, card layout.

LIST OF BOOKS

- 1. Core Java II Advanced Feature 8th Edition, Sun Microsystem
- 2. The Complete Reference JAVA Seventh Edition
- 3. Thinking in Java, Third Ediction, Bruce Eckel Pearson Eduction.
- 4. JAVA 6 By Rogers Cadenhead, Laura Lemay, Pearson Education.

5.5 E-COMMERCE

(Common to Post Diploma in Information Technology, Diploma In Computer Science & Engineering)

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage 7	ime
		LT	P
1. Top	pic 1	8 -	
2. Top	pic 2	8 -	
3. Top	pic 3	8 -	
4. Top	pic 4	8 -	
5. Top	pic 5	10 -	
6. Top	pic 6	10 -	
7. Top	pic 7	10 -	
8. Top	pic 8	6 –	
9. Top	pic 9	8 -	
10. Top	pic 10	8 -	
		84 -	

1. ELECTRONIC COMMERCE :

Overview, Definitions, Advantages and Disadvantages of E-commerce, threats of E-commerce, Managerial Prospective, Rules and Regulations For controlling E-commerce, Cyber Laws.

2. TECHNOLOGY:

Relationship Between E-Commerce and Networking, Different Types of Networking For E-commerce, Internet, Internet and Extranet, EDI System Wireless Application Protocol: Definition, Hand Held Devices, Mobility and Commerce, Mobile computing, Wireless Web, Web Security, Infrastructure Requirement Form E-Commerce.

3. BUSINESS MODELS OF E-COMMERCE :

Model based on transaction, Type, Model Based on Transaction Party -B2B, B2C, C2b, C2c, E-Governance.

4. E-STRATEGY:

Overview, Strategic, Methods for developing E-commerce.

5. FOUR C's:

Four C's (Convergence, Collaborative Computing, Content Management and Call Center)

6. SUPPLY CHAIN MANAGEMENT :

E-logistics, Supply Chain Portal, Supply Chain Planning Tools (SCP Tools), Supply Chain Execution (SCE), SCE-Framework, Internet's effect on Supply Chain Power.

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7. E-PAYMENT MECHANISM:

Payment through card system, E-Cheque, E-Cash, E-Payment ,Smart card payment, Threats and protections.

E-MARKETING : 8.

Home-Shopping, E-Marketing, Tele-Marketing.

9. ELECTRONIC DATA INTERCHANGE (EDI):

Meaning, Benefits, Concepts, Application, Edi Model.

10. RISK OF E-COMMERCE :

Overview, Security for E-commerce, Security Standards, Firewall, Cryptography, Key Management, Password system, Digital certificates, Digital signatures.

LIST OF BOOKS

- 1. E-Commerce-M. M. Oka- EPH
- 2. Electronic Commerce- Technologies & Application Bhaskar Bharat - TMH
- 3. E-Commerce :Strategy Technologies and Applications Tata McGraw Hill

VI Semester

6.1 ENVIRONMENTAL EDUCATION & DISASTER MANAGEMENT

L T P

RATIONALE:

A diplima student must have the knowledge of different types of pollution caused due to industrialisation and construction activities, so as he may help in balancing of eco-system and control pollution by providing controlling measures. They should be also aware of the environmental laws for effectively controlling the pollution of environment. The topics are to be taught in light of legislation Para-3.

TOPIC WISE DISTRIBUTION OF PERIODS:

SL.	NO. TOPIC	L	Т	P
1.	Introduction	6		
2.	Pollution	4		
2.1	Water Pollution	8		
2.2	Air Pollution	8		
2.3	Noise Pollution	4		
2.4	Radio Active Pollution	6		
2.5	Solid Waste Management	6		
3.	Legislations	4		
4.	Environmental Impact Assessment	4		
5.	Disaster Management	6		
	TOTAL	56 -		

DETAILED CONTENTS

1. INTRODUCTION:

- Basics of ecology, Ecosystem, Biodiversity Human activities and its effect on ecology and eco system, different development i.e. irrigration, urbanization, road development and other engineering activities and their effects on ecology and eco system, Mining and deforestation and their effects.
- Lowering of water level , Urbanization.
- Biodegradation and Biodegradibility, composting, bio remediation, Microbes .Use of biopesticidies and biofungicides.
- Global warning concerns, Ozone layer depletion, Green house effect, Acid rain, etc.

2. POLLUTION:

Sources of pollution, natural and man made, their effects on living environments and related legislation.

2.1 WATER POLLUTION :

- Factors contributing water pollution and their effect.
- Domestic waste water and industrial waste water. Heavy metals, microbes and leaching metal.
- Physical, Chemical and Biological Characteristics of waste water.
- Indian Standards for qulity of drinking water.
- Indian Standards for quality of treated waste water.
- Treatment methods of effluent (domestic waste water and industrial/ mining waste water), its reuse/safe disposal.

2.2 AIR POLLUTION:

Definition of Air pollution, types of air pollutants i.e. SPM, NOX, SOX, GO, CO2, NH3, F, CL, causes and its effects on the environment.

- Monitoring and control of air pollutants, Control measures techniques. Introductory Idea of control equipment in industries i.e.
 - A. Settling chambers
 - B. Cyclones
 - C. Scrubbers (Dry and Wet)
 - D. Multi Clones
 - E. Electro Static Precipitations
 - F. Bog Fillers.
- Ambient air qulaity measurement and their standards.
- Process and domestic emission control
- Vehicular Pollution and Its control with special emphasis of Euro-I, Euro-II, Euro-III and Euro IV.

2.3 NOISE POLLUTION:

Sources of noise pollution, its effect and control.

2.4 RADISACTIVE POLLUTION:

Sources and its effect on human, animal, plant and material, means to control and preventive measures.

2.5 SOLID WASTE MANAGEMENT :

Municipal solid waste, Biomedical waste, Industrial and Hazardous waste, Plastic waste and its management.

3. LEGISLATION:

Preliminary knowledge of the following Acts and rules made thereunder-

- The Water (Prevention and Control of Pollution) Act 1974.
- The Air (Prevention and Control of Pollution) Act 1981.

- The Environmental Protection (Prevention and Control of Pollution) Act -1986. Rules notified under EP Act 1986 Viz.
 - # The Manufacture, Storage and Import of Hazardous Chemical (Amendment) Rules, 2000
 - # The Hazardous Wastes (Management and Handling)
 Amendment Rules, 2003.
 - # Bio-Medical Waste (Management and Handling) (Amendment) Rules, 2003.
 - # The Noise Pollution (Regulation and Control) (Amendment) Rules, 2002.
 - # Municipal Solid Wastes (Management and Handling) Rules, 2000.
 - # The Recycled Plastics Manufacture and Usage (Amendment) rules, 2003.
- 4. ENVIRONMENTAL IMPACT ASSESSMENT (EIA) :
- Basic concepts, objective and methodology of EIA.
- Objectives and requirement of Environmental Management System (ISO-14000) (An Introduction).

5. DISASTER MANAGEMENT:

Definition of disaster - Natural and Manmade, Type of disaster management, How disaster forms, Destructive power, Causes and Hazards, Case study of Tsunami Disaster, National policy- Its objective and main features, National Environment Policy, Need for central intervention, State Disaster Authority- Duties and powers, Case studies of various Disaster in the country, Meaning and benifit of vulnerability reduction, Factor promoting vulnerability reduction and mitigation, Emergency support function plan.

Main feature and function of National Disaster Management Frame Work, Disaster mitigation and prevention, Legal Policy Frame Work, Early warning system, Human Resource Development and Function, Information dissemination and communication.

L T P

Rationale:

Diploma holders are required to not only possess subject related knowledge but aslo soft skills to get good jobs and to rise steadily at their workplace. This subject is included to develop employability skills amongst the student.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time
		LTP_
1.	Topic 1	6 – –
2.	Topic 2	15
3.	Topic 3	15
4.	Topic 4	12
5.	Topic 5	12
6.	Topic 6	12
7.	Topic 7	12
		84 - 56

DETAILED CONTENTS

- 1. INTRODUCTION AND SECURITY TRENDS :
- 1.1 Need for security, Security basics : Confidentiality, Integraity, Availability, Authentication, Access control.
- 1.2 Threats to security: Viruses and Worms, Intruders, Insiders, Criminal organization, Terrorist, Information warface, Avenues of attack, Steps in Attack.
- 1.3 Types of attack: Active and Passive attacks, Denial of service, backdoors and trapdorrs, sniffing, spoofing, man in the middle, replay, TCP/IP Hacking, Encryption attacks, Malware: Viruses, Logic bombs.
- 2. ORGANIZATIONAL/ OPERATIONAL SECURITY:
- 2.1 Role of people in security: Password selection, Piggybacking, Shoulder surfing, Dumpster diving, Installing unauthorized software/hardware, Access by non employees, Security awarness, Individual users responsibilityes.
- 2.2 Physical security : Access controls Biometrics : Finger prints, hand prints, retina, patterns, voice patterns, signature and writing patterns, keystrokes adn physical barriers.
- 2.3 Network security basics, model for network security.
- 3. CRYPTOGRAPHY AND PUBLIC KEY INFRASTRUCTURE :
- 3.1 Introduction: Cryptography, Cryptanalysis, Cryptology, Substitution techniques; Caesar's cipher, monoalphabetic and polyalphabetic transposition techniques- Rail fence technique, simple columnar, steganography.

- 3.2 Hashing Concept
- 3.3 Symmetric and asymmetric cryptography: Introduction sy,,etric encryption: DES (Data Encryption Standard) algorithm, Diffle-Hellman algorithm, Problem of key distribution, Asymmetric key cryptography: Digital signature, key escrow.
- 3.4 Public key infrastures: Basics, digital certificates, certificate authorities, registration authorities, steps for obtaining a digital certificate, steps for verifying authenticity and integrity of a certificate.
- 3.5 Thust models: Hierarchinal, Peer to peer, hybrid.
- 4. NETWORK SECURITY:
- 4.1 Firewalls : Concept, design, principles, limitations, trusted system, keyberos-concept.
- 4.2 Security topologies Security zones, DMZ, Internet, Intranet, VLAN, Security implication, Tunneling.
- 4.3 IP security : Overview, architecture, IPSec, IPSec configuration, IPSec security.
- 4.4 Virtual Private Network.
- 4.5 Email security : Email security standards : Working priciples of SMTP, PEM, PGP, S/MINE, spam.
- 5. SYSTEM SECURITY:
- 5.1 Intruders, Intrusion detection system (IDS), Host Based IDS, Network based IDS.
- 5.2 Password Managemnet, Vulnerability of password, Possword selection strategies, COmponents of good password.
- 5.3 Operating system security: Operating system hardening, General steps for securing windows operating system, Hardening UNIX/LINUX based operating system, Updates: Hot Fix, Patch, Service pack.
- 6. APPLICATION AND WEB SECURITY:
- 6.1 Application hardening, applicaito patches, Web servers, Active director.
- 6.2 Web security threats, Web traffic security approaches, Secure socket layer and transport layer security, secure electronic transaction software development: secure code techniques, buffer overflow, code injection, least privilege, good practices, equirements, testing.
- 7. IT LAWS:
- 7.1 INformation SEcurity Standards ISO, IT Act, Copyright Act, Patent Law, IPR, Cyber Laws in India. IT Act 200 Provisions.
- 7.2 Intellectural property law : Copy Right Law, Software License, Semiconductor Law and Patent Law.

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LIST OF PRACTICAL

- 1. Knowledge the security proveided with windows operating system.
- 2. Recovery the password of window machines using password recover utility (John the ripper) or any other utility.
- 3. Tracing of email origin using email trace pro utility.
- 4. Use of Keylogger and anti-keylogger to secure yours system.
- 5. Encrypt and decrypt the message using simple transposition Permutation (Cryptool)
- 6. Encrypt and decrypt the message using Caesar Cipher With variable key (Cryptool)
- 7. Encrypt and decrypt the message using 3 \times 3 Hill Ciper (Cryptool)
- 8. Create Digital Signature document useing (Cryptool)
- 9. Send and receive secret message using stenography techniques using steghide.
- 10. Recover the data from formatted Pen Drive adn Hard Disk using Power Data Recovery Utility or any other utility.

6.3 MULTIMEDIA AND ANIMATION

L T P

Rationale:

Computers are, now a days, used in industry for designing and manufacturing purposes also. Multimedia and animation is a powerful tool for obtaining plenty of designs by variation of different parameters which are not ordinarily possible. It also gives quality assurance in the manufacturing industries. A student equiped with must knows, how will be useful in the relevant field.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage Time			
		LL	P		
1.	Section A	32 -	_		
2.	Section B	52 -	-		
		84 -	112		

DETAILED CONTENTS

1. SECTION A:

INTRODUCTION :

Multi media and its types, Introduction toHypermdeial, Hyper Text, Kulti meidal system and their characterisitcs, Challanges, Desirable features, Components and application, Trends in multimedia.

MULTIMEDIA TECHNOLOGY :

Multi media system technology, Multimedia Hardware devices, Multi media software development tools, Multi medial authoring tools, Multi media standards for documents architecture, SGML, ODA, Multimedia standards for documents interchange, MHEG, Multi media software for different media.

STORAGE MEDIA :

Magnetic and optical media, RAID and its levels, compact disc and its standards, DVD and its standards.

AUDIO:

Basic of digital audio, Application of audio, Digitization of sound, simple rates and bit size, Nyquist's sampling theorem typical Audio formats delivering audio over a network, Introduction to MIDI (Musical Instruments Digital Interface), Basics of AUdio Compression.

2. SECTION B:

BASICS OF COMPRESSION :

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Classification compression algorithms, Lossless Compression Algorithms, Ebtropy Encoding, Runlength Ecoding, Pattern Substitution, Basics of Information theory, Huffman coading, Arithmetic coading, Lempel-Ziv-Welch(LZW) algorithm

IMAGE AND GRAPHICS COMPRESSION :

Colour in images, Types of colour models, Graphics/Image file formats: TIFF, RIFF, BMP, PNG, PDF, Graphic/Image data and JPEG compression.

VIDEO COMPRESSION :

Basic of Video, Video signals, Analog video, Digital video, TV standards, H 261 compression, Intra Frame Coading, Interframe (P-frame) coading, basics of MPEG compression.

COMPUTER ANIMATION :

Design of animation sequence, General computer animation functions, Raster animations, Computer animation languages, Motion specification, Direct motion specification, Goal directed system, Kinematics and dynamics.

LIST OF PRACTICALS

- 1. Basics of 3 D Exploring interface and customizing.
- 2. Modeling Polygon Modeling, Patch MOdeling, Surface and Burbs Modeling.
- 3. Materials Exploring Materials and Various shaders.
- 4. Lights Standard and Photometric lights and various light systems.
- 5. Rendering Various techniques to achive high quality output in less time and use of compressor.
- 6. Character modeling and texturing.
- 7. Animation techniques Graph editors, curve editor and Dope sheet.
- 8. Character Animation Using Biped and Bones.

LIST OF BOOKS

- 1. Ralf Steinmetz and Klara Nahrstedt Parag Havaldar: Gerad Medion: Multimedia computing communication and applications By Pearson Education Multimedia System, Cengage Learning, 2009 Reference.
- 2. Prabhat K Andleigh, Kran Thakkar: Multimedia System Design, PHI, Latest Version.
- 3. Li, Drew: Multimedia Computing, Parson Education, Latest Edition.
- 4. Fred Halsall Multimedia Communications, Parson Education, Latest Edition.

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Rationale:

The purpose of including project in curriculum is to develop skill and knowledge specifications of software used in computers.

INFORMATION TECHNOLOGY PROJECT:

The student is expected to work on a project in consultation and acceptance with the instructor on either system software aspects related to industrial environment.

The end targets for the project should be well defined and evaluation should place major importance on meeting these targets.

DATA PROCESSING PROJECT:

The student is expected to work and learn from implementing an application software and study its functional and performance aspects and submit a report.

The evaluation must be based on the project report and the seminars.

3. SOFTWARE MAINTENANCE PROJECT:

Similar as Information Technology Project (Software), related to maintenance operation and evaluation of the systems.

THREE YEAR (SIX SEMESTER) DIPLOAM IN INFORMATION TECHNOLOGY STAFF STRUCTURE

Intake of the Pattern of th	e Course S		R SYSTEM
Sl. No.	Name of Post	No.	
1.	Principal	1	
2.	H.O.D.	1	
3.	Lecturer In Information Technolog	у б	
4.	Computer Programmer Cum Operator	3	
5.	Lecturer in Maths	1	
6.	Lecturer in Physics	1	Common with Other
7.	Lecturer in Electronics		discipline
8.	Lecturer in Comm. Tech.	1	
9.	Lecturer in Elect. Engg.	1	
10.	Steno Typist	1	
11.	Accountant / Cashier	1	
12.	Student / Library Clerk	1	
13.	Store Keeper	1	
14.	Class IV	6	
15.	Sweeper		time as requirement
16.	Chaukidar & Mali	As just	per ification
Naha .			

- Note :
- 1. Services of other discipline staff of the Institute may be utilized if possible
- 2. Qualifications of Staff : as per service rule

SPACE REQUIREMENT

[A] ADMINISTRATIVE BLOCK

Sl. No.	Details of Space	Floor Area Sq. metres
1.	Principal's Room	30
2.	Confidencial Room	10
3.	Steno's Room	6
4.(a) (b) 5.	Office including Drawing Office Record Room Staff Room	80 20
	(a) Head 1	15
	(b) Lecturer 10 sq.m./ Lect. for 7 Lecturers	70
6.	Library and Reading room	150
7.	Store	100
8.	Students Common room	80
9.	Model Room	90

[B] Academic Block

Sl.No.	Detail of Space	@ Sq.m	Floor Area Sq.m.
1. 2.	Class Room Physics Lab	60	120 75
3. 4.	Electrical Engg. Lab/Shop Digital Electronics & Micr Lab	roprocess	120 or 120
5.	Computer Centre (Air Cond and Special type pvc floor false ceiling), Two Computer Space of 60 Sq. m	ring and	

[D] Student's Aminities

1.	Hostel	40	%	of	Strength	of	Students
2.	Cycle Stand	50	%	of	Strength	of	Students
3.	Canteen and Tuck shop	50					
4.	N.C.C. Room	70					
5.	Dispensary	40					
6.	<pre>Guest Room(Attached Bath)</pre>	45					
	incuding kitchen & store						

[E] STAFF RESIDENCES

1.	Principal	1	100	100
2.	Head of the Department	1	100	100
3.	Lecturer	4	80	320
4.	Non teaching & Supporting	8	60	480

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staff
5. Class IV 6 30 180

Priorty to be given in following order

- (1)
- a. Administrative Building
- b. Labs
- c. Over head Tank
- d. Boundary Wall
- e. Principal Residence
- f. Forth Class Quarters (2/3)
- (2)
- a. Hostel
- b. Students Aminities
- (3)

Residences of employee

LIST OF EQUIPMENTS

Only those of the equipments given below which are essentially required for the conduction of practicals mentioned in the curriculum are to be procured by the institutions.

"Machine/Equipments/Instruments of old BTE list which are not included below are to be retained in the Lab/Shop for Demonstration purpose but not to be demanded fresh for purchase."

 ${\tt NOTE}$: Equipment for different shop and lab of latest verson should be purchased.

I. APPLIED PHYSICS LAB

S.No	o.Name of Equipment	No.	Aprox.	Amt.in Rs. Aprox.
1.		2	50	100
2.	Stop watch least count Least Count 0.1 Sec.(non-megnetic 0.01 sec to 0.001 sec (Electronic Desirable)	4	750	3000
3.	Wall bracket with clamping arrangement 8" to 10" length	2	50	100
4.	Meter scale Least count 0.1cm, wooden 1meter	5	40	200
5. 6.	Meter scale Least count 0.1cm, wooden 50 Cm Searl's conductivity apparatus with copper & steel rods 25 cm	5	40	200
	length 4 cm.diameter with all accessaries	2 set	1500	3000
7.	Constant Level Water Flow Container of one liter capacity vertical stand & rubber tubing	2	250	500
8.	Thermometer 0-110oC(Least count 0.1oC desirable)	4	100	400
9.	Potentiometer - 10 wires (1 meter length of each wire) with jockey, sunmoical top	4	750	3000
10.	Moving coil galvenometer 30-0-30 with moving mounting	5	300	1500
11.	Rheostat 50 ohm.,100 Ohm.,150 Ohm capacity	.16	300	4800
12. 13.	Lead Accumulator 2V,6V (1 No.Each Meterbridge 1 meter length, sunmica top copper strips fitted with scale	2 2	250 300	500 600
14.	Resistance Coil (Standard) 1 ohm. to 10 ohm.	10	50	500
15.	Moving coil ammeter 0-1 amp., 0-2 amp., 0-5 amp. with mounting		250	2000
16.	Moving coil voltmeter 0-1 V.,0-2 0-5 V., 0-10 V. with mounting	V 8	250	2000
17.	Denial cell with complete accessories	2	250	500

S.No	.Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs Aprox.
18.	Leclaunche Cell with complete accessories	2	250	500
19.	Standard Cadmium Cell with complete accessories	2	250	500
20.	Battery Charger with complete accessories	1set	1800	1800
21.	Battery Eliminator Multi range	2set	750	1500
22.	Multimeter(Digital)	1set	800	800
23.	Carey Foster Bridge	2set	4500	9000
	(With all accessories)			
24.	Resistance Box (2 No. Each) 0-1 Ohm, 0-100 Ohm.	4	850	3400
25.	Fractional Resistance Box 0-1 Ohm.	2	1200	2400
26.	Post office box Key type	2	1200	2400
27.	Post office box Dial type	2	1200	2400
28.	Resistance Wire(100 Gm.)	1 lacchi	. 100	100
29.	(Constanton/Maganin) Connecting Wire Copper(1/2 Kg.)	1 lacchi	700	700
30.	(Cotton Insulated) Screw gauge L.c 1/100 mm	5set	150	750
30.	Vernier Callipers L.c. 1/10 mm	5set 5set	100	500
32.	Appratus for determining character		100	500
JZ.	stics of P-N junction diode comple			
	with all accessaries	2 set	1500	3000
33.	Resonance Column of steel	2	1600	3200
	One Meter length and 3-4 Cm	_		3200
	diameter fitted with scale			
	& water level arrangement			
34.	App. for determining coefficient			
	of friction on a horrizontal plane	e 2 set	700	1400
	(Complete with all accessories)			
35.	Tuning Fork's Sets	3set	350	1050
	Set of different frequency			
	(with rubber pad)			
36.	Physical balance with weight box	2	800	1600
	Complete with Fractional weight	_		
37.	Anemometer with counter cup type	1	1000	1000
38.	Spring Force Constant Apparatus	2	1200	2400
	with graduated mirror & pointer,			
2.0	weight set with hanger	2	1600	2200
39.	Viscosity Apparatus (Stock law) with steel balls and	2set	1600	3200
	•			
40.	viscous liquid & timer Thermometer of different range	10set	100	1000
40.	Mercury thermometer 0-50oC to	IUSEL	100	1000
	0-110oC			
41.	Wall Thermometer	2set	20	40
11.	Alcohal Filled 0-50oC	2500	20	10
42.	Sprit Level Technical Type	1set	60	60
43.	Drilling Machine	1set	800	800
	Electric with different size bits		300	- 0 0
44.	LPG Gas Burner with Cylinder	1set	800	800
45.	Tool Kit with different tools	1set	800	800
	Complete	-		-
46.	Lab stools	30		

S.No	.Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs. Aprox.
48. 49.	Lab tables Plug Keys One Way Plug Keys Two Way Helical Springs - Soft, 10 cm each	8 5 5 6	50 100 100	250 500 600
	each			

ELECTRICAL ENGINEERING LAB

S1. 1	No. Equipment	Qty.	Price
b.	Ammeter -dynamometer type portable, moving coil, permanent magnet 150 mm uniform scale Range 0 - 2.5 - 5 Amp. Range 0 - 50 m A Range 0 - 500 mA	2 1 2	1200 500 1000
b.	Ammeter - moving iron type Portable moving iron permanent magnet, 150 mm uniform scale Range 0 - 5 Amp. Range 0 - 10/20 Amp. Range 0 - 500 mA/1000 mA	2 2 2	1000 1000 1000
b. c. d.	Voltmeter dynamometer type portable moving coil permanent magnet 150 mm uniform scale Range 0 - 5/10 V Range 0 - 15/30 V Range 0 - 50 mv/100 mv Range 0 - 125/500 V Range 250/500 V	2 1 1 1	1000 1000 1000 1000
4.	Digital multimeter 3.5 digit - display D.C. voltage 0 - 1000 V in 5 steps A.C. voltage 0 - 750 V in 5 steps Resistance 0 - 20 M ohm in 6 steps D.C. 0 - 10 A in 6 steps A.C. 0 - 10 A in 6 steps Power supply 9 V.	1	3000
5.	Analog multimeter (Portable) D.C. Voltage 0 0 1000 V AC Voltage 0 2/5/10/25/100/250/1100 V. Resistance 0 200 M ohm DC 0 - 50 micro Amp./1 mA/10 mA/100mA/1A/10 AC 0 - 100 mA/1A/25 A/10A	1)A	1000
6.	Wattmeter single phase (LPF= 0.2) portable dynamometer type, scale 150 mm current range 0 - 5/10 Amps voltage Range 0 - 250/500 V	2	5000
7.	Decade resistance box constantan coils, single dial 10x10, 10x100, 10x1000, 10x10,000 ohms	1	1000
8.	Continuously variable 0 - 1000 micro farad, 250 V	1	1000

51.	No. Equipment	Qty.	Price
9.	Energymeter single phase induction type, industrial grade 5 A or 10 A, 250 V, 50 Hz		2000
.0.	Energymeter(Substandard) single phase, induction type 5 A/10A, 250 V, 50 Hz.	1	3000
1.	Power factor meter dynamometer type, eddy current damping, 50 Hz, scale length 150 range upto 20 amp, voltage range 300 V 10 F. range 0.5 log, unity	9	5000
2.	Frequency meter (Reed type) 230 V, range for having 21 reeds for 40-60 Hz range.	1	500
.3.	sliding rheostats wound with evenly oxidised iron free nicked copper on vitreous enamelled room	ınd	
	steel tube 150 ohms 2 Amps. 110 ohms 2.5 Amps.	1 1	600 600
4.	Variable inductor single phase, 250 V, 2.5 KVAr continuously variable	1	2000
.5.	Battery charger 12 V silicon bridge rectifier AC input 230 V, DC output suitable for charging 6 V And 12 V batteries provided with MC voltmeter 0 - 20 V and ammeter 0 - 5 A	1	1000
6.	Capacitors 2.5 microfarod, electrolytic typ	pe 4	200
7.	Q Meter frequency 0 - 30 MHz Q 0 to 500	1	4000
18.	3.5 digit display capacitance 0 to 20,000 microfainductance 0 to 200 Henry	1 cad	8000
L9.	resistance 0 to 20 M ohms LCR/Q bridge capable of measuring resistance inductance and capacitance of range 8 amps, 0.012 to 10 M ohms 4 to 10,000 H, 0.5 pico farad to	5,	5000

Sl.	No. Equipment	Qty.	Price
20.	Kelvin double bridge 10 x 0.1 ohms circular slide wire devided into 200 equal parts		
21.	Energy meter 3 phase induction type, 4 wire, industrial grade, 50 Hz, 10 A, 440 Volt	1	5000
22.	Energy meter (Sub standard) 3 phase, 4 wire, 440 V, 10A, 50 Hz induction type.		
23.	Transformer single phase core type, 230/110 V, 1 KVA, 50 Hz.	1	5000
24.	Universal shunt 0 - 75 A	1	2000
25.	Current transformer 10/25/50/5A as per IS 4201/1967 and 2705/1981	1	2000
26.	Potential transformer 10 VA, 415/110 V as per IS 4201/1967 and 2705/1981	1	2000
27.	Maxwells bridge	1	1000
28.	Laboratory D.C. power supply (220 V) static converter input from 3 phase 50 Hz, 415 volts A.C., output rating of 200 vatts to 260 watts, 50 amps, continuously varibale.	1	50,000
29.	Watt meter 3 phase induction type 2 element voltage range 0/300/600 V current range 0/5/10 A	1	2000
30.	Frequency meter - portable (Reed type) 45-55 Hz with 21 reeds	1	2000
	Frequency meter digital portable 3.5 digit LED display range 20-99 Hz	1	2000
31.	Phase sequence indicator (Rotary) 3 phase, 415 V, 50 Hz	1	1000
32.	Phase sequence indicator (Indicating type) 3 phase, 400 V, 50 Hz	1	1000
33.	Galvanometer centre zero response time 1.8 sec.	1	1000
34.	VAR meter 1/5 A, 300/600 V	1	2000
_			

Sl.	No. Equipment	Qty.	Price
35.	Wire wound rheostats		
	15 ohms, 10 A	2	1200
	100 ohms, 5 A	2	1200
	250 ohms, 5 A	2	1200
	1000 ohms, 0.5 A	2	1200
	2500 ohms, 0.1 A	2	1200
36.	Stop watch least count 0.01 Sec.	2	2000
37.	Stop watch (digital) LED	2	2000

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S.No.
         DESCRIPTION
                                                      APPROX. COST
                                            QTY.
                                                       (in Rs.)
1.
         Core-2 Quad Processor, 4GB RAM
                                           02 Server 1,20,000=00
         1 GB SATA HDD, 19" TFT Mointor
         OS-Windows 2007/2008/Latest Version
2.
         General Desktop Computer-Intel i5 60 node 36,00,000=00
          or Higher, 2GB RAM, 320 GB SATA HDD,
         17" TFT/LCD/LED Monitor, DVD Wirter
         Multi Media Kit with Speakers &
         Microphone Key Board-Multimedia,
         Mouse- Optical Scroll or Latest,
          32 Bit PCI ETHERNET CARD (10/100) Mbps,
          Internet Modem, Pen Drive 16 GB,
         Pre loaded Windows 2007/2008/latest
         Pre Loaded Latest Anti Virus
         with Life time Subscription,
         Licence Media and Manual with
         UPS 660 VA
      Computer of latest Specification
3.
       Lap Top (Latest Version) with damage
                                                  04 250000.00
       Warranty & 3 Hour backup battery
4.
     Software (With Licence):
                                                           LS
          ORACLE 11i/My SQL 5.5 or Latest Window
          based (30 users) & Development (Latest)
          VISUAL STUDIO (Professional 2012)
    ii.
    iii. MS OFFICE 2010
     iv.
          COMPILER 0 'C', C++, JAVA-7
          Unix & Linux - Red Hat/UBUNTU/Fedora or
     v.
    vi. Page Maker, Corel Draw(Full Package),
          Adobe Reader, Adobe Dream Weaver CS6, Flash
          Photoshop, Net Beams
    vii. Tally ERP 9
    viii. Personal Web Server, HTML, IIS
     Hardware
                                                5,00,000.00 LS
    i. Switch-32 Port
                                                     02
    ii. Router
                                                     02
    iii.Hub
                                                     04(8 Port)
    iv. Ext. Modem
                                                     02
    v. Wireless N/W Adaptor
                                                     02
    vi. Series Access Point
                                                     02
    vii.LAN Cable Meter
                                                     05
    viii. LAN Cable Analyzer
                                                     05
    ix. LAN Trainer Board
                                                     05
    x. DATA Communication Trainer Board
                                                     05
    ix. Crimping Tool
                                                     15
         and all other accessories related to
         Networking
    Scanner- Flat Bed A4/Auto Lighter
                                                    02 20,000
     (Bit depth 48)
```

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7.	132 Column 600 CPS or faster 9 Pin dot matrix printer with 500 million character head life	02	50,000
8.	Laser Jet-A4 All In one 20 page per min (2 Each)	04	10,000
9.	Desk Jet-A4 Photo Smart (2 Each)	04	40,000
10.	5 KVA on line UPS with minimum 30 miniute battery backup along with sealed maintenance free batteries. Provision for connecting external batteries with network connectivity.(For 2 Labs)	04	8,00000
11.	Split Air Conditioner 1.5 tones capctity with ISI mark alongwith electronic voltage stablizer with over viltage and time delay circuit	08	35,0000
12.	Room preparation and furniture	LS	
13.	19" rack, 24-port switch. connector RJ-45 Cat-6 cabling for network	LS	10,0000
14.	2 KVA Inverter Cum UPS	02	6,0000
15.	Digital Camera (Latest Version)	01	20000
16.	Fire Extinguisher (2 Kg.)	04	15000
17.	Fire Extinguisher (5 Kg.)	04	25000
18.	Vaccum Cleaner	02	25000
19.	LCD Projector 3000 Lumen with all accessories	02	350000
20.	Pen Drive 16 GB	10	10000
21. 22. 23. 24. 25.	DVD Writer External HDD External 500 GB PAD (Latest Configuration) Boardband For Internet(Speed Min. 8mbps) USB Modem Generator 15 KVA Water Coolent	02 02 02 04 02	10000 15000 15000 LS 8000 450000

 $\ensuremath{\mathsf{NOTE}}$: All the above items should be equally distributed in the 2 computer centres

DIGITAL ELECTRONICS AND MICROPROCESSOR LAB

Principles of Digital Electronics Lab. (Second Year) Microprocessors And Applications Lab. (Third Year)

S.No.	Name of the Equipment/ Board/Kit Etc.		gital	cess Appl	opro- ors & icat- Lab.	İ	otal	Total No. FRecommen- Finded			Total	Cost
			ake		take		take		ake	@ Rs.		ake
	 	60 	75 	60 	75	60 	75 	60 	75	 	60 	75
1.	CRO dual trace with delayed time base, 25 MHz or higher band width.	2 	2	- 	-	 4 	4	4 	4	25000	100000	100000
2.	CRO dual trace 100MHz. Digital storage oscilloscope 4 Kpts of Memory, 2 Channels with additional external trigger input, Large 15 Cm. colour display, 20 automatic measurement & 4 math function advance triggering selectable video, mask test, USB inter face for PC Connectivity	2 	3		_	2	3		3	30000	60000	90000
3.	CRO dual trace 30 MHz. Accuracy +3%, Variable Cont. For Stable triggering, Slope Positive or Negative Trace Rotation adjustable on front panel, CRT 140 mm Z Modulation	4 	4	2 	3	 8 	10	6 	7	15000	90000	105000
4.	Multimeter, 20 K Ohm/volt sensitivity, 1% accuracy in D.C. voltage range, Max. D.C. voltage range 2500 V, A.C Current.	 4 	6	 - 	-	 6 	10	 6 	8	3500 	21000 	28000
5.	Multimeter,Digital hand held 3.5/4.5digit, 0.3% accuracy 1000 V D.C. and 20 m ohm resistance range protected against transients.	4 4 	6	 2 	4	 8 	14	 8 	10	3500 	28000 	35000
6.	Logic Probe	30	35	10	15	40	50	40	50	 500	20000	25000
7.	Logic board/trainer including +5 Volt, 1Amp + 15 V, 0.3 Amp. power supply and bread board and flexible leads.	 20 	28	 - 	-	 20 	28	 20 	28	5000	100000	140000
8.	Microprocessor trainer kits with 8085 system (EC 85 or similar).	 - 	-	 16 	20	 16 	20	 16 	20	 12000 	 192000 	240000

S.No.	Name of the Equipment/ Board/Kit Etc.	of D	igital	ces:	ropro- sors & licat- Lab.	İ	otal			Total No. Rate per Recommen- Piece ded		Total Cost	
 		60	 ake 75	 I1 60	ntake 75	 I1 60	ntake 75	60	 take 75	 @ Rs. 	 Intake 60 75		
9.	Component rack 144 tray (small) & 24 large tray.		4	2	2	 6 	6	6	6	8000	 48000 	48000	
10.	Consumable material such as components ICs, resistors transistors etc.	 LS 	LS	LS 	LS	LS 	LS	LS 	LS	 	80000		
11.	Miscellaneous	LS	LS	LS	LS	 LS	LS	LS	LS		100000		
12.	Micro Controller Kits/PLC	LS	LS	LS	LS	LS	LS	LS	LS		50000		
13.	Trainer Kits of Universal Shift Register (SISO,SIPO,PIPO,PISO) Decade Counter, Universal Counter(Up, Down & Updown) & Different Flip Flops	 LS 	LS	 - 	-	 LS 	LS	LS 	LS	 	50000		
14.	Dual power supply (0-30v/.5amp)	-	-	-	-	4	6	4	6	5000	20000	30000	
15. 	Minimum 12 line electronic telephone exchange with teleph- one instrument sets and power supply (Cardless)	 - 	-	 - 	-	 2 	2	2	2	50000 	100000	100000	
16.	Mobile Phone-GSM 3G/HSDPA Supported with Wi-Fi, Bluetooth Connectivity, Abdroid 2.3 Operating System Supported with Colour Display TFT Screen with SD Memory Card, Battery 1300 mAH or Higher	 - 	-	 - 	-	 8 	8	 8 	8	15000	120000	120000	
17. 	Tablet PC-Min 7 inch Capactive Touch Screen, Android 4.0 or Upper Operating System, 2D/3D Graphic Processor, 4GB internal Memory Expendable upto 40GB with Front Camera , Battery 2800 mAH or Higher	 - 	-	 - 	-	 8 	8	 8 	8	1000	8000	8000	
18.	Experimental Kits for demonstrating ASK, FSk, PSK circuits	 - 	-	 - 	-	 2 	2	2	2	 80000 	 160000 	160000	
19.	Experimental Kits for Optical Fibre Communication	 - 	-	 - 	-	 1	LS			LS	100000		
20.	Mobiles Phones Trainer Kit with Fault Finding Facilities, Various Test Point Faculties	- 	-	- 	-	 4 	4	2	2	25000 	50000 	50000	

Name of the Equipment/ Board/Kit Etc.	of Dig	gital	cess Appl	ors & icat-	To	tal				Total	Cost
	Inta	ake	 In	take	In	take	In:	take	@ Rs.	Int	ake
	60	75	60	75	60	75	60	75		60	75
Computers System Dual Core i5/i7 with internet connection and UPS	 - 	-	 - 	 	2	2	 2 	2	 50000	100000	100000
 Microprocessor Training Kit of 8086	 - 	-	 12 	15			 		LS	 100000 	
 Fax Machine (Multi Function)	-	-	 -	-	2	3	2	3	10000	20000	30000
 Universal Data Book	1	1	1	1	1	1	1	1	 5000	5000	5000
 Software	-	-	-	-	-	-	-	-	LS	200000	
	Board/Kit Etc. Computers System Dual Core i5/i7 with internet connection and UPS Microprocessor Training Kit of 8086 Fax Machine (Multi Function) Universal Data Book	Board/Kit Etc. of Dig Eltx. Into 60 Computers System Dual Core i5/i7 with internet connection and UPS Microprocessor Training Kit of 8086 Fax Machine (Multi Function) - Universal Data Book 1	Board/Kit Etc. of Digital Eltx. Lab. Intake 60 75 Computers System Dual Core i5/i7 with internet connection and UPS Microprocessor Training Kit of 8086 Fax Machine (Multi Function) Universal Data Book 1 1	Board/Kit Etc. of Digital cess Eltx. Lab. Applion	Board/Kit Etc.	Board/Kit Etc.	Board/Kit Etc.	Board/Kit Etc.	Board/Kit Etc.	Board/Kit Etc.	Board/Kit Etc.

7. LEARNING RESOURCE MATERIALS

1.	LCD Projector with Screen	1	 20000
2.	Handicam	1	 30000
3.	Cutting, Binding & Stitching equipment.	1	 30000
4.	Desk Top Computer with Internet Core i5/i7- 760, Processor, Genuine Windiw 7, Professional 18 inch HD, Flat Panel Monitor Optical Mouse, Key Board & all related media or latest version	1	 40000
5.	Home Theater Support Disc type CD. CDR/CDRW DVDR/DVDRW, VCD Supported with USB Port Support-DIVX/JPEG/MP3	1	 25000
6.	Commerical P A System 16 W-220W output, AC & 24V DC Operated, 5 Mic. & 2 Auxilary input, Speaker output 4 Ohm, 8 Ohm, 17 V & 100 V	1	 20000
7.	Interactive Board	1	 50000

ote :

1. This center will be only one at the institute level irrespective of all branches.

ANNEXURE-QUESTIONNAIRE

INSTITUTE	OF RESEARCH, DEVEL	OPMENT AND TRA	AINING U.P.KAN	IPUR -208024					
SUBJECT:	Questionnaire for ascertaining the job potential and activities of diploma holder in Information Technology (Semester System).								
PURPOSE:	RPOSE: To design and develop Three Year (Six Semester) diploma curriculum in Information Technology (Semester System).								
NOTE:	1.Please answer the questions to the points given in the questionnaire. 2.Any other point or suggestion not covered in this questionnaire may be written on a separate paper and enclosed with the questionnaire.								
1.Name of	the organisation:								
	Designation of the the questionnaire								
3.Name of shop	the department/se	ection/							
	nt functions of th ent/section/shop	e							
under y	of diploma holder our charge in the tion Technology.								
	give names of mod holder in Informa			ndled by a					
1.		2.	3.						
4.		5.	6.						
	roficiencies are tion Technology.	expected from	n a diploma	holder in					
1.		2.	3	3.					
4.		5.	6	5.					
	the approximate p	ercentage of t	the following	desired in					
2. Prac	retical knowledge tical knowledge l Development			%					

		Z. ALLE.	r combrecton	or course
		3. Any	other mode	
10.0	What mode of recru	itment is follo	wed by your o	rganisation.
2 3 4	l. Academic merit 2. Written test 3. Group discussion 4. Interview 5. On the job test			
11.	diploma holder in (a) Technical kn (b) Practical sh (c) Etiquettes a (d) Aptitude (e) Health, hab	Information Technowledge kill and behaviour	chnology.	r while recruiting
12.	Does your organisa any system for the articles of differ	e survey of Home		Yes/No
13.	Does your organisa survey to know use 1. Home Articles age groups and 2. Effect of clin 3. Any other If yes; Pleas	ers views regard for different d sex.	ding. s	Yes/No h.
14.	Which type of ass in Information Te		suggest for	an entrepreneur
15.	In which types of Information Techn	_	_	a holder in
	1	2	3	
	4	5	6	
16.	Job prospects Technology the ne	for the diplo		
17.	In your opinion was a diploma student			
	Theory		Practical	
18.	Kindly mention pa	articulars rega:	rding topics/	areas which

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9.Do you think " on the job training" / Industrial training should form a part of curriculum. (Yes/No) if yes then

(b) Mode of training 1. Spread over different semesters

if yes then

(a) Duration of training

should be given more emphasis in the curriculum .

Theory Practical

19. Kindly state whether your organisation Yes/ No can contribute towards improvement of curriculum in above field.

If yes: Please give names of experts in your organisation to whom contact.

- 20. Kindly give your valuable suggestions for being considered at the time of finalisation of curriculum.
- 21. What changes in technologies are to be incorporated in the development of curriculum in Information Technology.

(Signature)

Kindly mail the above questionaire duly filled to:-

Gaurav Kishor Kanaujiya Lecturer-IT Institute of Research, Development & Training, U.P. Kanpur-208024

(Please note that all information in this survey is confidential for the use of curriculum design only)

ANNEXURE- 2 FIELD EXPOSURE SCHEDULE

- All the students of second year after annual examination will undergo in industrial training for a period of four week in Industries dealing with computers. It will in all respect end by the end of summer vacation. It will be arranged and supervised by institute staff. The performa for preparing a report of his stay. There in the industry given below can be taken as a guide for the purpose.
- 1. Name & Address of the organisation
- 2. Nature of the industry and its activity.
- 3. Date of
 - i. Joining
 - ii. Leaving
- 4. Details of the sections of the industry visited.
 - i. Name of tools, equipments instruments in use.
 - ii. Activities of the section
 - iii. Study of the components, devices used in complete assemblies.
 - iv. Soldering and de-soldering techniques used in circuit fabrication.
 - v. Study of PCB Lay out developing and preparation.
 - vi. Checking and testing of the components used.
 - vii. Final checking of the product.
 - viii. Discription of quality control measures taken in industry.

ANNEXURE- 3 STUDENT CENTER ACTIVITY

The purpose of this subject to enhance the skills of $% \left(1\right) =\left(1\right) +\left(1\right$

- 1. English proficiency
- 2. Level of academic knowledge
- 3. Presentation skills

To achive above goals, small group of students or individual students with similar needs work independently.