CURRICULUM FOR THREE YEAR

SIX Semester

DIPLOMA COURSE IN

: PULP & PAPER TECHNOLOGY : Effective from Session :
======================================
======================================

Prepared By

: Curriculum Development Cell :

INSTITUTE OF RESEARCH DEVELOPMENT & TRAINING, U.P., KANPUR

APPROVED BY

: BOARD OF TECHNICAL EDUCATION : U.P. LUCKNOW, : CORRECTED AS SYLLABUS COMMITTEE OF: B.T.E. MEETING HELD ON 04.05.2017:

STUDY AND EVALUATION SCHEME FOR THREE YEAR(Six Semeter) DIPLOMA COURSE IN PULP & PAPER TECHNOLOGY (Effective From Session

I SEMESTER

	Curi	ricu	ılum				Scheme of Examination								
Periods Per Week S U B				eek		SUBJECT		Theory				Prac	tical		Gra
	Tut ori			Work Shop			Exam	ination				ination			Tot
	al	aw					Dur.	Marks	Marks	Maiks		Marks		 	
1	-	-		-	4	1.1 Foundational Communicaton	2.5	50	20	70	-				70
} }	1	-	- -	- -	4 4	1.2 Applied Mathematics-I(A) 1.3 Applied Physics-I	2.5	50 50	20 20	70 70	-	- 	- 	- 	70
5 1	- 2	- -	4	- 	10 6	1.4 Applied Chemistry 1.5 Measuring Instrument and	2.5	50 50	20 20	70 70	3	40	20	60 	130
·	-	-	-	14	14	Measurements 1.6 Workshop Practice				ļ 	4	60	30	90	90
0	4		4	14	42			250	100	350		100	50	150	50
Games/NCC/Social and Cultural Activity + Discipline (15 + 10)									25						
												Agg	regate		52

II SEMESTER

3	1	-	-	-	4	2.1 Applied Mathematics-I(B)	2.5	50	20	70	-	-	-	-	70	
3	1	ĺ –	4	-	8	2.2 Applied Physics-II	2.5	50	20	70	3	40	20	60	130	
5	1	ĺ	2	-	8	2.3 Applied Mechanics	2.5	50	20	70	3	40	20	60	130	
4	-	10	-	-	14	2.4 Engineering Drawing	3.0	50	20	70	-	-	-	-	70	
5	1	-	4	-	10	2.5 Pulp & Paper Raw Materials	2.5	50	20	70	3	60	30	90	160	
20	4	10	10		44	<>	j	250	100	350		140	70	210	560	
						Games/NCC/Socia	i and	Cultur	ral Acti	vity -	Disc	cipline	(15 -	+ 10)	25	
												Aaan	regate		İ 585 İ	

NOTE:-

- Each period will be 50 minutes duration.
 Each session will be of 16 weeks.
 Effective teaching will be at least 14 weeks.
 Remaining periods will be utilised for revision etc.
 Field visit and extension lectures are to be organised and managed well in advance at institute level as per need.

STUDY AND EVALUATION SCHEME FOR THREE YEAR(Six Semeter) DIPLOMA COURSE IN PULP & PAPER TECHNOLOGY (Effective From Session

III SEMESTER

	Curriculum								S	Scheme	of Ex	kaminat:	ion		
Periods Per Week						SUBJECT	Theory Pract					tical	Gra- nd		
	Tut	Dr	Lab	Work Shop	Tot		Examination Sess. Total Marks Marks			Examination Ses		!!!		Tot-	
	al						Dur.	Marks			Dur.	Marks	 		ļ
5	2				7	3.1 Applied Mathematics-II	2.5	50	20	70			i i		70
6	2		-		8	3.2 Chem. Engg. Thermodynamics	2.5	50	20	70	-	-	-	-	70
6	2				8	3.3 Material Energy Balances	2.5	50	20	70					70
5	2		4		11	3.4 Elect.Tech. & Electronics.	2.5	50	20	70	3	40	20	60	130
2	-		5		7	3.5 Introduction To Computer					3	60	30	90	90
24	8		9	-	41	<>		200	80	280		100	50	150	430
						Games/NCC/Social	l and	Cultur	al Acti	ivity ·	+ Disc	cipline	(15 +	+ 10)	25
												Aggı	regate		455

IV SEMESTER

4	-	-	-	-	4	4.1 FunctionalCommunicaton	2.5	50	20	70	-				70
5	2		6		13	4.2 Pulp Technology-I	2.5	50	20	70	3	60	30	90	160
5	2	į į	i – i		7	4.3 Paper Technology-I	2.5	50	20	70	- i	- 1	- 1	-	70
6	2	j	8		16	4.4 Fluid Mechanics & Solid	2.5	50	20	70	3	100	50	150	220
	ĺ		İ		ĺ	Handling	ĺ			ĺ					i i
4	2				6	4.5 Process Plant Utilities	2.5	50	20	70					70
												:	: :	:	:
24	8	j - i	14	-	46	<>	j	250	100	350		160	80	240	590
			l l												
						Games/NCC/Socia	l and	Cultur	al Acti	vity +	- Disc	cipline	(15 -	10)	25
												Aggı	regate		615

NOTE:-

- Each period will be 50 minutes duration.
 Each session will be of 16 weeks.
 Effective teaching will be at least 14 weeks.
 Remaining periods will be utilised for revision etc.
 Field visit and extension lectures are to be organised and managed well in advance at institute level as per need.
- (6) 4 weeks structured and supervised, branch specific, task oriented Industrial/field exposure to be organised during summer vacation. Student will submit a report. There will be 150 marks for this exposure. These marks will be awarded by project examiner in the VI Semenster(Examination Marks : 100, Sessional Marks : 50). (See Annuxure-I)

STUDY AND EVALUATION SCHEME FOR THREE YEAR(Six Semeter) DIPLOMA COURSE IN PULP & PAPER TECHNOLOGY (Effective From Session)

V SEMESTER

	Curriculum					 	Scheme of Examination								
Per	iods	5 Pe	er We	eek		SUBJECT	 Theory Pr 					Pract	ical		Gra- nd
	ori			Work Shop			i				Total Examination			Total Marks	!!!
	al 				 	 	Dur.	Marks 		 	Dur.	Marks			
-	-	-	4	-	4	 5.1 IntegrativeCommunicaton	2.5			 	3	40	20	60	 60
6	2				8 	5.2 Industrial Management and Enterprenurship Development	2.5	50 	20	70 					70
4	2	 -	4		10	5.3 Heat & Mass Transfer	2.5	50	20	70	4	60	30	90	160
5	2				7	5.4 Pulp Technology-II	2.5	50	20	70					70
5	2		6		13	5.5 Paper Technology-II	2.5	50	20	70	3	60	30	90	160
4	1				5 	5.6 Pollution Control & Indust- rial Safety	2.5	70 	30	100					100
24	9	-	14	-	47	<>		270	110	380		160	80	240	620
						Games/NCC/Socia	 1 and	Cultur	al Act	 ivity ·	 + Disc	cipline	 (15 +	- 10)	
												_			
												Aggı	regate		645

5	1			1	6	6.1 Chemical Reaction Engineeri	ng2.5	70	30	100					100
6	2	ĺ	6	İ	14	6.2 Automatic Process Control	2.5	70	30	100	4	100	50	150	250
6	2	ĺ	4	ĺ	12	6.3 Chemical Recovery And	2.5	50	20	70	3	60	30	90	160
ĺ		ĺ	İ	İ	İ	Recycling	ĺ	ĺ	İ	İ	İ	:			i
ĺ	-	İ	İ	10	10	6.4 Project	ĺ	İ	İ	i i	j				l İ
ĺ		İ	İ	İ	İ	A- Project	ĺ -	j -	- 1	i – i	- i	80	40	120	120
ĺ		ĺ	İ	İ	İ	B- Field Exposure	j -	-	-	- 1	- 1	100	50	150	150
		ĺ	ļ												
17	5		10	10	42	<>		190	80	270		340	170	510	780
						Games/NCC/Socia	1 and	Cultur	al Acti	vity +	Disc	cipline	(15 -	+ 10)	25
													Aggreg	gate	805
										30%	of I	& II Se	emester	2	333
NOT	E:-		(1)	Each	per:	iod will be 50 minutes duration.				70%	of II	VI & II	Semest	er	749
			(2)	Each	sess	sion will be of 16 weeks.				100%	of V	& VI Se	emester	2	1450
			(3)	Effe	ctive	e teaching will be at least 14 w	eeks.								
			(4)	Rema	ining	g periods will be utilised for re	evisi	on etc.				Gı	rand To	otal	2532

⁽³⁾ Effective teaching will be at least 14 Weeks.(4) Remaining periods will be utilised for revision etc.(5) Field visit and extension lectures at institute level as per need be organised.

C O N T E N T S

Sl.No.	Particulars	Page No
I. II. III. IV III.	Study and Evaluation Scheme Main Features of the Curriculum Need Analysis Employment Opportunities & Competency Profile List of Experts Subject of Study	2 - 4 7 8 9 -10 11
1.	I Semester	
1.1 1.2 1.3 1.4 1.5	Foundational Communication Applied Mathematics-I(A) Applied Physics-I Applied Chemistry Measuring Instruments & Measurements Workshop Practice	12-13 14-15 16-18 19-23 24-25 26-28
2.	II Semester	
2.1 2.2 2.3 2.4 2.5	Applied Mathematics-I(B) Applied Physics-II Applied Mechanics Engineering Drawing. Pulp and Paper Raw Materials	29-30 31-33 34-37 38-41 42-43
3.	III Semester	
3.1 3.2 3.3 3.4 3.5	Applied Mathematics-II Chemical Engg. Thermodyamics Material Energy Balances Electrical Technology & Electronics. Introduction To Computer	44-46 47-48 49-51 52-56 57-59
4.	IV Semester	
4.1 4.2 4.3 4.4 4.5	Functional Communication Pulp Technology-I Paper Technology-I Fluid Mechanics and Solid Handling Process Plant Utilities	60-61 62-63 64 65-67 68-69
5.	V Semester	
5.1 5.2 5.3 5.4 5.5 5.6	Integrative Communication Industrial Management & Entrepreneurship Development Heat & Mass Transfer Pulp Technology-II Paper Technology-II Pollution Control & Industrial Safety	70-73 74-76 81 82-83 84-86
6.	VI Semester	
6 1	Chemical Reaction Engineering	87-88

6.2	Automatic Process Control	89-91
6.3	Chemical Recovery and Recycling	92-93
6.4	Project	94-95
	Industrial Training/Field Exposure	96
7.	Staff Structure	97
8.	Space Requirement	98-99
9.	List of Equipments	100-121
9.	Learning Resource Materials	122
10.	Annexure- I &II : Industrial Training I/II	123-124
11.	Annexure - III: Questionnaire	122-127
12.	List of Books	128-130

MAIN FEATURES OF THE CURRICULUM

1. Title of the Course : Diploma in Pulp & Paper 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 : 60

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

7. Admission Criteria : State Joint Entrance

Examination

NEED ANALYSIS

India pulp and paper industry ,as one of the old and core industrial manufacturing sector with socio-economic development has undergone a significant change during the last three decades ,especially after liberalization. During the same time ,the energy efficiency of the sector has improved while the raw material consumption has seen drastic shift from conventional type to energy –efficient carbon –neutral non-conventional one.

The diploma program provides students with the basic background to be effectively employed in the pulp and paper industry or in industries that supply materials and products to the industry . students master the fundamentals of pulp and paper making ,and are qualified to perform as operating and engineering/technical personnel. Specific courses in the curriculum are aimed at making students effective communicators , as well as having interpersonal skill to work successfully in an industrial environment . course academic standards are high and are provided in a learning environment that is supportive to student growth and achievement . the combination of these program attributes places the students in an excellent position to attain good ,high paid jobs in pulp and paper industries.

EMPLOYMENT OPPORTUNITIES

Employment opportunities for diploma holder in Chemical Engineering (Pulp and Paper) are visualized in following industries at various levels/positions:

- i) Chemical and Allied Industries like
- (a) Pulp and Paper Industry
- (b) Agro Industry
- (c) Fertilizer Industry
- (d) Industries based on Agricultural residue and recycle fibre
- (e) Petroleum refinery and petrochemical industry
- (f) Oil and natural gas corporation
- (g) Steel plant
- (h) Cement plant
- (i) Cosmetic industry
- (j) Sugar industry
- (k) Mineral industry
- (1) Food processing industry
- (m) Consumer goods industry etc.
- (n) Polymer industry
- (o) Food industry
- (p) Leather industry
- (q) Pharmaceutical industry
- (r) Distilleries
- (s) Paint and dye industry
- (t) Rubber industry
- (u) Soap & detergent industry
- (v) Textile industry
- (w) Packaging industry

In various functional areas like erection and commissioning of plant, plant operation, production, maintenance and safety, quality control, inspection and testing, marketing and sales, consultancy services and areas concerning environmental production.

- ii) Research Organizations like CSIR laboratories, Defence laboratories, Atomic energy establishments, pollution control labs.
- iii) Boards and Corporations.
- iv) Entrepreneurs to small/tiny units especially food, agro and chemical industries.
- v) Self employed in setting up a small unit of hand made paper.

COMPETENCY PROFILE

Keeping in view the employment opportunities of diploma holders in Chemical Engineering (Pulp and Paper), the course is aimed at developing following knowledge and skills in the students:

- 1. Basic understanding of concepts and principles related to applied sciences like physics, chemistry and mathematics.
- 2. Development of communication and interpersonal skills for effective functioning in the world of work.
- 3. Understanding of basic concepts and principles of mechanical, electrical and civil engineering so as to enable the students to apply the knowledge of these principles to the field of paper and allied industries.
- 4. Ability to read and interpret drawings related to plant layout, process equipment and components and colour codes.
- 5. Knowledge of various materials used in chemical processes, their properties and specifications.

- 6. Knowledge and associated skills of various unit operations, unit processes and process instrumentation in process industry.
- 7. Ability to calculate the quantity of raw materials, energy inputs, manpower requirement and output from the process.
- 8. Ability to select the various raw materials and additives, understanding the properties and specifications for the manufacturing of pulp and paper.
- 9. Understanding of complete process of making paper starting from the raw material.
- 10. Appreciation of the need of clean and green environment and its deterioration by various emissions from industry and preventive procedures and knowledge of safety regulations in paper industry.
- 11. Development of generic skills of thinking and problem-solving, communication, attitudes and value system for effective functioning in a process industry.
- 12. Understanding of the basic principles of managing men, material and machines/equipment for optimum production

LIST OF EXPERT

List of experts who contributed in the design of new curriculum of Three Year Diploma course In Pulp and Paper Technology workshop held on dated 22.12.2014, 23.01.15 and 26.03.2015 at I. R. D. T., U.P., Kanpur named are given below

1. 2.	Shri Jitendra Kumar Shri F. R. Khan	Associate Prof. Principal	H.B.T.I., Kanpur Govt.Poly.Kanpur
3.	Shri A. K. Agarwal	HOD(Chemical)	Govt.Poly.Amroha
4.	Shri Durgesh Chandra	Lect(Chemical)	G.P.,Firozabad
5.	Shri Lal Ji Patel	T.B.O.	I.R.D.T., Kanpur
6.	Shri R. P. Singh	Paper Engineer	Yash Paper, Faizabad
7.	Shri Satish Kumar, Profe	ssor Pulp & Paper	I.I.T, Roorkee
8.	Shri. Mo. Tarique	Dy. Director	I.R.D.T.,Kanpur
9.	Km.Kalpana Devi	Asstt. Prof.	I.R.D.T., Kanpur

List of experts whose deliberation helped the development of curriculum in Semester System for three year(Six Semester) diploma course in Pulp & Paper Technology at I.R.D.T. U.P., Kanpur on 15.2.17 are honourably named below -

1.	Shri U C Sharma	Professor (Chem. Engg)	UIET,CSJM Uni. Kanpur
2.	Shri Durgesh Chandra	<pre>HOD(Chemical)</pre>	G.P.,Firozabad
3.	Shri M. Q. Zaman	Lecturer(English)	G. P., Kanpur
4.	Shri Prabhu Nath Jaiswa	lLecturer(Chemical)	G. P., Kanpur
5.	Namrata Pal	Lecturer(Chemical)	G. P., Kanpur
6.	Kalpana Devi	Asstt. Prof.	I.R.D.T., Kanpur
	-		· -

I Semester

1.1 FOUNDATIONAL COMMUNICATION SECTION "A" (ENGLISH)

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cover	age	Time
		L_	_T	P
Section	A English			
1.	PARTS OF SPEECH	12	-	-
2.	VOCABULARY BUILDING	05	-	-
3.	Grammar	15	-	-
4.	DEVELOPMENT OF EXPRESSION (Composition)	12	-	-
Section	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
- f. The Adverb: 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.
- Essay Writing b.
- c. Proposal Writing
- Letter Writing (Formal, Informal, Business, official etc.) d.
- f. Report Writing
- Note Making q.
- News Making h.
- i. Application Writing
- j. Minute Writing
- k. Invitation Letter Writing

SECTION "B" (Hindi)

- 5& | 1 Kk] | Oluke] fo'ksk.k] fdz; k fo'ksk.k] o.k2 | ekl] | 1 f/k] vyzdkj] j |] mil x2 i R; ; A
- 6&
- i = ys[ku] fufonk I fonk] nj vkea=.k ½dksVsku½ vihy] LorU= vflkl0; fDr] i fromu ys[ku] isl foKflrA okD; @okD; kak ds fy, 'kCn] i; ki okph; k I ekukFkhi 'kCn] foykse 'kCn] vusdkFkhi 'kCn] 'kCn; k(e; k I eppkfjr' 'kCn I eng] okD; 'k(f) ½'k0) v'k0) okD; ½ engkojs, oa yksdkfDr; kMA 7&

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	Coverage 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 amplitude 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.
- 4.2 Methods of finding derivative, Function of a function, Logarithmic 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 Tangents, 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	Ρ
1.	Units & Dimensions	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 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 capillary 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 APPLIED CHEMISTRY

[Common to All Engineering Courses]

L T P

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.No	Topics	L	Т	P
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		 56

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 auspects -
 - 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)
- 2. Thermosetting and Thermoplastic resen -
 - A. 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.
- 3. 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

LIST OF PRACTICALS

- 1. To analyse inorganic mixture for two acid and basic radicals from following radicals
- A. Basic Radicals:

B. Acid Radicals:

- 2. To determine the percentage of available Chlorine in the supplied sample of Bleaching powder.
- 3. To determine the total hardness of water sample in terms of CaCo3 by EDTA titration method using Eriochroma black-T indicator.
- 4. To determine the strength of given HCl solution by titration against NaOH solution using Phenolphthalium as indicator.
- 5. To determine the Chloride content in supplied water sample by using Mohr's methods.
- 6. Determination of temporary hard ness of water sample by 0-Hener's method.

1.5-MEASURING INSTRUMENTS AND MEASUREMENTS

[Common to Three year Diploma Course in Chemical Technology: (1) Fertilizer Technology, (2) Rubber and Plastic Technology]

L T P 4 2 -

Rationale:

The curriculum of measuring instruments and measurements deals with various measuring instruments like pressure and vacuum gauges, thermometers, pyrometers, orifice, venturimeters, rotameters etc. The students will be well aware of use of these instruments which will inculcate their knowledge.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	No. Units	Cove	rage	Time
		L_	T_	P
1.	Introduction and Classification of Instruments.	12	6	-
2.	Pressure and Vacuum gauges	12	6	-
3.	Thermometers and Pyrometers	12	6	-
4.	Mass & Weight Measurement	10	5	-
5.	Liquid level meters	10	5	_
		56	28	_

DETALLED CONTENTS

1. INTRODUCTION & CLASSIFICATION OF INSTRUMENTS:

Importance of instruments in chemical process industries. General classification of industrial instruments. Indicating and recording type of instruments. Static & Dynamic characteristics of instruments. Description and constructional details, working principle, ranges and application of following instruments.

2. PRESSURE AND VACUUM GAUGES:

Liquid column gauges, Bourdan tube gauge, Melleod gauge, Ionization and thermal conductivity meters.

3. THERMO METERS AND PYROMETERS:

Bimetallic thermometers, liquid expansion thermometers, thermocouples, resistance thermometers, optical and radiation pyrometers.

4. MASS & WEIGHT MEASUREMENT :

Measurement equipment - Two pan balance and single pan

mechanical balances, Single pan electronic balance.

5. LIQUID LEVEL METERS:

Visual indicators, Float actuated level meters, static pressure type instruments. The bubbler system, diaphragm box and air trap system. Electrical contact type liquid level indicators. Hydrostatic head density compensator level meter, Hydrostep, Radar or microwave level indicator, Ultrasonic or Sonic level indicator.

REFERENCE BOOKS

- 1. Industrial instrumentation by Donald, P. Ekman
- 2. Instrumentation by Krik and Ramboi.

1.6 WORKSHOP PRACTICE

[Common with Civil Engg., Civil Engg. (sp. in Rural Engg.), Electrical, Ceramic, Dairy, Agriculture, Chemical Technology (Rubber & Plastic), Chemical Technology (fertilizer), Four year chemical Engg.]

[Four year Past time Mechanical Engg. (sp. in Production Engg.)]

L T P
- - 14

Rationale

A diploma holder in any branch of engineering has to work in between a skilled workman and an Engineer. In order to have effective control over skilled workmen it is necessary that the supervisory staff must have adequate knowledge and skill. For development of skills workshop practice is very essential.

Sl.No.	Units		Coverage	
		L_	T_	P
1.	Carpentry shop	-	-	20
2.	Painting & polishing shop	-	-	16
3.	Sheet metal and soldering shop	-	-	56
4.	Fitting shop, Plumbing & Fastening Shop	-	-	24
5	Foundry shop			20
6.	Smithy shop	-	-	24
7.	Welding shop	-	_	20
8.	Machine shop	-	-	16
		_	_	196

DETAILED CONTENTS

- 1. Carpentry Shop:
 - EX-1 Introduction & demonstration of tools used in carpentry shop and different types of joints, types of wood, seasoning and preservation of wood
 - EX-2 Planing and sawing practice
 - EX-3 Making of lap joint
 - EX-4 Making of mortise and tenon joint
 - Ex-5 Making of any one utility article such as woodenpicture frame, hanger, peg, name plate, etc.
- 2. Painting and Polishing Shop:
 - EX-1 Introduction of paints, varnishes, Reason for surface preparation, Advantange of painting, other method of surface coating i.e. electroplating etc.
 - EX-2 To prepare a wooden surface for painting apply primer on one side and to paint the same side. To prepare french polish for wooden surface and polish the other side.
 - Ex-3 To prepare metal surface for painting, apply primer

and paint the same.

- EX-4 To prepare a metal surface for spray painting, first spray primer and paint the same by spray painting gun and compressor system.
- * The sequence of polishing will be as below:
 - i) Abrassive cutting by leather wheel.
 - ii) Pollishing with hard cotton wheel and with polishing material.
 - iii) Buffing with cotton wheel or buff wheel.
- 3. Sheet Metal and Soldering Shop:
 - EX-1 Introduction and Types of sheets, measuring of sheets
 - EX-2 Study and sketch of various types of stakes/anvil.
 - EX-3 Introduction & demonstration of tools used in Sheet metal working shop.
 - EX-4 Cutting, shearing and bending of sheet.
 - EX-5 To prepare a soap case by the metal sheet.
 - EX-6 To make a funnel with thin sheet and to solder the seam of the same.
 - EX-7 To make a cylinder and to solder the same.
 - EX-8 Preparation of different type of joints such as Lap joint-single seam, double seam. Hemp and wired

joints.

- EX-9 To braze small tube/conduit joints.
- 4. Fitting Shop, Plumbing Shop & Fastening Shop:
 - EX-1 Study of materials, limits, fits and toterances.
 - EX-2 Introduction & demonstration of tools used in Fitting Shop.
 - EX-3 Hacksawing and chipping of M.S. flat. Filing and squaring of chipped M.S. job. Filing on square or rectangular M.S. piece.
 - EX-4 Making bolt & nut by tap and die set and make its joints
 - Ex-5 To drill a hole in M.S. Plate and taping the same to creat threads as per need.
 - EX-6 Utility article-to prepare double open mouth spanner for 18" hexagonal head of a bolt.
 - EX-7 Cutting and threading practice for using socket, elbow and tee etc. and to fit it on wooden practice board.
 - EX-8 Study of-bib cock, cistern or stop cock, wheel valve and gate valve etc.
 - EX-9 Practice of bolted joints
 - EX-10 To prepare a rivetted joint
 - EX-11 To make a pipe joint
 - EX-12 To make a threaded joint
 - EX-13 Practice of sleeve joint

5. Foundry Work

- Ex-1 Study of metal and non metals
- Ex-2 Study & sketch of the foundry tools.
- Ex-3 Study & sketch of cupula & pit furnace.
- Ex-4 To prepare the green moulding sand and to prepare moulds (single piece and double piece pattern sweep mould)
- Ex-5 Casting of non ferous (lead or aluminium) as per exercise 3.

6. Smithy Shop:

- EX-1 Study & Sketch of Tools used in smithy shop.
- EX-2 To prepare square or rectangular piece by the M.S. rod.
- EX-3 To make a ring with hook for wooden doors.
- EX-4 Utility article-to preapre a ceiling fan hook.

7. Welding Shop:

- EX-1 Introduction to welding, classinfication of welding, types of weld joints.
- EX-2 Welding practice-gas and electric.
- EX-3 Welding for lap joint after preparing the edge.
- EX-4 Welding of Butt joint after preparation of the edge.
- EX-5 'T' joint welding after preparation of edge.
- EX-6 Spot welding, by spot welding machine.

8. Machine Shop

- EX-1 Study & sketch of lathe machine.
- EX-1 Study & sketch of grinders, milling M/c, Drilling M/c and CNC Machines
- Ex-2 Plain and step turning & knurling practice.
- Ex-3 Study and sketch of planning/Shaping machine and to plane a Ractangle of cast iron.

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,

- 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 1 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.
- 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 MECHANICS

[Common to three years Diploma Course in Civil Engg., Agriculture, Dairy, Ceramic, Civil & Rural Engg., Chemical Engineering, Architecture Assistantship, Computer Science & Engineering]

[Also Common to Mechanical Engineering (Spacialization In Production Engineering]

[Also common to First year Diploma Course in Chemical Technology: (1) Fertilizer Technology, (2) Rubber and Plastic Technology]

L T P 5 1 2

RATIONALE

The subject Applied Mechanics deals with fundamental concepts of mechanics which are useful for the students for further understanding of the second & final year subjects like S.O.M. and theory and design of steel & masonry structures as well as RCC designs. The subject enhances the method ability of the students.

TOPIC WISE DISTRIBUTION OF PERIODS

SL.1	No. Topic	L	Т	Р
1.	Introduction	4	1	
2.	System of Forces & General Condition of Equilibrium	18	4	
3.	Moment and Couple	8	1	
4.	Friction	8	1	
5.	Machines	8	1	
6.	Center of Gravity	8	2	
7.	Moment of Inertia	8	2	
8.	Beam & Trusses	8	2	
	Total	70	14	28

DETAILED CONTENTS

1. Introduction:

Mechanics and its utility. Concept of scaler and vector quantities. Effect of a force. Tension & compression. Rigid body. Principle of physical independence of force. Principle of transmissibility of a force.

2.A. System of Forces :

Concept of coplaner and non-coplaner forces including parallel forces. Concurrent and non-concurrent forces. Resultant force. Equilibrium of forces. Law of parallelogram of forces. Law of triangle of forces and its converse. Law of polygon of forces. Solution of simple engineering

problems by analytical and graphical methods such as simple wall crane, jib crane and other structures. Determination of resultant of any number of forces in one plane acting upon a praticle, conditions of equilibrium of coplaner concurrent force system.

B. General Condition of Equilibrium:

General condition of equilibrium of a rigid body under the action of coplaner forces, statement of force law of equilibrium, moment law of equilibrium, application of above on body.

3. Moment & couple:

Concept of Varignon's theorem. Generalised theorem of moments. Application to simple problems on levers-Bell crank lever, compound lever, steel yard, beams and wheels, lever safety valve, wireless mast, moment of a couple; Properties of a couple; Simple applied problems such as pulley and shaft.

4. Friction:

Types of friction:statical, limiting and dynamical friction, statement of laws of sliding friction, Coefficient of friction, angle of friction; problems on eqilibrium of a body resting on a rough inclined plane, simple problems on friction. Conditions of sliding and toppling.

5. Machines:

Definition of a machine. Mechancial advantage, velocity ratio, input, output, mechanical efficiency and relation between them for ideal and actual machines. Law of a machine Lifting machines such as levers, single pulley, three system of pulleys. Weston differential pulley, simple wheel and axle, differential wheel and axle. Simple screw jack, differential screw jack, simple worm and worm wheel.

6. Centre of Gravity:

Concept, definition of centroid of plain figures and center of gravity of symmetrical solid bodies. Determination of centroid of plain and composite lamina using moment method only, Centroid of bodies with removed portion. Determination of center of 'gravity' of solid bodies - cone, cylinder, hemisphare and sphere, composite bodies and bodies with portion removed.

7. Moment of Inertia:

Concept of moment of inertia and second moment of area and radius of gyration, theorems of parallel and perpendicular axis, second moment of area of common geometrical section : rectangle, triangle, circle (without derivations). Second moment of area for L, T, I and channel section, section of modulus.

8. Beams & Trusses:

Definition of statically determinate and indeterminate trusses. Types of supports. Concept of tie & strut, Bow's notation, space diagram, polar diagram, funicular polygon; calculation of reaction at the support of cantilever and simply supported beams and trusses graphically and analytically; graphical solution of simple determinate trusses with reference to force diagram for determining the magnitude and nature of forces in its various members. Analytical methods: method of joints and method of sections.(simple problems only)

Applied Mechanics Lab: Practicals

- 1. To verify the law of Polygon of forces.
- 2. To verify the law of parallelogram and triangle of forces.
- 3. To verify the law of principle of moments.
- To find the coefficient of friction between wood, steel, copper and glass.
- 5. To find the reaction at supports of a simply supported beam carrying point loads only.
- 6. To find the forces in the jib & tie of a jib crane
- 7. To find the forces in the members of a loaded roof truss.

 (King / Queen post truss)
- 8. To find the mechanical advantage, velocity ratio and efficiency of any three of the following machines:
 - (i) Simple wheel & axle
 - (ii) Differential wheel & axle

- (iii) Differential pulley block
- (iv) Simple Screw jack
- (v) Simple Worm & worm wheel
- (vi) System of Pulleys (any type).
- 9. To find out center of gravity of regular lamina.
- 10. To find out center of gravity of irregular lamina.

2.4 ENGINEERING DRAWING

[Common to Three years Diploma Course in Civil Engg., Electrical Engg., Chemical Engg., Dairy, Ceramic, Textile Technology, Textile Chemistry]

[Also Common to Four year Part-time Diploma Course in Electrical Engineering, Mechanical Engineering (Specilization in Production Engineering)]

[Also common to First year Diploma Course in Chemical Technology: (1) Fertilizer Technology, (2) Rubber and Plastic Technology]

L T P 4 - 10

Rationale

Drawing, which is known as the language of engineers, is a widely used means of communication among the designers, engineers, technicians, draftmen and craftmen in the industry. The translation of ideas into practice without the use of this graphic language is really beyond imagination. Thus, for the effective and efficient communication among all those involved in an industrial system, it becomes necessary that the perosonnel working in different capacities acquire appropriate skills in the use of this graphic language in varying degrees of proficiency in accordance with their job requirements.

Generally speaking, an engineering technician working at the middle level of the threetier technical manpower spectrum, is required to read and interpret the designs and drawings, provided to him by technologists and subsequently to translate them to the craftsmen for actual execution of the job.

This course in Engineering Drawing has been designed, keeping in view, the above refered job functions of a technician in the industry. This preliminary course aims at building a foundation for the further courses in drawing and other allied subjects. The contents of the course have been selected as to form a core for the various deversified fields of engineering. It is expected that at the end of this session, the students acqures sufficient skill drafting and some ability in spetial visualization of simple objects.

Sl.N.	Units	Cove	rag	e Time
		L_	_T_	P
1.	Drawing Instruents and their use	5	_	4
2. A.	Lettering techniques	3	-	16
В.	Introduction to scales	2	-	8
3.	Conventional Presentation	5	-	8
4. A.	Principles of projections	3	-	12
В.	Point Line, Plane	2	-	28
5.	Orthographic projection of	5	-	12
	simple geometrical solids			
6.	Section of Solids	5	-	20
7.	Isometric Projection	5	-	20
8.	Free Hand Sketching	5	-	8
9.	Development of surfaces	5	-	24
10.	Orthographics Projection of			
	Machine Parts	5	-	12
11.	Practice on Auto Cad	6	-	24
		Г.		1.40

56 - 140

C O N T E N T S

NOTE: Latest Indian Standards Code of Practice to be followed.

- 1. Drawing, instruments and their uses. 1 Sheet
- 1.1 Introduction to various drawing, instruments.
 - 1.2 Correct use and care of Instruments.
 - 1.3 Sizes of drawing sheets and their layouts.
- 2. (a) Lettering Techniques 2 Sheet

Printing of vertical and inclined, normal single stroke capital letters.

Printing of vertical and inclined normal single stroke numbers.

Stencils and their use.

(b) Introduction to Scales 2 Sheet

Necesssity and use, R F

Types of scales used in general engineering drawing. Plane, diagonal and chord scales.

1 Sheet

3. Conventional Presentaion:

Thread (Internal and External), Welded joint, Types of lines, Conventional representation of materials, Conventional representation of machine parts.

4. (a) Principles of Projection 1 Sheet

Orthographic, Pictorial and perspective.

Concept of horizontal and vertical planes.

Difference between I and III angle projections.

Dimensconing techniques.

- (b) Projections of points, lines and planes. 1 Sheet
- 5 (a) Orthographic Projections of Simple 2 Sheet

Geometrical Solids

Edge and axis making given angles with the reference planes. Face making given angles with reference planes. Face and its edge making given angles with reference planes.

(b) Orthographic views of simple composite solids from their isometric views.

(c) Exercises on missing surfaces and views

6. Section of Solids

2 Sheet

Concept of sectioning

Cases involving cutting plane parallel to one of the reference planes and prependicular to the others.

Cases involving cutting plane perpendicular to one of the reference planes and inclind to the others plane, true shape of the section

7. Isometric Projection.

2 Sheet

Isometric scale

Isometric projection of solids.

8. Free hand sketching

1 Sheet

Use of squared paper

Orthographic views of simple solids

Isometric views of simple job like

carpentary joints

9. Development of Surfaces

2 Sheet

Parallel line and radial line methods of developments.

Development of simple and truncated surfaces (Cube, prism, cylinder, cone and pyramid).

10. ORTHOGRAPHIC PROJECTION OF MACHINE PARTS: 2 Sheet

Nut and Bolt, Locking device, Wall bracket

11. PRACTICE ON AUTO CAD:

2 Sheet

Concept of AutoCAD, Tool bars in AutoCAD, Coordinate System, Snap, Grid and Ortho mode.Drawing Command - Point, Line, Arc, Circle, Ellipse. Editing Commands - Scale, Erase, Copy, Stretch, Lengthen and Explode. Dimensioning and Placing text in drawing area. Sectioning and hatching. Inquiry for different parameters of drawing.

NOTE :

- A. The drawiang should include dimension with tolerence whereever necessary, material list according to I.S. code. 25% of the drawing sheet should be drawn in first angle projection and rest 75% drawing sheet should be in third angle figure
- B. Practice on AutoCAD latest software is to be done in AutoCAD lab of Mechanical Engineering Department of the Institute.

2.5 PULP & PAPER RAW MATERIALS

LTP 5 1 4

RATIONALE

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.N	o. Units	Coverage Time
		LTP
1.	Topic 1	25 5 -
2.	Topic 2	20 4 -
3.	Topic 3	25 5 -
		70 14 56

DETAILED CONTENTS

1. PAPER MAKING RAW MATERIALS:

History of Pulp and Paper Making, Status of Indian Paper industry, Handmade paper making – A brief description raw materials, Paper making raw materials, Selection of pulp and paper making raw materials (a) Wood based raw materials (b) Non woody raw materials (c) Recycled fibres (d) Synthetics fibres, Brief description of pulp and paper making process (Introduction), Description of various grades of pulp and paper, Properties of paper.

2. CHEMISTRY OF FIBROUS RAW MATERIALS:

Chemical composition of fibrous raw materials, Cellulose – Isolation, structure and chemical properties, Cellulose derivatives – Preparation and end use, Hemicelluloses – Isolation, importance in paper making, reactions during pulping, Lignin-Isolation, structure linkage, physical and chemical properties, Extractives – Isolation and significance in pulp and paper making.

3. RAW MATERIAL STORAGE:

Preparation and storage of conventional wood based raw material, Preparation of wood chips, chip screening, storage and chip conveying, Equipments used for raw material preparation, chipping, chip screening and conveying, Effect of chip size on pulping properties, Storage of conventional (non-woody) raw materials like Bamboo, Chip preparation, Screening and conveying, Storage of non-conventional straws, grasses and bagasse, Raw material preparation using straws, grasses and bagasse, Straws and grasses cutters and screens, Bagasse depithing dry and wet depitting, Effect of depithing on pulping and paper making properties, Disposal of pith.

LIST OF PRACTICALS

- 1. Wood Anatomy Identification.
- 2. Fibre identification and tissue analysis (proportion of fibres, vessels, rays, parenchyma) and determination of dimensions.
- 3. Proximate chemical analysis.
- 4. Determination of Alpha, Beta and Gama cellulose
- 5. Silica in raw material.
- 6. Raw materials preparation chipping, chip classification, measurement of dimensions, chip density, bulk density.
- 7. Depithing of bagasse.

III SEMESTER

3.1 APPLIED MATHEMATICS II

[Common to All Engineering Courses]

L T P

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	rage	: 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.

- 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 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-CHEMICAL ENGINEERING THERMODYNMICS

L T P 6 2 -

Rationale:

The subject incolves the laws of thermodyunamics, refrigeration process, chemical reactions and their equilbrium and chemical kinetics. The student will be well conversent the stratagies involved in the processes.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	No. Units	Cove	rage	Time
		L_	T_	P
1.	Definitions	12	4	_
2.	First Law	16	6	_
3.	Second Law	20	6	_
4.	Entropy	12	4	_
5.	Refrigerations & Liquefaction	12	4	_
6.	Vapour Liquid Equilibria	12	4	-
	Total	84	28	

DETAILED CONTENTS

1. INTRODUCTION

Scope of Thermodynamics, open & closed system, Thermodynamic properties-Temperature, Volume, Pressure, Specific heat atconstant volume, Isothermal & Adiabetic process, irreversible & reversible process, Intensive & Extensive properties.

Thermodynamic system, properties and state of a substance, processes and cycle, equality of temp. the Zeroth law of thermodynamics; the pure substance; phases of a pure substance; Phase Rule Independent properties of a pure substance; eqation of state for vapor phase (Wonder Wall Equation).

2. FIRST LAW:

Various froms of energy; Heat work, Internal energy, Enthalpy comparison of heat and work, calculation of U, KE, PE, Q & W first law of thermodynamics for a closed system undergoing a cycle; for a change in state of a closed system; Joule Thomson coefficient J; Throttling process. Calculation of U, H, Q & W for Ideal gas under going reversible isometric, Isothermal, Isobar and adiabatic processes.

3. SECOND LAW:

Kelvin, Planck and Classius statement, the reversible

process, Factors that render process irreversible: the Carnot cycle, Two propositions regarding the efficiency of a Carnot cycle. Thermodynamic temperature scale and ideal gas temperature scale. thermal thermodynamic equation-Maxwell relation.

4. ENTROPY:

Inequality of classius, entropy- a property of a system, Entropy change in reversible process; Entropy change for an open system; principle of increase of entropy; efficiency, irreversibility and availability; simple numerical problem

for calculation of entropy change; thermodynamic relations.

5. REFRIGERATIONS & LIQUEFACTION:

The Cornot refrigeration cycle, the air refrigeration cycle, vapor compression cycle, Absorption refrigeration-flow diagram and their descriptions; coefficient of performance (C.O.P).liqefaction process. Latest refrigerant and their qualities and application.

6. VAPOUR LIQUID EQUALIIBRIA :

Concept of chemical potential, Roult's Law, Henery's Law, Fugacity, Fugacity coefficient activity coefficient.

NOTE:- At least one Question should be asked from each topic (1 To 5).

REFERENCE BOOKS

- 1. Introduction to Chemical Engineering Thermodynamics by J. M. Smith
- 2. Chemical Engineering Thremodynamics by Pandey and Chaudhary
- 3. Chemical Engineering Thermodynamics by Mishra and Rastogi

3.3-MATERIAL ENERGY BALANCE

L T P

Rationale:

The subject deals with the different units such as S. I. units and their conversion, behaviour of ideal gas, Dalton and Amgat's law, humidity and saturation, material balances, crystalization, evaporation, drying, chemical reactions. Different forms of energy like exothermic and endothermic. The students of chemical engineering will enhance their knowledge in this field.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	No. Units	Cove	rage	Time
		L_	T_	P
1.	Scope	5	_	_
2.	Dimension, Units	12	4	-
3.	Stoichiometric relationship	12	4	-
4.	Behavior of Ideal Gases	12	4	_
5.	Material balance	12	4	_
6.	Combustion processes			
	(A) Analysis of product	5	2	_
	(B) Problems on fuel analysis	5	2	_
	(C) Problems on fuel gas analysis.	5	2	_
	(D) Oxidation of sulphur	4	2	_
7.	Energy Balance	12	4	_
	Total	84	28	-

DETAILED CONTENTS

- 1. Scope of material & energy balance in process industries.
- 2. (a) Dimensions, Units and their conversion factors, S.I units, mole unit, Concept of gm mole, gm atom Use of gravitational conversion factor gc.

Problems relating conversion of one set of units in a function of equation into another equivalent set for mass, length, time, temperature, area, volume, pressure, energy and force of an expression for heat capacity from one set of units to another.

(b) Density & specific gravity, mole fraction (or percent) mass fraction (or percent). conversion of the composition of a mixture from mole fraction (or percent) to mass(wt.) fraction (or percent) and reverse.

Transform a material from one measure of concentration to another, including mass/volume, moles/volume, PPM, molality, normality and molarity.

3. THE CHEMICAL EQUATION AND STOICHIOMETRIC:

Definition of excess and limiting reactant, conversion, degree of completion and yield in a reaction. Relating problems. Identification of limiting and excess reactant and calculation of percent excess reactant, the percent conversion, Degree of completion of reaction, Yield for a chemical reaction with reactants being in non-Stoichiometric proportion.

4. BEHAVIOUR OF IDEAL GASES:

P V T relationship, standard conditions, partial pressure and pure component volume. Dolton's and Amaget's laws, average molecular weights of a gaseous mixture. Problems relating calculation of composition, average molecular weight, density and molar density, concentration of a gasious mixture.

5. MATERIAL BALANCE:

Tie substance, bye pass streams, recycle and purge, simple problems relating various chemical reactions and without chemical reactions.

6. COMBUSTION PROCESS:

- (a) Analysis of products of combustions :- Proximate and ultimate analysis.
- (b) Problems of fuel analysis, Air-fuel ratio, Theoretical oxygen/air required.
- (c) Problems on flue gas analysis.
- (d) Oxidation of sulphur and its compounds.

7. ENERGY BALANCE:

Forms of Energy, Definition of

- (i) Exothermic and endothermic reaction.
- (ii) Standard heat of reaction.
- (iii) Heat of combustion.
- (iv) Heat of formation.
- (v) Heat capacity &mean heat capacity.
- (vi) Net and gross heating value (LHV & HHV).

Calculation of:

- (i) Enthalpy changes (without change of phases).
- (ii) Standard heat of reaction from heat of formation and combustion data.
- (iii) Heat of formation and combustion from combination of heat of reactions at reference temprature.(250 c).
- (iv) Heat of reaction at constant pressure or constant volume.
- (v) Heat of reaction at a temperature different from standard conditions i.e. 250 c (when reactant & products are not at 250 c).

REFERENCE BOOKS

- 1. Stoichiometry by B. L. Bhatt & S. M. Vora
- 2. Chemical Process Principles Part I by O. A. Hougen & K. M. Watson
- 3. Chemical Process Principles Part I by R. A. Rastogi
- 4. Solved Example in Chemical Engineering by G. K. Ray

3.4 ELECTRICAL TECHNOLOGY & ELECTRONICS

(Common with Diploma in Mech., Dairy Engg.)

L T P 5 2 4

Rationale:

The superiority of electricity as power over other means in use in home or industry can not be denied. So it is imperative to introuce the mechanical engineering students with electrical machines and their various uses.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Coverage		e Time	
		L_	T_	P	
1.	Electric Induction	3	1	_	
2.	A. C. Theory	5	3	_	
3.	Three Phase Circuits	5	3	_	
4.	Measurement & Measuring Instruments	12	4		
5.	Electronics	12	4	_	
6.	D. C. Machines	8	3	_	
7.	Transformers	5	2	-	
8.	Synchronous Machines	5	2	_	
9.	Induction Motors	6	2	_	
10.	Electro Heating	6	3	_	
11.	Electro Plating	3	1	-	
		70	28	56	

DETAILED CONTENTS

1. ELECTRIC INDUCTION:

Faraday's Laws of electromagnetic induction. Self and mutual induction. Statically and Dynamically induced e.m.f., Lenz's law. Fleming's left hand and right hand rule.

2. A. C. THEORY:

Production of alternating e.m.f. Definition of cycle, Frequency, Amplitude, Time period, Instantneous, Average, R.M.S. maximum values of sinosoidal wave. Form factor, peak factor.

Representation of a sinosoidal quantity by a mathematical expression and phasor, phase and phase difference, Relationship of voltage and current for pure resistance, pure inductance and pure capacitive reactance, impedance. Solution and phasor diagrams of simple R.L.C. series and parallel circuits. Active and reactive power. Significance

of P.F.

3. THREE PHASE CIRCUITS:

Production of Three phase voltage, advantages of three phase supply. Concept of star and delta connections. Relationship between phase and line values of currents and voltages, Power in three phase circuits, simple numerical problems.

4. MEASUREMENT & MEASURING INSTRUMENTS:

- (i) Primary and secondary instruments-Indicating, Recording and Integrated instruments.
- (ii) Working principle and construction of the following instruments.
 - (a) Ammeter & Voltmeter (Moving coil & Moving Iron).

 Extension of their ranges.
 - (b) Dynamometer type wattmeter.
 - (c) Single Phase A. C. Engery Meter.
- (iii) Measurement of power in a single phase and three phase circuits by wattmeter, Use fo digital multimeter for measurement of voltage, Current and testing of devices.

5. ELECTRONICS:

Basic idea of semi conductors P & N type. Semi conductor diodes, Zener diodes and their applications in rectifiers. Transistors-PNP and NPN-their characteristics and uses at an amplifier (Brief description only). Prniciple characteristics and application of SCR. Devices like UJT, FET, DIAC, TRIAC (Brief introduction, Introduction to

operational amplifier, Introduction to basic logic gates and microprocessors.

6. D. C. MACHINES:

D. C. Generator:

Working principle, Constructional details, e.m.f. equation,

Types of generators and their applications.

D. C. Motor:

Working principle, Back e.m.f., Types of D. C. motor and elementary idea of their characteristics. Torque equation, Methods of speed control (Description Only).

7. TRANSFORMERS:

Working principle and constructional details of a single phase and 3 phase transformers, e.m.f. equation, Losses and efficiency, Cooling of transformers, Elementry idea of auto transformers and welding transformers.

8. SYNCHRONOUS MACHINES:

(a) Alternators:

Working principle, Types of alternators, Constructional details, E.M.F. equation, Condition for parallel operation.

(b) Synchronous MOtors:

Working principle, Constructional details, Vector diagram, Effect of excitation on armature current and power factor, Synchronous condenser.

9. INDUCTION MOTORS:

(a) Three Phase Induction Motors:

Working principle and constructional details-Types of

induction motors-Slipring and Squirrel cage. Slip in induction motors. Speed torque characteristic, Starting and speed control. Application of induction motors in industry. General faults and their remedies.

(b) Single Phase Induction Motors: Working principle and constructional details and application of single phase motors (Split phase, Capacitor start and Run Motor). A. C. series motors, General faults and their remedies.

10. ELECTRO HEATING:

Types of electro heating. Brief description of resistance ovens and induction furnace and core furnaces.

11. ELECTROPLATING:

Importance of electroplating, Principle of electroplating and equipement used. Processes used in electroplating, Anodising.

ELECTRICAL TECHNOLOGY & ELECTRONICS LAB

- 1. To change the speed and direction of rotation of d.c. shunt motor by
 - (a) Armature control method.
 - (b) Field control method.
- 2. To change the speed and direction of rotation of d.c. compound motor by
 - (a) Armature control method.
 - (b) Field control method.
- 3. To measure the terminal voltage with variation of load current of
 - (a) D.C. shunt generator.
 - (b) D.C. compound generator.
- 4. To perform load test on a single phase transformer and determine its efficiency.
- 5. To start and run a induction motor by

- (a) Star Delta Starter.
- (b) Auto Transformer Starter.
- 6. To measure slip of an induction motor by direct loading.
- 7. To start and change the direction of rotation of an induction motor.
- 8. To measure transformation ratio of a single phase transformer.
- 9. To measure power and P.F. in a single phase circuit by Ammeter, Voltmeter and Wattmeter.
- 10. To measure power and P.F. in a 3 phase/A.C. circuit by two wattmeter method.
- 11. To calibrate a single phase energy meter at different P.F.'s and different loads.
- 12. To locate the faults in an electrical machine by a megger.
- 13. To connect a fluorescent tube and note its starting and running current.
- 14. To draw characteristics od Silicon Controled Rectifier (SCR).
- 15. Testing of electrical devices Zenor, Diode, Transistor, FET, UJT, SCR.
- 16. Use of operational amplifier as adder, substractor, comparator, differentiator and integrators.

3.5 INTRODUCTION TO COMPUTER

[Common with Civil Engg., Civil (Spl. With Rural), Mechanical Engg., (Specialisation in Production, Automobile, Refrigeration and Air conditioning), Electronics Engg., Instumentation and Control Engg., Dairy Engg., Leather Technology, Footwear and Leather Goods Tech., Cermics, Chemical Engg.(Four year Sandwitch), Chemical Tech. (Rubber & Plastic), Chemical Tech. (Fertilizer)]

L T P

Rationale:

Computers are being used for design and information processing in all branches of engineering. An exposure to fundamentals of computer programming is very essential for all diploma holders. this subject has been included to introduce students in the use and application of computers in engineering.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	rage	Time
		L	:rage T_ - - - - - -	P
1.	Introduction to Computer	4	-	-
2.	Introduction To Operating System	3	-	-
	(MS DOS/Windows)			
3.	Word Processing	4	-	-
4.	Worksheet	4	_	_
5.	Presentation	4	-	-
6.	Data Base Operation	3	-	-
7.	Introduction to Internet	2	_	_
8.	Introduction to advance tools	4	_	-
		28	_	70

DETAILED CONTENTS

1. Introduction to Computer:

- A. Block Diagram of Computer.
- B. Types Of Computer
- C. Types of Input and Output devices
- D. Memories Devices (Its Types and Basic).

2. INTRODUCTION TO OPERATING SYSTEMS (MS-DOS/MS-WINDOWS:)

What is operating system, its significance, Commands of DOS, Features/Application of window.

3. WORD PROCESSING:

File : Open, Close, Save, Save as, Search, Send to, Print

Preview, Print and Page Setup

Edit : Cut, Copy, Paste, Office Clipboard, Select All,

Find, replace, Goto, etc.

View : Normal/Web Layout/Print Layout; Tool Bars;

Header/Footer; Zoom, etc.

Insert: Break, Page Number, Date & Time, Symbol, Comment,

Reference, etc.

Format: Font, Paragraph, Bullets & Numbering, Borders &

Shading, Column, Change case, Back ground, etc.

Tools : Spelling & Grammer, Language, Word Count, Letters &

Mailing, Options, Customize, etc.

Table: Draw, Insert, Delete, Select, Auto Format, AutoFit,

Convert, Sort, Formula, etc.

Mail Merge

4. WORKSHEET:

Introduction, Use of Tools/Icons for preparing simple Mini Project.

5. PRESENTATION:

Introduction, Use of Tools/Icons for preparing simple presentation on Power Point.

6. DATABASE OPERATION:

Create database using MS Access, Create Table and Creating Reports.

7. Introduction to Internet:

What is Network, How to send & receive messages, Use of Search Engines, Surfing different web sites. Creating Mail ID, Use of Briefcase, Sending./replying emails.

8. INTRODUCTION TO ADVANCE TOOLS:

- I. Steps requires to solving problems.
- A. Flow Chart
- B. Algroithm
- C. Programming
- II. Use of advance Tools such as Skype, Teamviewer, Installation of Modem, use of WiFi, Etc.

INTRODUCTION TO COMPUTER LAB

List Of Practicals

- 1. Practice on utility commands in DOS.
- 2. Composing, Correcting, Formatting and Article (Letter/Essay/Report) on Word Processing tool Word and taking its print out.
- 3. Creating, editing, modifying tables in Database tool.
- 4. Creating labels, report, generation of simple forms in Database tool.
- 5. Creating simple spread sheet, using in built functions in Worksheet tool..
- 6. Creating simple presentation.
- 7. Creating mail ID, Checking mail box, sending/replying e-mails.
- 8. Surfing web sites, using search engines.

<u>Note</u>: In the final year, related students have to use the concept of MS Word/MS Excel/MS Access/ MS Power Point in their respective branch's project work such as creating project report through MS Word/Creation of statistical data in MS Excel/Creation of database in MS Excel/Demonstration of project through Power Point Presentation.

4.1 Functional Communication

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	cage	Time
		L_	T_	P
Section A	=			
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 B	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&

 $\begin{tabular}{ll} Lojkstxkj \\ Hkkjrh; oSkfudka,oarduhfd;kadk Hkkjrds fodklea;ksxnku \end{tabular}$ 2&

3& xkE; fodkl ifjokj fu; kst u 4& I kekftd I **1.**Fkk; **a** 5& fu; kstu vk§ tu dY; k.k 6& Hkkjr en i kšį lifxdh ds fodkl dk bfrgkl 7& gfjr dkfllr 88 i; kloj.k, oa ekuo innwk.k 9& 10&Jfed dY; k.k 11&Hkkjr ea Jfed vkUnksyu

4.2 PULP TECHNOLOGY -I

L T P 5 2 6

RATIONALE

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	o. Units	Cove	rage	Time
		L_	T_	P
1.	Topic 1	10	5	-
2.	Topic 2	15	5	-
3.	Topic 3	15	5	-
4.	Topic 4	10	5	_
5.	Topic 5	10	4	_
6.	Topic 6	10	4	-
		70	28	84

DETAILED CONTENTS

1. INTRODUCTION :

Basic definition and standard terms used in pulp and paper industry, Active alkali, Total alkali, Total tritrable alkali, Effective alkali, White liquor, Black liquor and Green liquor, Sulphidity, Causticity and causticizying efficiency.

2. CHEMICAL PULPING :

I. ALKALINE PULPING :

Introduction to standard terms used, Characteristics of alkaline pulps, Batch and continuous pulping process, Chemical composition of cooking liquour, Blow heat recovery systems, Odour emissions and its reasons, Process variable.

II. SULPHITE PULPING:

Introduction to standard terms used, Characteristics of sulphite pulping, Process variables, Factors effecting sulphite pulping, Chemical composition and preparation of cooking liquour.

3. MECHANICAL PULPING :

Mechanical pulping processes, Process of fibre separation, Stone ground wood process, Pulping quality, characteristics

and end use of pulp, Refiner mechanical and chemical refiner mechanical pulping process, Theory of refining, Process variable, Pulp quality, Thermo-mechanical and chemi-thermo-mechanical pulping process, General principal of RMP, CRMP, TMP and CTMP processes.

4. SEMI CHEMICAL ANDCHEMI-MECHANICAL PULPING :

Types of process, Process variable and pulp characteristics and used, Composition of cooking liquor and chemical reaction during treatment, chemical treatment employed.

5. WASTE PAPER PULPING :

Fibre separation of waste paper, Deinking of waste paper, Various deinking systems, Quality of deinked pulp, Production of unbleached pulps, Process variables, Advantages of recycling of waste paper.

6. Different types of digester- Batch digester - Rotary & Stationary, Continuous digesters- Kamyar & Pandia. Outlines of secondary fibre pulping. Simple calculations based on yield. Consistency and other chest capacity.

LIST OF PRACTICALS

- 1. Pre hydrolysis Kraft and soda pulping.
- 2. Alkaline Sulphite pulping.
- 3. Pulp Analysis Kappa/Permanganate number, Copper number viscosity and lignin.
- 4. Refiner mechanical pulping.
- 5. Semi chemical and chemi mechanical pulping, evaluation of strength properties.
- 6. Fibre classification.
- 7. Waste paper processing/deinking and evaluation.
- 8. Determination of pulp consistency "SR and CSF".
- 9. Beating and refining in different laboratory beaters.
- 10. Stock sizing and evaluation of paper properties.
- 11. Analysis of rosin and alum.
- 12. % of solid in sizing chemical.

4.3 PAPER TECHNOLOGY-I

LTP 52-

RATIONALE

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No. Units	Coverage Time
	LTP
1. Topic 1	40 15 -
1. Topic 1 2. Topic 2	30 13 -
	70 28 -

DETAILED CONTENTS

1. STOCK PREPARATION :

Introduction to stock preparation and its importance.

Beating and reining mechanism of refining. Variable affecting refining controlling parameters, Types of refiners, Effect of refining on behavior of fibre during paper making and end products, Bleanding of pulp.

Non fibrous additives, Internal sizing of paper, Theory of sizing, Different kind of sizing, Use of rosin sizing, Alkyl keten drmer sizing (AKD), Alkyl succinic anhydride (ASA, Role of pH on sizing, Variable and process control in sizing, Method of addition of sizing chemicals.

Roles of fillers in paper making, Types of fillers, Selection criteria, Addition of fillers and their retention, Effect of fillers on optical surface strength properties of paper, Methods of addition of fillers.

Introduction to strength enhancing additives, Use of starch, CMC and other gums, Wet strength enchancing additives, Mechanism of wet strength development, Preparation and method of addition.

Retention of additives during paper making, Theory of retention, Zeta potential and its role in retention of additives, Common retention aids, Fibre flocculation.

2. DYEING OF PAPER :

Reason of dyeing, Role of dyes and pigments.

Types of dyes, Factors associated with dyeing of paper stock, Two sideness and reasons for the same, colour matching and process control.

4.4-FLUID MECHANICS & SOLID HANDLING

L T P

Rationale:

The subject will enhance the knowledge of students about fluids and their properties like shear, laminar, turbulent, continuity equation, friction losses and other properties of incompressible fluids. Time of emptying a tank, transportation of fluids and measurement of flowing liquids. Solid handling is the fundamental of different machine and equipments used in the chemical industries such as grinding, crushing, ball mills etc. chain belts and screw conveyor, filteration & mixing equipments. Theoretical and experimental work will inculcate their interest in learning and teaching among the students and teachers.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.N	o. Units	Cove	rage	Time
		L_	T_	P
A-				
1.	Fluids	6	1	_
2.	Flow of incompressible fluids	12	3	_
3.	Measurement of flowing fluids	12	3	_
4.	Transportation of fluids	12	4	_
B-				
1.	Introduction	5	3	_
2.	Characterisation of Solid	5	2	-
	Particles			
3.	Size Reduction	6	2	-
4.	Handling of Solids	8	3	_
5.	Mechanical Separation	6	3	_
6.	Mixing Equipments	12	4	-
	Total	84	28	112

DETAILED CONTENTS

PART - A

1. FLUIDS

- (i) Properties
- (ii) Classification of Fluids.
- (iii)Fluid manometers, description and simple numerical problems.

2. FLOW OF INCOMPRESSIBLE FLUIDS:

- (i) Shear stress distribution in a cylindrical tube, velocity distribution for Newtonion fluid.
- (ii) Reynold No.Elementry knowledge of laminar and turbulent flow, Reynold experiment.
- (iii) Continuity equations, Bernaulli's theorem, fluid heads

and power requirement calculation.

- (iv) Friction factor, Fanning equation and Hagen Poiseuille equation friction losses in pipes, calculation of friction loss due to enlargement, contraction, fittings and valves.
- (v) N.P.S.H., cavitation, pipes, tubing, fittings & (Valves numerical problems)

3. MEASUREMENT OF FLOWING FLUIDS:

Orifice meter, venturimeter, pitot tube, rotameter, weirs and notches (Their construction and derivation of formulae simple mumerical problems, Definition:-Cofficient of contraction, Coefficient of velocity, coefficient of discharge (Simple numerical problems).

4. TRANSPORTATION OF FLUIDS:

Classification of pumps, construction and operation of Air lift, reciprocating, rotary, centrifugal and gear pumps.

PART - B

1. INTRODUCTION:

Concept and role of unit operation in Industries.

2. CHARACTERISATION OF SOLID PARTICLES:

Characterisation of solid particles, screening equipments, standard screens, screen analysis, Grizzles, trommels.

3. SIZE REDUCTION:

Theory of crushing, Rittinger's law, Kick's law, Bond's Law Crushing

and grinding machinery; their classification, general description of jaw crusher, gyratory crusher, rol crusher, hammer mills, ball mills, open circuit and closed circuit Systems.

4. HANDLING OF SOLIDS:

Conveying equipments, their classification general construction and industrial application, Belt conveyors, chain conveyors and screw conveyors.

5. MECHANICAL SEPARATIONS:

(i) Types of filtration equipement, their application and

operation, sand filters, filter press, leaf filters, rotary filters, filter aids. Centrifugal filtration.

- (ii) Classifiers.
- (iii)Thickener
- (iv) Cyclones.
- 6. MIXING EOUIPMENTS:

Mixing equipments used for liquid-liquid, liquid-solid and liquid-gas system.

FLUID MECHANICS & SOLID HANDLING LAB

- 1. To determine the co-efficient of discharge of orifice-meter.
- 2. To determine the co-efficient of discharge of venturimeter.
- 3. To determine the co-efficient of discharge of V-Notches.
- 4. To determine the co-efficient of discharge of Rectangular Notches.
- 5. To determine coefficient of velocity (Cv), coefficient of discharge (Cd), coefficient of contraction (Cc) and verify the relation between them.
- 6. To determine friction losses in pipes and fittings.
- 7. To verify loss of head due to
 - (a) Sudden Enlargement.
 - (b) Sudden Contraction.
- 8. To verify Bernoullie's Theorem .
- 9. To perform Reynold's experiments.
- 10. To determine the efficiency of a centrifugal pump.
- 11. Study the following.
 - (a) Reciprocating Pump.
 - (b) Pressure Gauge/Water Meter/Mechanical Flow Meter/Pitot Tube.

- 12. To study and draw a sketch of Chemical Engineering lab.
- 13. To analyse the given sample on a set of screens and report the analysis.
- 14. To determine the critical speed of a ball mill.
- 15. To determine the efficiency of disintegrator.
- 16. To determine filteration constant by a plate and frame filter press.
- 17. To determine the rate of settling of slurries of various concentration draw a height VS time curve.
- 18. To determine the efficiency of Jaw crusher.
- 19. To study and sketch a Rotary filter.

4.5-PROCESS PLANT UTILITIES

L T P 4 2 -

Rationale:

Air, water and steam are principal plant utilities in any chemical process. Detailed knowledge concerning these utilities will enable the superviser on chemical shop floor to run the various process equipment efficiently.

TOPIC WISE DISTRIBUTION OF PERIODS

1. Generation, Process & Steam Properties 6 2. Types of fuels used in boilers 2 3. Steam Generator. 6	T	_P
2. Types of fuels used in boilers 2 3. Steam Generator. 6	2	
2. Types of fuels used in boilers 2 3. Steam Generator. 6	2	
3. Steam Generator. 6	3	
o. Social Colleges .	1	
4 Steam Distribution 6	3	
1. Decam Diberibacion	3	
5. Pressure & Vaccum system 6	3	
6. Water 6	3	
7. Water Treatment Technique 8	4	
8. Demmiralization 8	4	
9. Cooling Water 8	4	
Total 56 2	8	

DETAILED CONTENTS

1. GENERATION, PROCESS & STEAM PROPERTIES :

Generations of steam at constant pressure, phases of transformation. Pressure-temperature, curve for steam. Latent Heat-external work of evaporation, Sensible heat of water, dry & saturated steam. Dryness fraction, Latent heat of wet steam, detail of wet steam, total heat of super-heated steam, specific volume of wet & super-heated steam. Simple problems using steam-table,

2. TYPES OF FULES USED IN BOILERS:

Types of fuels used in boilers, Coal, Fuel Oil, Rice husk,

Natural gas, etc. produced/forced draught concept.

3. STEAM GENERATOR:

Types of process furnaces and its classification, Method of firing,

Types of Burners, Type of steam generators (boilers)-Fire tube &

water tube and their principles. Elementry concept and principles

of modern water tube boilers. Boiler mountings and accessories.

Quantity of heat spent in generation. Ideal cycle of a steam plant. Ways of increasing the efficiency to steam power plant, Trouble shooting of problems (No numerical question).

4. STEAM DISTRIBUTION:

Pipe quality, lay out of piping, steam trap, pressure reducing station: Steam ejectors.

5. PRESSURE & VACCUM SYSTEM:

COnstruction and working of Blowers, Fan, Compressures, Vaccum Pump, Steam Ejectors.

6. WATER:

Different water resources, storage, quality parameters like hardness, suspended solids, turbidity, etc.

7. WATER TREATMENT TECHNIQUES

Water treatments techniques, Flow diagram, Coagulation by Iron compounds like Alum, sedimentation, filteration, Softened by Sodium Carbonate and Bi-carbonate.

8. DEMINERALIZATION:

Demmiralization flow diagram, Cation and Anion exchangers milded bed, Regeneration of cation and anion exchangers and degasor.

9. COOLING WATER:

Recycling of water, Cooling towers, Principals, details and problems like sealing use of inhibitors, like sodium and chromates.

REFERENCE BOOKS

- 1. Engineering Chemistry by P. C. Jain
- 2. Unit Operation of Chemical Engg. by Macabe and Smith
- 3. Thermal Environmental Engineering by J . K. Thiked

5.1 INTEGRATIVE COMMUNICATION

L T P

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No	Units	Coverage		Time	
		L_	T_	P	
1.	Introduction to Personality Development	-	-	02	
2.	Factors Influencing / Shaping Personality	-	-	02	
3.	Self Awareness - 1	_	-	03	
4.	Self Awareness - 2	_	-	02	
5.	Self Awareness - 3	_	-	02	
6.	Change Your Mind Set	_	-	02	
7.	Interpersonal Relationship and Communication	-	-	03	
8.	Non-Verbal communication Communication Skills	; –	-	02	
9.	Communication Skills ACTIVITIES	_	-	06	
10.	Body Language skills	_	-	03	
11.	Leadership Traits & Skills	-	-	03	
12.	Attitude	-	-	03	
13.	Analyzing & Solving a Problem skills	-	-	02	
14.	Time Management skills	-	-	03	
15.	Stress Management Skills	-	-	02	
16.	Interview Skills	_	_	04	
17.	Conflict Motives	_	-	02	
18.	Negotiation / Influencing Skills	-	-	02	
19.	Sociability	_	-	03	
20.	Importance of Group	_	_	03	
21.	Values / Code of Ethics	-	-	02	
		_	_	56	

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), 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

Do

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,

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,

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-decorps,

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

λ

Types of Attitude, Components of Attitudes (Cognitive 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. 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 ing,

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 -

RATTONALE

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	Covera	age :	Гime	
		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

1. 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.
- 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.
- 8.4 Material handling techniques.

9. 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 HEAT AND MASS TRANSFER

L T P 4 2 4

Rationale:

The purpose of this paper is to aquaint the students with the tools needed in Unit Operation like Modes of heat transfer, Coduction, Convection, Radiation, Heat exchanger and Evaporator, to meet the challenges of industrial atmosphere

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.N			Cove	rage	Time	
			L_	T_	P	
	PART 'A'					
1.	Mode of Heat transfer		4	2	_	
2.	Conduction		4	2	_	
3.	Convection		4	2	_	
4.	Radiation		6	3	_	
5.	Heat Exchangers		6	3	_	
6.	Evaporators		6	3	-	
	PART B					
7.	Gas Absorption		4	2	_	
8.	Distillation		4	2	_	
9.	Extraction		6	3	_	
10.	Humidification		6	3	_	
12.	Drying		6	3	-	
		Total	56	28	56	

DETAILED CONTENTS

PART-'A'

1. MODE OF HEAT TRANSFER:

Conduction, Convection and Rediation.

2. CONDUCTION:

Fourier's Law, Thermal conductivity, Conductance wall, Multilayer flat wall, Hollow cylinder, Multilayer cylinder, Logmean Area, Geometric mean area and Arithmetic mean area. Simple Numerical Problems in S. I. Units.

3. CONVECTION:

Natural and Forced convection, dimensional analysis, Pi theorem, Physical significance of dimension less number, Reynold number, Pranatle number, Nusselt number, Stanten number, Peclit number, Grashaff number, Ditlus Baltier's equation - Simple Numerical Problems using Ditlus Baltiers equation. Individual heat transfer coefficients and overall heat transfer coefficients.

4. RADIATION:

Reflection, absorption and transmission of radiation, Kirchoff's law, Emmisive power, Wein's displacement law. The Stefen's Boltzman law, Heat transfer by radiation, Exchange of energy between two parallel planes of different emissivity, Radiant heat transfer coefficient, Solar radiation gray surface or gray body.

5. HEAT EXCHANGERS:

Log mean temperature difference (L.M.T.D.) for parallel or Cocurrent flow, Counter current flow, Cross flow, Construction and discription of (i) Double pipe heat exchangers, (ii) shell and tube heat exchangers. Wilson plat calculation of individual and over all heat transfer coefficients.

6. EVAPORATORS:

Construction and Description of (1) Basket type (2) Horizontal tube types (3) Vertical tube or Long tube type. Boiling point rise (B.P.R.) and its effect, Steam economy for single effect evaporator.

PART 'B'

7. GAS ABSORPTION:

Properties of tower packing. Types of tower packing and Stone ware tower construction.

8. DISTILLATION:

Various distillation methods (1) Equilibrium or Flash distillation (2) Differential distillation (3) Batch distillation (4) Vacuum and Steam distillation (5) Azeotropic and extractive distillation. Types of distillation columns: (1) Perforated plate or sieve plate column (2) Bubble capplate column (3) Packed column. Fractional column accessories.

Boiling point diagrams, Roult's law, Henery's law, Relative volatility, Constant boiling mixture, Equlibrium diagram and constant of equilibrium diagram. Fractionating calumn calculations - Heat and material balance Reflux ratio equilibrium plate, Enthalpy composition diagram, Graphic

solution - Selection of column above and below feed plate, Location of feed plate, Subcooled reflex effect on reflux ratio, entrainment M/c cabe thiele diagram - Section above and below feed plate. Intersection of operation line, Location of 'q' line Optimim reflux ratio, Calculation of number of equilibrium plate by M/c cabe thiele diagram, over all plate efficiency. The merphy plate efficiency. The murphy point efficiency.

9. EXTRACTION:

(1) Choice of Solvent (2) Steps of Extraction operation (3) Solid liquid Extraction construction and description of (a) stationery solid bed extractor, moving bed-basket type oil seed extractor or Bollman extractor (c) Rotocel extractor (d) liquid extraction.

10. HUMIDIFICATION:

Determination of (1) Humidity (2) Percentage himidity (3) Relative humidity (4) Humid volume (5) Humid heat (6) Dry bulb and wet bulb temperature (7) Adiabalic saturation temperature (8) Use of Humidity chart (9) Dew point temperature. Simple numerical problems using humidity chart construction and description of cooling towers.

11. DRYING:

General drying behaviour - Critical moisture content equilibrium moisture content, Description and construction of dryers.

- 1. Tray Dryer
- 2. Rotary Dryer
- 3. Screw Conveyor.

HEAT AND MASS TRANSFER LAB

List of Practicals

- 1. To determine over all heat transfer coefficient for an open pan evaporator in steady state condition.
- 2. To determine over all heat transfer coffienents for an open pan evaporator in a unsteady state cindition.
- 3. To determine 'U' for a double pipe heat exchanger in steady state condition and also to determine efficiency of heat utilization.
- 4. To determine shell and tube heat exchanger in steady state conditions and also to determine efficiency of heat utilization.
- 5. To study a sieve plate distillation column operation and to calculate over all effiency of the distillation column.
- 6. To determine steam economy of a open pan evoperator.
- 7. To study the construction and working of various chemical equipments.
- 8. To study the rate of drying in vacuum dryer.
- 9. To determine the pounds of volatile compound distilled per unitpounds of steam distilled in a steam distillation operation.
- 10. To determine rate of settling.

5.4 PULP TECHNOLOGY-II

L T P 5 2 -

RATIONALE

Sl.No.	Units	Cov	Coverage Time					
		L_	T	P				
1.	Topic 1	40	15	_				
2.	Topic 1 Topic 2	30	13	-				
		70	28					

DETAILED CONTENTS

1. PROCESSING OF PULP:

a. Brown Stock Pulp Washing:

Brown stock pulp washing, Objectives of pulp washing, Various equipments use for pulp washing, Process variable affecting washing efficiency, Counter current washing on brown stock washer. Dilution, washing losses, factors affecting pulp washing, Construction and operation of multistage washing system.

b. Screening and Cleaning of Pulp:

Screnning and cleaning of pulps, Reasons for pulp screening and cleaning, Undersizable constituents in unscreened pulp, Objectives and mechanisms of screening and cleaning. Variable affecting screening efficiency. Type of screens and their process design. Use of centrifugal cleaners, variables affecting centrifugal cleaning, Types of centrifugal cleaners. Theory and operation of centrifugal cleaners.

2. PULP BLEACHING:

Objectives and fundamental of pulp bleaching. Bleaching process for chemical, mechanical, semi-chemical and waste paper pulps. Single and multistage bleaching system for chemical pulps, Chorine water system, cholorination Alkali extraction, Use of hypochlorite and chlorine dioxide in bleaching operation of hypochlorite and chlorine dioxide in bleaching operation. Chemical reactions and process parameters. Recent bleaching process – use of hydrogen peroxide, oxygen, ozone, per acids, bio bleaching. Non wood fibre bleaching systems. Preparation of various bleaching chemicals.

5.5 PAPER TECHNOLOGY - II

L T P 5 2 6

RATIONALE

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	No. Units	Covera	age	Time
		LL	_T_	P
1.	Topic 1	45	15	_
2.	Topic 2	15	7	_
3.	Topic 3	10	6	_
		70	28	84

DETAILED CONTENTS

1. PAPER MAKING:

History and development of papermaking, Type of paper making machine. Role of screening and clening operation before sheet formation,

Role and control of consistency in papermaking. Flow approach system & its significance.

Head Box designs and development, Modern head boxes for high speed machines, Function of type of slice * its adjustment, Control of cross directional profile of paper.

Introduction to sheet formation single wire Fourdriniers machines, Twin & multiplayer wire systems, Foormic fabrics and their role, Operation of wire part, various parts on wire part, water drainage and sheet formation on forming fabric, Energy conservation measures on Fourdrinier forming machines using Low vacuum, High Vac, Hydrofoil and table rolls. Role of suctions boxes, various designs of foils and suction boxes, Need of vaccum and its control. Construction of wire table and various supporting rolls, operation and control of wire plant.

Water removal by wet pressing. Sheet consolidation. Various press designs. Role of press fabric. Theory of pressing, felt /Fabric conditioning and cleaning. Operation and control of press parts.

Description of dryer parts, Theory of drying advances in dryer runnabilty, Single cylinder and multi cylinder dryer. Steam heating and condensate removal system, Role of fabric on drying, Design of dryer hood, Description of various parts in dryer section.

Need for surface sizing, chemical used in surface sizing, Improvement in surface properties, Construction of size press.

Reason for Calendering paper. Hardnip and soft nip calendars, process parameters during calendaring, Contruction of calender section, Online coating of paper and board.

Paper reeling, rewinding, sheet cutting equipments, paper finishing and packing practices.

Need of drive control of various sections, Type of drive and control functions, line shaft and sectional drives.

Paper making common problems and trouble shooting, operational parameters and controls, Qualtity control on paper machine.

Specialized paper and multi layered board machines, their principal and operation, Modern oncept of papermaking

2. PAPER CONVERSIONS:

Introduction to various conversion process like offline coating, corrugating, box making, printing, laminating etc. Short description of process and equipments.

3. RECENT DEVELOPMENTS IN PULP AND PAPER MAKING TECHNOLOGY:

Introduction to recent development in various areas of pulping and paper making. Introduction to basic training of computer application in relation to pulp & paper echnology.

LIST OF PRACTICALS

- 1. Laboratory sheet making and testing.
- 2. Optical properties testing.
- 3. Back water analysis, first pass retention and first pass ash retention.
- 4. Fibre loss analysis.
- 5. % of ash in paper.
- 6. Moisture analysis in paper.
- 7. Determination of soda losses.
- **8.** Determination of Kappa number, total chlorine demand, copper number, viscosity, solubility in 1% NaOH.
- **9.** Pulp bleaching single and multistage.
- 10. Bleached pulp evaluation

5.6 POLLUTION CONTROL & INDUSTRIAL SAFETY

L T P

Rationale:

A chemical engineering technician must have the knowledge of different types of pollution caused due to industrialsation so that he may help in balancing the eco-system and control the pollution by means of control devices. The technician must know various types of accidents which occour in chemical plants and how to safe gaurd them to avoid injury to men and material. The content of the subject have been developed to cater the above needs.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	rage	Time
		L_	T_	P
1.	Introduction	6	1	-
2.	Air Pollution	6	1	-
3.	Water Pollution	6	2	-
4.	Environment Protection	6	2	-
5.	Radioactive Pollution	6	2	-
6.	Solid Waste Management	6	1	-
7.	Pollution Acts	6	2	-
8.	Safety in Chemical Industry	6	2	-
9.	Disaster Management	6	1	-
	Total	56	14	_

DETAILED CONTENTS

1. INTRODUCTION:

What is environment? What is Pollution? Classification of pollution e.g. Land, Water, Air, Noise. Impact assessment of development projects. Character and origin of industrial wastes.

2. AIR POLLUTION:

- (i) Definition of air pollution, Types of Air pollutants and their sources like SPM, SOX, NOX, NH3, F, Cl, CFC, Co2 etc.
- (ii) Air pollution control equipment in industries.
 - (a) Settling chambers
 - (b) Cyclones
 - (c) Scrubbers (dry & wet)
 - (d) Multiclones
 - (e) Electro Static Precipitations (ESPS)
 - (f) Bug Filters
- (iii) Ambient air quality measurement & their standards.
 - (iv) Vehicular Pollution and its control
 - (v) Noise Pollution and its control mechanism.

3. WATER POLLUTION:

Water pollution, standards for drinking water, domestic waste water and industrial waste water. Methods of measurement of various parameter like BOD, SS, pH, COD, TDS etc. Methods of treatment of industrial waste water like

- (a) Chemical treatment
- (b) Physio-Chemical treatment
- (c) Bio-chemical treatment
- (d) Any other advance treatment

4. ENVIORNMENT PROTECTION:

Enviornmental protection from hazardeous Chemicals & Waste:-

Terminology relating to chemical hazards and air pollution, classification of chemical hazards and hazardous chemicals, codes of safety for operational hazards in laboratories, industries etc. (Reference should be made of I.S. Codes)

5. RADIO ACTIVE POLLUTION:

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

6. SOLID WASTE MANAGEMENT:

Municipal solid waste, Biomedical waste, Plastic waste and Its Management.

7. POLLUTION ACTS:

A water pollution prevention control Act 1974, Air pollution Act 1981, Environment protection Act 1986, Hazardous chemical manufacturing, Storage and impact rules 1989 and hazardous waste and management and handling rules 1989, Noise Pollution Act.

8. SAFETY IN CHEMICAL INDUSTRY:

Receiving and storing chemicals-Transporting and moving chemicals- Safety in chemical reactions, Pipe-lines in chemical factories. Precautions in the case of processes in operations involving explosive or inflammble dusts, gases, vapours etc. Maintenance of chemical plants-corrosion health hazards in common chemical processes, Fire hazards and their Prevention. Codes of practice and specification for safety equipment (Reference should be made from I.S. Codes).

9. 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.

REFERENCE BOOKS

- 1. Safety in Process Plant Design by Wells
- 2. Safety and Accident Prevention in Chemical Operation by $\mbox{H.}$ H. Tawcatte and \mbox{W} S Wood
- 3. Engineering Chemistry by P. C Jain

6.1 CHEMICAL REACTION ENGINEERING (CRE)

L T P 5 1 -

Rationale:

Chemical reaction engineering is concerned with all those engineering activities which involves exploitation of chemical reactions on a commercial scale.

The subject involves homogeneous chemical reactions and their equilibrium, chemical kinetics and types of reactor hetrogenous reaction.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.N	Jo. Units	Cove	Time	
		L	T_	P
1.	Introduction	5	1	-
2.	Homogenous Reactions	15	3	-
3.	Interprtation of constation volume batch reactor data	15	3	-
4.	Ideal Reactors	15	3	-
5.	Introduction to Heterogenous reacting systems	10	2	-
6.	Introduction of Various Types of Industrial reactor	10	2	-
	Total	70	14	-

DETAILED CONTENTS

1. INTRODUCTION:

Chemical kinetics, classification of reactions variables affecting the rate of reaction;

2. HOMOGENEOUS REACTIONS:

Concentration dependent term of a rate equation, single and multiple reaction, series and parallel reactions. Elementary and Non-elementary reactions, Kinetic view for elementary reactions molecularity and order of reaction, Rate constant K. Representation of a reaction rate, Temperature dependant term of a rate equation, Temperature dependancy from - (Arrhenius law, Thermodynamics and collision theory).

Activation energy and Temperature dependency. Simple numerical problems.

3. INTERPRETATION OF CONSTANT VOLUME BATCH REACTOR DATA:

Constant volume batch reactor-Integral method of Analysis of data, Differential method of analysis of data temperature and Reaction rate.

The search for a rate equation. Simple Numerical problems.

4. IDEAL REACTORS:

Classification of reactors and application & their comparision, Ideal batch reactor, space time and space velocity, steady-state mixed flow reactor, steady state plug flow reactor. Holding time and space time for flow systems. Simple numerical problems.

5. INTRODUCTION TO HETROGENEOUS REACTING SYSTEMS :

Rate Equation for Hetrogeneous Reactions. Contacting pattern for two phase system Simple Numerical problems.

6. INTRODUCTION OF VARIOUS TYPES OF INDUSTRIAL REACTORS :

CSTR, Tricle, Sheray, Packed bed, Fludizer bed.

REFERENCE BOOKS

- 1. Chemical Engineering Kinetics by J. M. Smith
- 2. Chemical Reaction Engineering by Octave Levenspal
- 3. Reaction Engineering by Walas
- 4. Chemical Reaction Engineering I & II by K. A. Gawhane

6.2-AUTOMATIC PROCESS CONTROL

L T P 6 2 6

Rationale:

The subject automatic process control deals with the different types of controls in process in chemical industries including automatic control system. Process characteristics is of first order that is time constant element and second order that is oscillatroy type element. Different modes of control action and closed loop in automatic control are well known. The student will be well conversent with these processes.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.1	No. Units	Cove	rage	Time
		L_	T_	P
1.	Introduction	10	4	_
2.	Elements of control system	10	4	-
3.	Process Characterstics	16	5	-
4.	Controller Characteristics	12	3	-
5.	Closed loop in Auto control	12	4	-
6.	Programmable Logic Controller	12	4	-
7.	Distributed Control System	12	4	-
	Total	84	28	84

DETAILED CONTENTS

1. INTRODUCTION:

What is Automatic control, Advantage of Automatic control, manual and automatic control, physical and block diagram.

2. ELEMENTS OF CONTROL SYSTEM:

Definition-Input means, controlling means, actuating means, measuring means, final control elements.

3. PROCESS CHARCTERISTICS:

Process variables, process degree of freedom, forcing function, step fn., ramp, impulse, sinusiodal function, laplace transformation.

Elements of process dynamics: - Proportional, Capacitance.

Time constant and oscillatory element, determination of system function or transfer function of the following:- (Sketch physical diagram and block diagram)

(a) Ist order system or time constant element:-

- (i) Naked bulb thermometer.
- (ii) Stirred tank heater.
- (iii) Mixing process.
- (iv) R.C. Circuit.
- (v) Liquid levels.
- (vi) Two time constant type liquid vessel cascaded i.e. Non interacting and non cascaded, i.e. interacting
- (vii) Contionuous stirred tank chemical reactor with Ist order chemical reaction.
- (b) IInd order system or oscillatory type element.
 - (i) Bulb in thermowell.
 - (ii) Mechanical damper.
 - (iii) Fluid manometer or U tubes.

Response of Ist order system to step, ramp, impulse and sinusoidal inputs, Response of IInd order system to step change (Transient response).

4. CONTROLLER CHARACTERISTEIC OR MODES OF CONTROL ACTION:

Elements of controller, proportional control, Integral control, proportional-integral control, proportional derivative control, proportional-integral-derivative control, Two positions control.

5. CLOSED LOOP IN AUTOMATIC CONTROL:

Standard block diagram symbol , overall transfer fn. for a single loop system, overall transfer function for change in set point and for change in load, overall transfer fn. multiloop control system, unit step response of the following.

- (i) Proportional control at stirred tank heater for set point change and for load change.
- (ii) P.I control of stirred tank heater for set point change and load change.
- 6. PROGRAMMABLE LOGIC CONTROLER (PLC):

Introduction, Principle of operation, Architecture of programmable controller, Programming the programmable controler, Application of programmable control.

7. DISTRIBUTED CONTROL SYSTEM (DCS) :

Real time computer control system - concept, functional requirements of distributed process control system, configuration some popular DCS.

REFERENCE BOOKS

- 1. Process System Analysis and Control by Coughnowr and Koppel
- 2. Chemical Process Control by George Stephanopalous
- 3. Computer Control of Industrial Process by S. Savas, Emenule
- 4. Industrial Instrumentation by D. P. Eckman

AUTOMATIC PROCESS CONTROL LAB

LIST OF EXPERIMENT

(At Least 8 experiment to be Performed)

- 1. To measure time constant of a single capacity thermal process (water bath & heater).
- 2. Caliberation of thermo couple.
- 3. To study the transient response of first order system (thermo couple) and find out time constant.
- 4. To study the transient resposne of a simple R-C network and plot Bodey's diagram.
- 5. To study on of type water level control and to find out steady state voltage.
- 6. To study the frequency response of a second order electrical circuit equipment to a physical system (R-L-C network).
- 7. Caliberation of pressure Gauge by Dead Weight tester.
- 8. To study, sketch and operation of strip chart recorder and Directing pen recorder.
- 9. Claiberation of bimetallic thermometer.
- 10. To study the response of bimetallic thermo meter for a step input and find its time constant.
- 11. To calibrate the pneumatic control valve (Diaphram type).

- 12. To calibrate the given manometer for level measurement.
- 13. To study the response of two tank non interacting liquid level system and two tank interacting liquid level system.
- 14. A study of automatic ON and cut of A.C. supply by a solid state (Built in relay and transformer) voltage stablizer.

6.3 CHEMICAL RECOVERY AND RECYCLING

LTP 6 24

RATIONALE

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.	No. Units	Coverage Time
		LT_P_
1.	Topic 1	12 4 -
2.	Topic 2	12 4 -
3.	Topic 3	10 4 -
4.	Topic 4	10 4 -
5.	Topic 5	10 3 -
6.	Topic 6	10 3 -
7.	Topic 7	10 3 -
8.	Topic 8	10 3 -
		84 28 56

DETAILED CONTENTS

- 1. Introduction to conventional chemical recovery systems, Various terms associated with chemical recovery process, impact of pulping and washing on chemical recovery.
- 2. Properties of black liquor.
- 3. Evaporation of black liquor, Types of evaporators and latest innovations, Design aspects of evaporator, Heat and chemical balance, Trouble shooting.
- 4. Historical development and evolution of recovery furnace, Roaster and smelter, Vertical stationary type furnace.
- 5. Chemical reactions in recovery furnaces.
- 6. Recovery furnace description of various equipments of furnace operating techniques, problem and trouble shooting, Properties of green liquor, Boiler mounting and steam production.
- 7. Chemical reaction during causticizing operating techniques, problems and trouble shooting. White liquor clarification and washing of lime sludge, process, lime sludge reburning
- 8. Problems related to agro base pulping recovery.

LIST OF PRACTICALS

- 1. Analysis of black liquor.
- 2. Analysis of green liquor
- 3. Analysis of lime, lime sludge and lime purity.
- 4. Analysis of white liquor.
- 5. Determination of total solids in effeluent.
- 6. Determination of hardness in effeluent.
- 7. Determination of pH value in effeluent.
- 8. Determination of tutbidity in effeluent.
- 9. Determination of BOD in effeluent.
- 10. Determination of COD in effeluent.

Project work aims at developing skills in the students whereby they apply the totality of knowledge and skills gained through the course in the solution of particular problem or undertaking a project. The students have various aptitudes and strengths. Project work, therefore, should match the strengths of students. For this purpose, students should be asked to identify the type of project work, they would like to execute. It is also essential that the faculty of the respective department may have a brainstorming session to identify suitable project assignments. The project assignment can be individual assignment or a group assignment. There should not be more than 3 students if the project work is given for a group. The students should identify or given project assignment at least two to three months in advance. The project work identified in collaboration with industry may be preferred. Suggested project work is as follows -

- Development of prototypes
- Study of the process of manufacturing in pulp, paper and allied industries
- Fabrication of components/equipments
- Fault diagnosis and rectification experiences
- Bringing improvements in the existing system/equipment
- Calibration and testing of equipment or any other innovative project which can develop creative skills in the students

Project work aims at exposing the students to field practices, size and scale of operation and work culture at practical sites. For this purpose, After Examination students are required to be sent to different work sites. Some of the good industries are as follows:

List of Industries

- 1. Ballarpur Industried Limited, Yamunanagar
- 2. Panipat Refinery, Panipat
- 3. National Fertilizers Ltd., Panipat
- 4. Bharat Starch & Chemicals Ltd., Yamunanagar
- 5. Karnal Coopretive Sugar Mills Ltd., Karnal
- 6. National Dairy Research Institute, Karnal
- 7. Indian Acrylic, Bhawanigarh
- 8. Pepsi Foods, Channo (Bhawanigarh)
- 9. JCT, Hissar
- 10. M/S Cure Quick Pharma, Karnal 20/3, HSIDC, Karnal
- 11. Ruchire Paper Mills Ltd., Kala amb
- 12. NFL, Nangal
- 13. PACL Nangal
- 14. Max GB. Ropar
- 15. Ranbaxy, Ropar
- 16. Shreyans Paper Mill, Ropar
- 17. PCPL Derabassi
- 18. SIEL Complex, Rajpura
- 19. JIL, Hamira
- 20. Rana Sugar Mill, Bulter
- 21. Trident, Barnala

- 22. IAL, Saugrur
- 23. Barnala Paper Mill
- 24. Paper Mill, Jagadhari
- 25. Thermal Plant, Panipat
- 26. NFL, Bathinda
- 27. Sukhjit Starch and Chemicals, Phagwara
- 28. Horlicks, Nabha
- 29. NESTLE, Ferozpur Road, Moga
- 30. K.B.R.L., Dhrui-Malerkotla Road, Bhasaur, Dist Sarangrur
- 31. Oswald Oils and Fats, Raikot
- 32. A.P Solvex Ltd. Dhuri
- 33. Shreyans Paper Mills, Ahmedgarh
- 34. Ind Swift- Barwala road, Chandigarh
- 35. Panecea BioTech Lalroo
- 36. Morpen Pharmaceuticals, Parwanoo
- 37. Sanchez Pharmaceuticals, Tohana, Tricrossing Tohana, Distt. Fatehabad 107
- 38. Wochert, Ambala-Chandigarh. Road, Lalroo
- 39. Amrit Vanaspati, Rajpura
- 40. Diplast Industries, Mohali
- 41. Mount Shivalik Breweries, Derabassi
- 42. PCPL Chemicals, Derabassi
- 43. YASH Papers, Darshan Nagar Faizabad

B- INDUSTRIAL TRAINING/FIELD EXPOSURE

Student have to go for a industrial training of 4 weeks in a Pulp and paper industry under the guidance of their H.O.D.

The

student will submit a industrial training report which will be scrutinized and examined by the external examiner appointed by the B.T.E.. There will be viva voce of 100 marks and sessional marks 50.

TRAINING SCHEDULE

04 weeks structured supervised branch specific, task oriented Industrial Training to be organised during summer vacation after IV Semester examination. The student during the industrial training must under take training in at least any one of the following and submit the training report in the format given at Annexure-I & II.

1. OPERATION OF PULP AND PAPER PLANT:

Operation of plant, Process control, Management of labour, Material and utility, Safety of workers and equipments.

2. ANALYSIS:

Analysis of sample, Interpretation of results of analysis.

3. ERECTION & COMMISSIONING OF PLANT:

Reading and inter-preting the skeches, drawings, layout, planning etc. Erection of plants, Commissioning of plants.

4. INSPECTION & TESTING OF EQUIPMENT:

Inspection, testing and performance of individual equipment, Fault finding or trouble shooting and its rectification.

STAFF STRUCTURE

THREE YEAR DIPLOMA IN PULP & PAPER TECHNOLOGY

Intake of the Course Pattern of the Course				nual Pattern
Sl. No	ο.	Name of Post	No	
1.		Principal	1	
2.		H.O.D.	1	
		Pulp & Paper Tech Chemecal Engineering	5 1	
4.		Lecturer in Mech. Engg.	1	
5.		Lecturer in Maths	1	 Parttime/ Common with
6.		Lecturer in Chemistry	1	other discip- lines if the
7.		Lecturer in Physics		intake is more
8.		Lecturer in Comm. Tech.	1	than 180
9.		Lecturer in Elect. Engg.	1	
10.		Computer Programmer	1	
11.		Steno Typist	1	
12.		Accountant / Cashier	1	
13.		Student / Library Clerk	1	
14.		Store Keeper	1	
15.		Class IV	6	
16.		Sweeper		rt time as r requirement
17.		Chaukidar & Mali		per stification

Note :

- 1. Services of other discipline staff of the Institute may be utilized if possible
- 2. Qualifications of Staff : as per service rule
- 3. The post of "Computer Programmer" in not needed in the institutions where diploma in "Electronics Engineering" is running.

SPACE STRUCTURE

[A] ADMINISTRATIVE BLOCK

Sl. No.	Details of Space	Floor Area	
1.	Principal's Room	Sq. metres 30	3
2.	Confidential 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./ I for 8 Lecturers	Lect. 80	
6.	Library and Reading room	m 150	
7.	Store	100	
8.	Students Common room	80	
9.	Model Room	90	
	[B] Academic Blo	ock	
Sl.No.	Detail of Space No.	@ Sq.m	Floor Area Sq.m.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Class Room 2 Drawing Hall 1 Physics Lab Chemistry Lab App. Mechanics Lab. Electrical Engg. Lab. Unit Operation-I,II Over Head Tank 2000 Lit Under Ground Tank 600 I Unit Operation-III,IV Automatic Process Contro Fertilizer Technology/Pe & Petro Chemical Lab. Computer Lab (Air Cond.Cand Special type pvc flooralse ceiling)	Litre Cap; ol Lab. etroleum Glass Partiti	120 90 75 120 60 120 120 120
	[C] Work shop	,	
I	Workshop Supdt. Room		12
II	Store		20
(a) (b)	Shops Carpentry Shop Smithy Shop Fitting Shop		50 70 50

(d)	Welding Shop	50
(e)	Painting Shop	50
(f)	Sheet Metal ,Soldering & Brazing shop	50
(g)	Plumbing shop	50
(h)	Machine Shop	150
(i)	Foundry	75

[D] Student's Aminities

1.	Hostel	40	%	of	Strength	of	Students
2.	Cycle Stand	50	왕	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 Department	1	100	100
3.	Lecturer	4	80	320
4.	Non teaching & Supporting staff	8	60	480
5.	Class IV	6	30	180

Priorty to be given in following order

(1)

- a. Administrative Building
- b. Labs
- c. Workshop
- d. Over head Tank
- e. Boundary Wall
- f. Principal Residence
- g. Fourth 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	.Name of Equipment	No.	Aprox.	Amt.in Rs Aprox.
1.	Brass ball with hook dia 1.8 Cm to 2 Cm diameter	2		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	8	250	2000

S.No				Amt.in Rs. Aprox.	
16.	Moving coil voltmeter 0-1 V.,0-2V		0.5.0	0000	
	0-5 V., 0-10 V. with mounting	8	250		
17.	Denial cell	2	250	500	
1.0	with complete accessories		0.50	500	
18.	Leclaunche Cell	2	250	500	
1.0	with complete accessories	0	0.5.0	F00	
19.	Standard Cadmium Cell	2	250	500	
20.	with complete accessories Battery Charger	1 a o +	1800	1800	
20.	with complete accessories	1set	1000	1000	
21.	Battery Eliminator Multi range	2set	750	1500	
22.	Multimeter(Digital)	1set	800	800	
23.	Carey Foster Bridge	2set	4500	9000	
23.	(With all accessories)	2500	4300	2000	
24.	Resistance Box (2 No. Each)	4	850	3400	
27.	0-1 Ohm, 0-100 Ohm.	-	0.50	3400	
25.	Fractional Resistance Box	2	1200	2400	
25.	0-1 Ohm.	2	1200	2100	
26.	Post office box Key type	2	1200	2400	
27.	Post office box Dial type	2	1200		
28.	Resistance Wire(100 Gm.)	1 lacchi			
	(Constanton/Maganin)				
29.	Connecting Wire Copper(1/2 Kg.)	1 lacchi	700	700	
	(Cotton Insulated)				
30.	Screw gauge L.c 1/100 mm	5set	150	750	
31.	Vernier Callipers L.c. 1/10 mm	5set	100	500	
32.	Appratus for determining character				
	stics of P-N junction diode comple				
	with all accessaries	2 set	1500	3000	
33.	Resonance Column of steel	2	1600		
	One Meter length and 3-4 Cm				
	diameter fitted with scale				
	& water level arrangement				
34.	App. for determining coefficient				
	of friction on a horrizontal plane	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,				
	weight set with hanger				
39.	Viscosity Apparatus (Stock	2set	1600	3200	
	law) with steel balls and				
	viscous liquid & timer				
40.	Thermometer of different range	10set	100	1000	
	Mercury thermometer 0-50oC to				
	0-110oC				
41.	Wall Thermometer	2set	20	40	
	Alcohal Filled 0-50oC				

S.No	o.Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs. Aprox.
	Sprit Level Technical Type Drilling Machine Electric with different size bits	1set 1set	60 800	60 800
44. 45.	LPG Gas Burner with Cylinder Tool Kit with different tools Complete	1set 1set	800 800	800 800
46. 47. 48. 49. 50	Lab stools Lab tables Plug Keys One Way Plug Keys Two Way Helical Springs - Soft, 10 cm each	30 8 5 5 6	50 100 100	250 500 600

II. APPLIED CHEMISTRY LAB

S.No.Name of Equipment	No.		Amt.in Rs. Aprox.
1. Test tube stand (Plastic/Tafflon)	30	20	600
2. Funnel stand (Plastic/Tafflon)	30	20	600
3. Burette stand	30	50	1500
Stainless Steel/Wooden/Iron			
4. Pipette stand	30	20	600
Stainless Steel/Wooden/Plastic			
5. Chemical balances with analytical			
weights 1gm -200gms	5	1500	7500
Fractional weights set with ridermg to 500 mg with rider	5sets	25	125
7. Kipp's apparatus 1000 ml. Plastic	:/ 2	500	1000
8. Reagents bottles			
250ml	120	20	2400
500ml	25	25	625
1000ml	5	30	150
9. Wide mouth bottle 250 ml Glass	50	15	750
10. Winchester bottle 2.5 litre Plastic/Tafflon	15	30	450
11. Test tubes 1/4" x 6"	000	0	1000
i. Corning or Borosil	200	9	1800
ii. Glass 12. Boiling tube 1" x 6"	200	2	400
i.Corning or Borosil	100	16	1600
ii. Glass	100	5	500
13. Pestle and morter Dia 10 cms	2	30	60
15 cms (Ceramics)	-	30	
14. Watch glass 5.0 cms, 7.5 cms glass	15	5	75
15 Beakers (Glass/Brosil/Corning			
Plastic)			
250 ml.	50	20	1000
500 ml.	50	20	1000
16. Weighing Tube 10 ml with lid	30	10	300
(Plastic)			
17. Wash bottles (Plastic/Tafflon)	30	15	450
18. Conical flask 250 ml. Glass	100	30	3000
(Brosil/Corning/Plastic) Transpar		4.0	600
19. Flat bottom flask 500 ml.Glass	15 15	40	600
20. Flat bottom flask 250 ml.Glass	15	25 60	375
21. Burette 50 ml. (Plastic/Tafflon) 22. Pipette 25 ml. (Plastic/Tafflon)	30 30	20	1800 600
23. Measuring flask 250 ml.	30	20	000
with stopper	30	50	1500
24. Measring cylinder of various	12	30	360
sizes (100 ml,250 ml,500 ml,1000 3 no. of each			
25. Bunsen's burner of brass	30	50	1500
26. Gas plant petrol/LPG 10 to 20	•	-	
burners automatic	1	5000	5000
27. Spirit lamp (Brass)	30	30	900
28. Tripod stand (Steel/Iron) Large/Medium	30	30	900

S.N	o.Name of Equipment	No.		Amt.in Rs Aprox.
29.	Wire gauge 15 X 15 cm. with			
	asbestos	30	15	450
30.	Test tube holder wodden	50	10	500
31.	Porcelain plates Ceramic	30	20	600
32.	Funnel 15 cm. Glass Borosil Corning/Plastic	60	16	960
	Spatula hard & nickel/steel		each 50	100
34.	Distilled water units (electrical)	1	10000	10000
35.	Distilled water units (solar)	1	5000	5000
36.	Open balance 1000 gms./10 mg.	1	600	600
37.	Brush for cleaning Hydro Fiber Acid & Alkali	100	10	1000
38.	Resistant Jars 20 Lit. for keeping destilled			
	water	5	100	500
39.	Lab table 2 m. x 1.2 m. x 1 m. high with central sink and cup boards (Teak wood) with drawers and two built in almirah on each side with	nt		
	reagent racks, better tile top	4	8000	32000
40.	Exhaust fans 18"	4	2000	8000
41.	(GEC make/Crompton) Side racks and selves for bench reagents made of teak wood for 24			
	bottels each set	4	2000	8000
42.	Digital balance electronic Electronics upto 2 decimal places	1	10000	10000
	Hot plates $7-1/2$ ", 3 " dia controled 2000 watts	d 1	1000	1000
44.	Hot air oven thermostatically controled with selves and rotary			
	switches 350 x 350 x 25 high	1	8000	8000
45	pH Meter (Digital)	1	1000	1000
46	Glass Electrode	2	850	
	Reference Electro Weight Box 1gm,2gmX2, 5gm,10 gm 20gmX2, 50gm, 100gm with for cep	2	850	1700
	Miscellaneous	LS		15000
	MITOCETTAILEOND	пο		13000

III. APPLIED MECHANICS LAB

Sl.No	o. Name of Equipment	No.	Rate	Amount
1.	Polygon of Forces Apparatus	4	1500	60000
2.	Universal Force Table	2	2500	
3.	Principle of Moment Appratus	4	2300	3000
٥.	Bell Crank lever	4	1500	60000
4.	Combined Inclind plane &	-	1300	00000
	Friction apparatus	4	1500	60000
5.	Simple wheel and axle	2	2500	
6.	Differential wheel and axle	2	3500	7000
7.	Double sleave Pulley Block	1	800	800
8.	Simple Screw Jack	4	3000	12000
9.	System of pulleys (Any I,II,III)	2Set	Each4000	8000
10.	Worm & Worm wheel	2Set	Each5000	10000
11.	Simply Support Beam with different weights (2 Sets)	2	3000	6000
12.	Jib Crane	2	2500	5000
13.	Jointed Roof Truss Apparatus	2	2500	5000
	Misc.	Lum S	Sum	5000

Note :

- 1. S. No. 1,2 Acrylic/Wood material/Aluminium Cast
- 2. S.No. 3,4,5,8,9 working model of Acrylic/Aluminium/Cast
- 3. Above items are for 2 batches of 15 students each.

V. WORKSHOP PRACTICE CARPENTRY SHOP

CARFEMIRI SHOP				
S.No Rs.	.Name of Equipment	No.	@	Rs. Amt.in
1.	60 cm.rule	10	50	500
2.	Flexible steel rule 2 metre	2	75	150
3.	T square 23 cm. steel	10	50	500
4.	Bevel square 23 cm. steel	2	100	200
5.	Marking knife 25 cm. steel	10	100	1000
6.	Marking gauge wooden & brass 25		150	
7.	Mortise gauge wooden & brass 25		150	
8.	Caliper inside, steel 20 cm.	2	200	
9.	Caliper outside , steel 20 cm.	2	200	
10.	Compass steel 20cm.	2	100	200
11.	Devider steel 20 cm.	2	100	200
12.	Plumb	2	75	150
13.	Wooden bench vice steel 20 cm.	10	500	
14.	Bench hold fast steel 30 cm.	10	300	3000
15.	Bar clamp 2 m.	2	500	1000
16.	G clamp of flat	2	300	1000
±0.	spring steel 20x30 cm.	4	150	600
17.	Rip saw 40-45 cm.	10	200	2000
18.	Cross cut saw 40-45 cm.	2	200	
19.	Tennon saw 30-35 cm.	10	200	
20.	Dovetail saw 30-35 cm.	2	150	
21.	Compass saw 35 cm.	4	150	
22.	Key hole saw or pad saw 30-35 cm		150	
23.	Bow saw	2	200	400
24.	Frame saw	2	200	400
25.	Chisel fish brand 1" to 1/8"	2	200	100
23.	firmer	3 s	et 250	750
	Dovetail	3 s		750
	Mortise	3 s		750
26.	Gauge or Golchi 1" to 1/8"	3 s		900
27.	Wooden jack plane complete	10	100	1000
28.	Wooden smoothing plane	10	250	
29.	Iron jack plane complete	10	200	
30.	Iron rebate plane complete	3	200	600
31.	Iron grooving plane complete	3	300	900
32.	Iron compass plane complete	3	350	1050
33.	Wooden moulding plane complete	3	500	1500
34.	Bradawl	3	350	1050
35.	Gimlet drills set	1 s		300
36.	Center bit	2	250	500
37.	Twist bit	2	200	
38.	Auger bit	2	200	400
39.	Dovetail bit	2	200	400
40.	Counter shank bit	2	200	400
41.	Ratchet brace machine	2	300	600
42.	Grand drill machine 1/4"	2	600	1200
43.	Wooden hand drill burmi	5	700	3500
44.	Wooden mallet	10	100	1000
45.	Claw hammer	3	100	300
46.	Carpenters hammer	10	100	1000
	- 			

S.No	.Name of Equipment	No.	@	Rs. Amt.ir
47.	Cutting tool for Universal wood	3 set	1500	4500
48.	working machine Screw driver 18" & 15"	6	100	600
49.	Adze 500 gm.	10	100	
	Pincer 175 mm.	6	250	
	Plier 150 mm.	4	200	
	Oil stone 8"	4	180	
	Rasp file 12"	4	200	
54.	Half round file 12"	4	200	
55.	Round file 12"	4	200	
	Triangular file 5", 4"	8	200	
57.	Water stone	4	80	
58.	Carpentry work benches	4	4000	
	Band saw machine complete	1	60000	
60.	Circular saw machine	1	35000	
61.	Double Ended Electric Bench grinder	1	15000	
62.	Universal wood working machine	1	30000	30000
	misc. for foundation of machines	LS		20000
	SMITHY SHOP			
1.	Anvil 150 Kg. with stand	5	5500	25500
2.	Swage block 50x30x8cm.&45x45x10cm.		3000	
3.	Hammers	10	350	3500
	Ball peen 0.8 Kg. (Approx.) Cross peen 0.8 Kg. (Approx.)	10	350	
4.	Beak iron 25 Kg.	1	1000	
5.	Swages different types	6	100	
6.	Fullers different types	6	100	
7.	Leg vice 15 cms. opening	1	300	
8.	Electric blower with motor	1	10000	
9.	Furnace chmney with exhaust pipe	5	10000	
10.		2	400	
	Misc. tools	_	LS	
	SHEET METAL, SOLDERING & BRAZING			
1.	Dividers - 15cm.	5	100	500
2.	Trammel 1 m.	1	80	80
3.	Angle protector	5	100	500
4.	Try square 30 cm.	5	80	400
5.	Centre punch	5	50	250
6.	Steel rule 30 cm., 60 cm.,	5	25	125
7.	Sheet metal gauge	1	250	250
8.	Straight snips 30 cm.	2	500	1000
9.	Curved snips 30 cm.	2	600	1200
10.	Bench shear cutter 40 cm.	1	10000	10000
11.	Chisel 10 cm.	5	200	1000
12.	Hammer	5	300	1500
13.	Bench vice 13 cm.	5	2000	10000
14.	Plier	5	100	500
15.	Nose plier	5	120	600
16.	Sheet metal anvil/stakes	5	3500	17500
17.	Shearing machine 120 cm.	1	5000	5000
18.	Solder electric	2	1000	2000
19.	Solder furnace type	2	500	1000
20.	Brazing equipments and accessories		10000	10000
21.	Blow lamp	2	400	800
22.	Sheet bending machine	1	20000	20000
	Misc.		LS	10000

FITTING SHOP

S.No.Name of Equipment No. @ Rs. Amt.:				
S.No.Name of Equipment Rs.	No.	w	RS. AUC.III	
1. Bench vice jaw 10 cm.	10	600	6000	
2. Surface plate 45x45 cm.	2	4500	9000	
3. V. Block $10x7x4$ cm.	5	700	3500	
4. Try square	10	100	1000	
5. Bevel protractor 30 cm.	1	250	250	
6. Combination set	1	3000	3000	
7. Divider	5	100	500	
8. Centre punch	5	80	400	
9. Calipers (Different sizes)	12	100	1200	
10. Vernier calipers 30 cm.	2	1500	3000	
11. Micrometer 0-25, 25-50 m.m.	4	1500	6000	
12. Vernier depth gauge	1	700	700	
13. Feeler gauge15 blades	1	100	100	
14. Radius gauge	1	200	200	
15. Angle gauge	1	200	200	
16. Thread gauge		200	200	
17. Bench drilling machine 13 mm.		10000	10000	
18. Double ended electric grinder		8000	8000	
19. Drill set		2000	2000	
20. Reamer set		3500	3500	
21. Tap set		3500	3500	
22. Adjustable wrenches (15 cm.,20cm. 30 cm.)	Iset	1200	1200	
23. Allen key set	1set	700	700	
24. Spanners	6	100	600	
25. Work benches	6		27500	
26. Power hacksaw		8000	8000	
Misc. Files, Dieset, Hexa frames e			20000	
WELDING SHOP				
1. Ellectric welding set oil cooled	1	20000	20000	
2. Industrial regulator type oil	_		2000	
cooled arc welder	1	25000	25000	
3. Air cooled spot welder 7.5 KVA	1	30000	30000	
4. General accssories for air cooled				
spot welder of 7.5 KVA			15000	
5. Gas welding set with gas cutting t	orch			
and complete with all accessories		30000	30000	
6. Misc. work benches		LS	35000	
PAINTING & POLISHIN	G SHOP)		
1. Air compressor complete with 2 HP				
motor	1set	25000	25000	
2. Spray gun with hose pipe	1	1500	1500	
3. Stoving oven	1	6000	6000	
4. Buffing machine with leather and	1	8000	8000	
cotton wheels				
5. Electroplating Equipment for cromium	. 1	20000	20000	
Nikle plating.				
Misc.		LS	5000	

PLUMBING SHOP

S.No Rs.	.Name of Equipment	No	ο.	@	Rs.	Amt.in
1.	Pipe vice 5 cm.	4	500		200	10
2.	Chain wrenches	5	500		250	0
3.	Ring spanner Set	5	250		125	0
4.	Wheel pipe cutter	2				0
5.	Water pump plier	4	100		40	0
6.	Pipe die set 2" set	2	set1200		240	0
7.	Pipe bending device	1	5000		500	0
8.	Work benches	4	6500		2600	0
9.	Set of various types of					
	plumbing fittings e.g. Bib cock		LS		400	0
	Cistern, Stop cock, Wheel volve,					
	Gat volve etc.					
10.	Misc. Hacksaw frame and others		LS		400	0
	FOUNDRY SHOP					
1.	Moulding boxes	25			120	000
2.	Laddles	5				000
3.	Tool kits	10	sets		50	000
4.	Quenching tanks water or oil	2			20	000
5.	Permiability tester	1			20	000
6.	Mould hardness tester	1			120	000
7.	Sand tensile testing equipment	1			150	000
8.	Portable grinders	1			60	000
9.	Temperature recorders/controllers	LS	S		100	000
10.	Pit furnace with Blower	1			100	000

MACHINE SHOP

- 1. Lathe machine 4.5 feet 4 50000 $\mbox{"V"}$ bed. Height of centres 8.5 inch. Dog chuck 8 inch complete 1 H.P. motor 440v, push button starter with coolent pump, tray and with standard accessories.
- 2. Shaper machine 12 inch 2 20000 200000 stroke with 2 H.P. motor 440 volts push button starter with vice 6 inch (Swivel base)

NOTE:-

- 1. The institutes running mechanical engg. course need not purchase these two items sepreately because they will have one complete machine shop for the course
- 2. Above items are for 2 batches of 15 students each.

INTRODUCTION TO COMPUTER (Common to all Trades)

COMPUTER CENTRE

S.No	. DESCRIPTION	QT	TY.	APPROX. COST
1.	Core-2 Quad Processor, 4GB 1 GB SATA HDD, 19" TFT Mon Server of Latest Specifica OS-Windows 2007/2008/Lates	itor/ tion	Server	(in Rs.) 1,20,000=00
2.	General Desktop Computer-I or Higher(with latest Spec Pre loaded latest Anti Vir with Life time Subscriptio Licence Media and Manual w UPS 660 VA with latest win Including licence OR	ification us n, ith	node :	36,00,000=00
	Computer of latest Specificat With latest window os includi			
3.	Software :((Latest Version)			
	i. MS OFFICE 2010/Latest Ver ii COMPILER 'C', C++, JAVA-]	LS LS LS LS
4.	Hardware		4,50,	000.00 LS
	 i. Switch-32 Port ii. Router iii. Hub iv. Ext. Modem v. Wireless N/W Adaptor vi. Series Access Point vii.LAN Cable Meter viii. LAN Cable Analyzer ix. Crimping Tool and all other accessories Networking 	related to	(02 02 04(8 Port) 02 02 02 05 05
5.	Scanner- Flat Bed A4/Auto Light (Bit depth 48)	er	0:	2 20,000
6.	132 Column 600 CPS or faster 9 Pin dot matrix printer with 500 million character head life		0:	2 50,000
7.	Laser Jet-A4 All In one 20 page per min (2 Each)		0.4	4 50,000
8.	Desk Jet-A4 Photo Smart (2 Each	.)	04	4 40,000
9.	5 KVA on line UPS with minimum 30 minute battery backup along with sealed maintenance free batteries. Provision for connect external batteries with network connectivity. (For 2 Labs)	_	0.	4 8,00000

10.	Split Air Conditioner 1.5 tones capacity with ISI mark along with electronic voltage stabilizer with over voltage and time delay circuit	08 3	5,0000
11.	Room preparation and furniture	LS	
12.	19" rack, 24-port switch. connector RJ-45 Cat-6 cabling for network	LS	10,0000
13.	2 KVA Inverter Cum UPS	02	6,0000
14.	Fire Extinguisher (2 Kg.)	04	15000
15.	Fire Extinguisher (5 Kg.)	04	25000
16.	Vacuum Cleaner	02	25000
17.	LCD Projector 3000 Lumen with all Accessories	02	350000
18.	Pen Drive 16 GB	10	10000
19.	DVD Writer External	02	10000
20.	HDD External 500 GB	02	15000
21.	PAD (Latest Configuration)	02	15000
22.	Broadband For Internet(Speed Min. 8mbps)	04	LS
23.	USB Modem	02	8000
24.	Generator 15 KVA Water Coolant	01	450000

UNIT OPERATION LAB

Sl.N	Name of Equipment	No.	Rate	Amount
1.	Apparatus to verify Bernoulli			
2.	Thorem Apparatus for conducti: experiments on venturimeter wi	_	15000	15000
3.	collecting and supplying tank Reynold's apparatus with storage	1 set	15000	15000
4.	· • • •	nt 1 set Cv	10000	10000
	and Cd (with set & micrometer guage	ge)1 set	15000	15000
5.	Apparatus for determining various head losses in pipes (Fitted with all valves & Orificer along with storage tank)	1 set	25000	25000
6.	Notch apparatus with set of notch with v-type, square-type notch	es 1 set	13000	13000
7.	Model of Reciprocating pump-1.4"	1	5000	5000
8.	Model of Centrifugal pump	1	5000	5000
9.	Pressure gauge Borden's type Max. 4 Kg/Cm2/1/4" connection Nip	1 ple	5000	5000
10.	In place of item no. 1,2,4,5 & 8 Hydraulic bench may be purchase with all accessories or suinstitution if already have about	6 ed ch	20000	20000
11.	items may purchase one unit, Otherwise 6 units Misc. for tools, Manometer Pitot	's		
	•	nd		20000
12.	minor equipments Orifice Meter(Orifice Diameter 25)	mm) 1	1000	20000 1000
13.	Rota Meter 40-400 lit. per. min. with all par	1	10000	10000
14.	Stop Watch (1/10 racer)	3	1200	3600
15.	Centrifugal Pump with Motor 230 V, 1HP Single Phase	1	15000	15000
16.	Plate & Frame filter Press 240X240 mm, 6 No. of Folter Plate/5 Nos. of frame with stand, tray, tighting arrangement, filter cloth & moterized pump & tank	1		55000
17.	Sieve Shaker with Motor & Time Switch/stop watch	1		7000
18.	Test Sieve with FHP Motor through a reduction gear suitable to carry upto 7 sieve of 50 cm. or 20 cm. diameter	1 Set		15000
19.	Sieve Plate(S.S.) Distillation Column Column dia 6-8" test size 200mm dia with Reboiler and condenser	1		75000

Sl.No	o. Name of Equipment N	0.	Rate	Amount
20.	U Tube Double Pipe Heat Exchanger 1800 mm length inside pipe 30mm OD 25 mm, welded leak proff with inlet and outlet valves & steam trip, all fitted on M.S. structure	1		55000
21.	Stainless Steel Spherical Jackted Open Pan Evaporator. 1X4' with jacket for cooling stirrer	1		50000
22.	Stainless Steel Crystalizer 500 Lit. with stirrer motor and Gear Box	1		40000
23.	Rotatory Dryer Drying Shell: Material Stainsteel 1.5 M Dia 110 mm, Feed Hopper, Product receiver, Heating Chamber, Heater, Temperature Sensors, Standard make on/off switch Main indicator, etc	1		100000
24.	M.S. Thickner	1		45000
25.	S.S. Spherical Jackted Open Pan Evaporator With Stirrer. 500 liter with Stirrer motor and gear box	1		50000
26.	Shell & Tube Heat Exchanger System water ro water (1-2 shell & tube type) Shell: Material Stainless Steel dia 220 mm, length 500 mm(Aprox.), Tube: OD 16 mm (Aprox.), Length 500mm (24 Nos	1		50000
27.	Tray Dryer Drying Chamber: Stainless Steel Material, Heater, Temperature Sensors, Digital Temperature Controller with standard make on/off switch	1		70000
28.	Rotary Vacuum Filter Drum Dia 1'-1.5 slurry through vaccum/suction pump	1		50000
29.	Electric Bioler with temperature control recorder & pressure guage (100-800hp, 15-300 psig)	1		80000
30.	Disintegrator Alongwith Wattmeter and voltmeter fitted with Motor and stand, hammer type Common guage plate input hopper and discharge element (1 Horse Power	1		25000
31.		1		50000

Sl.N	Name of Equipment	No.	Rate	Amount
32.	Ball Mill Moc : MS Chamber Size : 300(D) * 350 (L)	1		600000
	Speed: 65 RPM with step pully Evevation: Centre line of the @ 50 cm high from the ground le	arrange shell vel		
	2 hp ac motor, 1440 rpm, single & 50 Hz with step pulleus to gi Three different speed of drum. Accessories: Set of Step pulle	ve	230♥	
	Suitable belt 50 nos. 25 mm dia Ball/ms balls 1 no. or product Tray of suitable size of MS wit	collect	ion	
	Vacuum Pump Water Ring Type Vacuum Pump Oil Ring Type	1 1		
35.	2 2 11	1	Each	
36.	Fittings (Flange, Socket, Union, Nipple, Elbow,		Each	
37.	Reducer, T, Plug) Thermal Conductivity Meter (For Asbestos Powder)	1		

AUTOMATIC PROCESS CONTROL LAB

Sl.N	o. Name of Equipment	No.	Rate	Amount
1.	Electronic Microprocessors	1		35000
	Based Balance 300/310 Gm.			
	Accuracy 0.001 gm., reproductibili	ty		
	0.001gm, stabilization +3ppm/oC			
	sample pan size 135mm dia, min.			
	Input weight reading 1gm. operating	g		
	Temperature range 0oC-40oC			
	RH-85%, Power supply AC Adopter 22			
	or other +10%-15%, 50-60 Hz supplied	ed		
	Acrylic wind shunt			
2.	Strip Chart Recorder	1		35000
3.	Automatic Rapid Moisture	1		32000
	Tester.			
4.	Air Compressor (Single Stage)	1		12000
	Single Phase			
5.	Aircompressor With Automatic	1		8000
	Control Switch.			
6.	Bimetallic Thermometer	1		1500
7.	Stop Watch 1/10 sec.	2		1500
	Magnetic 7 jwels			
8.	Platinum Resistance Thermometer	1		1500
9.	Thermo Couple With Indicator	1		10000
	and Control Recorder			
10.	Recording Type Gas/Vapour	1		9000
	Filled Thermometer (Single Pen)	_		
11.	Pressure Transducer With Indicator			16000
12.	Rate Meter	1		10000
	40-400 lit./min with all parts			0000
13.	Pneumatic Control Valve	1		8000
	1" twoway max, pressure 5kh. on/of:	İ		
1 1	(Diaphram Type)	1		1 5 0 0
14.	Float & Tape Type Liquid Level	1		1500
1 -	Measuring Depth.	1		1000
15.	Flap or Nozzle Arrangement For	1		1000
1 (Demonstration.	1		2000
16.	Pressure Regulator with Air	1		3000
	Filter Niddle. (Max. Pressure 5 Ba: 25 connector 1/4)	Ľ		
17	M.S. Tanks 1.5x1x0.7 M.	3		15000
17. 18.	M.S. Tanks 1.5x1x0./ M. M.S. Tank Cylinderical With Inlet	6		15000
10.		0		18000
19.	& Outlet type. Bourdan Pressure Gauge	3		4500
20.	Tullo Pump of Minium Capacity	3		15000
20.	1/4 HP	J		13000
21.	Auto Transformer 2 amp	3		6000
22.	Voltage Stabilizer	2		3000
22.	Input 80-280 V/Output 230 V	2		3000
23.	Millivoltmeter	3		24000
	Milliameter	5		21000
	Micrometer			
	Each 0-100 Amp.			
24.	Hot Plate Heater/Water Heater	2		6000
	1100 LIACO HOACCI, WALCI HOACCI	4		0000

CHEMICAL RECOVERY LAB

Sl.N	o. Name of Equipment	No.	Rate	Amount
	ctronic Balance for weighing upto 1/10 milligrams (capacity upto 300 gm)	02	20000	40000
	Gravity Meter at Constant Temperature (i.e. at 4°C	C) along wi	thcooling devi	ice 01
	comatic Black Liquor Burning Furnace Sample Ca	pacity (5ml)) Temperature	1200 °C 01
	at Apparatus 01			
5. AS	TM Distillation Apparatus for Black Liquor 01			
6.	K-ieldahl flask (300 C.C.)	6	10000	60000
	Connecting Kjeldal flask,			
	Distillation unit, receiver,			
	Heater connecting pipings and			
	suitable holding fixtures			
7.	Reflux Condenserer	1		3000
0	with k-jacketed flask & fixture	1		45000
8.	COD Heater	1		45000
9.	Portable Pen Type Rubber Tube	10 Me	t 0 25	800
9. 10.	Condenser 1.5' to 2'	10 Me	rei	700
11.	Round Bottom Flask with Joint	1		600
	B-24, 500 ml	_		000
12.	BOD Incubator	1		60000
	Temperature range 5-50oC uniform			
	cooling temperature uniformaity			
	+1oC opreating at 20oC, +1oC			
	Digital temperature indicator			
	And controller graduated in			
1.0	10C	1		4000
13. 14.	BOD Bottle 300ml	1 1		4800 45000
14.	Refrigerator 280 Lit., 180V-230V, 50 cycle	1		45000
15.	Laboratory Oven	1		42000
13.	2'X2'X2' thermometer, max	_		12000
	temperature 140 Degree C			
16.	Laboratory Incubater	1		26000
	Temperature range 5-50oC uniform			
	cooling temperature uniformaity			
	+1oC opreating at 20oC, +1oC			
	Digital temperature indicator			
	And controller graduated in 1oC	_		
17.	Turbidity Meter	1		60000
	(Protable pen type with			
10	a wide range of 0-4000 NTUs) TDS Portable Meter	1		25000
18.	(Protable pen type with suitable	1		25000
	Probe)			
19.	pH Meter	1		15000
	(Protable pen type with suitable	-		
20.	Membrane Type Water	1		
	Purifier			

ELECTRICAL TECHNOLOGY & ELCETRONICS LAB

	Name of Equipment	No.	@ Rs.	Amt.in Rs.
1.		2	10000	20000
2.	D.C. Compound Motor 3 Kw. 1500 RPM	2	10000	20000
3.	Single Phase Transformer 1 KVA 50 Hz. Primary Voltage 230 with tapping at 50%, 86.6 % Facility	2	6000	12000
4.	3 Phase Induction Motor 415 V., 50 Hz, 440 RPM, 3 KVA Star/Delta/Autotransformer Starter.	2	5000	10000
5.	Loading Drum Spring Balance & Belt Arrangement.	2 Set		
6.	Tachometer (Analog/Digital)	1	2000	2000
7.	3 Phase Inductive Loading of Variable Nature	1	8000	8000
8.	Single Phase Inductive Loading Variable 0-10 Amp., 50 Hz.	1	8000	8000
9.	Moving Coil Ammeter 0-10 Amp.	8	1000	1000
10.	Moving Coil Voltmeter 0-300 V.	8	1000	8000
11.	Moving Iron Ammeter 0-10 Amp.	8	1000	8000
12.	Moving Iron Voltmeter 0-300 V.	8	1000	8000
13.	Wattmeter Single Phase Dynamo Type 75/300/600 V. 2.5/5 Amp.	4	2500	10000
14.	Three Phase Variable Inductive Loading.	1	8000	8000
15.	Single Phase Variable Inductive Loading with Rheostat.	1	8000	8000
16.	Megger 0-20 Mega Ohm, 500 RPM .			
17.	Flouroscant Tube With Choke.	1	100	100
18. 19. 20.	SCR Bread Board Power Supply 230 V. Moving Coil Ammeter 0-500 M.A.	1 1 1	1000 1000 1000	1000 1000 1000

S.No.Name of Equipment	No.	@ Rs.	Amt.in Rs.
21. Moving Coil Voltmeter 0-250 V.	1	1000	1000
22. Energy Meter Single Phase 230 V., 5 Amp	1	2000	2000
Misc.		L.S.	1500

PULP AND PAPER TECHNOLOGY LAB

S.No.Name of Equipment no.	Rate	Total Rate
1. Electronics Balance 02	6000	12000
2. Oven 02	20000	40000
3. Quadrant Scale Apparatus 01	6000	6000
4. Template for Quadrant Scale Apparatus 02	500	1000
5. Stop Watch 02	150	300
6. Cobb Testing Apparatus 02	4000	8000
7. Paper Thickness Tester Dead Weight Type	20000	20000
(as per TAPPI standard) 01		
8. pH Meter 01	5000	5000
10. Paper Cutter/Template 01	500	500
11. Paper Tensile Tester as per TAPPI standard),	150000	150000
Automatically operated 01		
12. Paper Strip Cutter for Tensile Testing 01	2000	2000
13. Mullen Paper Bursting Strength Tester 02	80000	160000
14. Paper folding Endurance Tester for Paper 01	50000	50000
15. Elemendrof Tear Tester for Paper 01	30000	30000
16. Template/Cutter for Tear Tester 01	500	500
17. Paper Stiffness Tester 01	300	300
18. Infrared and Ultra-violet Lamp 01		
19. Gurley Paper Porosity Tester 02	30000	30000
20. Bendsten Smoothness Tester 01	30000	30000
21. Oil Absorption Tester for Paper 01	300000	300000
22. Photovolt Brightness Tester along	200000	200000
with Opacity and Gloss 01	200000	200000
23. Colour Touch Method Instrument for		
Measuring Opacity, Fluorscence, CIE Brightness 01	30000	20000
24. Board/corrugated box crush tester 01	30000	30000
25. Ink printability tester 0126. Air knife coater 01		
27. Paper sheet calendaring equipment 01	20000	20000
28. Temperature and humidity control system	20000	20000
for paper testing laboratory as per TAPPI standard 01		
29. Fluff Tester 01		
30. Quick moisture determination apparatus		
(electronic type) 01		
31. Forced Air Circulator Large Size with		
temperature controller 02	20000	60000
32. Electric Operated Mauffle Furnace Large Size	30000	60000
Temperature Range upto 1200°C 02		
33. Laboratory Digester for Wood chips,	300000	300000
Pulping along with 3/4 Autoclave (Rotary Design)01		
34. Constant Temperature Water Bath along with	100000	100000
Agitator and Temperature Controller 01		
35. Brook Field Viscometer DV-III Model 01		
36. Plate Form Type Electronic Balance	5000	5000
(5 Kg Capacity) 01		
37. Pulp Defibrator and Screener (Electric Operated) 01		
38. Microscope with 400, 600, 800, 1000	300000	300000

Magnification Power with Photo Camera Attachments 01

39. Fuming Chamber for Bleaching of Pulp with Chlorine Dioxide/ Chlorine 01

40. Deep Freezer for Storage of Cooked Pulp 01	15000	15000
41. Water Distillation Plant 01	50000	50000
42. Vacuum Pump for Pulp Filtration and		
Washing of Unblead and Bleached Pulps 01	10000	10000
43. Disintegrator for Pulp 01	20000	20000
44. Valley Beater 01	100000	100000
45. British Sheet Former 02	80000	160000
46. Fiber Classifier 01	80000	80000
47. Double Disc Refiner 01	100000	100000
48. Degree Shopper Reigler Tester 02	50000	100000

- 49. Candian Standard Freeness tester 02
- 50. Hydrapuplper 01
- 51. Drying Rings for BSF Paper Sheet Drying 100
- 52. Forced Air Drying Chamber for BSF Sheet Drying 01

LEARNING RESOURCE MATERIALS

1. 2. 3.	LCD Projector with Screen Handicam Cutting, Binding & Stitching equipment.	1 1 1	 20000 30000 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

Note:

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

ANNEXURE - I

FORMAT FOR FIELD EXPOSURE

- 1. Name & Address of the unit
- 2. Date of
 - i. Joining.
 - ii. Leaving.
- 3. Nature of Industry
 - i. Product.
 - ii. Services.
 - iii. Working Hrs.
- 4. Sections of the unit visited and activities there in.
- 5. Details of machines/Tools & instruments used in working in the section of the unit visited.
- Work procedure in the section visited.
- Specifications of the product of the section and materials used.
- 8. Work of repair and maintenance cell.
- Details of the shops (welding, Foundary, Machine shop etc) related to repair and maintenance work.
- 10. Name of checking and Inspecting Instruments and their details. Quality controls measures taken.
- 11. Details of hadraulics/pneumatic/ thermal units or appliances used if any.
- 12. Discripton of any breakdown and its restoring.
- 13. Use of computer if any.
- 14. Visit of units store, Manner of keeping store items, Their receiving & distribution.
- 15. Safety measures on work place &
 working conditions in general comfortable, convenient & hygeinic.

ANNEXURE - II

TRAINEES ASSESSMENT

This Institution invites the comments on the training of its students (work & behaviour) from their immediate supervisors on the following points.

- 1. Name of the trainee
- 2. Date of
 - i. Joining.
 - ii. Leaving.
- 3.
- i. Regularity & Punctuality
- ii. Sense of responsibility
- iii. Readiness to work/learn
- iv. Obedience
- v. Skill aquired
- Name of the sections of the unit he attended during his stay.
 His activities/worth of being there.
- 5. Any thing specific

Sinnature of the Assessor

Date :- Designation

ANNEXURE-III QUESTIONNAIRE

INSTITUTE	OF RESEARCH, DEVELO	PMENT AND TRAIN	NING U.P.KANPUR -208024
SUBJECT:	Questionnaire for activities of dip		the job potential and Chemical Engg.
PURPOSE:	To design and devin Chemical Engg .		ar diploma curriculum
NOTE:	the questionnaire. 2.Any other poir	nt or suggestion be written on	the points given in not covered in this a separate paper and
1.Name of	the organisation:		
	esignation of the the questionnaire	officer	
3.Name of shop	the department/sec	etion/	
	at functions of the ent/section/shop	<u></u>	
	of diploma holder e our charge in the a . Engg.		
	give names of mode holder in Chemical		machines handled by a
1.		2.	3.
4.		5.	6.
7.What pr		expected from	a diploma holder in
1.		2.	3.
4.		5.	6.
Diploma 1. Theor 2. Pract 3. Skill 9.Do you should f if yes t	teaching. Tetical knowledge Tical knowledge To Development Think " on the process of the current	job training" , riculum.	e following desired in

		3. A	any other mode	
10.	What mode of rec	ruitment is fo	ollowed by your	organisation.
:	1. Academic meri 2. Written test 3. Group discuss 4. Interview 5. On the job te	ion		
11.	diploma holder (a) Technical (b) Practical (c) Etiquette (d) Aptitude (e) Health ha	in Chemical En knowledge	ngg. ur . background	or while recruiting
12.	Does your organ any system for articles of dif	the survey of		Yes/No
13.	age groups 2. Effect of c 3. Any other	users views re es for differe and sex. limatic condit	egarding. ent	Yes/No
14.	Which type of in Chemical Er		you suggest for	an entrepreneur
15.		of organisati can work or s	ons can a diplomerve.	ma holder in
	1	2	3	
	4	5	6	
16. 17.	In your opinio	in the state	/ country. be the subjects	nemical Engg. the
	Theory		Practical	

2. After completion of course

Theory Practical

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

18. Kindly mention particulars regarding topics/areas which should be given more emphasisin the curriculum .

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 finilisation of curriculum.
- 21. What changes in technologies are to be incorporated in the development of curriculum in Chemical Engg.

(Signature)

Kindly mail the above questionnaire duly filled to:-

Kalpana Devi Assistant Professor Institute of Research, Development & Training, U.P. Govt. Polytechnic Campus Kanpur-208024

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

LIST OF BOOKS

S. No.	Name of Book / Authors	Year of
		Publication
1.	Browning B. L. "The Chemistry of Wood", John Wiley & Sons.	1981
2.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 1: Properties	1983
	of Fibrous Raw Materials and their Preparation for Pulping (Ed.	
	Kocurek M. J. and Stevens C. F. B.)", TAPPI Press.	
3.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1998
	Technology, Book 3: Forest Products Chemistry (Ed. Stenius P.)",	
	Finnish Paper Engineers' Association and TAPPI.	
4.	Sjostrom E., "Wood Chemistry Fundamentals and Applications", 2 nd	1993
	Ed., TAPPI Press.	
5	Smook G. A. "Handbook for Pulp and Paper Technologists", 7 th Ed.,	1989
	TAPPI Press.	

S. No.	Name of Book / Authors	Year of
		Publication
1.	Casey J. P. "Pulp and Paper Chemistry and Chemical Technology",	1984
	Vol. 1, 3 rd Ed., John Wiley and Sons.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 6: Chemical Pulping (Ed. Gullichsen J and	
	Fogelholm C-J.)", Finnish Paper Engineers' Association and TAPPI.	
3.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 5: Mechanical Pulping (Ed. Sundholm J.)", Finnish	
	Paper Engineers' Association and TAPPI.	
4.	Kappel J., "Mechanical Pulps: From Wood to Bleached Pulp", TAPPI	1999
	Press.	
5.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 5: Alkaline	1989
	Pulping (Ed. Grace T. M. and Melcolm E. W.)", TAPPI Press	
6.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 2: Mechanical	1987
	Pulping (Ed. Leask R. A.)", TAPPI Press.	

S. No.	Name of Book / Authors	Year of
		Publication
1.	Dence C.W., and Reeve D.W., "Pulp Bleaching: Principles and	1996
	Practices", TAPPI Press.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 7: Recycled Fiber and Deinking (Ed. Göttsching L.	
	and Pakarinen H.)", Finnish Paper Engineers' Association and TAPPI.	
3.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 6: Chemical Pulping (Ed. Gullichsen J and	
	Fogelholm C-J.)", Finnish Paper Engineers' Association and TAPPI.	
4.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 3: Secondary	1987
	Fibers and Non-wood Pulping (Ed. Hamilton F. and Leopold B.)",	
	TAPPI Press.	
5.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 5: Alkaline	1989
	Pulping (Ed. Grace T. M. and Melcolm E. W.)", TAPPI Press.	
6.	Kulas K. A., "Elemental Chlorine Free Bleaching: A Tappi Press	2005
	Anthology of Published Papers (Pulp/Wood Products)", TAPPI Press.	

S. No.	Name of Book / Authors	Year of
		Publication
1.	Gullichsen J. and Paulapuro H., "Papermaking Science and Technology,	1999
	Book 4: Papermaking Chemistry (Ed. Neimo L.)", Finnish Paper	
	Engineers' Association and TAPPI.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and Technology,	2000
	Book 8: Papermaking Part 1, Stock Preparation and Wet End (Ed.	
	Paulapuro H.)", Finnish Paper Engineers' Association and TAPPI.	
3.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 6: Stock	1992
	Preparation (Ed. Hagemeyer R. W. and Manson D. W.)", TAPPI Press.	
4.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 7: Paper Machine	1991
	Operations (Ed. Thorp B.)", TAPPI Press.	
5.	Roberts J.C. "Paper Chemistry" 2 nd Ed., Blackie Academic &	1996
	Professional.	
6.	Scott W. C., "Principles of Wet End Chemistry", TAPPI Press.	1996

S. No.	Name of Book / Authors	Year of
		Publication
1.	Adams T.N., Frederick W.J., Grace T.M., Hupa M., Iisa K., Jones	1997
	A.K., and Tran H.N., "Kraft Recovery Boiler" TAPPI Press.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 6B: Chemical Pulping (Ed. Gullichsen, J and	
	Fogelholm, C-J.)", Finnish Paper Engineers' Association and TAPPI.	
3.	Hough G., "Chemical Recovery in Alkaline Pulping Processes"	1985
	TAPPI Press.	
4.	McDonald R.G., "Pulping of Wood", Vol. 1, McGraw Hill.	1969
5.	TAPPI Kraft Recovery short note, TAPPI Press.	1996

S. No.	Name of Book / Authors	Year of Publication
1.	Casey J.P., "Pulp and Paper Chemistry and Chemical Technology",	1984
	3 rd Ed., Vol 3, John Wiley & Sons.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 17: Pulp and Paper Testing (Ed. Levlin JE. and	
	Söderhjelm L.)", Finnish Paper Engineers' Association and TAPPI.	
3.	Hunter R.S. and Harold R.W. "Measurement of Appearance", John	1987
	Wiley & Sons.	
4.	Mark R. E., "Handbook of Physical and Mechanical Testing of Paper	2002
	and Paperboard", Vol. 1, Marcel Dekker.	
5	Mark R. E., "Handbook of Physical and Mechanical Testing of Paper	2002
	and Paperboard", Vol. 2, Marcel Dekker.	
6.	Scott W.E., Abbott J.C. and Trosset S., "Properties of Paper: An	1995
	Introduction", TAPPI Press.	

S. No.	Name of Book / Authors	Year of
		Publication
1.	Gullichsen J. and Paulapuro H., "Papermaking Science and	2000
	Technology, Book 8: Papermaking Part 1, Stock Preparation and Wet	
	End (Ed. Paulapuro H.)", Finnish Paper Engineers' Association and	

	TAPPI.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and	2000
	Technology, Book 9: Papermaking Part 2, Drying (Ed. Karlsson M.)",	
	Finnish Paper Engineers' Association and TAPPI.	
3.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 10: Papermaking Part 3, Finishing (Ed. Jokio M.)",	
	Finnish Paper Engineers' Association and TAPPI.	
4.	Gullichsen J. and Paulapuro H., "Papermaking Science and	2000
	Technology, Book 11: Pigment Coating and Surface Sizing of Paper	
	(Ed. Lehtinen E.)", Finnish Paper Engineers' Association and TAPPI.	
5.	Kocurek M. J., "Pulp and Paper Manufacture, Volume 7: Paper	1991
	Machine Operations (Ed. Thorp B.)", TAPPI Press.	

S. No.	Name of Book / Authors	Year of Publication
1.	Adams T.N., Frederick W.J., Grace T.M., Hupa M., Iisa K., Jones	1997
	A.K., and Tran H.N., "Kraft Recovery Boiler" TAPPI Press.	
2.	Gullichsen J. and Paulapuro H., "Papermaking Science and	1999
	Technology, Book 6B: Chemical Pulping (Ed. Gullichsen J and	
	Fogelholm C-J.)", Finnish Paper Engineers' Association and TAPPI.	
3.	Hough G., "Chemical Recovery in Alkaline Pulping Processes"	1985
	TAPPI Press.	
4.	McDonald R.G., "Pulping of Wood," Vol. 1, 2 nd Ed., McGraw Hill.	1969
5.	TAPPI Kraft Recovery Short Notes, TAPPI Press.	1996