Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester - II

	Board of	d of Course Course		Sche	Scheme of Studies (Hours/Week)				
S.No	Study	Code			Р	Т	Credit L+(P+T)/2		
1	Humanities	200251 (46)	Communication Skills-II	4		1	5		
2	Applied Science	200252 (14)	Applied Maths-II	3		1	4		
3	Civil Engineering	200257 (20)	Environmental Engineering & Sustanable Development	3		1	4		
4	Applied Science	200254 (14)	Applied Physics	3		1	4		
5	Mechanical Engineering	200255 (37)	Basic Non-Conventional Energy Sources	1		1	2		
6	Computer Science and Engineering	200258 (22)	Computer Fundamentals & Applications	1		2	2		
7	Applied Science	200262 (14)	Applied Physics Lab		3		2		
8	Mechanical Engineering	200263 (37)	Basic Non-Conventional Energy Sources Lab		3		2		
9	Computer Science and Engineering	200265 (22)	Computer Fundamentals & Applications Lab		6		3		
10	Humanities	200264 (46)	Seminar & Technical Presentation Skill Part-II		2		1		
		Total		15	14	7	29		

L - Lecture, T - Tutorial, P - Practical,

Legend:- Lecture (L) --> CI : Classroom Instruction (Includes different instructional strategies i.e. Lecture and others). Practical (P) --> LI : Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations Tutorial (T) --> SL : Self Learning.

Scheme of Studies:

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester - II

	Board of	Course Code	Course	Scheme of Examination					
S.No	Study		Titles	Theory			Prac	tical	Total
	, ,			ESE	CT	TA	ESE	TA	Marks
1	Humanities	200251 (46)	Communication Skills-II	100	20	30			150
2	Applied Science	200252 (14)	Applied Maths-II	100	20	30			150
3	Civil Engineering	200257 (20)	Environmental Engineering & Sustanable Development	100	20	30			150
4	Applied Science	200254 (14)	Applied Physics	100	20	30			150
5	Mechanical Engineering	200255 (37)	Basic Non-Conventional Energy Sources			30			30
6	Computer Science and Engineering	200258 (22)	Computer Fundamentals & Applications	50	20	30			100
7	Applied Science	200262 (14)	Applied Physics Lab				50	20	70
8	Mechanical Engineering	200263 (37)	Basic Non-Conventional Energy Sources Lab				50	20	70
9	Computer Science and Engineering	200265 (22)	Computer Fundamentals & Applications Lab				100	20	120
10	Humanities	200264 (46)	Seminar & Technical Presentation Skill Part-II					10	10
		Total		450	100	180	200	70	1000

ESE : End of Semester Exam, CT: Class Test, TA: Teachers Assessment

Legend :- PRA : Process Assessment, PDA : Product Assessment.

Scheme of Examination:

Note :- i) TA in Theory includes Sessional work (SW) and Attandance (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & Practical classes to appear in examination.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

A)	Course Code	:	200251 (46)
B)	Course Title	:	Communication Skills-II
C)	Pre- requisite Course Code and Title	:	

D) Rationale

In the present competitive world communication skills are vital for growth in any field. Communication Skills in English is one of the core skills to be developed in diploma holders as students exchange information and convey their ideas and opinions with different stakeholders. The present curriculum continues to focus on the attainment of course outcomes related to speaking, reading, writing and listening as verbal, non-verbal and written communication are essential in order to deliver and receive information quickly and accurately.

This curriculum is advancement over the previous to meet the existing industrial and entrepreneurial challenges by focusing on the attainment of professional communication skills and enable the students for effective communication in diverse situations.

E) Course Outcomes:

- CO-1 Use grammatically correct sentences in Speaking and Writing.
- CO-2 Demonstrate appropriate non-verbal expression while communicating with others.
- CO-3 Draft letters, notices and circulars using correct formats.
- CO-4 Draft different types of report in prescribed format.

F) Scheme of Studies:

S.No.	Board of Study	Course Code	Course Title	Scheme of Studies (Hours/Week)			
	,			L	Р	Т	Total Credit L+(P+T)/2
1.	Humanities	200251 (46)	Communication Skills-II	4	-	1	5

Legend: L-Lecture, P-Practical, T-Tutorial

G) Scheme of Assessment:

S. No	Board of Study	Course Code	Course Scheme of Examination			Schem		ion			
	Study	COUC	nue	Th	eory		-		Practical		Total Marks
				ESE	СТ	ТА	ESE	TA	IVIDI KS		
1.	Humanities	200251 (46)	Communication Skills-II	100	20	30	-	-	150		

Legend: ESE: End Semester Exam, CT: Class Test, TA: Teacher Assessment

Note: i. Separate passing is must for End Semester Assessment. ii. Separate passing is must for Classroom Assessment (Theory)

H) Course-Curriculum Detailing:

This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Session Outcomes (SOs) and finally Course Outcomes (COs) upon the completion of course.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

CO-1 Use grammatically correct sentences in Speaking and Writing.

Session Outcomes	Laboratory Instruction	Class room Instruction	Self Learning
(SOs)	(LI)	(CI)	(SL)
SO1.1 Use infinitives in proper place SO1.2 Make basic sentence pattern SO1.3 Change Narration SO1.4 Use different degree in sentences SO1.5 Correct Use of Adverbial Phrases.	LE1.1 Prepare grammatically correct sentences as per given instruction LE1.2 Speak on a given topic using grammatically correct sentences.	Unit-1.0 English Grammar 1.1 Basic Sentence Patterns 1.2 Infinitives 1.3 Modifiers 1.4 Degree 1.5 Narration 1.6 Adverbial Phrases 1.7 Conjunctions 1.9 One Word Substitution from the prescribed text.	 One Word Substitution Rearrangement of Jumbled words

SW-1 Suggested Sessional Work (SW):

- a. Assignments:
 - i. Exercises on the topic: Modifiers, Narration, Infinitives, Degree etc.
- b. Mini Project:
 - i. Express your views by writing an incidence using proper grammar.
 - ii. Select topic and share your views on the same with the audience. (2-3 min.)

c. Other Activities (Specify):

i. Practice for speaking skills in front of mirror for self feedback.

CO-2 Demonstrate appropriate non-verbal expression while communicating with others in different situations.

		1	
Session Outcomes	Laboratory Instruction	Class room Instruction	Self Learning (SL)
(SOs)	(LI)	(CI)	
SO2.1 Explain the use of static and dynamic features of non verbal communication. SO2.2 Interpret the gesture, posture and facial expression in the given photograph and visual.	LE2.1 Use appropriate gestures, eye movements, facial expressions, postures for communication. LE2.2 Demonstrate appropriate etiquettes while working in team and group.	Unit-2.0 Non-Verbal Communication 2.1 Static features of Non Verbal Communication – Distance, Posture, Physical contact etc. 2.2 Dynamic features of Non-Verbal Communication – Mannerism, Head & Hand movement, Eye to Eye contact, Facial expressions, Gestures 2.3 Barriers of Communication:	Collect data about good postures, expressions, visuals related to non verbal communication for Effective Communication.

Session Outcomes	Laboratory Instruction	Class room Instruction	Self Learning (SL)
		Physical, Semantic	
		and Socio-	
		psychological	

SW-2 Suggested Sessional Work (SW):

- Assignments:
 - i. Collection of pictures and visuals with static and dynamic features of non verbal communication.
 - ii. Interpretation of gesture, posture and facial expression in the given photograph and visual.

• Mini Project:

i. Seminar on topics related to "Role of non verbal communication for developing effective communication in technical education".

• Other Activities (Specify):

i. Role play on given theme such as: When a student gets exceptionally good marks or less marks in 10th board exams, bank manager refuses to sanction the education loan at the last moment, unrest among the first year students during fresher party. Student and teacher can add the themes as per requirement.

sample
ular,
se and
on
heme on

CO-3 Draft letters, notices, circulars using correct format.

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

SW-3 Suggested Sessional Work (SW) :

a. Assignments:

- i. Prepare summary of the given incident in the shop floor/office/institute.
- ii. Write an application to apply for campus recruitment drive to be held in your college.
- iii. Draft business letters.

b. Mini Project:

- i. Prepare Resume and cover letter for job vacancy.
- ii. Write a letter to appropriate authority informing about the activities to be conducted in department/Institute.

c. Other Activities (Specify):

i. Analyze the given case and suggest views/opinion with respect to case brief.

CO-4 Draft different types of report in prescribed format.

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1 Explain style and mechanics of a good report. SO4.2 Prepare project report as per given direction SO4.3 Prepare Technical reports in given format. SO4.4 Draft Notices and circulars	LE4.1 Prepare reports on given situations	 Unit 4.0 Technical Report Writing 4.1 Characteristics of a Good Report. 4.2 Forms of Technical Report 4.3 Types of Technical Report. 4.4 Format of Project Report, Guidelines for writing Project Report, Notices and Circulars. 	Read and practice different Types of Reports.

SW-4 Suggested Sessional Work (SW) :

a. Assignments:

i. Prepare notice and circular for your class/department as per given directions.ii. Describe qualities of a good report.

b. Mini Project:

- i. Draft a report on any significant activity that had taken place in your locality.
- Ii. Draft a report on culture event/ sports event conducted at your institute.

c. Other Activities (Specify):

i. Draft notices for sports activities/ lost belongings/ various competitions/celebrations.

Note: Performance under Laboratory and Sessional work may appear in more than one COs/SOs.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

I) Suggested Specification Table (For ESE of Classroom Instruction):

Unit	Unit Titles	М	Total		
Number		R	U	Α	Marks
	English Grammar	4	8	18	30
	Non verbal communication	2	5	8	15
III	Paragraph & Letter Writing	3	7	15	25
IV	Technical Report writing	3	7	20	30
	Total	12	31	57	100

Legend: R: Remember, U: Understand, A: Apply and above

K) Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 8. Brainstorming

L) Suggested Learning Resources:

(a) Books :

S.	Title	Author	Publisher	Edition & Year
No.				
1	English Grammar in Use	Murphy Raymond	Cambridge Publications	4 th Edition
2	Living English Structure	Allen	Cambridge Publications	Fifth edition(2009)
3	Effective English with CD	Kumar, E. Suresh; Sreehari,P.; Savithri, J.	Pearson Education, Noida, New Delhi	2009 ISBN: 978-81- 317-3100-0
4	English Grammar at Glance	Gnanamurali, M.	S. Chand and Co. New Delhi,	2011 ISBN:9788121929042
5	A Course in Technical English	TTTI Bhopal		
6	Elementary English Grammar and Composition	Agarwal N.K.	Goyal Brothers Prakashan	Latest Edition

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

(b) Open source software and website address:

- 1. <u>https://www.englishgrammar.org/</u>
- 2. http://www.englishgrammarsecrets.com/
- 3. <u>https://www.usingenglish.com/handouts/</u>
- 4. <u>http://learnenglish.britishcouncil.org/en/english-grammar</u>
- 5. https://www.englishclub.com/grammar/
- 6. http://www.perfect-english-grammar.com/
- 7. <u>http://www.englishteachermelanie.com/category/grammar/</u>
- 8. https://www.grammarly.com/blog/category/handbook
- 9. https://www.britishcouncil.in/english/learn-online
- 10. http://learnenglish.britishcouncil.org/en/content
- 11. http://www.talkenglish.com/
- 12. languagelabsystem.com
- 13. www.wordsworthelt.com

(c) Others:

- 1. Learning Packages.
- 2. Lab Manuals.
- 3. Language software Manual
- 4. Users' Guide

M) List of Major Laboratory Equipment and Tools:

S. No.	Name of Equipment	Broad Specifications	Relevant Experiment Number
1	Computers	A complete computer system with headphones & Speakers	All
2	Software	English Communication Softwares – Globarina, A- One Solutions, Wordsworth, Spears	All
3.	Computer tables & chairs	Depending upon the size of the Language Lab	All

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

N) Mapping of POs & PSOs with COs:

Course Outcomes (COs)	Programme Outcomes (POs)					Spe Outc	amme cific omes Os)					
	PO-1 Basic knowledge	•	•	-	engineer	PO-6 Environmen t and sustainabilit y	PO-7 Ethics	PO-8 Individual and team work	PO-9 Communi cation	PO-10 Life- long learning	PSO- 1	PSO- 2
CO-1 Use grammatically correct sentences in Speaking & Writing.	2	1	1	1	-	-	-	1	2	3	1	1
CO-2 Demonstrate appropriate non-verbal expression while communicating with others.	1	1	2	2	-	-	-	2	2	3	1	1
CO-3 Draft letters, notices and circulars using correct formats.	1	1	1	2	-	-	-	1	3	2	1	1
CO-4 Draft different types of report in prescribed format.	2	1	2	2	-	1	-	2	3	2	1	1

Legend:1 – Low, 2 – Medium, 3 – High

POs & PSOs No.		COs No.& Titles	SOs No.	Laboratory Instruction(LI)	Classroom Instruction (CI)	Self Learning (SL)
PO1,2,3,4,8,9,10 PSO 1,2	CO-1	Use grammatically correct sentences during Speaking & Writing.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	LE1.1 LE1.2	Unit-1.0 English Grammar 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7	
PO 1,2,3,4,8,9,10 PSO 1,2	CO-2	Demonstrate appropriate non- verbal expression while communicating with others.	SO2.1 SO2.2	LE2.1 LE2.2	Unit-2.0 Effective Communication 2.1, 2.2, 2.3, 2.4, 2.5	As mentioned in relevant
PO 1,2,3,4,8,9,10 PSO 1,2	CO-3	Draft letters, notices and circulars using correct formats	SO3.1 SO3.2	LE3.1	Unit-3.0 Short Stories 3.1 , 3.2,3.3,3.4	pages
PO 1,2,3,4,6,8,9,10 PSO 1,2	CO-4	Draft different types of report in prescribed format.	SO4.1 SO4.2 SO4.3	LE4.1	Unit- 4.0 Passages for Comprehension 4.1, 4.2, 4.3, 4.3, 4.4, 4.5, 4.6,4.7,4.8	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

A)	Course Code	: 200252 (14)
B)	Course Title	: Applied Maths-II
C)	Pre- requisite Course Code and Title	:
D)	Rationale	:

This subject is introduced to those topics of mathematics, which are applied in different branches of engineering so that it can enhance required skills in mathematics underpinning engineering subjects. Integral calculus helps to find the area; differential equation is used in finding the curves and its related applications for various engineering models. Numerical integration is used to find the area of the functions especially whose integration cannot be evaluated easily with routine methods. This course further develops the skills to enable a large range of engineering systems to be modeled.

E) Course Outcomes:

- CO-1 Solve the given problems of integration using suitable methods.
- CO-2 Use the concept of integration to find area of given curves.
- CO-3 Model the given engineering problems using the concept of differential equation.
- CO-4 Utilize the concepts of numerical methods to solve given equations.
- CO-5 Measure the area using the concept of numerical integration for engineering related problems.

F) Scheme of Studies:

S.No.	Board of Study	Course Code	Course Title	Scheme of Studies (Hours/Week)		(Hours/Week)	
	-			L	Р	т	Total Credit L+(P+T)/2
1.	Applied Science	200252 (14)	Applied Maths-II	3	-	1	4

Legend: L-Lecture, P-Practical, T-Tutorial

G) Scheme of Assessment:

S. No	Board of Study	Course Code	Course Title	Scheme of Examination		ion			
			mie	Theory		Practical		Total Marks	
				ESE	СТ	TA	ESE	TA	IVIAI KS
1	Applied Science	200252 (14)	Applied Maths-II	100	20	30	-	-	150

Legend: ESE: End Semester Exam, CT: Class Test, TA: Teacher Assessment

Note: i. Separate passing is must for End Semester Assessment.

ii. Separate passing is must for Classroom Assessment (Theory)

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

H) Course-Curriculum Detailing:

This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Session Outcomes (SOs) and finally Course Outcomes (COs) upon the completion of course.

CO-1 Solve the given problems of integration using suitable methods.

(Approx. Hrs: 12)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO1.1 Solve the given simple problem(s) based on rules of integration.		Unit-1.0 Integral Calculus 1.1 Simple Integration: Rules of integration and integration of	1.1 (a) Rules of integration
SO1.2 Obtain the solution of given simple integral(s) using substitution method.		standard functions. 1.2 Methods of Integration: 1.21 Integration by substitution.	1.2 (a) Methods of integration.
SO1.3 Integrate given simple functions (integration by parts). SO1.4 Evaluate the given simple integral by using partial fractions.		1.22 Integration by parts 1.23 Integration by partial fractions.	or integration.

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- i Expound examples of integration in day-to-day life.
- ii Enumerate the value of integrals for engineering related problems.

b. Mini Project:

- i Prepare charts displaying standard integration formulas.
- ii Identify problems based on application of integration.

c. Other Activities (Specify):

- i Identify engineering problems based on real world problems with the use of free tutorials available on the Internet.
- ii Use graphical software EXCEL, D-PLOT and GRAPH for related topics.
- iii Use MATHCAD as mathematical tool to solve the problems of integral calculus.
- iv Prepare a seminar on basic applications of integrals.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

CO-2 Use the concept of integration to find area of given curves.

			(Approx. Hrs: 18)
Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
 SO2.1 Solve given simple problems based on properties of definite integration. SO2.2 Apply the concept of definite integration to find the area under the given curve (s). SO2.3 Utilize the concept of definite integration to find area between given two curves. 		 Unit-2.0 Applications of Integral Calculus 2.1 Definite Integration 2.11 Simple examples 2.12 Properties of definite integral (without proof) and simple examples. 2.2 Applications of integration 2.21 Area under the curve. 2.22 Area between two curves. 	 2.1(a) Standard formulas of simple integration 2.1(b) Properties of definite integrals. 2.2(a) Formulas for area between two curves

SW-2 Suggested Sessional Work (SW):

• Assignments:

ii. Enumerate the area of irregular shapes by using concept of integration.iii. Explore the use of definite integrals related to engineering applications.

• Mini Project:

i. Prepare charts showing area of irregular shapes using concept of integration.

• Other Activities (Specify):

- i. Identify engineering problems based on real world problems with the use of free tutorials available on the Internet.
- ii. Use graphical software EXCEL, D-PLOT and GRAPH for topics related to Integral calculus.
- iii. Use MATHCAD as mathematical tool to solve the problems of integral calculus.
- iv. Seminar on engineering applications of definite integrals.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

CO-3 Model the given engineering problems using the concept of differential equation.

			(Approx. Hrs: 18)
Session Outcomes (SOs)	Laboratory Instruction	Class room Instruction (CI)	Self Learning (SL)
	(LI)		
SO3.1 Find the order		Unit-3.0 Differential equations of	3.1(a)
and degree of given		first order and first degree	Terminologies of
differential equation(s).			differential
		3.1 Concept of differential	equations.
SO3.2 Form differential		equation	
equation for given			3.2(a) Formation,
simple engineering		3.2 Order, degree and formation	order and degree
problem.		of differential equation.	of differential
			equations.
SO3.3 Solve given		3.3 Solution of differential	
differential equation		equation	
using the variable		cquation	
separable method.		2.21 Variable concreble form	3.3(a) Methods of
		3.31 Variable separable form.	solution of
SO3.4 Obtained the			differential
solution of given		3.32 Homogeneous Differential	equation
Homogeneous		Equations	
Differential Equation.			
		3.33 Linear differential equation.	
SO3.5 Solve the given			
linear differential			
equations.			

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i Enumerate population growth using the concept of differential equations.
- ii Use initial conditions to solve differential equations for engineering applications.

b. Mini Project:

- i Prepare flow charts showing various methods for solving first order first-degree differential equations.
- ii Prepare model showing the applications of differential equation for Newton's law of cooling.
- iii Prepare models using the concept of differential equations for mixing problem.

c. Other Activities (Specify):

- i Identify engineering problems based on real world with the use of free tutorials available on the Internet.
- ii Use graphical software EXCEL, D-PLOT and GRAPH for applications of differential equations and related topics.
- iii Use MATHCAD as mathematical tool to solve the problems of engineering related to differential equations.
- iv Identify engineering problems related to differential equations.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

			(Approx. Hrs: 12)
Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1 Determine the roots of given equations using Bisection method.		Unit-4 Numerical Solutions of Equations Introduction of algebraic and	4.1(a) Roots of equations by Bisection Method
SO4.2 Calculate the roots of given equations using Regula Falsi method.		transcendental equations4.1 Bisection method4.2 Regula Falsi method	4.2(a) Roots of equations using Regula Falsi Method
SO4.3Compute the roots of given equations using Newton-Raphson method.		4.3 Newton Raphson method	4.3(a) Solution of equations using Newton-Raphson Method

CO-4 Utilize the concepts of numerical methods to solve given equations.

SW-4 Suggested Sessional Work (SW):

a. Assignments:

- i. Write algorithm to find the approximate roots of algebraic equations.
- ii. Write algorithm to find the approximate roots of transcendental equations.

b. Mini Project:

- i. Prepare graph showing the roots of algebraic equation.
- ii. Prepare graph for finding the roots of equation by Regula falsi method.
- iii. Prepare graph for finding the roots of equation by Newton-Raphson method
- iv. Prepare a seminar on any relevant topic based on numerical method.
- v. Identify suitable numerical methods for engineering related problems.

c. Other Activities (Specify):

- i. Identify engineering problems based on real world problems with the use of free tutorials available on the Internet.
- ii. Use graphical software EXCEL, D-PLOT and GRAPH for related topics.
- iii. Use MATHCAD as mathematical tool to solve the given equations by numerical methods

CO-5 Measure the area using the concept of numerical integration for civil engineering. (Approx. Hrs: 20)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO5.1 Apply the concept		UNIT 5.0 Numerical Integration	5.1(a) Integration by
of Numerical integration to find area from given		Introduction to Numerical integration	Trapezoidal rule.
data by Trapezoidal rule		5.1 Trapezoidal rule	5.2(a) Integration by
SO5.2 Utilize the concept of Numerical integration		5.2 Simpson's one third rule	Simpson's one-third rule.
to find area from given data by Simpson's one		5.3 Simpson's three eighth rule	

Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self Learning (SL)
third rule			5.3(a) Integration by
			Simpson's three
SO5.3 Use the concept of			eighth rule.
Numerical integration to			
find area from given data			
by Simpson's three eighth			
rule.			

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

SW-5 Suggested Sessional Work (SW):

a. Assignments:

- i. Prepare chart showing the different formulas of numerical integration.
- ii. Compare the results obtained by Trapezoidal and Simpson's rule for area related problems.
- iii. Explore the role of numerical integration in engineering related problems.

a. Mini Project:

- i Prepare a seminar on different methods of numerical integration.
- ii Prepare a model showing the civil engineering applications of numerical integration.

b. Other Activities (Specify):

- i Identify engineering problems based on real world problems with the use of free tutorials available on the Internet.
- ii Use graphical software EXCEL, D-PLOT and GRAPH for related topics.
- iii Seminar on applications of numerical integration.

Note: Performance under Laboratory and Sessional work may appear in more than one COs/SOs.

I) Suggested Specification Table (For ESE of Classroom Instruction):

Unit	Unit Title		Total		
Number		R	U	Α	Marks
I	Integral Calculus	4	6	10	20
	Applications of Integral Calculus	4	6	10	20
III	Differential equations of first order and first degree	4	6	10	20
IV	Numerical Solutions of Equations	4	6	10	20
V	Numerical Integration	4	6	10	20
	Total	20	30	50	100

Legend: R: Remember, U: Understand, A: Apply and above

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

J) Suggested Specification Table (For ESE of Laboratory Instruction*): NA

Laboratory Instruction Number	Short Laboratory	Assessi			
	Experiment Title	Performance		Viva-Voce	
		PRA	PDA		
-	-	-	-	-	-

*Assessment rubric, process and product check list with rating scale need to be prepared by the course wise teachers for each experiment for conduction and assessment of laboratory experiments /practical,

Legend: PRA: Process Assessment, PDA: Product Assessment

Note: Only one experiment has to performed at the end semester examination of Marks as per assessment Scheme.

K) Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Industrial visits
- 6. Industrial Training
- 7. Field Trips
- 8. Portfolio Based Learning
- 9. Role Play
- 10. Demonstration
- 11. ICT Based Teaching Learning (Video Demonstration, CBT, Blog, Face book, Mobile)
- 12. Brainstorming
- 13. Others

L) Suggested Learning Resources:

(a) Books :

SI. No.	Title	Author	Publisher	Edition & Year
1	Advanced Engineering Mathematics	Krezig, Ervin	Wiley Publ., New Delhi	2014, ISBN: 978-0-470-45836-5
2	Advanced Engineering Mathematics	H. K. Das	S. Chand & Co, New Delhi	ISBN: 9788121903455
3	Higher Engineering Mathematics	B. S. Grewal	Khanna Publ., New Delhi	2015, ISBN: 8174091955
4	Engineering Mathematics, Volume 1	S. S. Sastry	PHI Learning, New Delhi	2009, ISBN: 978-81-203-3616-2
5	A text book of Engineering Mathematics	Dutta, D	New age International publications, New Delhi	2006 ISBN: 978-81-24- 1689-3
6	Getting Started with MATLAB-7	Pratap, Rudra	Oxford University Press, New Delhi,	2009 ISBN: 0199731241

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

(b) Open source software and website address:

- 1 <u>www.scilab.org/</u> -SCI Lab
- 2-www.dplot.com/ -DPlot
- 3 <u>www.allmathcad.com/</u> -MathCAD
- 4 www.wolfram.com/mathematica/ MATHEMATICA
- 5. <u>www.easycalculation.com</u>

(c) Others:

- 5. Learning Packages.
- 6. Lab Manuals.
- 7. Manufacturers' Manual
- 8. Users' Guide

M) List of Major Laboratory Equipment and Tools: NA

S. No.	Name of Equipment	Broad	Relevant
		Specifications	Experiment Number
-	-	-	-

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

N) Mapping of POs & PSOs with COs:

Course Outcomes (COs)	Programme Outcomes (POs)									Programme Specific Outcomes (PSOs)		
	Basic knowledge PO-1	Discipline knowledge PO-2	Experiments & Practice PO-3	Engineering Tools PO-4	The Engineer & Society PO-5	Environm ent & Sustainabi lity PO-6	Ethics PO-7	Individual & Team work PO-8	Communi cation PO-9	Life Long learning PO-10	PSO-1	PSO-2
CO-1	V	V	V	-	-	-	-	V	V	V		
CO-2	V	<u>۷</u>	V	-	-	-	-	V	V	V		
CO-3	V	V	V	-	-	-	-	V	V	V		
CO-4	V	V	V	-	-	-	-	V	V	V		
CO-5	V	V	V	-	-	-	-	V	V	V		

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

O) Course Curriculum Map:

POs & COs No. & Title. PSOs No.		SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Lea	ning (SL)
PO-1,	CO-1 Solve the given problems of	SO1.1		Unit-1.0 Integral Calculus	1.1(a), 1.	2(a)
2,3,8,9,10	integration using suitable methods.	SO1.2				
PSO		SO1.3		1.1, 1.2		
		SO1.4				
PO-1,	CO-2 Use the concept of integration	SO2.1		Unit-2.0 Applications of Integral Calculus	2.1(a),	2.1(b).
2,3,8,9,10	to find area of given curves.	SO2.2			2.2(a)	
PSO		SO2.3		2.1,2.2		
		SO2.4				
PO-1,	CO-3 Model the given engineering	SO3.1		Unit-3.0 Differential equations of first order	3.1(a),	3.2(a),
2,3,8,9,10	problems using the concept of	SO3.2		and first degree	3.3(a)	
PSO	differential equation.	SO3.3				
		SO3.4		3.1,3.2,3.3		
		SO3.5				
PO-1,	CO-4 Utilize the concepts of	SO4.1		Unit-4.0 Numerical Solutions of Equations	4.1(a),	4.2(a),
2,3,8,9,10	numerical methods to solve given	SO4.2			4.3(a)	
PSO	equations.	SO4.3		4.1, 4.2, 4.3		
PO-1,	CO-5 Measure the area using the	SO5.1		Unit-5.0 Numerical Integration	5.1(a),	5.2(a),
2,3,8,9,10	concept of numerical integration for	SO5.2			5.3(a)	
PSO	civil engineering	SO5.3		5.1,5.2,5.3		

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

A)	Course Code	: 200257 (20)
B)	Course Title	: Environmental Engineering and Sustainable Development
C)	Dro- roquisite Course Code and Title	•

C) Pre- requisite Course Code and Title

D)

Rationale: The world has changed drastically during the last half century,
both technologically, economically and socially. In present time, solid waste, e-waste, air pollution,
water and land pollution and conservation of natural resources wants more attention. The growth of
multinational businesses, the depletion of national and natural resources, and the tremendous advances
in technology in many countries raised concerns over issues of Environment climate Change and
Sustainable Development. We are also witnessing the emergence of Green and Clean Technology for
Sustainable Development. In this context, the understanding about environment issues and challenges
is very essential for engineers as it guide for sustainable development.

The knowledge and application of such aspects is essential in developing a good technician who should be conversant with the core concepts, principles and practices of environment pollution problems and sustainable development (SD).

This course is designed to serve as foundation knowledge for diploma studies in Engineering. It will introduce the concept of environmental issues, problems due to pollution and social & economical dimensions including disaster management for SD. The future engineers must use 3R concept by focusing on changing patterns of Engineering Design, Production, Consumption, and use of natural and non conventional energy resources optimally and judiciously by enforcing laws and legislatives during any engineering projects.

E) Course Outcomes :

- CO-1 Describe causes, prevention and remedial measures of water and air pollution.
- CO-2 Explain causes, prevention and remedial measures of Soil, Noise, Thermal and Nuclear pollution.
- CO-3 Create awareness about sustainable development and clean technology.
- CO-4 Perform Environmental Impact Assessment (EIA) for new design and project
- CO-5 Create awareness for social issues and the environment.

F) Scheme of Studies:

S.No	Board of Course Code		Course Title	Scheme of Studies (Hours/Week)					
L -	Study	oouc	nic	L	Р	Т	Credits L+(P+T)/2		
1 L e	Civil Engineering	200257 (20)	Environmental Engineering and Sustainable Development	3	-	1	4		

L- Lecture, T- Tutorial, P- Practical

Legend: Lecture (L)→CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture and others).

Practical (P)→LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

Tutorial (T)→SL: Self Learning

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

G) Scheme of Assessment:

				Scheme of Examination						
S.No	Board of Study	Course Code	Course Title	Theory		Practical		Total Marks		
	Study	oouc	inte inte	ESE	СТ	TA	ESE	TA	IVIdI KS	
1	Civil Engineering	200257 (20)	Environmental Engineering and Sustainable Development	100	20	30	-	-	150	

ESE: End Semester Exam, CT: Class Test, TA: Teachers Assessment

Legend - PRA: Process Assessment, PDA: Product Assessment

Note: i) TA in Theory includes Sessional work (SW) and attendance (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%,40% and 10% respectively.

ii) 85% attendance is essential in theory and practical classes to appear in Examination.

CO-1 Describe causes, prevention and remedial measures of water and air pollution.

			ox. Hrs: L+P+T = 13Hr)
Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self Learning (SL)
	Instruction (LI)		
SO1.1		UNIT-1 Water pollution and Air	SL 1.1 Study of health
Develop awareness for Global		pollution	hazards of water
Environmental problems.		1.0 Introduction to environment	pollution.
		and environment pollution	
SO1.2		1.1 Water pollution	SL 1.2 Explain with
Explain causes of water		1.1.1 Introduction	help of diagram the
pollution and describe its		1.1.2 sources of water pollution	working of pollution
prevention and remedial		1.1.3 classification of water	control devices
measures.		pollutants	a. Cyclone separators
		1.1.4 adverse effect of water	b. Electrostatic
SO 1.3 Explain causes of air		pollution	precipitators.
pollution and describe its		1.1.5 control of water pollution	
prevention and remedial		1.1.6 Physical and chemical	
measures.		standard of domestic water as	
		per Indian standard.	
		1.2 Air pollution	
		1.2.1 Introduction	
		1.2.2 Sources of air Pollutants	
		1.2.3 classification of air	
		Pollutants	
		1.2.4 Effect of air pollution on	
		human plant, animal.	
		1.2.5 Air monitoring system	
		1.2.6 Air pollution control	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

SW-1 Suggested Sessional Work (SW) :

a. Assignments:

i. Describe in a tabular format the various causes of air and water pollution.

ii. Make a chart for physical and chemical standard of domestic water as per Indian standard.

b. Mini Project:

i. Collect information about water and air quality in the vicinity from local bodies and discuss the findings.

CO-2 Explain causes, prevention and remedial measures of Soil, Noise, Thermal and Nuclear pollution.

(Approx. Hrs: L+P+T = 13Hr)

Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self Learning
	Instruction (LI)		(SL)
SO2.1 Recognise		UNIT-2 Soil, Noise, Thermal and Nuclear	SL 2.1. Identify
causes of Soil		pollution	the modern
pollution.		2.1 Soil pollution	equipments and
		2.1.1 introduction	methods for
SO 2.2 Explain causes		2.1.2 sources of soil pollution	measurement of
of Noise pollution.		2.1.3 adverse effect of soil pollution	Soil, Noise and
or Noise policitori.		2.1.4 control measures of soil pollution	Thermal
SO 2 2 Decompion the		2.2 Noise pollution	pollution.
SO 2.3 Recognise the		2.2.1 Introduction	
Thermal as pollutant.		2.2.2 measurement of noise and	
		acceptable noise level	
SO 2.4 Describe		2.2.3 sources of noise pollution	
radiation and its		2.2.4 effect of noise pollution	
pollution effects.		2.2.5 control of noise pollution	
		2.3 thermal pollution	
		2.3.1 introduction	
		2.3.2 effects of thermal pollution	
		2.3.3 causes	
		2.3.4 control	
		2.4 Radioactive pollution	
		2.4.1 introduction	
		2.4.2 sources of radioactive pollution	
		2.4.3 Adverse effects of radioactive	
		pollution	
		2.4.4 control of radioactive pollution	

SW-2 Suggested Sessional Work (SW) :

a. Assignments:

i. Write short notes on sources and effects of

- a. Soil Pollution
- b. Noise Pollution
- c. Thermal Pollution
- d. Radio active Pollution

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

b. Mini Project:

i. Collect informations from local bodies for their efforts and findings regarding soil pollution in vicinity.

CO-3 Create awareness about sustainable development and clean technology.

(Approx. Hrs: L+P+T = = 13 hrs)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO3.1 Recognize the concept of sustainable development.		Unit 3. Sustainable Development and Clean technologies 3.1 Sustainable Development	SL3.1 Utilisation of biofuels and electricity in
 SO3.2 Appreciate the importance of management, consumption & conservation of natural resources. SO3.3 Explain clean technology. SO 3.4 Recognize the importance of waste minimization. SO3.5 Appreciate 		 3.1.1 Concept of sustainable development 3.1.2 Natural resources, a-biotic and biotic resources 3.1.3 Principles of conservation of energy and management 3.1.4 Need of Renewable energy 3.1.5 Growth of renewable energy in India and the world 3.1.6 Concept of waste management and recycling 3.2 Clean Technologies 3.2.1 Introduction: Clean technology 3.2.2 Types of Energy 	transportation sector.
importances of solar power, hydel, wind power and biomass energy.		3.2.3 Conventional Energy Sources3.2.4 Non-conventional Sources of Energy3.2.5 Recycling pollution control	
chorgy.		3.3 Solar Power3.3.1 Features of solar thermal and PV systems	
		3.3.2 Types of solar cookers and solar water heaters	
		3.4 Hydel Energy and its advantages	
		3.5 Wind energy –advantages and limitations	
		3.6 Biomass energy	
		3.6.1 Types of Biomass Energy Sources	
		3.6.2 Energy content in biomass of different types	
		3.6.3 Types of Biomass conversion processes	
		3.6.4 Biogas production	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Section 2017

Semester-II

SW-3 Suggested Sessional Work (SW):

- Assignments:
 - 1. Explain concept of sustainable development.
 - 2. Describe conventional and non conventional energy sources with suitable example.
- Mini Project:
 - 1. Prepare a report on energy scenario in India context.

CO-4 Perform Environmental Impact Assessment (EIA) for new design and project

(Approx. L+P+T = 13 Hrs:)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1 Carry out EIA		Unit 4.0 Envi. Impact Assessment	SL 4.1 Study the
for A new		(EIA)	reports of EIA of a
engineering product		4.1 Public Participation in EIA	construction project
/projects.		4.1.1 EIA documentation	
		4.1.2 Case studies on EIA	
SO4.2 Develop Post		4.1.3 EIA scope & steps	
EIA report.		4.2 EIA process	
		4.2.1 EIA report	
SO4.3 Implement EIA		4.2.2 EIA Gazette notification	
findings ensuring		4.2.3 EIA action plan	
Sustainable			
development		4.3 EIA implementation	
		4.3.1 EIA directives	
		4.3.2 follow-ups	

SW-4 Suggested Sessional Work (SW):

- a. Assignments:
 - i. Prepare EIA for Roads construction
 - ii. Prepare sugar industry EIA advertisement for a daily news papers

b. Other Activities (Specify):

i. Mock drill for EIA session

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

CO-5 Create awareness for social issues and the environment.

(Approx. Hrs: L+P+T =								
Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)					
SO5.1 Appreciate conservation of water.		Unit 5.0 Social Issues And The Environment	SL 5.1 Study rain water harvesting					
SO5.2 Explain acid rain ,		5.1 Water conservation	system in a building.					
green house effect,		5.2 Rain water harvesting						
depletion of ozon layer, global warning.		5.3 Watershed management						
SO5.3 Understand solid waste management.		 5.4 Acid rain and its effect 5.5 Climate change 5.6 Green house effect 5.7 Depletion of Ozon layer and effect of Ozon layer depletion 5.8 Global warming and Measures against global worming 5.10 Solid waste management: causes, effects and control measures of urban and industrial waste, importance of 3R's in waste management. 5.11 Environment protection Act 1986: importance and objective 						

SW-5 Suggested Sessional Work (SW) :

a. Assignments:

- i. Explain conservation of water.
- ii. Write notes on current global environment issues.

b. Mini Project:

- i. Discuss the case study of Bhopal gas leak disaster.
- ii. Discuss the method of solid waste management adopted by local authority in the vicinity.

Note: Performance under Laboratory and Sessional work may appear in more than one Cos/Sos.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

Unit	Unit Title		ion	Total	
Number		R	U	A	Marks
I	Water pollution and Air pollution	6	8	6	20
II	Soil, Noise , Thermal and Nuclear pollution	6	8	6	20
	SUSTAINABLE DEVELOPMENT and Clean technologies	6	8	6	20
IV	Environmental Impact Assessment (EIA)	6	8	6	20
V	SOCIAL ISSUES AND THE ENVIRONMENT	6	8	6	20
	Total	30	40	30	100

I) Suggested Specification Table (For ESE of Classroom Instruction):

Legend: R: Remember, U: Understand, A: Apply and above

J) Suggested Specification Table (For ESE of Laboratory Instruction*): NA

Laboratory Instruction	Short Laboratory Experiment Title	Assessment of Laboratory Work (Marks)			
Number		Perfor	mance	Viva-	
		PRA	PDA	Voce	
-	-	-	-	-	

* Assessment rubric, process and product check list with rating scale need to be prepared by the course wise teachers for each experiment for conduction and assessment of laboratory experiments /practicals

Legend: PRA: Process Assessment, PDA : Product Assessment

Note: Only one experiment has to performed at the end semester examination of -- Marks as per assessment scheme

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

K) Suggested Instructional/Implementation Strategies:

- 1) Improved Lecture
- 2) Case Method
- 3) Group Discussion
- 4) Industrial visits
- 5) Field Trips
- 6) Demonstration
- 7) ICT Based Teaching Learning (Video Demonstration, CBT, Blog, Face book, Mobile)

L) Suggested Learning Resources:

(a) Books :

S .	Title	Author	Publisher	Edition & Year
No.				
1	Environmental studies	Dr. Suresh K.	S K kataria and	2012
		Dhameja	sons	
2	Energy, Environment	Dr. Surinder	Dhanpat Rai &	2014
	Ecology & Society	Deswal	sons	
3	Environment & Ecology	Dr. Plyush Kant	Sun India	2009
		Pandey	Publication	
4	Energy and sustainable	P S Ramakrishnan	National Book	2014
	development		Trust	
5	Our Environment (Hindi	M k Goyal	Agrawal	2013
	Textbook)		publications Agra	

(b) Open source software and website address :

- 1. www.nptel.ac.in
- 2. https://swayam.gov.in

M) List of Major Laboratory Equipment and Tools: NA

S. No.	Name of Equipment	Broad Specifications	Relevant Experiment Number
-	-	-	-

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

N) Mapping of POs & PSOs with COs:

Course Outcomes (COs)	Programme Outcomes (POs)							Programme Specific Outcomes (PSOs)				
Titles	Basic know ledge PO-1	Disci pline know ledge PO-2	Experi ments & Practi ce PO-3	Engin eerin g Tools PO-4	The Engin eer & Socie ty PO-5	Enviro nmen t & Sustai nabilit y PO-6	Ethic s PO-7	Indivi dual & Team work PO-8	Commu nicatio n PO-9	Life Long learn ing PO- 10	PSO-1	PSO-2
CO-1 Describe causes, prevention and remedial measures of water and air pollution.	1	1	1	1	3	3	3	3	1	3	1	1
CO-2 Explain causes, prevention and remedial measures of Soil, Noise, Thermal and Nuclear pollution.	1	1	1	1	3	3	3	3	1	3	1	1
CO-3 Create awareness about sustainable development and clean technology	1	1	1	1	3	3	3	3	1	3	1	1
CO-4 Perform Environmental Impact Assessment (EIA) for new design and project	1	1	1	1	3	3	3	3	1	3	1	1
CO-5 Create awareness for social issues and the environment.	1	1	1	1	3	3	3	3	1	3	1	1

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

POs & PSOs No. COs No. & Title		SOs No. Laboratory Instruction (LI)		Classroom Instruction (CI)	Self Learning (SL)	
PO- 1 to 10 PSO-1,2	CO-1 Describe causes, prevention and remedial measures of water and air pollution.	SO1.1 SO1.2 SO1.3		UNIT-1 Water pollution and Air pollution 1.0 1.1 : 1.1.1 – 1.1.6 1.2 : 1.2.1 – 1.2.6	SL 1.1 SL 1.2	
PO- 1 to 10 PSO-1,2	CO-2 Explain causes, prevention and remedial measures of Soil, Noise, Thermal and Nuclear pollution.	SO 2.1 SO 2.2 SO 2.3 SO 2.4		Unit 2.0 Soil, Noise , Thermal and Nuclear pollution 2.1: 2.1.1- 2.1.4 2.2 : 2.2.1 -2.2.5 2.3 : 2.3.1 -2.3.4 2.4 : 2.4.1 - 2.4.4	SL 2.1	
PO- 1 to 10 PSO-1,2	CO-3 Create awareness about sustainable development and clean technology	SO.3.1 SO3.2 SO3.3 SO3.4 SO3.5		Unit 3.0 Sustainable Development and Clean technologies 3.1:3.1.1 - 3.1.6 3.2 : 3.2.1 -3.2.5 3.3 : 3.3.1,3.3.2 3.4 3.5 3.6 : 3.6.1 - 3.6.4	SL 3.1	
PO- 1 to 10 PSO-1,2	CO4- Perform Environmental Impact Assessment (EIA) for new design and project	SO4.1 SO4.2 SO4.3		Unit 4.0 Envi. Impact Assessment (EIA) 4.1 : 4.1.1 - 4.1.3 4.2 : 4.2.1 - 4.2.3 4.3 : 4.3.1,4.3.2	SL 4.1	
PO- 1 to 10 PSO-1,2	CO-5 Create awareness for social issues and the environment.	SO5.1 SO5.2 SO5.3		Unit 5.0 Social Issues And The Environment 5.1 – 5.11	SL 5.1	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

A)	Course Code	: 200254 (14)
B)	Course Title	: Applied Physics
C)	Pre- requisite Course Code and Title	:
	Dationala	

D) Rationale

Engineering diploma holders have to deal with physical properties of various materials, measurements of physical quantities, basic tools, and maintenance of machines in the industrial environment. Diploma holder must have a skill to apply the knowledge of basic concepts and principles of measurements, mechanics, waves, properties of materials, motion, friction, fluid mechanics, optics, optical instruments, electricity, magnetism and modern physics in solving broad based engineering problems. This course of engineering physics helps diploma engineers to achieve the course outcomes and provide sound background for self-development in future to cope up with new innovations.

E) Course Outcomes:

- CO-1 Estimate errors in measurement of physical quantities.
- CO-2 Solve mechanics related engineering problems by applying the knowledge of forces and properties of materials.
- CO-3 Solve engineering problems using relevant optical equipment by applying the principles of ray optics.
- CO-4 Apply concepts of electrostatics, magnetism and electricity to solve engineering problems.
- CO-5 Solve engineering problems by applying the knowledge of modern physics.

F) Scheme of Studies:

S.No	Board of Course Course Study Code Title		Scheme of Studies (Hours/Week)					
	Study	Code	Title	L	Р	Т	Credit L+(P+T)/2	
1	Applied Science	200254 (14)	Applied Physics	3	-	1	4	
2	Applied Science	200262 (14)	Applied Physics (Lab)	-	3	-	2	

Legend: L-Lecture, P-Practical, T-Tutorial

G) Scheme of Assessment:

S.No	Board of Study	Course Code	Course Title	Scheme of Examination					
5.140	Study	oouc	inte	Theory		Practical		Total	
				ESE	СТ	TA	ESE	TA	Marks
1	Applied Science	200254 (14)	Applied Physics	100	20	30	-	-	150
2	Applied Science	200262 (14)	Applied Physics Lab	-	-	-	50	20	70

Legend: ESE: End Semester Exam, CT: Class Test, TA: Teacher Assessment

Note: i. Separate passing is must for End Semester Assessment.ss ii. Separate passing is must for Classroom Assessment (Theory)

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

H) Course-Curriculum Detailing:

This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Tensional Work (SW) and Self-Learning (SL). Students are expected to demonstrate the attainment of Session Outcomes (SOs) and finally Course Outcomes (COs) upon the completion of course.

CO-1 Estimate errors in measurement of physical quantities.

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
 SO1.1 Convert unit of the given physical quantity from one-unit system to other. SO1.2 Derive the formula of derived physical quantity using dimensional analysis. SO1.3 Calculate the error in the given measurement with justification. 	LE1.1 Use Vernier Calipers to measure the dimensions of given object in significant figures and estimate errors precisely. LE1.2 Use Screw gauge to measure the dimensions of given object in significant figures and estimate errors precisely. LE1.3 Use Spherometer to measure the dimensions of given objects in significant figures and estimate error precisely.	 Unit-1.0 Units, Measurement and Error analysis 1.1 Unit of physical quantity 1.11 Fundamental and derived unit 1.2 Unit system 21 CGS, MKS and SI Advantages/disadvant ages of SI unit system Advantages/disadvant ages of SI unit system Seven basic and Supplementaryunits. 1.3 Dimensional Analysis 1.31 Dimensional formula and equations. 2 Applications of Dimensional equations. 1.33 Numerical problems on Dimensional analysis. 1.4 Measurement 41 Accuracy, Precision and Errors. 2 Absolute, Relative and percentage Error. 	1.21(a) Advantages/ disadvantages of SI unit system 1.21 (b) Seven basic and Supplementary units

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- i. Measure dimensions of class room, house hold items, thickness of paper, aluminum foil, iron bar and items found in surroundings.
- ii. Analyze the correctness of given physical relation using dimensional analysis.
- iii. Identify the instruments used for measurement of seven fundamental quantities.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

iv. Identify instruments used for measurement of derived quantities.

b. Mini Project:

- i. Prepare working model of measuring instruments Vernier Calipers, screw gauge.
- ii. Collect low dimension items from household and market and calculate the thickness with the help of Vernier Calipersand screw gauge.

c. Other Activities (Specify):

- i. Seminar on Errors in measurements.
- ii. Seminar on precision and accuracy of any instrument.

CO-2 Solve mechanics related engineering problems by applying the knowledge of forces and properties of materials.

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO2.1 Classify conservative and non- conservative	LE2.1 Determine g using simple pendulum. LE2.2 Determine terminal	Unit-2.0 Force and General Properties of matter 2.1 Force	2.11. Types of Forces. (d) Factors affecting 'g' 2.21
forces ina givensituation. SO2.2 Explain	velocity of given object by Stoke's law apparatus.	2.11 Types of Forces (a) Conservative and non- conservative forces	(a) Elastic limit and elastic fatigue
Gravitational forces and related constants at	LE2.3 Determine surface tension of water by Capillary rise	 (b) Frictional Forces, Limiting static and dynamic friction. 	2.32 Cohesive and adhesive force
given place. SO2.3 Differentiate between types	method.	 (c) Centripetal and centrifugal force and their illustration. 	2.42 Streamline and turbulent flow
of Modulii of elasticities for given solids. SO2.4 Select a given		(d) Gravitational Force' G' and 'g' and their interrelation, Factors affecting 'g'	
fluid on the		2.2 Elasticity	
basis of surface		2.21 Hooke's law	
tension and viscosity.		(a) Elastic limit and elastic fatigue	
		2.22 Modulii of elasticities	
		(a) Young' s modulus, Bulk Modulus, Shear modulus of rigidity	
		2.3 Surface Tension	
		2.31 Molecular force, surface energy, effect of temperature	
		2.32 Cohesive and adhesive	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

Session Outcomes	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
		force	
		2.33 Excess pressure and its illustration, rise of liquid in capillary tube	
		2.4 Viscosity	
		2.41 Coefficient of viscosity, Newton's law of viscosity	
		2.42 Streamline and turbulent flow, Reynolds number	
		2.43 Poiseuille's equation (no derivation of formula), Stoke's law and their applications	

SW-2 Suggested Sessional Work (SW):

a. Assignments:

- i. Find the value of 'g' at different locations of India and justify the reasons for variations.
- ii. Enumerate the examples of conservation of angular momentum in day to day life.
- iii. Enumerate the applications of surface tension in daily life.
- iv. Explore the use of different liquid on the basis of their viscosity.

b. Mini Project:

- i. Prepare a setup to show frictionless motion on slanting surface.
- ii. Prepare a model to compare elasticity of different materials.

c. Other Activities (Specify):

- i. Seminar on artificial and natural satellite.
- ii. Seminar on weightlessness in lifts and space.

CO-3 Solve engineering problems using relevant optical equipment by applying the principles of ray optics.

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO3.1 Compare the wavelength and frequency of different components of electromagne tic spectrum and locate visible range.	 LE3.1 Calculate refractive index of material of glass slab. LE3.2 Calculate refractive index of material of glass prism. LE3.3 Calculate focal length of convex/concave lenses accurately. LE3.4 Determine the Critical 	 Unit-3.0 Optics, optical instruments and optical fibers a. Refraction 3.11 Laws of refraction 3.12 Lenses and combination of lenses b. Absolute and relative refractive index 3.13 Refraction 	3 b. Absolute and relative refractive index 3.32 Applications of TIR

Session Outcomes	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
(SOs) SO3.2 Explain the phenomena of total internal reflection in optical fiber. SO3.3 Select materials on the basis of refractive index.	angle for total Internal reflectionof given medium w. r. t. air. LE3.5 Determine Numerical aperture of Optical fiber	through prism, Angle of minimum deviation and its relation c. Total internal reflection of light 3.31 Critical angle. 3.32 Applications of TIR 3.33 Optical fiber, NA of Optical fiber 3.4 Optical instruments 3.41 Simple and compound microscope 3.42 Spectrometer 3.5 Electromagnetic spectrum 3.31 Pure and Impure spectrum, Visible range	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i Write details of method of finding refractive index of liquid using hollow prism
- ii Prepare detail report on the frequency range of electromagnetic waves interaction in daily life.

b. Mini Project:

- i Prepare working model to demonstrate the TIR in Optical fiber.
- ii Prepare model of microscope with house hold materials and lens.

c. Other Activities (Specify):

- i. Visit to BSNL like organizations to observe the role of optical fibers in communication.
- ii. Seminar on industrial application of Optical fiber

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

CO-4 Solve electrical engineering prob	lems by	applying	concepts of	electrostatics.	magnetism and electric
current.		, appring	001100p13 01	cicoti cotatioo,	inagriotism and orotatio

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)	
SO4.1 Explain Coulomb's law, electric potential and electric field	LE4.1 LE4.1 Use Ohm's law to calculate unknown resistance in a given circuit.	Unit-4.0. Electrostatics,Magnetism and Current Electricity 4.1 Electric Charge, Coulomb's Law	4.2 Equi- potential Surfaces 4.41 Factors	
for given charge distribution. SO4.2 Determine capacity of a capacitor with	LE4.2 Determine the resistance of given circuits by applying series and parallel combination of resistance.	 4.2 Electric Field, Potential, Potential Difference between Two Points, Equi- potential Surfaces 4.3 Types of dielectrics and dielectric Strength 	affecting Capacity, types of capacitors 4.61 Specific resistan	
given dielectric materials. SO4.3 Use Ohm's law for different combinations of resistance to calculate	LE4.3 Determine the specific resistance of the given materialby using meter bridge.	 4.4 Capacity, Units, Principle of Capacitor 4.41 Factors Affecting Capacity, type of capacitors 4.5 Magnetism: - 	ce 4.62 Wheats tone Bridge principl e	
current and potential difference.	rent and magnetometer for ential comparison of	4.51 Magnetic lines of force, lines of induction,4.6 Current Electricity4.61 Resistance, Specific resistance	applicat ions	
	LE4.5 Draw the magnetic lines of forces using bar magnet and compass needle.	4.62 Series and parallel combination of resistance4.63 Internal resistance of a cell		
	LE4.6 To compare e.m.f of two cells using potentiometer.	4.64 Potential difference and e.m.f of a cell4.65 Combination of cells in series and in parallel.		
	LE4.7 To determine internal resistance of a cell.	4.66 Simple applications of Wheatstone bridge, metre bridge and Potentiometer.4.67 Electrical power		

SW-4 Suggested Sessional Work (SW):

a. Assignments:

- i. Prepare list of dielectric materials with dielectric constant.
- ii. Analyze the role of resistance and capacitors in house hold electrical items viz. electric fans etc.
- iii. Prepare list of instruments/ equipment's using Magnets in house hold appliances and Labs.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

b. Mini Project:

- i. Prepare working models of capacitors.
- ii. Collect some resistance and capacitors from nearby electrical shops and measure its value using multi-meter.
- iii. Prepare circuits with LED to illustrate the series and parallel combination of resistance.
- iv. Prepare cells using different electrolytes.

c. Other Activities (Specify):

- i. Seminar on applications of resistance and capacitors.
- ii. Market survey for availability of electronic items in the local market.
- iii. Calculate domestic monthly electricity bill.

CO- 5 Solve engineering problems by applying the knowledge of modern physics.

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
 SO5.1 Apply the knowledge of photoelectric effect and X-rays in a given situation. SO5.2 Compare laser withother sources of light. SO5.3 Explain the working principle and applications of Optical fiber 	LE5.1 Calculate the work function of given photoelectric materials accurately. LE5.2 Calculate the divergence of given laser.	 UNIT 5. Modern Physics 5.1 Photoelectric effect 5.11 Laws of photoelectric emission, Photoelectric equation and threshold frequency 5.12 Photo cell 5.2 X-rays 5.21 Production of X rays, properties & uses. 5.3 Laser 5.31 Spontaneous and stimulated emission 5.32 population inversion, pumping scheme and active system Ruby Laser and semiconductor laser 5.4 Ultra-sonics 5.41 Frequency range 5.42 Methods of production-Magnetostriction & Piezo electric method 5.43 Properties of ultrasonics 5.44 Applications of ultrasonics. 	 5.12 Photo cell 5.21 Properties & uses of X rays. 5.43 Applicatio ns of Optical Fiber

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self-Learning

SW-5 Suggested Sessional Work (SW):

a. Assignments:

- ii. To study different medical applications of ultra-sonics and X-rays.
- iii. Prepare list of type of laser used in office and house hold devices.

b. Mini Project:

- i. To design a working model for the production of ultra-sonics.
- ii. Determine the divergence of key chain laser purchased from local market.

c. Other Activities (Specify):

- i. Seminar on industrial applications of ultra-sonics.
- ii. Seminar on X ray.
- iii. Seminar on engineering applications of laser

Note: Performance under Laboratory and Sessional work may appear in more than one COs/SOs.

I) Suggested Specification Table (For ESE of Classroom Instruction):

Unit	Unit		Marks Distribution				
Number	per Title		U	Α	Marks		
I	Units, Measurement and Error analysis	8	5	7	20		
II	Forces and General Properties of matter	5	5	10	20		
III	Optics, optical instruments and optical fibers	8	6	6	20		
IV Electrostatics, Magnetism and Current Electricity		5	8	7	20		
V	Modern Physics	6	7	7	20		
	Total	32	31	37	100		

Legend: R: Remember, U: Understand, A: Apply and above

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

Laboratory	Short Laboratory	Assessment of Laboratory Work (Marks)			
Instruction	Experiment Title	Perf	ormance	Viva-	
Number		PRA	PDA	Voce	
LE1.1	Vernier Calipers	15	25	10	
LE1.2	Screw gauge	15	25	10	
LE 1.3	Spherometer	15	25	10	
LE2.1	Young modulus	25	15	10	
LE2.2	'g' by Simple pendulum	25	15	10	
LE2.3	Viscosity of liquid	25	15	10	
LE2.4	Surface tension by capillary rise method	25	15	10	50 Marks are allocated for
LE3.1	Refractive index of glass slab	20	20	10	performance under ESE.
LE3.2	Combination of lens	25	15	10	
LE3.3	Refractive index of Prism	20	20	10	
LE4.1	Ohm's Law	15	25	10	
LE4.2	Series and parallel combination of resistance	25	15	10	
LE4.3	Specific Resistance	25	15	10	
LE 4.4	Deflection galvanometer	25	15	10	1
LE4.5	Magnetic lines of Forces	20	20	10	
LE4.6	Comparison of e.m.f of cells	20	20	10	
LE4.7	Internal resistance of a cell	20	20	10	
LE5.1	Photo electric effect	20	20	10	
LE5.2	Diode laser	15	25	10	

J) Suggested Specification Table (For ESE of Laboratory Instruction*):

* Assessment rubric, process and product check list with rating scale need to be prepared by the course wise teachers for each experiment for conduction and assessment of laboratory experiments /practicals

Legend: PRA: Process Assessment, PDA: Product Assessment

Note: Only one experiment has to performed at the end semester examination of 50 Marks as per assessment scheme

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

K) Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Industrial visits
- 6. Industrial Training
- 7. Field Trips
- 8. Portfolio Based Learning
- 9. Role Play
- 10. Demonstration
- 11. ICT Based Teaching Learning (Video Demonstration, CBT, Blog, Face book, Mobile)
- 12. Brainstorming
- 13. Others

L) Suggested Learning Resources:

(b) Books:

S. No.	Title	Author	Publisher	Edition & Year
1	Fundamentals of	Halliday, David;	John Wiley and	Tenth edition 2013
	Physics	Resnik, Robert and	sons	
		Walker, Jearl		
2	The Feynman Lectures	Feynman P.Richar, B.	Pearson	First edition 2012
	on Physics	LeightonRobert	Education India	
		Sands Matthew		
3	University physics	Young Hugh, Freedman	Pearson	Thirteenth Edition
		Roger	Education India	2013

(b) Open source software and website address:

- 1. Some relevant Experiments: http://cdac.olabs.edu.in
- 2. VernierCalipers:http://www.tutorvista.com/physics/animations/vernier-callipers-animation
- 3. Screw gauge: www.notesandsketches.co.uk/Measuring_Tools_Small.swf
- 4. http://www.stefanelli.eng.br/en/virtual-vernier-caliper-simulator-05-millimeter
- 5. Some relevant Experiments and theory topics:

https://phet.colorado.edu/en/simulations/category/physics

- 6. Photoelectric effect: http://vlab.amrita.edu/?sub=1&brch=195&sim=840&cnt=1
- 7. Deflection magneto meter: http://emv-au.vlabs.ac.in/Deflection_Magnetometer/
- 8. Laser: https://spaceplace.nasa.gov/laser/en/

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

(c) Others:

- 1. Learning Packages.
- 2. Lab Manuals.
- 3. Manufacturers' Manual
- 4. Users' Guide

M) List of Major Laboratory Equipment and Tools:

S. No.	Name of Equipment	Broad	Relevant
		Specifications	Experiment
			Number
1	Vernier calipers	Stain less steel body, Range: 0-150mm	LE1.1
		,Resolution: 0.1mm	
2	Screw gauge	Stainless steel spindle and ratchet top brass body	LE 1.2
		with satin chrome finish.	
		Graduated to read up to 25mm in 0.01mm	
		divisions with screw pitch of 0.5mm, ratchet lock	
		nut	
3	Spherometer	Brass double disc superior quality, stainless steel	LE1.3
		legs and screw 1/100mmpitch each.	
4	Pendulum apparatus for	200 mm diameter metal wheel mounted with fixed	LE2.2
	determination of 'g'	stand and a meter scale, stop watch to measure	
		time. steel case fly back action least count	
		1/10 th or 1/5 th of second	
5	Stoke's Law apparatus	Glass tube (~1-inch diameter and length ~ 1 m)	LE2.3
		with stand, timer, steel sphere, glass beads	
6	Surface tension set up	Travelling microscope with horizontal and vertical	LE2.4
		movement (LC 0.001 cm), capillarytube, beaker,	
		pin fixed on adjustable stand	
7	Glass slab	Rectangular, all sides polished, made from slightly	LE3.1
		greenish glass free from bubbles,75*50*18 mm	
8	Glass Prism	Equilateral or right angled, from bubble free boro	LE 3.2
U U		crown glass 38 x 38	
9	Ohm's law apparatus	Box type with D.C meter to verify ohm's law with	LE4.1
		fitted ammeter & voltmeter	
10	Post Office Box	Complete set in polished wooden box, Split brass	LE4.2
		contact blocks holding precision cut,	
		interchangeable plug having molded black fluted	
		tops. Coils of constantan wire with 4 pair of ratio	
		arms.	
12	MeterBridge (Wheatstone	Sun mica top, two gap type having lock type	LE4.3
	Bridge)	terminals with pencil jockey.	
13	Deflection magnetometer	Wooden base length~ 1 m, magnetic compass,	LE4.4
		meter scale and magnets	

14	Bar magnet	Alnico size 3" - 4"	LE 4.5
15	Potentiometer	10K Ohm 500mW Linear Slide Potentiometer.	LE 4.6
		About 10 m wire of Manganin and constantan	LE 4.7
		with high resistivity and low temperature coefficient	
		stretched on a wooden board attached with a meter	
		scale and pencil jockey.	
16	Photoelectric apparatus	Includes photo cell, light sources, voltmeter,	LE5.1
		ammeter	
17	Diode laser	Power 5 mW, randomly polarized	LE5.2

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

N) Mapping of POs & PSOs with COs:

Course Outcomes (COs)		Programme Outcomes (POs)									Outc	amme cific omes Os)
	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PSO-1	PSO-2
CO-1	3	2	3	-	-	-	1	1	2	1		
CO-2	3	2	2	1	-	1	-	1	1	1		
CO-3	3	2	2	1	1	1	-	1	1	1		
CO-4	3	1	1	1	1	1	1	1	1	1		
CO-5	3	1	1	-	-	-	-	1	-	1		

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

O) Course Curriculum Map:

POs No.	COs No.	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO-1,2,3,7,8,9,10 PSO	CO-1	SO1.1 SO1.2	LE1.1 LE1.2	Unit-1.0 Units, Measurement and Error analysis	1.21 (a) 1.21 (b)
		SO1.3	LE1.3	1.1, 1.2,1.3,1.4,1.5	
PO-1,2,3,4,6,8,9,10	CO-2	SO2.1	LE2.1	Unit-2.0 Forces and General Properties of	2.11 d
PO-10		SO2.2	LE2.2	matter	2.21 a
PSO		SO2.3	LE2.3	2.1,2.2,2.3,2.4	2.32 a
		SO2.4			2.42
PO-	CO-3	SO.3.1	LE3.1	Unit-3.0 Optics, optical instruments and	3.3 d
1,2,3,4,5,6,8,9,10		SO3.2	LE 3.2	optical fibers	3.4 d
		SO3.3			3.5 b
PSO		SO3.4		3.1,3.2,3.3,3.4	
PO-	CO-4	SO4.1	LE4.1	Unit-4.0 Electrostatics, Magnetism and	4.2
1,2,3,4,5,6,7,8,9,10		SO4.2	LE4.2	Current Electricity	4.41
PSO		SO4.3	LE4.3		4.61
			LE4.4	4.1,4.2,4.3,4.4,4.5, 4.6	4.62
			LE4.5		
			LE 4.6		
			LE4.7		
PO-1,2,3,8,10	CO-5	SO5.1	LE5.1	Unit-5.0 Modern Physics	5.12
		SO5.2	LE5.2		5.21
PSO		SO5.3		5.1,5.2,5.3,5.4,	5.43

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self-Learning

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) S

Semester-II

A)	Course Code	: 200255 (37)
B)	Course Title	: Basic Non Conventional Energy Sources
C)	Pre- requisite Course Code and Title	:

D) Rationale

In the context of rapidly depleting fossil fuel resources and increasing power demand along with environmental concern it is imperative to look for the alternative sources of energy. Non conventional energy sources are feasible options to cope up the need to develop sustainable energy systems. It is hoped that with the advancement in technology and research efforts in the field of development of nonconventional sources of energy, these sources may prove to be cost-effective as well. The future of Wind, Solar, tidal and other energy sources is bright and these will play an important role in the world energy scenario and future employments. This course aims at developing the ability in the students to cope up with the working, construction and maintenance aspects of machinery, devices and components associated with these systems.

E) Course Outcomes:

- CO-1 Explore the role and prospects of non-conventional energy sources.
- CO-2 Explain construction, working and maintenance of Solar energy devices and components.
- CO-3 Describe construction and working of Wind energy related systems and subsystems.
- CO-4 Explain construction, working and maintenance of Biomass plants.
- CO-5 Describe construction and working of Geothermal, OTEC, Tidal and Micro Hydel energy systems and subsystems.
- CO-6 Explore the utility of fuel cell and hydrogen energy in various areas.

F) Scheme of Studies:

S.No	Board of Study	Course Code	Course	Scheme of Studies (Hours		urs/Week)	
	Study	Code	Title		Ρ	Т	Credit L+(P+T)/2
1	Mechanical	200255 (37)	Basic Non Conventional	1	-	1	2
	Engineering		Energy Sources				2
2	Mechanical	200263 (37)	Basic Non Conventional	-	3	-	n
	Engineering		Energy Sources (Lab)				Z

Legend: L: Classroom Instruction (Includes different instructional strategies i.e. Lecture and others) P: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies), T- Tutorial includes Sessional Work(SW) (assignment, seminar, mini project etc.) and Self Learning(SL), C:Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

G) Scheme of Assessment:

S.No	Board of	Course	Course		Scheme of Examinati		amination			
	Study	Code	Title	Theory		Theory Practical		Practical		Total
				ESE	СТ	TA	ESE	TA	Marks	
1	Mechanical	200255 (37)	Basic Non Conventional	-	-	30	-	-	30	
	Engineering		Energy Sources							
2	Mechanical	200263 (37)	Basic Non Conventional	-	-	-	50	20	70	
	Engineering		Energy Sources (Lab)							

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

- **PROGRESSIVE ASSESSMENT**: (50 MARKS)
 - CLASSROOM ASSESSMENT (CA) : (a) CLASS TEST(CT) Nil
 (b) TEACHER'S ASSESSMENT (TA) 30 (Sessional work (SW) -20, Attendance (ATT) -10)
 - LABORATORY ASSESSMENT (LA): TEACHER'S ASSESSMENT (TA) 20 (PRA 10, PDA -5, VIVA VOICE -5)
- END SEMESTER ASSESSMENT (ESE): (50 MARKS)
 - 1. END SEMESTER EXAM (ESE-THEORY)- NII
 - 2. END SEMESTER EXAM (ESE-PRACTICAL) ESE 50

Legend: PRA: Process Assessment, PDA: Product Assessment

- Note: i. Separate passing is must for TA component of Progressive assessment, both for theory and practical.
 - ii. Separate passing is must for End Semester Exam (Theory) and End Semester Exam (Practical).

H) Course-Curriculum Detailing:

This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (L), Laboratory Instruction (P), T- Tutorial Includes Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Session Outcomes (SOs) and finally Course Outcomes (COs) upon the completion of course.

CO-1 Explore the role and prospects of non-conventional energy sources.

			ox. Hrs: L+P+T= 14)
Session Outcomes (SOs)	Laboratory Instruction (P)	Class room Instruction (L)	Self Learning (SL)
SO1.1 Classify the Conventional and non- Conventional energy sources. SO1.2 Explain the role of energy in nation's development. SO1.3 Explore the prospects of renewable energy sources.		 Unit-1.0 Energy sources 1.1 Conventional and non- Conventional energy sources. 1.2 Energy consumption as a measure of Nation's development; strategy for meeting the future energy requirements Global and National scenarios. 1.3 Non-conventional energy- Seasonal variations and availability. Renewable energy – sources and features. 1.4 Hybrid energy systems, Distributed energy systems and dispersed generation (DG). 1.5 Prospects and Achievements of renewable energy sources in India in general and Chhattisgarh state in particular. 1.6 Issues related to power generation through renewable energy sources. 	 Issues related to power generation through renewable energy sources.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- i. Survey the literatures to establish the patterns of energy use in industry.
- ii. Quantify the harmful effects of pollutants from conventional energy sources.
- iii. Prepare a chart of cumulative achievements of renewable energy sources in India

b. Mini Project:

i. Demonstrate the working principle of non conventional energy devices (at least three) with the help of classroom models.

c. Other Activities (Specify):

i. Seminar on Quantum numbers.

CO-2 Explain construction, working and maintenance of Solar energy devices and components.

	(Approx. Hrs: L+P+T = 1				
Sessio	Session Outcomes (SOs) Laboratory Instruction (P) Class room Instruction				Self Learning
			(L)		(SL)
SO2.1	Explain Beam and diffuse radiation.	LE2.1 Study of Solar Radiation by using	Unit-2.0 Solar energy 2.1 Solar radiation: Beam and	•	Estimation of Solar energy
SO2.2	Explain earth sun angles.	Pyranometer.	diffuse radiation, Solar constant, earth sun angles,	•	constants. Seasonal Solar
SO2.3	Enumerate the uses of Solar energy collectors.	LE2.2 Study of working of Solar Distillation or Solar Still.	attenuation and measurement of Solar radiation, local Solar time, derived Solar angles.		energy variations effects on Solar devices.
SO2.4	Explain the utility of low cost Solar cooker as alternative cooking appliances	LE2.3 Study / Demonstration of working of photovoltaic cells available in the lab.	2.2 Flat plate collectors, concentrating collectors, elements, working and maintenance.		
SO2.5	in villages. Describe the construction, working and maintenance of Solar energy devices.	LE2.4Demonstration/ study of working of solar water heater. LE2.5 Demonstration/ study of working of solar cooker	 2.3 Solar air heaters-types, Solar driers, elements, working and maintenance. 2.4 Storage of Solar energy-thermal storage, Electrical strage, Chemical storage. 2.5 Solar water heaters, Solar 		
SO2.6	Select photo- voltaic cells for domestic lightning in houses.	LE2.6 Study of solar water heating system of 120 litre/day capacity for the institute's hostel. LE2.7 Demonstration/ Study of working of Solar pump and calculate its discharge	 distillation, Solar still, Solar cooker, elements, working and maintenance. 2.6 Photo voltaics - Solar cells & its applications, Solar panels, Solar PV pump, Solar Home lighting systems, Solar street lights, elements, working and maintenance. 		

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

SW-2 Suggested Sessional Work (SW) :

a. Assignments:

- i. Determine the collector efficiency of Solar flat plate collector.
- ii. Identify the basic components of Solar water heater.
- iii. Determine the collector efficiency of concentrating type flat plate collector.
- iv. Identify of basic components of photo voltaic cell.
- v. Identify of basic components of Solar cooker.

b. Micro Project:

- i. Construct a model of low cost Solar cooker.
- ii. Explore different methods for tilting the axis of Solar collector to adjust for variation in Solar energy during different hours of day.

c. Other Activities (Specify):

- i. Justify the use of Solar water heater as non conventional energy devices.
- ii. Identify ways of storing Solar energy in the form of Chemical Energy, Thermal energy, Electromagnetic energy, Mechanical Energy, Electrical energy.

CO-3 Describe construction and working of Wind energy related systems and subsystems.

(Approx. Hrs: L+P+T = 14)

Sessio	on Outcomes (SOs)	Laboratory Instruction (P)	Class room Instruction (L)	Self Learning (SL)
SO3.1	Explain the energy conversion process in Wind mill.	of the working of a windmill. asic /ind /ind /ind /ind /ind /ind /ind /ind	of a3.1 Principle of Wind energy conversion; Basic components of Wind energy conversion systems.principle of Wind energy conversion; or m the systems.3.2 Wind mill components, various types and theirthe	criterion for Wind
SO3.2	Describe the functions of basic elements of Wind mill.			mill installation in the country.
SO3.3	Classify Wind mills based on shaft position.		3.3 Maintenance of Wind mills and turbines.	3.3 Maintenance of Wind
SO3.4	Perform maintenance of Wind mills and turbines components.			

SW-3 Suggested Sessional Work (SW) :

• Assignments:

- i. Prepare a demonstration model of Wind energy conversion system
- ii. Compare horizontal and vertical Wind mill.
- iii. Explore the potential sites for Wind mill installation in india.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

• Micro Project:

- i. Prepare a report on various types of gear boxes used in Wind mills and turbines.
- ii. Prepare a list of mechanical components used in Wind mills and turbines.

• Other Activities (Specify):

i. Collect videos and user manuals related to maintenance of Wind mills and turbines components.

CO-4 Explain construction, working and maintenance of Biomass plants.

	(Approx. Hrs: L+P+T = 14				
Sessio	n Outcomes (SOs)	Laboratory Instruction	Class room Instruction	Self Learning	
		(P)	(L)	(SL)	
SO4.1	Explain the	LE4.1 Visit to biogas	Unit-4.0 Energy from	 Study of 	
	constructional	plants, domestic	Biomass	KVIP.	
	details of Bio gas	community/institution	4.1 Biomass		
	conversion plant.	for study and	conversion,		
SO4.2	0 0	demonstration of	technologies,		
	Biogas digester.	biogas plants.	Biogas generation		
SO4.3	Classify Bio gas		plants,		
	plants.		classification,		
SO4.4	Describe the		advantages and		
	maintenance		disadvantages.		
	procedure of		4.2 Constructional		
	Biogas plants		details, site		
	and components.		selection, filling a		
			digester for		
			starting,		
			maintaining Biogas		
			production, Fuel		
			properties of Bio		
			gas, and		
1			applications of		
			Biogas.		
			4.3 Maintenance of		
			Biogas plants.		

SW-4 Suggested Sessional Work (SW) :

• Assignments:

- i. Identify the various components of Bio gas plant model.
- ii. Identify the different Bio gas digesters.
- iii. List the Performance characteristics of Bio gas plant.
- iv. Slurry treatment parameters for efficient utilization of Bio gas fuels.

• Micro Project:

i. Make a small model of low cost Bio gas plant.

• Other Activities (Specify):

i. Collect videos related to maintenance of Bio gas plants.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

(Approx. Hrs: L+P+T = 12)

CO-5 Describe construction and working of Geothermal, OTEC, Tidal and Micro Hydel energy systems and subsystems.

Session Outcomes	Laboratory Instruction	Class room Instruction	Self Learning
(SOs)	(P)	(L)	(SL)
SO5.1 Describe working of geothermal plant. SO5.2 Explain the constructional details of micro hydel plant. SO5.3 Describe the ocean thermal energy conversion system. SO5.4 Explain construction and working of a tidal energy plant.	LE5.1 Working principle of geothermal power plant. LE5.2 Scope of Mini and Micro- hydro power plants in your state	 Unit-5.0 Geothermal, Micro Hydel, Ocean Thermal Energy Conversion and Tidal Energy 5.1 Geothermal plant. 5.2 Micro Hydel plant. 5.3 Ocean Thermal Electric Conversion (OTEC) systems like open cycle, closed cycle. 5.4 Energy from tides, basic principle of tidal power, single basin and double basin tidal power plants, advantages, limitation. 	Closed and open cycle OTEC plant.

SW-5 Suggested Sessional Work (SW) :

• Assignments:

- i. Identify the different parts of geothermal plant.
- ii. Identify different components of micro hydel plant
- iii. Justify the use of geothermal plant as a renewable source of energy.
- iv. List the site selection criterion of geothermal plant.

Micro Project

i. Prepare a report on performance of various Geothermal, OTEC, Tidal and Micro Hydel energy systems and subsystems available in our country.

CO-6 Explore the utility of fuel cell and hydrogen energy

(Approx. Hrs: L+P+T = 12)

ory Instruction (P)	Class room Instruction (L)	Self Learning (SL)
udy of different pes of models of el cells available in b & compare them.	 Unit 6.0 Fuel cells and Hydrogen Energy 6.1 Introduction, principle and operation of fuel cell, Types of fuel cells, application of fuel cells. 6.2 Introduction, Hydrogen Production methods, 	 Hydrogen-oxygen fuel cell. Environmental aspect of traditional vehicle. Limitations of use of hydrogen as a fuel.
	udy of different pes of models of el cells available in	(L)udy of different pes of models of el cells available in b & compare them.Unit 6.0 Fuel cells and Hydrogen Energy 6.1 Introduction, principle and operation of fuel cell, Types of fuel cells, application of fuel cells. 6.2 Introduction, Hydrogen

Session Outcomes (SOs)	Laboratory Instruction (P)	Class room Instruction (L)	Self Learning (SL)
safety measures		hydrogen transportation,	
in hydrogen		utilization of hydrogen	
energy		gas, hydrogen as	
utilization.		alternative fuel for	
		vehicles.	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

SW-6 Suggested Sessional Work (SW):

• Assignments:

- i. Identify the different parts of fuel cell.
- ii. Analyze the working of hydrogen powered vehicle.
- iii. Describe the chemical reactions in H2 O2 fuel cell.
- iv. Enlist the practical fields where hydrogen is used as a fuel..
- Other Activities (Specify):
 - i. Collect state wise information of usage of Fuel cells and Hydrogen Energy through www.

Note: Performance under Laboratory and Sessional work may appear in more than one COs/SOs.

J) Suggested Specification Table (For ESE of Laboratory Instruction*)

Laboratory Instruction	Short Laboratory Experiment Titles		Assessment of Laboratory Work (Marks)		
Number		Perfo PRA	rmance PDA	Viva- Voce	
LE2.1	Study of Solar Radiation by using Pyranometer	3 0	РДА 15	5	
LE2.2	Study of Solar Distillation or Solar Still	30	15	5	
LE2.3	Study the photovoltaic cells available in the lab.	35	10	5	
LE2.4	Demonstration/ study of solar water heater .	25	20	5	
LE2.5	Demonstration/ study of solar cooker	25	20	5	
LE2.6	Study of solar water heating system of 120 litre/day capacity for the institute's hostel	30	15	5	
LE2.7	Study of working of Solar pump and calculate its discharge .	25	20	5	
LE3.1	Demonstration/ study of the working of a windmill.	25	20	5	
LE4.1	Visit to biogas plants, domestic community/institution for study and demonstration of biogas plant.	30	15	5	
LE5.1	Working principle of geothermal power plant.	25	20	5	
LE5.2	Scope of Mini and Micro-hydro power plants in your state	25	20	5	
LE6.1	Study of different types of models of fuel cells available in lab & compare them	20	25	5	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

*Assessment rubric, process and product check list with rating scale need to be prepared by the course wise teachers for each experiment for conduction and assessment of laboratory experiments /practical's

Legend: PRA: Process Assessment, PDA: Product Assessment

Note: Only one experiment has to performed at the end semester examination of 50 Marks as per assessment scheme

K) Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Industrial visits
- 4. Industrial Training
- 5. Field Trips
- 6. Portfolio Based Learning
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration, CBT, Blog, Face book, Mobile)

L) Suggested Learning Resources:

(c) Books :

S. No.	Titles	Author	Publisher and Edition*
1	Non conventional Energy Sources	G D RAI	Khanna Publishers New Delhi
2	Non-conventional Sources of Energy (Hindi)	S.S.L. PATEL	Standard Publishers and Distributors
3	Non conventional Energy Sources	BH KHAN	Tata McGraw Hill Publications
4	Renewable and Conventional energy	S Rao	Khanna Publishers New Delhi

*Latest edition of all above books should be referred

(b) Open source software and website address:

- 1. Introduction: http://indiacore.com/bulletin/kssidhu-non-conventional-energy-resources.pdf
- 2. Introduction : http://www.newagepublishers.com/samplechapter/000329.pdf
- Wind turbines : http://wind.machinereliability.com/?adtype=Maschinenausf%C3%A4lle&addate=20161117&gclid=CJ350N6Wk9QCFdK HaAodYLICXw
- 4. Wind turbines : http://www.awea.org/operations-and-maintenance
- 5. Wind turbines : http://www.windmeasurementinternational.com/wind-turbines/omturbines.php
- 6. Wind turbines : https://www.gerenewableenergy.com/wind-energy/turbine-services/windturbine-maintenance.html

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

- 7. Wind turbines : https://www.wind-energy-the-facts.org/operation-and-maintenance-costs-ofwind-generated-power.html
- 8. Wind turbines : http://archive.northsearegion.eu/files/repository/20120320111424_PC_Skills-Compendiuminmaintenance.pdf
- 9. Solar panels : https://www.thesolarco.com/how-to-maintain-your-solar-panels/
- 10. Solar panels : http://www.wikihow.com/Maintain-a-Solar-Panel
- 11. Solar panels : http://www.poweringhealth.org/Pubs/Guyana_Solar_PV_Systems_Maintenance_Guide.pdf
- 12. Parabolic trough collector maintenance: <u>http://mnre.gov.in/file-manager/UserFiles/CST-</u> <u>Manuals/PTC_E.pdf</u>
- 13. Flat plate solar collector maintenance: <u>http://www.htproducts.com/literature/lp-364.pdf</u>
- 14. Specifications of solar devices: http://mnre.gov.in/information/systems-specifications/
- 15. Biogas plants :

http://www.snv.org/public/cms/sites/default/files/explore/download/handbook_on_operation_ and_maintenance_of_biogas_plants_bio-slurry_use_and_management.pdf

- 16. Biogas plants : http://collections.infocollections.org/ukedu/en/d/Jg33ime/15.html
- 17. Biogas plants : https://www.youtube.com/watch?v=iOsixN3nTsc
- 18. Solar cooker : https://www.youtube.com/watch?v=7rYFXCciEx4
- 19. Solar cooker : http://www.sempersolaris.com/guide-solar-cookers/
- 20. Wind turbine : <u>https://www.youtube.com/watch?v=oPhNQ35_Dwo</u>
- 21. Wind turbine : https://www.youtube.com/watch?v=OzfM9NVgcjl
- 22. Wind turbine : <u>https://www.youtube.com/watch?v=haPheNEitHQ</u>
- 23. Fuel cells: https://www.youtube.com/watch?v=_TqSU21aWoA

(c) Others:

- 1. Learning Packages.
- 2. Manufacturers' Manual

M) List of Major Laboratory Equipment and Tools:

S. No.	Name of Equipment	Broad Specifications	Relevant Experiment Number
1	Flat plate Solar collector	Orientation Vertical (Portrait)	LE2.4
		Height / Width / Depth (mm) 2035 / 1233 / 80	
		Overall collector area (mm) 2.51	
		Aperture area (m2) 2.35	
		Absorber area (m2) 2.32	
		Weight (empty) (kg) 38	

Diploma in Mechanical/Metallurgy/Mining/Chemic	al Engineering (Group-IB)

Semester-II

S.	Name of Equipment	Broad	Relevant Experiment
No.		Specifications	Number
		Capacity (solar fluid) (I) 1.85	
		Solar glass transmission (%) 91	
		Solar radiation absorption (%) 95	
		Solar radiation emission (%) 5	
		Efficiency η 0 (%) 79.0	
		Efficiency coefficient a1 (W/M2K) 2.41	
		Efficiency coefficient a2 (W/M2K2) 0.049	
		Max operating pressure (bar) 10	
		Stagnation temperature (<c) 210<="" td=""><td></td></c)>	
		Certification CE 0036 & Solar Keymark	
		Absorber Sheet Aluminium	
		Absorber plate coating Sunselect (selective)	
		Absorber tube Copper	
		Absorber tube copper Absorber tube joints Laser welded	
		Frame Aluminium Extruded sides / sheet rear	
		Glazing Safety glass (low iron), 3.2mm	
		Rear insulation 40mm	
		Solar fluid Water / propylene glycol	
2	Darahalia traveh Calar	Flow / return connections DN 16 (G3/4")	
2	Parabolic trough Solar	Parabolic trough reflecting surface Reflectors with	LE2.4
	collector with tracking	aluminium sheet or mirror	
	system	Total Collector Area 288m2	
		Number of collector modules 48	
		Number of collectors per row 8	
		Number of rows 6	
		Area of each module 6m2	
		Module power 2 kW	
		Coated receiver tubes enclosed in glass	
		Fluid Inlet Temperature (nominal) 110 C	
		Fluid Outlet Temperature (nominal) 220 C	
		Tracking- Moves East-West Fixed North-South;	
		Control system- Programmable Logic Controller	
		(PLC) or Manual; Drive mechanism- Servo or	
		Stepper motor, single axis.	
3	Working models of wind	Readymade kits	LE3.1
L	mills and turbines		
4	Solar appliances like drier,	• Solar Lantern: Housing material ABS, Chimney	LE2.2 , 2.3, 2.4 , 2.5 ,
	cooker, lantern etc.	Material Acrylic, Polycarbonate or Shane, LED	2.6 , 2.7
		SMD LED, SPV Module High efficiency silicon	
		cell based SPV module, Battery 12V-7.2Ah @	
		C-20 SMF lead acid battery of Absorbed	
		Electrolyte type.	
		• Solar Fan: High speed ceiling fan, Operated by	
		12V DC 1.5A, RPM = 320, SIZE = 1200MM,	
		MULTI SPEED	
		• Solar Air drier: can generate hot air with	
		temperature ranges from 40°C to 100°C. used	
		for removing moisture from variety of	
		agricultural products and food items without	

N (E)	<u> </u>	
Name of Equipment		Relevant Experiment
	Specifications	Number
	causing any harmful affect	
	 Solar Distillation Capacity – 200 litres 	
	Solar water pumps	
	Solar torches	
	 Solar street lighting systems 	
	Solar traffic blinker	
	Solar mobile charger	
Demonstration model of		LE4.1
Biogas plant.		
Models, Charts and videos		LE 5.1 & 5.2
related to non conventional		
sources of energy		
	Response Time less than 15 seconds,	LE2.1
Digital Pyranometer	Battery life : approx. 100 hr , Sensitivity : 5 to	
	$20\mu V$ / W/m2 , Direction Response less than 20	
	W/m2, Field of view 180 degree, Temperature	
	response less than 5%	
	Hydrogen / Air Fuel Cell PEM Type Energy	LE6.1
Fuel Cells	Conversion : 40%	
	Biogas plant. Models, Charts and videos related to non conventional	Specificationscausing any harmful affectSolar Distillation Capacity – 200 litresSolar Distillation Capacity – 200 litresSolar water pumpsSolar torchesSolar street lighting systemsSolar traffic blinkerSolar mobile chargerDemonstration model ofBiogas plant.Models, Charts and videosrelated to non conventionalsources of energyDigital PyranometerResponse Time less than 15 seconds ,Battery life : approx. 100 hr , Sensitivity : 5 to20µV / W/m2 , Direction Response less than 20W/m2 , Field of view 180 degree , Temperatureresponse less than 5%Hydrogen / Air Fuel Cell PEM Type Energy

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

N) Mapping of POs &	PSOs with C	Os:											-
Course Outcomes (COs)		Programme Outcomes (POs)							Programme Specific Outcomes (PSOs)				
	PO-1 Basic knowledge	PO-2 Discipline knowledge		PO-4 Engineering Tools	PO-5 The engineer and society	PO-6 Environment and sustainability		PO-8 Individual and team work	PO-9 Communi cation	PO-10 Life-long learning	PSO- 1	PSO- 2	PSO- 3
CO-1 Explore the role and prospects of non- conventional energy sources.	1	2	-	-	2	3	1	1	2	2	-	-	-
CO-2 Explain construction, working and maintenance of Solar energy devices and components.	1	2	2	2	2	3	1	2	2	2	-	2	1
CO-3 Describe construction and working of Wind energy related systems and subsystems.	1	2	2	2	2	3	1	2	2	2	-	2	1
CO-4 Explain construction, working and maintenance of Biomass plants.	1	2	3	2	2	3	1	2	2	2	-	2	1
CO-5 Describe construction and working of Geothermal, OTEC, Tidal and Micro Hydrol energy systems and subsystems.	1	2	2	2	2	3	1	2	2	2	-	2	1
CO-6 Explore the utility of fuel cell and hydrogen energy in various areas.	1	2	2	2	2	3	1	2	2	2	-	2	1

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

Legend: 1 – Low, 2 – Medium, 3 – High

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

O) Course Curriculum Map:

POs & PSOs No.	COs No. & Title	SOs No.	Laboratory Instruction (P)	Classroom Instruction (L)	Self Learning (SL)
PO 1,2,5,6,	CO-1 Explore the role and prospects	SO1.1		Unit-1.0 Energy sources	
7,8,9,10	of non-conventional energy sources.	SO1.2		1.1,1.2,1.3,1.4,1.5, 1.6	
		SO1.3			
PO 1,2,4,5,6,	CO-2 Explain construction, working	SO2.1		Unit-2.0 Solar energy	
7,8,9,10	and maintenance of Solar	SO2.2	LE2.1 , LE 2.2 LE2.3 , LE	2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
PSO 2,3	energy devices and	SO2.3	2.4 , LE2.5 , LE 2.6 ,		
	components.	SO2.4	LE 2.7		
		SO2.5			
		SO2.6			
PO 1,2,4,5,6,	CO-3 Describe construction and	SO3.1		Unit-3.0 Wind energy	
7,8,9,10	working of Wind energy related	SO3.2	LE3.1	3.1, 3.2, 3.3	As mentioned
PSO 2,3	systems and subsystems.	SO3.3			in relevant
		SO3.4			pages
PO 1,2,4,5,6,	CO-4 Explain construction, working	SO4.1		Unit-4.0 Energy from Biomass	
7,8,9,10	and maintenance of Biomass	SO4.2	LE4.1	4.1, 4.2, 4.3	
PSO 2,3	plants.	SO4.3			
		SO4.4			
PO 1,2,4,5,6,	CO-5 Describe construction and	SO5.1		Unit-5.0 Geothermal, Micro	
7,8,9,10	working of Geothermal, OTEC,	SO5.2	LE5.1, LE5.2	Hydel, Ocean Thermal Energy	
PSO 2,3	Tidal and Micro Hydel energy	SO5.3		Conversion and Tidal Energy	
	systems and subsystems.	SO5.4		5.1, 5.2, 5.3, 5.4	
PO 1,2,4,5,6,	CO-6 Explore the utility of fuel cell	SO6.1		Unit-6.0 Fuel cells and	1
7,8,9,10	and hydrogen energy in various	SO6.2	LE6.1	Hydrogen Energy	
PSO 2,3	areas.	SO6.3		6.1, 6.2	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

A	Course Code	: 200258 (22)
B	Course Title	: Computer Fundamentals and Applications
C)	Pre- requisite Course Code and Title	:
	Detterrate	

D) Rationale

This course will enable diploma engineers to use computers and different applications for various computing purposes. It will enable technicians to perform for day-to-day computing activities, in particular-preparing professional documents, analyzing details graphical representations, and multimedia presentation for time to time decision making by the management of academia, business and industry. They would also be able to use Internet, cloud services and its security features for effective computing.

- **E) Course Outcomes:** The course content should be taught and implemented with the aim to develop the following outcomes in the students.
 - CO-1 Use effectively computer system and its peripherals.
 - CO-2 Prepare a professional document using various features of word-processing for academic/business/ industry.
 - CO-3 Create a spread sheet, analyze the data using different formula/ functions and represent it in different form of chart for solving academic/business/industrial problem.
 - CO-4 Create a professional multimedia presentation using its various features for an academic/business/industrial application.
 - CO-5 Use Internet, Cloud services, and its security features for computing.

F)	Scheme of Studies
----	-------------------

S.No				Scheme Of Stu		Studies	tudies (Hours/Week)		
	Board of Study	Course Code	Course	L	Ρ	T	Total Credit L+(P+T)/2		
1	Computer Science and Engineering	200258 (22)	Computer Fundamentals and Applications	1	-	2	2		
2	Computer Science and Engineering	200265 (22)	Computer Fundamentals and Applications (Lab)	-	6	-	3		

Legend: L-Lecture, P-Practical, T-Tutorial

G) Scheme of Assessment

				Scheme		of Examination			
S.No	S.No Board of Study Course Code		Course	Theory			Practical		Total
			ESE CI		СТ	TA	ESE	TA	Marks
1	Computer Science and Engineering	200258 (22)	Computer Fundamentals and Applications	50	20	30	-	-	100
2	Computer Science and Engineering	200265 (22)	Computer Fundamentals and Applications (Lab)	-	-	-	100	20	120

Legend: ESE-End semester Examination, CT-Class test, TA-Teachers' Assessment

Note: i. Separate passing is must for Progressive and End Semester Assessment. ii. Separate passing is must for Theory and Practical assessment.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

H) Course-Curriculum Detailing

This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessionals Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Session Outcomes (SOs) and finally Course Outcomes (COs) upon the completion of course.

CO-1 Use effectively computer system and its peripherals.

Session Outcomes	Laboratory Instruction	Class room Instruction	prox. Hrs: L+P+T = 20) Self-Learning (SL)	
(SOs)	(LI)	(CI)		
	-		 Seir-Learning (SL) Block Diagram of Computer System Features of Windows OS Advance Features of Windows OS Utilities Concept of Green IT 	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
	2		
		toxic constituent and Health effects, ewaste management & recycling	

SW-1 Suggested Sessional Work (SW):

a) Assignments

- i. Describe functions of CPU, ALU and Memory Unit using block diagram of Computer
- ii. List different features of operating system.

b) Mini Project

i. Prepare a report on different type of computer system and printers with its specifications in your computer lab.

c) Other Activities (Specify)

- i. A Seminar on 'Various features of Windows O.S. of computer'
- ii. A Seminar on 'The Green IT concept for environmentally sound computing'.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

CO-2 Prepare a professional document using various features of word-processing for an academic/business/ industry.

(Approx. Hrs: L+P+T =24)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO2.1 Use the various features of a word processing software for preparing a professional document.	 LE2.1 Prepare a sample academic/ business/ industrial/ letter document applying formatting features on text like bold, italics, underline, font type, color and size. LE2.2 Apply bullet, and numbering feature in the above sample document LE2.3 Insert images and manipulate tablesin the above sample document. LE2.4 Use mail merge feature of word processing to write and send a personalized letter or e-mail to different people at the same time such as appointment or invitation letters. LE2.5 Develop typing speed for documentation at a proficiency level. 	 Unit-2.0 Word Processing 2.1 Overview of Word processor 2.1.1 Basics of Font- Type, Size, Color, Effects like Bold, Italic, Underline, Subscript and superscript, Case changing options 2.2 Working with Text 2.2.1 Inserting & Deleting, Undo and Redo 2.2.3 Copy and Moving (cutting) text within a document 2.3 Formatting Paragraphs 2.3.1 Lists Setting, Line spacing 2.4 Page settings 2.4.1 Margins Setting, Header and Footer 2.5 Spelling and Grammatical checks 2.6 Table and its options 2.6.1 Inserting rows or columns, Merging and Splitting cells, Arithmetic Calculations in a Table 2.7 Working with pictures 2.7.1 Inserting Pictures from Files 2.8 Using Drawings & Objects 2.8.1 WordArt, Lines and Shapes, Modifying Drawn Objects, Formatting Drawn objects 	 Features of word-processing software Advance features of word processing Features for working with pictures and drawing objects

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

SW-2 Suggested Sessional Work (SW):

a. Assignments

- i. Make a report file on short cut key for different word processing commands.
- ii. Describe mail merge feature of word processing software for sending mass letter.

b. Mini Project

i. Prepare a learning material in form of a document on the sessions taken on word processing.

c. Other Activities (Specify)

- i. A Seminar on 'Features of Word processing Software'
- CO-3 Create a spread sheet, analyze the data using different formula/ functions and represent it in different form of chart for solving academic/business / industrial problem.

(Approx. Hrs: L+P+T = 24)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO3.1Use Spread Sheet software to create, analyze and represent it different form of charts.	LE3.1 Create a sample worksheet for any academic/ business/ industrial problem. (pay bill/ pay slip/ electricity bill/ examination results/ admission list). LE3.2 Apply different formula and functions in the above sample sheet for analyzing data. LE3.3 Use graphics and auto shapes in above sample sheet. LE3.4 Create and manipulate charts on the analyzed data for above sample sheet.	 Unit-3.0 Spread sheet/ Data Analysis & Chart Presentation 3.1 Introduction to spread sheet/ Data Analysis & Graphical Presentation 3.1.1 Introduction to data, cell address 3.1.2 Excel Data Types 3.2 Concept of hyperlink 3.3 Introduction to Formatting 3.3.1 Formatting Number, Text, Formatting Date & Time, Formatting Concept of Worksheet, Formatting Concept of Workbook 3.4 Understanding Formulas 3.4.1 Operators in spread sheet 3.4.2 Operators Precedence 3.5 Understanding Functions Math & Trig Functions such as Sum, Round, Sqrt, Power etc. Statistical Function such as Average, Min, Max, etc. Date & Time Lookup & Reference such as transpose etc. Logical Functions such as IN, AND, OR etc. Text Function such as Upper, Lower 3.6 Types of Graphics 	 Features of spread-sheet software Advance features of Data Analysis Type of data representation/ Charts

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
		3.6.1 Word Art, Auto Shapes,	
		Images	
		3.7 Introduction to charts	
		3.7.1 Overview of different types	
		of Charts,	
		3.7.2 Using different Types of	
		Charts such as Bar Chart, Pi-	
		Chart etc	
		3.8 Printing in spreadsheet	
		3.8.1 Print Area, set Margins,	
		Header & Footer	
		3.8.2 Page Setup options	

SW-3 Suggested Sessional Work (SW):

a) Assignments

i. Describe the use of Spread Sheet software to create, analyze and represent it different form of charts.

b) Mini Project

i. Create a student result sheet using Spreadsheet software, analyses the data and represent it in form of chart with respect to scores of previous exams/test/Assignment.

c) Other Activities (Specify)

- i. A Seminar on 'Features of Spread sheet/ Data Analysis & Chart Presentation software'
- CO-4 Create a professional multimedia presentation using its various features for any academic/business/industrial application.

(Approx. Hrs: L+P+T = 22)

Session Outcomes	Laboratory Instruction (LI)	Class room Instruction	Self-Learning
(SOs)		(CI)	(SL)
SO4.1 Use various features of multimedia presentation software.	LE4.1 Create a sample multimedia presentation for any academic/ business/ industrial application. LE4.2 Perform various operation on above sample presentation. LE4.3 Apply formatting features like font setting, text fill, space formatting on above sample presentation. LE4.4 Apply word arts, styles, bullets and numbers on above sample	Unit-4.0 Multimedia/ Graphic Presentation 4.1 Introduction to Multimedia/Graphic Presentation package 4.1.1 Outline of an effective presentations, Starting a New Presentation Files, Saving work, Creating new Slides 4.2 Work with textboxes 4.2.1 Adjusting character spacing, Adjusting line spacing, Formatting text	 Features of Multimedia Presentation software Advance features of Multimedia Presentation Features of drawing tools, clip art's, multimedia elements

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

Session Outcomes	Laboratory Instruction (LI)	Class room Instruction	Self-Learning
(SOs)		(CI)	(SL)
	presentation.	boxes,	
	LE4.5 Apply drawing tools,	4.2.2Create new Slides	
	shapes object borders,	4.3 Introduction to Formatting	
	object fill and effects on	4.3.1 Change a slides	
	above sample	Layout, Applying a	
	presentation.	theme, Changing	
	LE4.6 Insert video, animation	Colors, Using various	
	and sound files on above	types of effects,	
	sample presentation.	Creating and	
	LE4.7 Create hyperlink and use	managing custom	
	action buttons on above	Color, Changing the	
	sample presentation.	background,	
	LE4.8 Print the above	Formatting bulleted	
	multimedia presentation	and numbered list,	
	as per given format.	Styles	
		4.4 Work with Fonts	
		4.4.1 Change the font, font	
		size, font color,	
		Creating and	
		managing custom	
		font theme & Color,	
		Using text fill	
		4.5 Work with Slides	
		4.5.1 Change slides Layout,	
		Slides Master, Slide Sorter	
		4.5.2Apply& Manage theme	
		4.6 Use Drawings & Objects	
		4.6 Use Drawings & Objects 4.6.1 Word Arts, Selecting,	
		deleting, moving,	
		copying, resizing and	
		arranging objects,	
		working with drawing	
		tools, Apply shape or	
		picture styles,	
		Applying object	
		borders, Apply object	
		fill, Apply object	
		effects, Apply object	
		borders	
		4.7 Work with Clip Art &	
		Picture	
		4.7.1 Insert Clip Art, Modify	
		Clip Art, Insert&	
		Editing Pictures	
		4.8 Find and replace text,	
		Correcting your spelling	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

Session Outcomes	Laboratory Instruction (LI)	Class room Instruction	Self-Learning
(SOs)		(CI)	(SL)
		4.9 Use Tables	
		4.9.1 Creating a new Table,	
		Editing a table's	
		structure	
		4.10 Work with Video	
		4.10.1 Embed a video,	
		Link to a video,	
		Size a video, Video	
		playback options	
		4.11 Use Animation, Sound &	
		Effects	
		4.11.1 Using Custom	
		Animation for Text	
		& Picture	
		4.11.2 Configure a sound	
		playback, Add a	
		digital music sound	
		track, provide	
		Transition effects	
		and timings,	
		Creating	
		hyperlinks, using	
		action buttons	

SW-4 Suggested Sessional Work (SW):

a. Assignments:

i. Describe the potential use multimedia presentation.

b) Mini Project:

i. Create a short slide show of any event organized in college.

c. Other Activities (Specify)

i. A Seminar on 'Features of multimedia presentation Software

CO-5 Use Internet, Cloud services, and its security features for computing.

		(Аррі	rox. Hrs: L+P+T = 22)
Session Outcomes	Laboratory Instruction (LI)	Class room Instruction	Self-Learning
(SOs)		(CI)	(SL)
SO5.1 Identify	LE5.1 Identify various types of	Unit-5.0 Basics of Internet &	Internet and its
different type of	network, its devices	Cloud Computing	services
computer	LE5.2 Configure Internet	5.1 Types of Networks	 Browsers and
Networks.	connection and browser	5.1.1 LAN, MAN, WAN	search engines
SO5.2 Explain briefly	setting.	5.2 Intranet, Internet, VPN, Wi-	Network
wired and	LE5.3 Search web content	Fi, Bluetooth, switches	security and
wireless	based on different criteria	5.3 Brief of Internet	features of
internet	using search engine.	Connectivity	cloud
connectivity.	LE5.4 Use email services to send	5.4 Devices and Services	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

Session Outcomes	Laboratory Instruction (LI)	Class room Instruction	Self-Learning
(SOs)		(CI)	(SL)
SO5.3 Use different types of internet services SO5.4 Identify various types of Viruses and its protection. SO5.5 Explain briefly cloud computing.	and receive emails. LE5.5 Use voice mail, newsgroup, chat and video conferencing, ftp services LE5.6 Install and configure Anti- virus/firewall on computer system	 5.4.1 Dial up, Leased line, DSL Broadband, Access Point, Modem, Wi-Fi Router 5.4.2 Email, voice mail, Newsgroup, Chat, Video conferencing, File Transfer Protocol 5.5 Web Browsers URL, Web Site, http 5.6 Internet Services 5.6.1 Queries, Search Engines 5.7 Introduction to Virus & Antivirus 5.7.1 Virus & its type, Antivirus 5.7.3 Firewall 5.8 Overview of Cloud Computing 	computing

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

SW-5 Suggested Sessional Work (SW)

a. Assignments:

- i. Explain Different type of networks
- ii. List the basic features of cloud network

b. Mini Project:

Prepare report on computer network, devices, antivirus and firewall software installed in the laboratory.

c. Other Activities (Specify)

- i. A seminar on 'Computer Antivirus'
- ii. A seminar on 'Computer Firewall'
- iii. A seminar on 'Overview of Cloud Computing'

Note: Performance under Laboratory and Sessional work may appear in more than one COs/SOs.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

I) Suggested Specification Table (For ESE of Classroom Instruction)

Unit	Unit Titles		Marks Distribution				
Number		R	U	Α	Marks		
I	Basics of Computer System	4	6	2	12		
II	Word Processing	-	2	-	2		
III	Spread sheet/ Data Analysis & Chart Presentation	-	2	-	2		
IV	Multimedia/Graphic Presentation	-	2	-	2		
V	Basics of Internet, Cloud Services and its Security for Computing	2	4	1	7		
	Total	8	18	4	25		

Legend: Remember, U: Understand, A: Apply and above

J) Suggested Specification Table (For ESE of Laboratory Instruction*)

S.No/	List of Practicals	As	ratory Work		
Units		Perfor	mance	Viva-	
		PRA	PDA	Voce	
1	 i. Perform various file handling operations of Windows OS (Create, copy, rename, delete, move files and folder) ii. Use accessories utilities of windows OS (Notepad, Paint etc.) 	4	4	4	
2	Prepare a sample academic/ business/ industrial/ letter document applying formatting features on text like bold, italics, underline, font type, color and size.	12	8	4	100 Marks are allocated for performance
3	Create a sample worksheet for any academic/ business/ industrial problem.(pay bill/ pay slip/ electricity bill/ examination results/ admission list).	12	8	4	under ESE
4	Create a sample multimedia presentation for any academic/ business/ industrial application.	12	8	4	
5	 i. Use voice mail, newsgroup, chat and video conferencing, ftp services ii. Install and configure Anti-virus/firewall on computer system 	8	4	4	
		48	32	20	

*Assessment rubric, process and product check list with rating scale need to be prepared by the course wise teachers for each experiment for conduction and assessment of laboratory experiments /practicals

Legend: PRA: Process Assessment, PDA: Product Assessment

Note: Each student at the end of semester examination of 100 Marks; has to undertake five experiments (one from each Unit)

K) Suggested Instructional/Implementation Strategies

- 1. Improved Lecture
- 2. Tutorial

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

- 3. Case Method
- 4. Group Discussion
- 5. Industrial visits
- 6. Industrial Training
- 7. Field Trips
- 8. Portfolio Based Learning
- 9. Role Play
- 10. Demonstration
- 11. ICT Based Teaching Learning (Video Demonstration, CBT, Blog, Face book, Mobile)
- 12. Brainstorming
- 13. Others

L) Suggested Learning Resources

(d) Books

S. No.	Titles	Author	Publisher	Edition & Year
1.	Computer Fundamentals	Goel, Anita	Pearson Education, New Delhi,	2014, ISBN-13: 978- 8131733097
2.	Computer Course	Ravi Kant Taxali	Tata McGraw Hills. New Delhi.	Year 2014 or latest
3.	Fundamentals of computers	V. Rajaraman, NeehariKaAdabala	РНІ	6 th Edition 2014 or latest
4.	Computer Basics Absolute Beginner's Guide, Windows 10	Miller, Michael	QUE Publishing;	8th edition August 2015, ISBN: 978- 0789754516 or latest
5.	The Internet Book	Douglas Comer	Prentice Hall	Year 2007 or latest
6.	Microsoft Office 2010: On Demand	Johnson, Steve	Pearson Education, New Delhi India,	-2010. ISBN :9788131770641 or latest
7.	OpenOffice.org for Dummies	Leete, Gurdy, Finkelstein Ellen, Mary Leete	Wiley Publishing, New Delhi,	2003 ISBN : 978-0764542220 or latest
8.	Computer Fundamentals	Pradeep K Sinha	BPB Publication	Year 2004 or latest

(e) Open source software and website address

- 1. Fundamentals of computers- V. Rajaraman, NeeharikaAdabala<u>https://books.google.co.in/books?id=rGjkBQAAQBAJ&dq=Fundamentals+of++compu</u> ters&source=gbs_navlinks_s
- Computer course, Ravi Kant Taxali-<u>https://books.google.co.in/books/about/COMPUTER_COURSE.html?id=PfHftdSmNBkC&redir_esc=y</u>
- 3. Computer Fundamentals Tutorials- https://www.arstecb.com/book_argment/com_fun.pdf
- 4. Computer fundamentals, P.K. Sinha <u>http://www.edutechlearners.com/computer-fundamentals-p-k-sinha-free-pdf/</u>
- Microsoft office set by step Joan Lambert and Curtis Frye https://ptgmedia.pearsoncmg.com/images/9780735699236/samplepages/9780735699236.pdf
- 6. Open Office Suit- http://www.openoffice.us.com/download-openoffice-free.php
- 7. MS Office: <u>https://www.microsoft.com/en-in/learning/office-training.aspx</u>

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

- 8. Open Office Training: <u>http://www.tutorialsforopenoffice.org/</u>
- 9. Star Office- https://s3-ap-southeast-1.amazonaws.com/r4ltue295xy0d/ Special_Edition_Using_StarOffice_6_0.pdf
- 10. Typing Master 10 in English for Windows: <u>http://www.typingmaster.com/typing-tutor/free-download.html</u>
- 11. Hindi Typing Tutor and Master <u>http://www.hinditypingtutor.com/</u>

(c) Others

- 1. Learning Packages.
- 2. Lab Manuals.
- 3. Manufacturers' Manual
- 4. Users' Guide

M) List of Major Laboratory Equipment, Tools& Software

S. No.	Name of Equipment/Tools/Software	Broad	Relevant Practical
		Specifications	Number
1.	Computer Network	LAN Cable, Router, Switch 30*2/Hub	LE1.1 & LE1.2
2.	Printer, Scanner, Plotter, Modem	Laser Printer, Scanner, Plotter, Modem	LE1.1 & LE1.2
3.	MS Back Office 2016 or latest	Office suit	LE2.1 to LE4.8
4.	Typing Master in English for	http://www.typingmaster.com/typing-	LE2.5
	Windows(Free download)	tutor/free-download.html	
	Hindi Typing Tutor and Master (Free	http://www.hinditypingtutor.com/	
	download)		
5.	Open Office Suit Latest	Office suit	LE2.1 to LE4.8
6.	Internet Connectivity	Broad band/Leased Line	LE5.1 to LE5.6
7.	Anti-Virus Software & Firewall	Antivirus software And Firewall	LE5.5

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

N) Mapping of POs & PSOs with Cos

Course Outcomes (COs)		Programme Outcomes (POs)							Programme Specific Outcomes (PSOs)			
	PO-1 Basic knowledge		PO-3 Experiments and practice		PO-5 The engineer and society	PO-6 Environment and sustainability	PO-7 Ethics	PO-8 Individual and team work	PO-9 Commun ication	PO-10 Life-long learning	PSO-1	PSO-2
CO-1 Use computer system and its peripherals effectively for solving various engineering problems.	3	3	3	3	3	2	2	1	2	2	3	3
CO-2 Prepare a professional document using various features of word- processing for academic/business/ industry purpose.	3	3	3	3	3	1	2	2	3	2	3	3
CO-3 Create a spread sheet, analyze the data using different formula/ functions and represent it in different form of chart for solving academic/business/ industrial problem.	3	3	3	3	3	1	2	2	3	2	3	3
CO-4 Create a professional multimedia presentation using its various features for any academic/business/ industrial application.	3	3	3	3	3	1	2	2	3	2	3	3
CO-5 Use Internet, Cloud services, and its security features for computing.	3	3	3	3	3	1	2	2	3	2	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

O) Course Curriculum Map

POs & PSOs No.	COs No. & Titles	SOs No.	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4, 5,6,7, 8,9,10 PSO 1,2	CO-1 Use computer system and its peripherals effectively for solving various engineering problems.	SO1.1-SO1.5	LE1.1 LE1.2	Unit-1.0 Basics of Computer System	
PO 1,2,3,4, 5,6,7, 8,9,10 PSO 1,2	CO-2 Prepare a professional document using various features of word- processing for academic/business/ industry purpose.	SO.2.1	LE2.1-LE2.5	Unit-2.0 Word Processing	
PO 1,2,3,4, 5,6,7, 8,9,10 PSO 1,2	CO-3 Create a spread sheet, analyze the data using different formula/ functions and represent it in different form of chart for solving academic/business/ industrial problem.	SO.3.1	LE3.1-LE 3.4	Unit-3.0 Spread sheet/ Data Analysis & Chart Presentation	As mentioned in relevant pages
PO 1,2,3,4, 5,6,7, 8,9,10 PSO 1,2	CO-4 Create a professional multimedia presentation using its various features for any academic/business/ industrial application.	SO4.1	LE4.1-LE4.8	Unit-4.0 Multimedia/Graphic Presentation	
PO 1,2,3,4, 5,6,7, 8,9,10 PSO 1,2	CO-5 Use Internet, Cloud services, and its security features for computing.	SO5.1- SO5.5	LE5.1-LE5.6	Unit-5.0 Basics of Internet & Cloud Services, its security for Computing	

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

A)	Course Code	: 200264 (46)
B)	Course Title	: Seminar & Technical Presentation Skill Part – II
C)	Pre- requisite Course Code and Title	:
D)	Rationale	:

Technical Writing and Presentation Skills are core skills to be developed in diploma graduates as students exchange information and convey their ideas and opinions with different stakeholders. Students in technical institutes need to be trained for this. The focus of the course is to develop a wide variety of soft skills starting from communication, to work in different environments, developing emotional sensitivity, learning creative and critical decision making, developing awareness of how to work with and negotiate with people The key areas addressed are conversation skills, group skills, persuasion skills, presentation skills, personal grooming, positive thinking and vocational skills

- E) Course Outcomes:
 - CO-1 Exhibit impressive personality in society.
 - CO-2 Explore different Leadership skills and Team work
 - CO-3 Develop different skills of group discussion.

F) Scheme of Studies:

S.No	Board of Study	Course Code	Course	Schen	ne of Stu	udies (Ho	urs/Week)
	Study	code	Title -	L	Ρ	Т	Credit L+(P+T)/2
1	Humanities	200264 (46)	Seminar & Technical Presentation Skill Part–II	-	2	-	1

Legend: L-Lecture, P-Practical, T-Tutorial

G) Scheme of Assessment:

S.No	o Board of Course Course Study Code Title			So	heme	of Ex	aminat	ion	
	otady	0000	mio	Theory		Practical		Total	
				ESE	СТ	TA	ESE	TA	Marks
1	Humanities	200264 (46)	Seminar & Technical Presentation Skill Part–II	-	-	-	-	10	10

Legend: ESE: End Semester Exam, CT: Class Test, TA: Teacher Assessment

Note: Separate passing is must for Classroom/Lab Assessment (Theory/Practical)

H) Course-Curriculum Detailing:

This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Session Outcomes (SOs) and finally Course Outcomes (COs) upon the completion of course.

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

CO-1	Exhibit impressive personality in society.	
------	--------------------------------------------	--

Session Outcomes (SOs)	Laboratory Instruction/Classroom	Self Learning
	Instruction (LI/CI)	(SL)
SO-1 Understand and practice positive traits for an impressive personality.		 Motivational Movies, Videos, Lectures, Interviews, Yoga etc.,

CO-2 Explore different Leadership skills and Team work

Session Outcomes (SOs)	Laboratory Instruction/Classroom Instruction (LI/CI)	Self Learning (SL)
SO-2	2.1 Skills for a good Leader.	
Understanding	Different Leadership Styles	
Leadership & Team work	Autocratic, Democratic, Ethical,	
	Transformational,	
	Team Leadership	
	2.2 Necessity of Team	
	Work Personally,	
	Socially, professionally and	
	Educationally	

CO-3 Develop different skills of group discussion.

Session Outcomes (SOs)	Laboratory Instruction/Classroom Instruction (LI/CI)	Self Learning (SL)
SO-3 Participate in Group Discussion	3.1 Weighing Positives & Negatives in Group Discussion3.2 Dos and Don'ts of Group Discussion	
	3.3 Initiating, continuing and concluding a Group Discussion	
SO-4 Use proper tools to manage Time in different situations.	 4.1 Principles of Time Management 4.2 Criteria governing Time Management 4.3 Prioritizing work 	

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

SW- Suggested Sessional Work (SW):

a. Assignments:

Preparing skits to show Creativity, communication, critical thinking

b. Mini Project: Recorded Lectures may be played in the class and students are asked to listen and answer.

c. Other Activities (Specify):

Self Introduction, Speech and Spell Test, movie clips, games, examples, story/sharing questionnaire/role play/exercises/ Task, Video/Audio recording

I) Suggested Specification Table (For ESE of Classroom Instruction):

Unit	Unit Titles	Ma	Total		
Number		R	U	A	Marks
I	Personal Grooming	1	-	2	3
П	Leadership & Team Work	-	1	2	3
III	Group Discussion	-	-	2	2
IV Time Management		-	1	1	2
	Total	1	2	7	10

Legend: R: Remember, U: Understand, A: Apply and above

Note: There will be no end semester examination for laboratory instructions and the practical activity will be assessed for term work.

J) Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming

K) Suggested Learning Resources:

(a) Books :

S. No.	Title	Author Publisher		Edition & Year
1	How to achieve success and happiness	Beau Norton	CreateSpace Independent Publishing Platform	Latest edition
2	Living English Structure	Allen	Cambridge Publications	Fifth edition(2009)
3	The Quick and Easy Way to Effective	Dale Carnegie	Amazing Reads	23 January 2018

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

	Speaking			
4	English Grammar at	Gnanamurali, M.	S. Chand and Co. New Delhi,	2011 <i>ISBN</i> :9788121929042
	Glance		New Denn,	13014.9700121929042
5	Elementary English Grammar and Composition	Agarwal N.K.	Goyal Brothers Prakashan	Latest Edition
6	Covey Sean, Seven Habit of Highly Effective Teens	Covey Sean,	Fireside Publishers, 1998.	
7	How to win Friends and Influence People	Carnegie Dale,	Simon & Schuster, New York 1998.	
8	Thomas A Harris, I am ok, You are ok	Thomas A Harris	New York-Harper and Row, 1972	
9	Emotional Intelligence, Bantam Book, 2006	Daniel Coleman	Bantam Book, 2006	
10	Chanakya's 7 Secrets of Leadership	Pillai Radhakrishnan	Jaico Publishing House	ISBN: 9788184954012, 8184954018

(b) Open source software and websiteaddress:

- 1. https://www.englishgrammar.org/
- 2. http://www.englishgrammarsecrets.com/
- 3. <u>https://www.usingenglish.com/handouts/</u>
- 4. http://learnenglish.britishcouncil.org/en/english-grammar
- 5. https://www.englishclub.com/grammar/
- 6. http://www.perfect-english-grammar.com/
- 7. <u>http://www.englishteachermelanie.com/category/grammar/</u>
- 8. https://www.grammarly.com/blog/category/handbook
- 9. https://www.britishcouncil.in/english/learn-online
- 10. http://learnenglish.britishcouncil.org/en/content
- 11. http://www.talkenglish.com/
- 12. languagelabsystem.com
- 13. <u>www.wordsworthelt.com</u>

c) Others:

- 1. Learning Packages.
- 2. Lab Manuals.
- 3. Language software Manual
- 4. Users' Guide

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB) Semester-II

L) List of Major Laboratory Equipment and Tools:

S. No.	Name of Equipment	Broad Specifications	Relevant Experiment Number
1	Computers	A complete computer system with headphones & Speakers	All
2	Soft ware	English communication software's – Globarina, A- One Solutions, Wordsworth, Spears	All
3.	Computer tables & chairs	Depending upon the size of the Language Lab	All

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

N) Mapping of POs & PSOs with COs:

	Course Programme Outcomes Outcomes (POs) (COs) (COs)							Programme Specific Outcomes (PSOs)					
		PO-1 Basic knowledge	PO-2 Discipline knowledge		PO-4 Engineering Tools	engineer	PO-6 Environment and sustainability	PO-7 Ethics	PO-8 Individual and team work	PO-9 Communic ation	PO-10 Life-long learning	PSO-1	PSO-2
CO-1	Exhibit impressive personality in society.	2	1	1	1	-	-	-	-	2	2	1	1
CO-2	Explore different Leadership skills and Team work	1	1	2	2	-	-	-	-	2	3	1	1
CO-3	Develop different skills of group discussion.	1	2	2	1					1	2	1	1

Legend:1 - Low, 2 - Medium, 3 - High

Diploma in Mechanical/Metallurgy/Mining/Chemical Engineering (Group-IB)

Semester-II

O) Course Curriculum Map:

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction(LI)	Classroom Instruction (CI)	Self Learning (SL)
PO1,2,3,4,9,10	CO-1 Exhibit impressive	SO1.1	LE.1.1		
	personality in society.		LE1.2		
PSO 1,2	personality in society.		LE1.3		
			LE1.4		
			LE1.5		
			LE1.6		
			LE1.7		
PO 1,2,3,4,9,10	CO-2 Explore different Leadership skills	SO2.1	LE2.1		
	and Team work		LE2.2		
PSO 1,2					
PO 1,2,3,4,9,10	CO-3 Develop different skills of group	SO3.1	LE3.1		
PSO 1,2	discussion.		LE3.2		
			LE3.3		
			LE4.1		
			LE4.2		
			LE4.3		

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in Laboratory, Workshop, field or other locations using different instructional strategies) SL: Self Learning

-----000------