

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

#### Semester-I

## Scheme of Studies: Session-2020

S.No	Board of	Course	Course	Scheme of Studies (Hours/Week)			
	Study	Code	Titles	L	P	Т	Credit (C) L+T+(P)/2
1	Humanities	2000171(046)	Communication Skills-I	2	-	1	3
2	Applied Science	2000172(014)	Applied Maths-I	2	-	1	3
3	Mechanical Engineering	2000173(037)	Applied Mechanics	2	1	1	3
4	Applied Science	2000178(011)	Applied Chemistry	2	-	1	3
5	Mechanical Engineering	2000177(037)	Engineering Drawing	2	ı	1	3
6	Mechanical Engineering	2000180(037)	Workshop Practice (Theory)	1	1	-	1
7	Mechanical Engineering	2000190(037)	Applied Mechanics (Lab)	-	2	-	1
8	Applied Science	2000191(011)	Applied Chemistry (Lab)	-	2	-	1
9	Mechanical Engineering	2000192(037)	Engineering Drawing (Practical)	1	2	-	1
10	Mechanical Engineering	2000193(037)	Workshop Practice (Practical)	-	4	-	2
11	Humanities	2000194(046)	Seminar & Technical Presentation (Listening, Reading & Speaking) Skills	-	2	-	1
12	-	-	Library	-	2	-	-
13	-	-	Co-curricular & Academic Activity Societies	-	2	-	-
	Total					05	22

L - Lecture, T -

T - Tutorial,

P - Practical

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)→Includes sessional work (SW) (assignment, seminar, mini project etc) & self Learning (SL)

Note: Leftover periods/week (4 periods/week) shall be utilized for Self Learning (SL) purpose.



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

#### Semester-I

#### **Scheme of Examinations:**

Session-2020

				Scheme of Examination					
S.No	Board of Study	Course Code	Course Titles	Theory			Practical		Total
				ESE	СТ	TA	ESE	TA	Marks
1	Humanities	2000171(046)	Communication Skills-I	70	20	30	-	-	120
2	Applied Science	2000172(014)	Applied Maths-I	70	20	30	-	-	120
3	Mechanical Engineering	2000173(037)	Applied Mechanics	70	20	30	-	-	120
4	Applied Science	2000178(011)	Applied Chemistry	70	20	30	-	-	120
5	Mechanical Engineering	2000177(037)	Engineering Drawing	70	20	30	-	-	120
6	Mechanical Engineering	2000180(037)	Workshop Practice (Theory)	1	1	30	-	-	30
7	Mechanical Engineering	2000190(037)	Applied Mechanics (Lab)	1	1	-	30	50	80
8	Applied Science	2000191(011)	Applied Chemistry (Lab)	-	1	-	30	50	80
9	Mechanical Engineering	2000192(037)	Engineering Drawing (Practical)	-	-	-	30	50	80
10	Mechanical Engineering	2000193(037)	Workshop Practice (Practical)	-	-	-	50	30	80
11	Humanities	2000194(046)	Seminar & Technical Presentation (Listening, Reading & Speaking) Skills	-	-	-	-	50	50
Total				350	100	180	140	230	1000

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

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

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

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 each theory and practical subjects to appear in examination.



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

### Semester-II

Scheme of Studies: Session-2020

S.	Board of Study	Course Code	Course Titles	Scheme of Studies (Hours/Week)				
No.				L	Р	т	Credit (C) L+T+(P/2)	
1	Humanities	2000271 (046)	Communication Skills-II	2	-	1	3	
2	Applied Science	2000272 (014)	Applied Maths-II	2	-	1	3	
3	Civil Engineering	2000273 (020)	Environmental Engineering & Sustainable Development	2	-	1	3	
4	Applied Science	2000274 (015)	Applied Physics	2	1	1	3	
5	Mechanical Engineering	2000275 (037)	Basic Non-Conventional Energy Sources	1	-	1	2	
6	Computer Science and Engineering	2000276 (022)	Computer Fundamentals & Applications	2	ı	ı	2	
7	Applied Science	2000290 (015)	Applied Physics (Lab)	ı	2	ı	1	
8	Mechanical Engineering	2000291 (037)	Basic Non-Conventional Energy Sources (Lab)	ı	2	ı	1	
9	Computer Science and Engineering	2000292 (022)	Computer Fundamentals & Applications (Lab)	-	4	ı	2	
10	Humanities	2000294 (046)	Seminar & Technical Presentation (Personality Development & Leadership) Skills	-	2	ı	1	
11	-	-	Library	-	2	-	-	
12	-	-	Co-curricular & Academic Activity Societies	-	2	-	-	
	Total					05	21	

L - Lecture, T - Tutorial, P - Practical

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) → Includes sessional work (SW) (assignment, seminar, mini project etc), self Learning (SL)

Note: Leftover periods/week (6 periods/week) shall be utilized for Self Learning (SL) purpose.



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

### Semester-II

## Scheme of Examination: Session-2020

	Board of Study	Course Code	Course Titles	Scheme of Examination					
S. No				Theory			Practical		Total
				ESE	СТ	TA	ESE	TA	Marks
1	Humanities	2000271 (046)	Communication Skills-II	70	20	30	-	-	120
2	Applied Science	2000272 (014)	Applied Maths-II	70	20	30	-	-	120
3	Civil Engineering	2000273 (020)	Environmental Engineering & Sustainable Development	70	50	30	-	-	150
4	Applied Science	2000274 (015)	Applied Physics	70	20	30	-	-	120
5	Mechanical Engineering	2000275 (037)	Basic Non-Conventional Energy Sources	ı	ı	70	-	-	70
6	Computer Science and Engineering	2000276 (022)	Computer Fundamentals & Applications	70	20	30	-	-	120
7	Applied Science	2000290 (015)	Applied Physics (Lab)	-	1	ı	30	50	80
8	Mechanical Engineering	2000291 (037)	Basic Non-Conventional Energy Sources (Lab)	-	1	1	30	50	80
9	Computer Science and Engineering	2000292 (022)	Computer Fundamentals & Applications (Lab)	-	-	•	30	50	80
10	Humanities	2000294 (046)	Seminar & Technical Presentation (Personality Development & Leadership) Skills	-	-	-	-	60	60
	Total				130	220	90	210	1000

ESE: End Semester Exam,

CT: Class Test,

TA: Teachers Assessment

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

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

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 each theory and practical subjects to appear in examination.