(A Govt. Aided UGC Autonomous & NAAC Accredited Institute affiliated to RGPV, Bhopal)

Department of Mechanical Engineering

Scheme of Evaluation B.Tech. I Semester (Automobile Engineering)

Maximum Marks Allotted

For batch admitted in academic session 2022 – 2023

Contact

					Theor	ry Slot		Practical Slot				Hours pe week				Mode of		
S. No.	Subject Code		Subject Name	End Term Evaluation		Continuous Evaluation		End	Contin Evalu		Total Marks				Total Credits	Teaching (Online	^{\$\$} Mode of	Duration of Exam.
140.		Code		End Sem. Exam	\$Proficiency in subject /course	Mid Sem. Exam	Quiz/ Assignment	Sem. Exam	Lab Work & Sessional	Skill Based Mini Project	Marks	L	Т	P	Creuits	,Offline, Blended)	Exam.	
1.	100011	BSC	Engineering Mathematics-I	50	10	20	20	-	-	-	100	3	1	-	4	Offline	PP	2 Hrs
2.	160122	ESC	Computer Programming	50	10	20	20	60	20	20	200	2	1	2	4	Blended	AO	2 Hrs
3.	100021	ESC	Basic Mechanical Engineering	50	10	20	20	-	-	-	100	2	1	-	3	Blended	MCQ	1.5 Hrs
4.	100022	ESC	Basic Electrical and Electronics Engineering	50	10	20	20	60	20	20	200	2	1	2	4	Blended	MCQ	1.5 Hrs
5.	100020	ESC	Basic Civil Engineering and Mechanics	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
6	120026	ESC	Basic Mechanical Engineering Lab	-	-	-	-	60	20	20	100	-	1	2	1	Offline	SO	-
	Total		250	50	100	100	180	60	60	800	11	5	6	19	-	-		
7.	300000	Natural Sciences & Skills	Environmental Engineering	50	10	20	20	30	10	10	150	1	-	2	GRADE	Blended	MCQ	1.5 Hrs
•			ne of three weeks (MC):Phy		vity, Creative	Arts, Univ	ersal Human	Values,	Literary,P	roficienc	yModul	les,Le	ectur	es by	Eminent P	People, Visits	to local	

Areas, Familiarization to Dept./Branch & Innovations.

MCO: Multiple Choice Question **\$\$AO:** Assignment + Oral **\$\$PP:** Pen Paper \$\$SO: Submission + Oral

	Theory		Lab	NEC		Theory			SIP/ SLP/ NEC	
Offline	Online	Blended	Offline	Interactive	PP	A+O	MCQ	so	so	
4	0	14	1	0	7	4	7	1	0	19
21	0	73.68	5	0	36.8	21	36.8	5	0	Credits %

^{\$} proficiency in course/subject-includes the weightage towards ability/skill/competence/knowledge level/ expertise attained etc. in that particular course/subject.

Natural Science & Skill: Engineering Physics / Engineering Chemistry / Environmental Science / Language

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute affiliated to RGPV, Bhopal)

Department of Mechanical Engineering

Scheme of Evaluation B.Tech. II Semester (Automobile Engineering)

For batch admitted in academic session 2022 - 2023

											0 0000.0				******	session 202.	- 0 0		
						Maxim	num Marks A	llotted				Contact Hours per week		Contact Hours					
					Theor	y Slot			Practical S	lot				per week		Mode of			
S.	Subject	Cotogomy			d Term		ntinuous			nuous	Total				Total	Teaching	\$\$Mode	Duration	
No.	Code	Category Code	Subject Name	Eva	aluation	Ev	aluation	End	Evalu		Marks				Credits	(Online	of	of	
NO.	Code	Couc		End Sem. Exam	^{\$} Proficiency in subject /course	Mid Sem. Exam	Quiz/ Assignment	Sem. Exam	Lab Work & Sessional	Skill Based Mini Project	Warks	L	T	P	Credits	,Offline, Blended)	Exam.	Exam.	
1.	190221	DC	Material Science	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs	
2.	190222	DC	Manufacturing Processes	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs	
3.	190223	DC	Engineering Thermodynamics	50	10	20	20	-	-	-	100	3	1	-	4	Blended	PP	2 Hrs	
	100014	ESC	Engineering Graphics	50	10	20	20	-	-	-	100	2	1	-	3	Offline	AO	2 Hrs	
4.	160222	ESC	Python Programming	50	10	20	20	60	20	20	200	2	1	2	4	Blended	AO	2 Hrs	
5.	100024	ESC	Manufacturing Practices	-	-	-	-	60	20	20	100	-	-	2	1	Offline	SO	-	
6.	100018	ESC	Engineering Graphics Lab	-	-	-	-	60	20	20	100	-	-	2	1	Offline	SO	-	
	Total		250	50	100	100	180	60	60	800	11	5	6	19	-	-			
7.	3000004	& Skills	Language	50	10	20	20	30	10	10	150	1	-	2	GRADE	Blended	MCQ	1.5 Hrs	
•	^{\$} proficien	cy in cours	se/subject-includes the weighta	ge towai	rds ability/ski	ill/comp	etence/know	ledge lev	el/ experti	se attained	l etc. in t	hat p	artic	ular c	ourse/subj	ect.			

Natural Sciences & Skills: Engineering Physics / Engineering Chemistry / Environmental Science / Language

\$\$MCQ: Multiple Choice Question \$\$AO: Assignment + Oral \$\$PP: Pen Paper

\$\$SO: Submission + Oral

	Theory		Lab	NEC		Theory			SIP/ SLP/ NEC		
	Offline	Online	Blended	Offline	Interactive	PP	A+O	MCQ	so	so	
	3	0	14	2	0	10	7	0	2	0	19
15	.78	0	73.68	10.5	0	52.6	36.8	0	10.5	0	Credits %

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

For batches admitted in Academic Session 2022-23

100014: Engineering Graphics

Category	Title	Code	•	Credit	-3	Theory Slot
Engineering	Engineering	100014/100105/CEL/MEL/CSL/	L	T	P	Max.Marks-50
Science-ESC	Graphics	EEL/ELL/ITL/CHL/	1	2		Min.Marks-16
		BTL105/1X25/BEEL/BELL/	1	2	_	Duration-2hrs.
		BETL/BCHL/BAUL105/				
		BCEL/BMEL/BCSL/				
		BITL/BBTL204				

Course Objective:

- 1. To inculcate the imagination and mental visualization capabilities for interpreting the geometrical details of common engineering objects.
- 2. To impart knowledge about principles/methods related to projections of one,two and three dimensional objects.

Syllabus:

Unit - 1

Introduction and scale: Basics of instruments, Lettering and dimensioning, Plane geometrical constructions. Plain and diagonal scale - Representative fraction, Unit conversion and Exercises based on linear, area, volume and speed. Scale of chord.

Engineering curves: Cycloidal curves - cycloid, epicycloid and hypocycloid curve, tangent and normal. Spiral curves - Archimedean and logarithmic spiral curves. Tangent & normal on the curves. Involute curve.

Unit - 2

Projection of points: Introduction, types of projections, quadrant system, positions of points and Exercise.

Projection of straight line: Introduction, Orientation of a straight line, Traces of a line and Exercise.

Unit - 3

Projection of planes: Introduction, Types of planes, Traces of planes, Position of planes and Exercise. **Projection of solids**: Introduction, Types of solids, Positions of solids and Exercise.

Unit - 4

Section of solids: introduction, Types of section planes and Anti-section and Exercise.

Development of surfaces of right solids: Introduction, Methods of development & anti-development and Exercise.

Intersection of cylinders: Introduction, methods of developments, intersection of cylinder by another cylinder and exercise.

Unit - 5

Isometric projections: Introduction, isometric scale, isometric axis, isometric view and isometric projections from orthographic views, orthographic views from pictorial view and exercise.

Computer Aided Drafting using Auto CAD: Introduction, software's basic commands, transformation and editing commands.

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Course Outcomes: After successful completion of this course students will be able to:

- CO1. Visualize the geometric details of engineering objects.
- CO2. Translate the geometric information of engineering objects into engineering drawings.
- CO3. Draw orthographic projections and sections.
- **CO4. Develop** knowledge to read, understand and explain drawing.
- CO5. Improve their skills so that they can apply these skills in developing new products.
- CO6. Prepare simple layout of factory, machine and buildings.

Text books:

- 1. Engineering Drawing by N. D. Bhatt, Charotar Publication Pvt. Ltd.
- 2. Engineering Drawing by P.S. Gill, S. K. kataria& sons, Delhi
- 3. Engineering Drawing by BasantAgrawal& C. M. Agrawal, Tata McGraw Hill Education Pvt. Ltd.
- 4. Engineering Graphics by K. Venugopal, New Age International Publication, India

NPTEL Link for Engineering Graphics:

http://nptel.ac.in/courses/112103019/

.

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

For batches admitted in Academic Session 2022-23

Engineering Graphics Lab

Category	Title	Code	Credit-1			Practical L End Sem
HSMC	Engineering	100018	L	T	P	Max.Marks-60
	Graphics Lab		-	-	2	Min.Marks-19

Laboratory Work

List of Experiments:

- 1. To prepare sheet of Plain scale, diagonal scale and Scale of chord.
- **2.** To prepare sheet of Cycloidal curves.
- **3.** To prepare sheet of Projection of points and lines.
- **4.** To prepare sheet of Projection of Planes.
- **5.** To prepare sheet of Projection of Solids.
- **6.** To prepare sheet of Section of Solids.
- **7.** To prepare sheet of Development of Surfaces.
- **8.** To prepare sheet of Isometric and Intersection of Solids

Skill Based Projects:

- 1. To prepare the 3D view of any object.
- 2. To Prepare scale for your home and make a map using this scale.
- 3. To prepare cut section models drawing of any object.
- 4. To make paper object, cut and show the development of surfaces.

Course Outcomes: After successful completion of this course students will be able to:

- **CO1**. **Visualize** the geometric details of engineering objects.
- CO2. Translate the geometric information of engineering objects into engineering drawings.
- CO3. Draw orthographic projections and sections.
- **CO4. Develop** knowledge to read, understand and explain drawing.
- **CO5.** Improve their skills so that they can apply these skills in developing new products.
- CO6. Prepare simple layout of factory, machine and buildings.

Text books:

- 1. Engineering Drawing by N. D. Bhatt, Charotar Publication Pvt. Ltd.
- 2. Engineering Drawing by P.S. Gill, S. K. kataria& sons, Delhi
- 3. Engineering Drawing by BasantAgrawal& C. M. Agrawal, Tata McGraw Hill Education Pvt. Ltd.
- 4. Engineering Graphics by K. Venugopal, New Age International Publication, India