SCHEME FOR LEARNING OUTCOME

В	ranch Code	Course Code	CO Code	LO Code	
С	0 3		1	1	Format No. 4

COURSE NAME	Design of Steel Structure									
CO Description	Illustrate design philosophies, analyze and design riveted connection in steel structures.									
LO Description	Describe details of stru	ctural steel and explain	design philosophie	s.						

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remark s
1	Introduction, advantages and disadvantages of steel as structural material, properties of structural steel, types of structural steel, grades of steel (IS: 2062), rolled steel sections, use of steel table, types of loads on steel and load combinations, philosophy of working stress and	classroom teaching, assignments, quiz,	Teacherwill explain the contents and provide handouts to the students; teacher will conduct a quiz and give	5	0	Text book, video lectures, chalk board.	NIL
	limit state method, characteristic actions(loads), partial safety factors for loads and materials.	presentation.	assignments to practicetheir knowledge.				

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to explain different properties of structural steel and grade of steel, list types of loads.	05	Test Paper + Rating scale	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

4	LO Code	CO Code	de	Course Co	Code	ranch (В
Format No. 4	2	1			3	0	C

COURSE NAME	Design of Steel Structure
CO Description	Illustrate design philosophies, analyze and design riveted connection in steel structures.
LO Description	Describe types of rivets, calculate strength and design riveted connections applying the principles of WSM.

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Riveted Connections: types of rivets, definition of terms used in rivets – Pitch, Gauge distance, Edge distance, End distance, permissible stresses in rivets, types of riveted joints, failure of riveted joints, assumptions in design of riveted joints, specifications as per IS: 800 – 1984, strength and efficiency of riveted connection, design of riveted connection for axially loaded members only, simple numerical problems on riveted connections.	classroom teaching, assignments, quiz, presentation.	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	10	0	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to define various terms used in riveting connections, explain failure of riveted connection, calculate efficiency of riveted connection.	10	Test Paper + Rating scale	Question paper + rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Internal Exam - Mid Semester Test-I

SCHEME FOR LEARNING OUTCOME

В	ranch (Code	Course Code	CO Code	LO Code	
С	0	3		2	1	Format No. 4

COURSE NAME	Design of Steel Structure
CO Description	Analyze and design connections in steel structures.
LO Description	Describe types of bolts, calculate strength and design bolted connections applying the principles of LSM.

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Bolted Connections: types of bolts, permissible stresses in bolts, types of bolted joints, failure of bolted joints, assumptions in design of bolted joints, specifications as per IS: 800 – 2007, strength and efficiency of bolted connection as per IS: 800 – 2007, Simple eccentric connections (Simple numerical problems), design of bolted connection for axially loaded members as per IS: 800 – 2007, simple numerical problems on bolted connections.	classroom teaching, assignments, quiz, presentation.	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	10	0	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to explain assumptions in design of bolted connections, check safety of bolt for the given loading condition.	10	Test Paper + Rating scale	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

A	LO Code	CO Code	Code Course Code		Branch Code		
Format No. 4	2	2		3	0	С	

COURSE NAME	Design of Steel Structure
CO Description	Analyze and design connections in steel structures.
LO Description	Describe advantages and disadvantages of welds, their types, calculate strength and design welded connections applying
LO Description	principles of LSM.

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Welded Connection: advantages and disadvantages of welded joints over riveted or bolted joints, types of welds and welded joints, assumption in analysis of welded joints, strength of fillet and butt welded joints as per IS: 800 – 2007, design of fillet and butt welded joints for axially loaded members only as per IS: 800 – 2007, eccentric connections, simple numerical problems on welded connections.	classroom teaching, assignments, quiz, presentation.	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	10	0	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to list advantages and disadvantages of welding over bolting, design weld for the given load.	10	Test Paper + Rating scale	Question paper + rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

В	ranch (Code	Co	urse Cod	le	CO Code	LO Code	
C	0	3				2	3	Format No. 4

COURSE NAME	Design of Steel Structure
CO Description	Analyze and design connections in steel structures.
LO Description	Prepare drawings of rolled steel sections and connections.

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	 Draw various rolled steel sections. Draw types of welds, types of bolted and welded joints. 	Interactive classroom teaching, assignments, quiz, presentation.	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	0	06	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Practical exam	Student will be asked to draw bolted and welded joints.		Rating scale/ Rubrics	Question paper + rating scale	External/Intern al

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Practical Exam: Internal Marks for Practical: 5Marks

SCHEME FOR LEARNING OUTCOME

В	ranch	Code	Course Code Code		LO Code	
С	0	3		3	1	Format No. 4

COURSE NAME	Design of Steel Structur	•											
CO Description	Analyze and design to battened columns and o		•		and	columi	n bases	and	prepa	re dr	awings	of lace	d and
LO Description	Explain types of failures of	tension member	rs and analyze a	nd design te	ension	membe	rsapplyi	ng prin	ciples	of LSN	⁄ 1.		

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remark s
1	Tension members: Introduction, types of sections used,		Teacher will explain the	13	0	Text book,	NIL
	net sectional area, types of failures, design strength of	classroom	contents and provide			video lectures,	
	members- gross section yielding, net section fracture,	teaching,	handouts to the			chalk board.	
	block shear, slenderness ratio, design of single and	assignments,	students; teacher will				
	double angle tension member with bolted and welded	quiz,	conduct a quiz and give				
	connection for axial load only, introduction to lug angle,	presentation.	assignments to practice				
	splice and gusset plate.		their knowledge.				

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to explain failures in tension member, design of tension member with bolted and welded connection for axial load	15	Test Paper + Rating scale	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCD/	RGPV (Diploma Wing) Bhopal		SCHEME	ME FOR LEARNING OUTCOME		Branch Code		urse Code	CO Code	LO Code	1
KGP			OL			0 3			3	1 FO	ormat No. 4
COURSE NAME Design of Steel Structure							'		'		
CO Des	cription	Analyze and design tention batterned columns and columns and columns and columns and columns are columns.		•		olumn	bases a	ınd prepa	re dra	awings (of laced and
LO Des	LO Description Explain terminologies of commembers applying principle		•	embers and a	nalyse and design	n single	and do	ouble angl	es str	uts and	compression
				SCHEME OF	STUDY						
	S. No. Learning Content										
S. No.	Learning	Content		Method of teaching	Description o Process	f T-L	Teacl Hrs.	Pract. /Tut Hrs.		s Require	Remark s

SCHEME OF ASSESSMENT

handouts

the

to students; teacher will

conduct a quiz and give

assignments to practice

their knowledge.

chalk board.

teaching,

quiz,

assignments,

presentation.

ratio, design compressive stress, Analysis and design of

axially loaded single and double angle strut, Analysis

and design of axially loaded simple and built up column,

Design of lacing angles and introduction to battens. (No

numerical problem on battening)

			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to define terms, calculate load carrying capacity of column, design column for the given data.	15	Test Paper + Rating scale	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

В	ranch	Code	Co	Course Code		CO Code	LO Code	_
С	0	3				3	3	Format No. 4

COURSE NAME	Design of Steel Structure			
CO Description	Analyze and design tension members, compression members and column bases and prepare drawings of laced and battened columns and column basesapplying principles of LSM.			
LO Description	Description Identify column base and design slab baseapplying principles of LSM.			

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Column Bases: Introduction, types of column bases – slab base, gusseted base, analysis and design of slab base subjected to axial loads only and concrete block, introduction to gusseted base (no numerical problem on gusseted base),	classroom teaching,	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	08	0	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to list and explain types of column base, design of slab base subjected to axial loads only.	10	Test Paper + Rating scale	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Internal Exam - Mid Semester Test-II

SCHEME FOR LEARNING OUTCOME

A	LO Code	CO Code	Course Code	Code	ranch C	В
Format No. 4	4	3		3	0	С

COURSE NAME	Design of Steel Structure
CO Description	Analyze and design tension members, compression members and column bases and prepare drawings of laced and battened columns and column bases.
LO Description	Prepare drawings of laced and battened built up column, slab base and gusseted base.

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	 Draw plan and elevation of single and double laced built up column. Draw plan and elevation of battened built up column. Draw plan, elevation and section of slab base. Draw plan, elevation and section of gusseted base. 	classroom teaching, assignments, quiz,	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	0	12	Text book, video lectures, chalk board.	

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Practical exam	Student will be asked to write design steps, draw plan, section and elevation of lace and battened built up column, slab base and gusseted base.		Rating scale/ Rubrics	Question paper + rating scale	Both

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Practical Exam: Internal Marks for Practical: 9Marks

SCHEME FOR LEARNING OUTCOME

В	ranch	Code	Course C	ode	Code	Code	_
C	0	3			4	1	Format No. 4

COURSE NAME	Design of Steel Structure
CO Description	Design beams, calculate load on roof truss and analyse roof truss by graphical method.
LO Description	Classify beams and sections and analyse and design simple beams.

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Beams: Introduction, types of sections, classification of cross sections — plastic, compact, semi — compact, slender, types of beams — laterally supported beams, laterally unsupported beams, plastic modulus (No numerical problem on plastic modulus), web buckling, web crippling, deflection, Analysis and design of laterally supported beams subjected to uniformly distributed load, Introduction to plate girder. (No numerical problem on plate girder)	classroom teaching, assignments, quiz, presentation.	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	12	0	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to explain plastic modulus, classifybeam and section, design simple beams.	15	Test Paper + Rating scale	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

A	LO Code	CO Code	e Code	Course C	Code	ranch (В
Format No. 4	2	4			3	0	C

									1
COURSE NAME	Design of Steel Structur	e							
CO Description	Design beams, calculate	Design beams, calculate load on roof truss and analyse roof truss by graphical method.							
LO Description	Identify trusses, calcula	te loads on trusses and	d analyze roof truss	oy graph	ical met	hod.			

SCHEME OF STUDY

S. No.	Learning Content	Method of teaching	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Roof Truss: types of steel truss, loads on roof truss, load combinations, combination of loads, calculation of loads on roof truss, spacing of truss, analysis of roof truss using graphical method, connections, design procedure of purlin (No numerical problem)	classroom teaching,	Teacher will explain the contents and provide handouts to the students; teacher will conduct a quiz and give assignments to practice their knowledge.	10	0	Text book, video lectures, chalk board.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Theory exam	Student will be asked to calculate loads on trusses, analyze roof truss by graphical method for the given loading condition.	10	Test Paper + Rating scale	Question paper + rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Internal Theory Exam – Assignments/Quiz/Seminars/Presentation

co LO SCHEME FOR LEARNING **Branch Code Course Code** Code Code **RGPV (Diploma Wing) Bhopal** Format No. 4 3 **OUTCOME** C 0 3 4 **Design of Steel Structure COURSE NAME** Design beams, calculate load on roof truss and analyze roof truss by graphical method. **CO** Description **LO** Description Prepare drawings of beam to beam connections, beam to column connections, plate girder and roof truss. **SCHEME OF STUDY** Pract. Method of **Description of T-L** Teach /Tut S. No. **Learning Content LRs Required** Remarks teaching **Process** Hrs. Hrs. Draw seated and framed beam to beam Interactive Teacher will explain the 0 09 Text book. NIL 1 connections and seated and framed beam to column contents and provide video lectures. classroom connections. teaching, handouts the chalk board. to students: teacher Draw plan and elevation of plate girder showing assignments, will all details. conduct a quiz and give quiz, Draw a roof truss showing details of joints, presentation. assignments to practice purlins and roofing. their knowledge.

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Passing Criteria	Resources Required	External / Internal
1	Practical exam	Student will be asked to explain design steps of beam, draw beam to beam connections, beam to column connection, plate girder and roof truss.		Rating scale/ Rubrics	Question paper + rating scale	Both

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Practical Exam: Internal Marks for Practical: 06Marks

Note: 1. Internal marks of practical exam is mentioned in Format 4.

2. External practical exam will be of maximum 30 marks and any of the practical mentioned in LO's can be assessed.