

NAME OF THE PROGRAMME: MINING & MINESURVEYING

Name of Scheme :OCBC -2019 COURSE TITLE : APPLIED MECHANICS

COURSE CODE: 6805

SEMESTER-II

Applied Mechanics								
<u>COURSE</u> OUTCOMES	<u>CL</u>	<u>PO1</u>	<u>PO2</u>	<u>PO3</u>	<u>PO4</u>	<u>PO5</u>	<u>PO6</u>	<u>P07</u>
Describe forces, couples, moments, centre of gravity, work, power and energy	<u>R/U</u>	<u> </u>	<u>3</u>	<u>3</u>	<u>2</u>	2	1	<u>2</u>
Calculate resultant force, moment and centre of gravity	A	<u>3</u>	<u>3</u>	<u>2</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>2</u>
Calculate efficiency of simple lifting machines	<u>A</u>	<u>3</u>	<u>3</u>	<u>2</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>2</u>
Discuss motion of particle and laws of motion	<u>R/U</u>	<u>3</u>	<u>3</u>	<u>2</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>2</u>
Conceptualize friction and its laws	<u>R/U</u>	<u>3</u>	<u>3</u>	<u>2</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>2</u>

CONTENTS

Unit -1 <u>Force</u> :	1.1 Fundamentals: - Definitions of mechanics, statics, dynamics. Engineering Mechanics, body, rigid body, mass, weight, length, time, scalar and vector, fundamental units, derived units, S.I. units.	
	1.2 Force: - Definition of a force, unit force, Newton, S.I. unit of a force, representation of a force by vector and by Bow's notation method. Characteristics of a force, effects of a force, principle of transmissibility.	
	1.3 Resolution of a force: Definition, Method of resolution, Types of component forces, Perpendicular components and Non-perpendicular components.	
	1.4 Moment of a force: - Definition, measurement of moment	



NAME OF THE PROGRAMME: MINING & MINESURVEYING

Name of	Scheme :OCBC -2019	COURSE CODE: 6805
COURS	E TITLE : APPLIED MECHANICS	SEMESTER-II
	of a force, S. I. unit, geometrical meaning of r	noment of a
	force, classification of moments according to	direction of
	rotation, sign convention, law of moments	Varignon's
	theorem of moment and it's use, couple – definit	ion, S.I. unit,
	measurement of a couple, properties of couple.	
	1.5 Force system: - Definition, classification of according to plane and line of action	force system
	1.6 Composition of Forces: - Definition, Rest methods of composition of forces	ultant force,
	I – Analytical method – (i) Trigonometric met parallelogram of forces) (ii) Algebraic method resolution),	hod (law of (method of
	II – Graphical method: - Introduction, space dia diagram, polar diagram, and funicular polygon. concurrent, non-concurrent and parallel force analytical and graphical method.	gram, vector Resultant of e system by
Unit -2 Equilibrium	2.1 Definition, conditions of equilibrium, analytical graphical conditions of equilibrium for concurrent concurrent and parallel force system.	l and , non-
	2.2 Lami's Theorem – statement and explanation, of Lami's theorem for solving various engineering	Application problems.
	2.3 Equilibrant – Definition, relation between resu equilibrant, equilibrant of concurrent and non-con force system.	lltant and ncurrent
	2.4 Beams – Definition, Types of beams (cantileve supported, overhanging, fixed, continuous), Types supports (simple support, fixed, hinged , roller), of loads, point load, uniformly distributed load. Re a simply supported beamonly .	er, simply s of end classification eaction's for
Unit – 3 Centre of Gravity and Friction	3.1 Centroid: Definition of centroid. Moment of a an axis.Centroid of basic geometrical figures such rectangle, triangle, circle, semicircle and quarter circle.Centroid of composite figure.	n area about as square,



NAME OF THE PROGRAMME: MINING & MINESURVEYING Name of Scheme :OCBC -2019 COURSE CODE: 6805

COURS	SE TITLE : APPLIED MECHANICS SEMESTE	ER-II
	 3.2Center of gravity: Definition, centre of gravity of simple solids such as cylinder, sphere, hemisphere, cone, cube, and rectangular block. Centre of gravity of composite solids. 3.3 Definition of friction, force of friction, limiting frictional force, coefficient of friction, angle of friction, angle of repose relation between angle of friction, angle of repose and coefficient of friction. Cone of friction, types of friction, law of friction, advantages and disadvantages of friction. 3.4 Equilibrium of bodies on level plane –external force applied horizontal and inclined up and down. 3.5 Equilibrium of bodies on inclined plane – external force applied parallel to the plane, horizontal and incline to incline plane. 	d I se, rs es is ned
Unit – 4 SIMPLE LIFTIND MACHINE	 4.1 Definitions of simple machine, compound machine, loa effort, mechanical advantage, velocity ratio, input on a machine, output of a machine, efficiency of a machine, expression for mechanical advantage, velocity ratio and efficiency of a machine. Ideal machine, ideal effort and ide load, friction in machines, effort lost in friction and frictional load. 4.2 Law of machine, maximum mechanical advantage and maximum efficiency of a machine, reversibility of a machine 	id , al al e, e.
	4.3 Study of simple machines : Simple axle and wheel, differential axle and wheel, single purchase crab, double purchase crab, simple screw jack, pulleys : First, second and third system of pulleys.	ł
Unit – 5 Effect of force system, Work Power Energy	 5.1 Motion of particle - Definition of speed, velocity, acceleration, uniform velocity, uniform acceleration and variable acceleration . Motion under constant acceleration/ retardation (equatio of motion) ,Motion under force of gravity ,Concept of relati velocity . Definition of projectile, velocity of projection , angle of 	ns ive



Dismat saught of	NAME OF THE PROGRAMME: MINING	& MINESURVEYING
Name of	Scheme :OCBC -2019	COURSE CODE: 6805

COURS	E IIILE : APPLIED MECHANICS	SEMESTER-II	
	projection, time of light, maximum height, he	orizontal range	
	and their determination.		
	Definition of angular velocity, angular acceler	ration and	
	angular displacement .		
	Linear angular motion analogy. Relation betw	veen linear and	
	angular velocity of a particle moving in a circ	ular path.	
	Motion of rotation under constant angular ac	cceleration	
	5.2 Laws of motion - Newton's Laws of motio	on and their	
	applications		
	5.3 Work, Power and Energy- Definition unit	and graphical	
	representation of work. Definition and unit o	f power and	
	types of engine power and efficiency of an er	ngine.Definition	
	and concept of impulse. Definition, unit and t	ypes of	
	energies. Total energy of a body failing under	gravity.	

Contents (Practical)

Skills to be developed:

- 1 Intellectual Skill:
- A. Calculate the forces on given structure
- B. Interpret the results
- 2 Motor Skills:
- A. Handle the equipment carefully
- B. Draw graph

LIST OF EXPERIMENTS

Verification of law of parallelogram of forces.

Verification of law of polygon of forces

Verification of laws of moments

Determination of forces in the members of Jib Crane



NAME OF THE PROGRAMME:MINING & MINESURVEYINGName of Scheme :OCBC -2019COURSE CODE: 6805COURSE TITLE : APPLIED MECHANICSSEMESTER-II

Determination of Centroid of plane lamina by graphical method

Determination of coefficient of friction for surfaces of different materials on horizontal plane

Determination of coefficient of friction for surfaces of different materials on an inclined plane

Determination of mechanical advantage, velocity ratio and efficiency of the following lifting machines

Simple wheel and axle

Differential wheel axle

Single purchase crab

Double purchase crab

Simple pulley block

Simple screw jack

REFERENCES

- 1. A text book of Applied Mechanics R.S. Khurmi , S.C. Chand & Co. , New Delhi
- 2. Applied Mechanics I.B. Prasad, Khanna Publishers, New Delhi
- 3. Applied Mechanics (Hindi) R.S. Jog, Anand Publishers, Gwalior
- 4. Applied Mechanics (Hindi) A.R. Page, Deepak Prakashan, Gwalior
- 5. अनुप्रयुक्त यांत्रिकी प्रायोगिक भाग सहित दिलीप गांगिल, संजय पब्लिकेषन्स जयपुर ।

NAME OF THE PROGRAMME: MINING & MINESURVEYING

Name of Scheme :OCBC -2019

COURSE TITLE : ENGINEERING DRAWING

COURSE CODE: 6808

NG SEMESTER –II

ENGINEERING DRAWING COURSE OUTCOME:

COUF	OURSE OUTCOME			PO2	PO3	PO4	PO5	PO6	PO7
CO.1	Prepare basic engineering	Α	3	3	3	2	1	3	2
	drawing formats								
CO.2	Translate geometrical details into	Α	3	3	3	2	1	2	2
	engineering drawing								
CO.3	Draw projections of points, lines,	Α	3	3	3	2	1	2	2
	planes and solids								
CO.4	Draw the development of	Α	3	3	3	2	1	2	2
	surfaces and section of solids								
CO.5	Draw isometric view	U	3	3	3	2	1	2	2
	/orthographic projection								

COURSE CONTENTS

UNIT	CONTENTS	
UNIT I: INTRODUCTION, SCALE& ENGINEERING CURVES	Introduction:Introduction of drawing instruments, Designation and sizes of drawing sheet and drawing board Planning of drawing sheet as per I.S.: 696-1972 (SP 46: 1988).Introduction of type of lines and their applications. Single stroke vertical capital letters and numerals . <u>Dimensioning</u> :Elements of dimensioning,Dimensioning system. Dimensioning Different geometrical features <u>Scale:</u> Introduction of scales and their applications, Concept of reduced, enlarged and full size scale .Classification of scales – plain, diagonal. Definition of R.F. Construction of plain and diagonal scales <u>Geometrical construction & curves</u> :Divide a line into any number of equal parts by parallel line method, Bisecting the line and angle. Construction of triangles and polygons (upto hexagon) Introduction of conic sections (curves), Construction of Ellipse by Eccentricity and Concentric circles methods, Construction of Parabola by Eccentricity and Rectangle methods, Construction of Hyperbola by Eccentricity method, Construction of Archemedian spiral.	
UNIT II:THEORY OF PROJECTION AND PROJECTION OF POINTS, LINES ,PLANES AND SOLIDS	Definition of various term associated with theory of projection, Planes of projection, Quadrants, Introduction to first and third angle projection method. Projection of points in all the four quadrants. <u>Projection of lines-</u> - 1. Parallel to HP and VP both.	

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL							
OUTCOME BASED CURRICULUM							
NAM	E OF THE PROGRAMME: MINING & MINESURVEYING						
Name	e of Scheme :OCBC -2019 COURSE CODE: 6	808					
COURSE	TITLE : ENGINEERING DRAWING SEMESTER –II						
(only first angle	- 2.Perpendicular to one plane and parallel to other.						
projection)	- 3.Inclined to one plane and parallel to other.						
	- 4. line inclined to both the planes						
	Projection of planes circle and polygon (upto nexagon)-						
	- 1Perpendicular to HP and VP hoth						
	- 2 Perpendicular to one plane and parallel to other						
	- 3 Inclined to one plane and perpendicularto other						
	Projection of solids:Projection of cylinder, cone, prism						
	(upto hexagonal base)and pyramid (upto hexagonal						
	base).						
	Under the following conditions:						
	 Axis parallel to HP and VP 						
	- 2. Axis perpendicular to HP and parallel to VP						
	- 3. Axis perpendicular to VP and parallel to HP						
	- 4. Axis inclined to HP and parallel to HP.						
	- 5. Axis inclined to VF and parallel to TF.						
UNIT III:	Section of solids:-Section of cone, cylinder, prism (upto						
SECTION OF	hexagonal base)and pyramid (upto hexagonal base).						
SOLIDS(only first	o , i , 						
projection)&	(Solid resting on its base in the HP i.e. the Axis						
DEVELOPMENT	perpendicular to HP and parallel to VP) in the following						
	cases:						
SOIN ACES	1 Section plane parallel to HP and perpendicular to VP						
	2 Section plane parallel to VP and perpendicular to HP						
	4 Section plane inclined to VP and perpendicular to HP						
	- Drawing True shape of section						
	Development of lateral surface of solids: Introduction.						
	Development of Cone, Cylinder, prism (upto hexagonal						
	base)and pyramid (upto hexagonal base) (simple and						
	truncated) under the condition solid resting on its base in						
	the H.P. and axis perpendicular to H.P. and parallel to						
	V.P.						
UNIT IV:ORTHOGRA	Principles of orthographic projections, Selection of front						
-PHIC	view, Preparation of necessary of nographic views of simple objects from given nictorial views. Dimensioning						
PROJECTIONS	orthographic viewsas per standard practice						
UNIT V:	Isometric view and projection:						
ISOMETRIC	Concept of isometric view and isometric projection						
PROJECTION	(Isometric Drawing), Construction of isometric scale,						
HAND	Construction of isometric view and projection of polygon						
SKETCHING	(up to hexagon) and circle.Construction of isometric view						
	of cone, cylinder, prism (up to hexagonal base) and						
	pyramid (up to hexagonal base) and their combinations						
	solids, Isometric view and projection of simple solids.						

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL OUTCOME BASED CURRICULUM NAME OF THE PROGRAMME: MINING &MINESURVEYING Name of Scheme :OCBC -2019 COURSE CODE: 6808 COURSE TITLE : ENGINEERING DRAWING SEMESTER –II Free hand sketching: Free hand sketching of orthographic

<u>Free hand sketching</u> : Free hand sketching of orthographic and isometric views of simple objects	



OUTCOME BASED CURRICULUM

NAME OF THE PROGRAMME: COMMON TO ALL

Name of Scheme :OCBC -2019

COURSE CODE: 6807

COURSE TITLE : INTRODUCTION TO COMPUTERS

SEMESTER-II

COURSE OUTCOMES

	Mapping with POs	
CO104.1	Explain computer system with its components, generations and i/o devices.	PO1,PO4,PO5,PO7
CO104.2	Describe storage devices with types of memory and data storage units.	PO1,PO4,PO7
CO104.3	Classify softwares, programming languages, language processors and number system.	PO1,PO2,PO3,PO7
CO104.4	Outline concept of operating system and office software.	P01,P02,P03,P04, P05,P06,P07
CO104.5	Outline concept of system security and internet applications.	P01,P02,P03,P04, P05,P06,P07

CO PO MAPPING

Course Program Outcomes							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO104 [.] 1	3	-	-	1	1	-	2
CO104.2	3	-	-	1		-	2
CO104.3	2	1	1	-	-	-	2
CO104.4	3	2	3	3	2	2	3
CO104.5	3	2	1	1	3	2	3
CO104	3	2	2	2	2	2	2



OUTCOME BASED CURRICULUM

NAME OF THE PROGRAMME: COMMON TO ALL

Name of Scheme :OCBC -2019

COURSE CODE: 6807

COURSE TITLE : INTRODUCTION TO COMPUTERS

SEMESTER-II

COURSE CONTENTS

Unit	Topic	Contents	CO	Hrs
I	Basics of Computer System	Block Diagram of Computer System. Major Components of Computer System: Central Processing Unit, Memory Unit, ALU, Control Unit, Input Unit and Output Unit. Computer Generations and Classification of Computers, Applications of Computer System	CO104.1	12
		Computer System Characteristics and Capabilities: Speed, Accuracy, Reliability, Memory Capabilities, Repeatability		
		Input Devices: Keyboard, mouse, joystick, scanner, OCR, OMR and webcam		
		Output Device: Monitors, printers(dot matrix inkjet laser), Projectors		
II	Storage Devices	Storage device fundamentals, Primary & Secondary Storage. Volatile and non volatile memory.	CO104.2	14
		Primary Memory - RAM, ROM and types of RAM and ROM. Difference between RAM and ROM.		
		Secondary storage - Floppy Disk, CD-ROM, DVD, Hard Disk, Flash(Pen) Drive		
		Data Storage unit - Bit, Byte, KiloByte, MegaByte, GigaByte, TeraByte, PetaByte.		
Ш	Computer Software	Classification of programming Languages - High Level Language and low level language.	CO104.3	10
	languages	Language processor and its types- compiler, interpreter, assembler		
		Software and its types - System software, application software and utility software.		
		Number System - binary, octal, decimal, hexadecimal and their conversion		
IV	Operating System	Concept of BIOS, Booting process, POST, boot loader.	CO104.4	14
	and Office Software	Operating system and its features. Types of operating system - batch, time sharing, Real time, network, distributed		
		Office management utilities - Word processing, presentations, spreadsheets.		
		Features of Word processing. Uses of word processing. Description of various menu and sub menu items of word processing software example - file, edit, view etc		
		Features of spreadsheet(ppt). Description of various menu and sub menu items of spreadsheet software example - file, edit, view etcWriting conditional expressions using IF and logical operators(AND, OR, NOT).		
		Features of presentation(ppt). Description of various menu and sub menu items of presentation software example -file, edit, view etc		
V	Computer Networks and	Introduction to computer networks and internet. Applications of internet. Concept of physical and IP-address. E-Mail and its utilities.	CO104.5	10
	System security	Web-Browser and search engines. Malware and its types - viruses, worms, Trojans and anti malware software.		



OUTCOME BASED CURRICULUM

NAME OF THE PROGRAMME: COMMON TO ALL

Name of Scheme :OCBC -2019

COURSE CODE: 6807

COURSE TITLE : INTRODUCTION TO COMPUTERS

SEMESTER-II

Basics of bluetooth and wifi.

SUGGESTED SPECEFICATION FOR QUESTION PAPER DESIGN

UNIT NO.	UNIT TITLE	E DISTRIBUTION OF THEOR			RY MARKS		
		R-LEVEL	U-LEVEL	A-LEVEL	TOTAL MARKS		
1	Basic of computer system	5	6	3	14		
2	Storage Devices	6	6	2	14		
3	Computer Software and Languages	6	6	2	14		
4	Operating System and Office Software	5	5	4	14		
5	Computer Networks and System Security	5	5	4	14		

SUGGESTED LIST OF EXPERIMENTS/TUTORIALS :

SNo	Name of experiment	СО
1	Perform basic operating system operations - start, shutdown, restart etc.	CO104.1

NAME OF THE PROGRAMME: COMMON TO ALL

Name of Scheme :0CBC -2019

COURSE CODE: 6807

COURSE TITLE : INTRODUCTION TO COMPUTERS

SEMESTER-II

2	Identify system properties such as RAM, processor, harddisk size, system type, computer name, work group information.		
3	Uses of following devices a. Input-output devices. b. Storage devices. c. Central processing unit.	CO104.1 CO104.2	
4	 Exploring the desktop. a. Start button and start menu b. File explorer - minimize, maximize, move, resize. c. Desktop icons handling. 	CO104.1	
5	 Recognize file system. a. Storage and partitions. b. Folder and file - creating, deletion, renaming, moving, copy. c. Deletion process - temporary deletion and recovering those files, permanent deletion. d. File permission and attributes. 	CO104.2 CO104.3	
6	Use a file editor to edit a file.	CO104.4 CO104.3	
7	 Working with documents on office software. a. Creating, editing, formatting, saving a document. b. Cut, copy and paste text. c. Find and replace text inside a document. d. Insert, modify table. e. Formatting document - changing font color, type, size, bold, italics. f. Ways to indent a paragraph - Left, right, center indentation. g. Working with tables - Creating, adding row/columns, removing row/column. 	CO104.4	
8	 Working with worksheets on office software. a. Creat, edit, format, save, preview and move worksheets. b. using formulas and functions. c. Sorting and filtering data d. Use of freeze pan. 	CO104.4	
9	 Working with powerpoint slides on office software. a. Create, edit, insert and move slides. b. Insert picture, tables to the slide. c. Changing background. 	CO104.4	
10	 Using internet. a. Using web browser for internet surfing. b. Using search engine to search contents on the internet. c. Basic email operations - creating, sending, receiving emails, saving to drafts. d. Sending an attachment with email. 	CO104.5	

OUTCOME BASED CURRICULUM

NAME OF THE PROGRAMME: COMMON TO ALL

Name of Scheme :OCBC -2019

COURSE CODE: 6807 SEMESTER-II

COURSE TITLE : INTRODUCTION TO COMPUTERS

(B) SOFTWARE INSTALLATION ASSIGNMENTS

For Computer Science and Engineering, Information Technology and Computer Hardware and Maintenance branches following tasks are included in the list of practicals. These tasks include downloading, installing/uninstalling free/open source software from the internet and perform basic settings in an operating system. For this any operating system can be used. Following is a tentative list of such software/tasks-

- Changing date/time of the operating system.
- Installation of Office software
- Installing fonts
- Experiments on wordprocessing, spread sheet(EXCEL) and powerpoint presentation
- Installation of Printer
- Installation of anti-virus software
- Installation of web browser
- Internet surfing
- Installation and use of Lightning Calendar
- Installation of photo and image editing software
- Installation of VLC Media Player
- Installation of PDFCreator PDF Converter Tools
- Creation of email-id, sending, receiving and printing mails
- Experience of online form filling Hands on experience with RGPV students portal
- Use of notepad

To perform above practicals various free/paid operating systems and office management softwares are available which can be used. List of various open source softwares are available at aicte's website : <u>http://www.old.aicte-india.org/downloads/Commercial%20Software.pdf</u>

Above list of practical is tentative. Teachers are free to design new and innovative practical and give more opportunities for the students to learn practical skills



NAME OF THE PROGRAMME: MINING & MINESURVEYING Name of Scheme : OCBC -2019 COURSE TITLE : WORKSHOP PRACTICE SEN

SEMESTER-II

COURSE OUTCOMES		CL	PO1	PO2	PO3	PO4	PO5	PO6	P07
CO 1	Discuss general safety rules	U	3	3	2	3	3	3	3
	used in different shops								
CO 2	Demonstrate making ,	U	3	3	2	3	2	2	2
	measuring , cutting,								
	holding, striking and								
	planning tools and								
	equipments								
CO 3	Explain operations used in	U	3	3	2	3	2	2	2
	fitting , carpentry, smithy,								
	sheetmetal, welding and								
	plumbing shops								
CO 4	Prepare simple jobs in	А	3	3	2	3	2	2	2
	different shops								

COURSE CONTENTS

UNIT	CONTENTS	
UNIT-1	CARPENTRY SHOP	
	1-Introduction	
	2-Various types of woods.	
	3-Different types of tools, machines and accessories.	
UNIT-2	WELDING SHOP	
	1-Introduction	
	2-types of welding,ARC welding,Gas Welding,Gas Cutting.	
	3-welding of dissimilar materials, Selection of welding rod	
	material Size of weldidng rod and work piece.	
	4-different types of flame.	
	5-Elementary Symbolic representation.	
	6-Safety precautions in welding safety equipments and its use in	
	welding processes.	
UNIT-3	FITTING SHOP	
	1-Introduction	
	2-Various marking, measuring, cutting, holding and striking tools.	
	3-Different fitting operation like chipping, filing, right angle,	
	marking, drilling, tapping etc.	
UNIT-4	PLUMBING SHOP	
	1-Introduction.	
	2-various marking, measuring, cutting, holding and striking tools.	
	3-Different G.I. pipes, PVC pipes, flexible pipes used in practice.	
	4-G.I. pipes and PVC pipes fittiang and accessories, adhesive	
	solvents chemical action, piping layout.	
UNIT-5	SHEET METAL SHOP	
	1-Introduction.	
	2-Various types of tools, equipments and accessories.	



NAME OF THE PROGRAMME: MINING & MINESURVEYING

Name of Scheme : OCBC -2019

COURSE TITLE : WORKSHOP PRACTICE	SEMESTER-II
3-Different types of operations in sheet metal shop.	
4-Soldering and riveting.	
5-Safety precautions.	

PRACTICALS

UNIT	PRACTICAL CONTENTS	
1	 WOOD WORKING SHOP Demonstration of different wood working tools/machines. Demonstration of different wood working processes, like planning, marking, chiseling, grooving,turning of wood etc. One job involving any one joint like mortise and tenon dovetail, bridle, half lap etc. 	
2	 WELDING SHOP Demonstration of different welding tools/machines. Demonstration on ARC Welding, Gas welding, Gas Cutting and rebuilding of broken parts with welding. One job involving butt and lap joint. 	
3	 FITTING SHOP Demonstration of different fitting tools and drilling machines and power tools. Demonstration of different operations like chipping, filing, drilling, tapping, cutting etc. One fitting job involving practice of chipping, filing, drilling, tapping, cutting etc. 	
4	 PLUMBING SHOP Demonstration of different plumbing tools . Demonstration of different operations in plumbing, observing different pipe joint and pipe accessories. Different samples of PVC pipes and PVC pipe fittings. One job on pipe joint with nipple coupli9ng for standard pipe. Pipe threading using standard die sets. 	
5	 SHEET METAL SHOP Demonstration of different sheet metal tools/machines. Demonstration of different sheet metal operations like sheet cutting, bending, edgine, end curling, lancing, soldering and riveting. One job involving sheet metal operations and soldering 	



NAME OF THE PROGRAMME: MINING & MINESURVEYING

Name of Scheme : OCBC -2019 COURSE TITLE : WORKSHOP PRACTICE

SEMESTER-II

	and riveting.	
6	 SMITHY SHOP Demonstration of different forging tools and Power Hammer. Demonstration of different forging processes, likes shaping, caulking, fullering, setting down operations etc. On e job like hook peg, flat chisel or any hardware item. 	
7	 Demonstration of power tools and practice of utility items. Demonstration of advance power tools, pneumatic tools, electrical wiring tools and accessories. Making of electrical switchboard with 2 sockets and piano buttons and with electrical wiring. Any other item as per the requirement of college/Deptt. 	

LIST OF BOOKS

S.K. Hajara Chauadhary.	Workshop Technology	Media Promoters and publishers, New
		Delhi.
B.S. Raghuwanshi.	Workshop Technology	Dhanpat Rai and sons, New Delhi.
R.K. Jain.	Production Technology	Khanna Publishers, New Delhi.
H.S. Bawa.	Workshop Technology	Tata McGraw Hill Publishers, New
		Delhi.
Kent's	Mechanical Engineering	John Wiley and Sons, New York.
	Hand book	