Name of Teac) :her:Mr.Abhijit M.	Mane Depart	- ment:B.Voc.Found	lry Technolo
Class & Paper no.	Subject & Paper name	Syllabus Assigned	Syllabus Covered/ Not	Remark
B.Voç. I Sem-I DSC Ž 3FTE11	Moulding Technology	1 Conventional Sand moulding:		1
an a	ತ್ರಿ	Hand moulding with green sand using natural binders like clay, use of mechanical ramming aids & mould manipulation dry sand process, loam sand moulding use of cow durts. Beatonites destring after oils &		
		molasses as binder, mould washers Skin drying of moulds.		
5 1. 5 1	- ⁵ . T		. 5	
		Use of moulding machines, jolt squeeze, jolt squeeze & slinger, insertion of cores, power computation, type of flask equipment, preparation of sand cycle, mulling of the sand, flow charting special moulding/core making process, Use of plaster of Paris & cement as a moulding material carbon dioxide process, shell moulding & metal moulds, gravity & pressure die casting, V moulding processes.	Covered	
		1.3 Mould Quality:		
		Role of quality & packaging of sand. Mould hardness variation, Strength of mould & core enforcement, core floatation, use of chaplets for supporting cores, use of chills, mass hardness & hard spots. Defects like scabs & rat tails, storage of mould & moisture pick		
		up.		

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_		1.4 Functions & design of mould:	2
		한 것 같은 것 같	-
		Function of cavity, components of mould, gating system & risers,	-
		Directional solidification	<u>,</u>
ţ	Č.	of metals, streamlined pouring of mould, maintenance of metal purity;	E.
	<u> </u>	Rigging and shake out,	
		recycling of sand, reclamation of sand.	-
		2 0. Core Malting	
-			
3	2		
		2.1 Importance and requirement of cores. Core making materials	i i i
		2.2 Core sand, its ingredients and properties.	- 11
,	Ī	2.3 Binders & machines used in core making.	Â
		2.4 Types of Cores, Core making processes.	12
	e	2.5 Core venting, Coré baking by different methods.	65
		2.6 Finishing of Cores. Core setting chaplets.	
	• •	2.7 Core sand disposal.	
	-		4
R Voc II	Fuels Furned	and 1.0 Classification of fuels	
Sem III	& Refractori	iee	
1612		Solid liquid and gaseous, natural and synthetic liquid fuels, their	3
		advantages and limitations.	
		2.0 Principles of combustion	,
		Covered	1
		Calorific value, speed and combustion, requirements of air, or	
		oxygen, properties of flames, combustion problems, non conventional	
		energy.	
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			ESTD.
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~		3.0 Furnaces	~	-	,	
	-	Classification of furna	ces based on heating	methods and refractories	-	
	_1	used, basic principles	of fuel fired, resistance	e induction and arc	-	-1
	~	furnaces, furnace linin	g furnace atmosphere	es fumace efficiency		
	<u> </u>	4.0 Refractories			-	÷
	3	3	5	3	<u>*</u>	1
	5.	Classification of refra	ctories their propertie	es and uses in foundry		5
	-	industries.	ciones, then property	es and uses in foundry		÷.
	T.	5	Ę	-	-	2
:	<u>-</u>		=	· · · · · · · · · · · · · · · · · · ·	=	÷
P Voo III	Ou dity Control	1 T. 4. 18	1. (776) (770) (4
D. VOC.III	Quality Control	I Introduction: New cu	lture of TQM, TQM as	xioms, consequences of	3	
	0	total quality managing,	cost	T T	Ū.	9
1/20		of total quality, valuable	e tools for quality, the	Japanese factor. The	Ĩ	1
	F)	Deming Approach to			1	1
	4	management: Historica	I background, Deming	's fourteen points for	1	持
		management, deadly si	ns &		et a	1
	3	diseases, implementing	the Deming's philoso	phy, Deming on	4	4
		management. Juran on	Quality:			
		Developing a habit of c	luality, Juran's quality	trilogy, the universal		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	breakthrough sequence	,	1 1		ŧ
		Juran's Deming.			4	-
		2. Crosby & the Qualit	y Treaunent: Crosby d	lagnosis of a troubled	Covered	
		company, Crosby's qua	illiy hitos for moliti mono			1, I
		vaccine, Crosby's abso	intes for quality manag	gement, Crosby's fourteen	2	<i>y</i>
	2	steps lon quality	ainon. The concert V			3
		Kaizan mana com ant	aizen: The concept, K	aizen & innovation, the		
		Kaizen management				
		practices, Kaizen & De	eming. Statistical Assolution I			
		3.Basic Techniques for	Statistical Analysis: I	ntroduction, measures of		
		central tendency &				
		dispersion, confidence	intervais, hypothesis to	esting, irequency		
		distributions & histogra	ims,			
		probability distribution	s, measuring linear ass	sociations. Design &	SNAND	cor

n in the second s		Introductions, factorial experiments, aliasing, constructing fractional	,	
-		designs, analysis of		
	-	variance.	÷ .	
	- 1	4 Supporting of Quality Immunor Provide ACC is 1		
		chart blook discourse inprovement Processes: Affinity diagram, bar	-	
	*	chart, block diagram		
-	-	brain storming, cause and effect analysis, control charts, cost benefit		
ł		analysis, customer-supplier	<u>_</u>	
	Ę.:	relationship check list, decision analysis, flow charts, force field		
-		analysis, line graph/run charts.	-	
-		pareto analysis, quality costing, quality function development (OFD)		
2		quality project approach &	5	
-		problem solving process risk analysis souther diagrams Weibull	i i i i i i i i i i i i i i i i i i i	
1. A A A A A A A A A A A A A A A A A A A	2	analysis 6 Sigma		
4		5 Statistical Dracker Control Later lating later 1		
5	1	5. Statistical Process Control: Introduction, data collection plan,	1 (C)	
	7	variables charts, attributes,	्रि	
сл [4	2	interpreting the control charts. Taguchi's Approach to Experimental	3	
1	H	Design & Offline Quality	3	
1	1	Control: Introduction, background to the method, Taguchi's	14	
4	- 3	recommended design techniques,		
		from Deming to Taguchi & vice-versa.		
B.Voc.I	Gating Systems	1.0 GATING SYSTEM:	Covered	
Sem II	& Risering	E SE SE SE SE	4:	
SEC23FTE21				
		1.1. Components of gating system. Pouring basin down sprue sprue		
		wall support her		
		well, fullief bal,		
	j.	skimbob and ingates: Significance and function.		
	¥.	1.2: Types of gating: Top gate, bottom gate and parting gates.	ý.	
		1.3: Steps in design of gating area, calculations of pouring time,		
		Runners and ingates for		
		ferrous and non-ferrous alloys.		
		1.4. Importance and determination of dimensions of passages i.e.		
		anting matic		
		gating ratio.		
			ND CO	
		2.0 RISERING SYSTEM:	L'and City	1
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	control	present and future energy demands; Review of commercial energies from solid, liquid and		AND COL
B.Voc.III Sem VI 1732	Energy Conservation & Pollution	Course contents: Energy Conservation- Forms of energy, energy conservation, energy sources and resources,	Covered	
		Gating and feeding practices; mould and core making practice for steel, fettling and salvaging for steel castings, 5.0 Heat treatment for steel castings.		
	•	4.0 Methoding for Steel	· ·	
		and pouring,		
é		Acid and basic practices, oxidation and refining, fluxing; Sulphur and phosphorous removal, de-oxidation, methods of degassing, tapping		4
2		3.0 Basic Practices and Reactions of Steel		4
		Solidification mechanism, melting of carbon and alloy steels in electric arc and induction furnaces,		
	· 章 で - - - - - - - - - - - - -	2.0 Melting and Solidification of steel	南京	
1619		Classification, properties and applications of carbon and alloy steels,	- -	
B.Voc II Sem IV	- Steel Casting	1.0 Introduction to Steels	Covered	Į
		use of chills. Riser neck.		8 1
		Inscribed circle method.	1 3	
	-	2.2 Riser types, shapes, sizes and locations.	-	
		and alloys during solidification.	-	-

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gaseous fuels. Nuclear energy systems, alternate energy sources; Improving energy efficiency in extractive metallurgical processes; Design and management of energy conservation; Recycling of energy, energy conservation techniques. Pollution Control- Gas recovery in metal processing industries, gas cleaning and removal of particulate matter from gases; Heat exchangers and water cleaning of solids; Pollution control in specific metal process industries- Iron and steel, Cu, Ni, Pb, Zn, Al etc; Environmental considerations in metal casting, metal forming, metal plating and heat treatment industries low JAND (ESTD. VIVA (Dr. R. R. Kumbhar) (Mr.Abhijit M.Mane) JUNE PRINCIPAL 1964 HEAD B. VOC. FOUNDRY TECHNOLOGY Vivekanand College Kolhapur ÷È HAPUP VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

Vivekanand College, Kolhapur (Autonomous) - Department of Foundry Technology Syllabus Completion Report Academic Year: 2019-20

Name of the Teacher: Mr. Sidhant A Kanik

Class: E. Voc Foundry Technology Semester I Course Title: Engineering Graphics-I (1594)

Month: J	lune 2019	1	Module/Unit:	Sub-units planned	Remark
Lectures	Practical's	Total	Module I: Drawing	1. F. Importance of engineering drawing - drawing instruments: drawing board, mini drafter.	Covered
10	N. A	10	office practice	compass, divider, protractor, drawing sheets etc., - layout of drawing sheets.	
				upper case and lower case letters- general procedures for lettering and numbering - height	
1.2				of letters - guidelines.	
4				BIS - Dimension line, Extension line and Leader line - Methods of dimensioning -	
	÷.		÷6	Importance of dimensioning rules - Exercises.	ŧ
-				scale	
Month :	July 2019		Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module II: Constructions	2.0. Constructions of cohics. 2.1. Conics: Different types – Definition of locus, focus and directrix -	Covered
15	N. A	15	of conics.	Applications of ellipse, parabola and hyperbola.	
				2.2. Ellipse: Construction of ellipse by concentric circle method, rectangular method and	
				applications.	
				2.3. Paraoola: Construction of parabola by rectangular method, parallelogram method and	LANAND COLL
				eccentricity method when focus and directrix are given-Practical	S ESTD.

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			·	្រំ ខ្លាំង ប្រឹស្សារ ដំរៀត ខេត្	applications. 2.4. Hyperbola: Construction of hyperbola by rectangular method and eccentricity method when focus and directrix are given – Practical applications. 2.5. Scales: Construction of Diagonal and Vernier scales. 2.6. Visualization concepts and Free Hand sketching: Visualization principles – Representation of Three Dimensional objects – Layout of views- Free hand sketching of multiple views from pictorial views of objects.	
Γ	Month: A	ugust-2019		Modufe/Unit:	Sub-units planned	Covered
	Lectures	Practical's	Total 10	Module III: Constructions of special	 3.1. Geometric curves: Definition application and construction of cycloid epicycloids – hypocycloid – exercises. 3.2. Involute of a circle - Archimedean spiral – helix – exercises. 	· 1987 · 1997 · 1917 ·
ŀ	Month: A	August 2019		Module/Unit:	Sub-units planned	
	Lectures	Practical's	Total	Module IV: Projection of	4.1. Projection of points – points in different quadrants.	Covered
1	i 5	N.A :	5	points. 🧯		
Month: Sept 2019 Module/Unit:				Module/Unit:	5.1. Projection of straight lines – parallel to one plane and perpendicular to other plane –	Covered
	Lectures 10	Practical's N. A.	Total 10Hrs	Module V: Projection of straight lines.	inclined to one plane and parallel to the other plane – parallel to both the planes – ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	



Class: B.	Voc Foundry	Techno	logy	Semester: I Course Title: Pattern Construction Technology (1596)		
Month: June 2019 Module/Unit:			Module/Unit:	Sub-units planned	Remark	
Lectures	Practical's	Total	Module I: Pattern	Pattern materials. Pattern making tools, different pattern materials theit merits	Covered	
³²⁰	N. A	20	materials	and Demerits.		
-		- 1 sec. 10 S		Different types of patterns such as single piece, Cope and Drag, Follow board, Match plate pattern etc.	-	
Month :	July 2019		Module/Unit:	Sub-units planned	2	
Lectures	Practical's	Total	Module II:	Tools for making Wood patterns and Metal patterns.	Covered	
, 12	N. A	12	10015.	Patterns for special professes such as foam molding, shell molding.		
Month: A	August 2019	0.4	Module/Unit:	Sub-units planned	37	1
Lectures	Practical's	Total	Module II: Principles of	Principles of pattern construction and layout. Machines for making wooden pattern and	Covered	
14 😘	N. A	14	pattern	machine patterns.	1	÷
			construction	This ing of paterns, colour codes for patern and importance.		
Month: S	ept 2019		Module/Unit:	Sub-units planned	2	
Lectures	Practical's	Total	Module IV: Pattern	Pattern allowances.	Covered	
4	N. A	4	allowances			

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lass: B. F	undry Tech	nology-I	I AECC	Semester: III Course Title: Machine Drawing (1611)	and the second
Ionth: Ju	une 2019		Module/Unit:	Sub-units planned	Remark
ectures	Practical's	Total	Module I	Classification of drawings, review of drawing sheet sizes & layout	Covered
15	N. A	15	Principles of drawings : =	sections, types of sections, conventional representation of engineering materials and machine components, methods of dimensioning, symbolic representations	
1onth :	July 2019		Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module II Sketching of	Screw thread terminology, forms of threads, conventional representation of threads, multiple start threads, RH & LH threads, type of nuts and bolts,	Covered
15	N.A	15	machine components	washers locking arrangements for nuts, foundation botts, types of keys, cotter joint and knuckle joints, rigid coupling, flange coupling & flexible coupling, flat and V belt pulleys, sliding and rolling contact bearings: journal bearing, bush bearing, pedestal bearing, pivot bearing, ball & roller bearings	
Month:	August 201	9	Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module;III Gear drives	Gear Terminology, introduction to spur gear, helical gear, bevel gear, worm & worm wheel, gear materials, forms of teeth, advantages & disadvantage	Cqvered
10	N. A	10			
Month:	September	2019	Module/Unit:	Sub-units planned	
Lecture	s Practical's	s Total	Module I V :	Limits fits & tolerances- significance, types and selections, hole basis & shaft basis system, Surface roughness- terminology symbols, characteristics,	Covered
10	N. A	10	Elements of Production Drawings:	representation of elements on production drawings.	
					ALAND COLLEG STD. JUNE 1964 Sol Alaphy RAN

Class: B. F	oundry Techn	nology-11	I AECC	Semester: V Course Title: Industrial Management for Fo	undry (1727)
Month: Ju	ine 2019		Module/Unit:	Sub-units planned	Remark
Lectures	Practical's	Total	Module I : 1. Functions of	Definition of Management, Management environment. Planning – Need, Objectives, Strategy, policies, Procedures, Steps in Planning, Decision	Covered
20	N. A 3	20	Management	making, Foreçasting. Organizing – Process of Organizing importance and principle off organizing, departmentation, Organizational relationship, Authority, Responsibility, Delegation, Span of control. Staffing – Nature, Purpose, Scope, Human resource management, Policies, Recruitment	
	-	۰.		procedure training and development, appraisal methods. Leading – Communication process, Barriers, remedies, motivation, importance, Theories.	
Month : J	July 2019		Module/Onit:	Sub-units planned	
Lectures	Practical	Total	Module II: Introduction to	Marketing: Marketing Concepts –Objective –Types of markets – Market Segmentation, Market strategy – 4 AP's of market, Market Research,	Covered
10	N. A 1	10	Marketing and Material Management	Satestialising, Advertising, of Materials Management, Society, advantages of materials management, functions of materials management, c) Purchase Objectives, 5-R Principles of purchasing, Functions of Purchase department, Purchasing cycle, Purchase policy & procedure, Evaluation of Purchase Performance.	
Month: A	August 2019	1	Module/Unit: *	Sub-units planned	-
Lectures	Practical's	Total	Module III: Human Besource	Strategic importance HRM; objectives of HRM; challenges to HR professionals; role, Responsibilities and competencies of HR professionals; HR department operations: Human Resource Planning - objectives and	Covered
10	N. A	10	Development	process; human resource information system. Talent acquisition; recruitment and selection strategies, career planning and management, training and development, investment in training programme; executive development.	· 7 7
Month:	Month: September 2019 Module		Module/Unit:	Sub-units planned	1
Lectures	Practical's	Total	Module IV: Introduction to	E-Commerce – Introduction to Management Information System (MIS), Introduction to ISO 9000 procedures. b) Industrial Safety – Reasons for	Covered
10	N. A	10	E- Commerce	accidents, prevention of accidents, Promotion of safety mindness.	NDC
	1				ANICE SOLLAR BALLESTD. JUNE 1964 *TO: MARJORAN

Class: B.V	oc Foundry	Technolo	gy	Semester: II Course Title: Engineering Gr	aphics II (1602)
Month: J	an 2020	÷	Module/Unit:	Sub-units planned	Remark
Lectures	Practical's	Total	Module I: Projection of	1.1. Orthographic projection- principles-Principal planes-First angle -projection-projection ofpoints.	Covered
10	N. A	10	Points, Lines and Plane Surfaces.	1.2. Projection of straight lines (only First angle projections) inclined to both the principalplanes 1.3. Determination of true lengths and true inclinations by rotating line method and traces 1.4. Projection of planes (polygonal and circular surfaces) inclined to both the principalplanes by rotating object method.	
Month :	January 202	20 -	Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module II: text	2.1. Projection of simple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is inclined to one of the principal planes by	Covered
10	N. A	10	Projection of Solids.	rotating object method and auxiliary plane method.	
Month:]	February 20	20	Module/Unit:	Sub-units planned	1
Lectures	Practical's	Totaļ	Module III: Projection of	^{13.1.} Sectioning of above solids in simple vertical position when the putting ^s plane is inclined to the one of the principal planes and perpendicular to the	Covered
10	N. A	10	Sectioned Solids and Development of	other – obtaining true shape of section. 3.2. Development of lateral surfaces of simple and sectioned solids – Prishis, pyramids cylinders and cones. 3.3. Development of lateral surfaces of solids with cut-outs and holes	
			Surfaces.		
Month:	Feb, March	2020	Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module IV : Isometric and	(4.1. Principles of isometric projection -/ isometric scale -lsometric projections of simple solids and truncated solids - Prisms, pyramids,	Covered
20	N. A	20	Perspective Projections. Module V : Computer Aided Drafting (Demonstration Only	cylinders, cones- combination of two solid objects in simple vertical positions and miscellaneous problems. 4.2. Perspective projection of simple solids-Prisms, pyramids and cylinders by visual ray Method 5.1. Introduction to drafting packages (AUTOCAD) and demonstration of their use.	ND CO:
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Class: B. V	oc Foundry	Technolo	gy	Semester: II Course Title: Melting Technology (1603)	A start and
Month: J	an 2020		- Module/Unit:	Sub-units planned a a	Remark
Lectures	Practical's	Total	Module I'Melting of	Basics of melting scrap and smelting, handling and characterization of scrap, cleaning and hailing charge preparation control and charge balance, general	Covered
20	N. A	20	primary and	methods of charging in furnaces, changes for SG cast iron. Role of flux;	-
	5		secondary	Reducing agents; Air reductants and chemical additives, in the furnaces; types	-
	-		metals	and, selection of furnaces suitable for specific metals; cupola, induction, fotaly,	
	3		2	pit furnates their operation and nature/characteristics of product there non,	
	1		, in the second s	melting treatment and air furnaces: melting of various	
	1		5	types of cast iron, steel, aluminum, brass, SG cast iron.	ដ
Month :	January 202	20	Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Mødule II:	Importance of metal cleanliness; endogenous and exogenous inclusions; need of	Covered
10	N A	10	Composition	formation of right quality and nature of slag; oxygen, chlorine or argon blowing	-
10			control and	to improve melt quality; role of temperature and super neat.	
			melt quality:		
	•		•		12
					1
Month:	February 20	20	Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module III:	Control of fuel consumption, quality of fuel coke in context to sulphur and ash, use of hot blast cupola; method of producing hot blast. Use of recuperators and	Covered
10	N. A	10	Efficient	regenerators, regulation control of power input into the furnaces, comparison of	
			Operation:	power input into different furnaces.	·
Month:	March 2020		Module/Unit:	Sub-units planned	
Lectures	Practical's	Total	Module I V	Different methods to consume liquid metal, ingot, pigging, power production,	Covered
10	ΝΔ	10	Handling of	repeating of laddles: use of vacuum assisted equipment for degasification	
10	D. A		liquid metal	killing and rimming of steels, inoculation in SG cast iron and its control	
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Class: B.Voc Foundry Technology				Semester: I I Course Title: Casti	Course Title: Casting Processes (1605)		
Month: Jan, Feb, 2020			Module/Unit:	Sub-units planned	Remark		
Lectures	Practical's	Total	Module I	1.1 Sand Casting,1.2 Advantages of special casting techniques over sand casting	Covered		
35	N. A	35		method. 1.3 Plaster mold casting,			
50 A				 1.4 Permanent mold casting, 1.5 Die casting -Gravity and pressure die casting, Hot chamber a 	ind =		
an a		Ph.4.5	9 A	cold chamber.			
and the last of the				1.7 Shen hold casting, 1.8 Investment casting, 1.9 CO2 process of casting,			
Month : March 2020		Module/Unit:	Sub-units planned				
Lectures	Practical's	Total	Module II CASTINGS	Causes and remedies of following defects 2.1 Blow holes, Gas holes, Pin holes,	Covered		
15	N. A	15	DEFECTS	2.2 Scabs, Hot tears, Cold cracks, Shrinkage cavity.	•		



Class: B. Foundry Technology-I			AECC	Semester: IV Course Title: Testing and Inspection Techn	Iques (1021)			
-		1	-		C.			
· · · · ·					Remark			
Month: J	an 2020		Module/Unit:	Sub-units planned	Covered			
Lectures	Practical's	Total	Module I : Introduction to	Classification of various tests on the basis of type and rate of loading;				
10 -	N. A	10	Foundry	Principles of different tests- tensile, compression, natoness, impact,	. 1			
	41		Testing					
Month :	Jan 2020		Module/Unit:	Sub-units planned	Coursed			
Lectures	Practical's	Total	Module II: Non Destructive	10 [°] Hrs. Principles, classification of testing techniques, merits, demerits and field of	Covered			
10	N. A	10	Testing	sting applications of various non destructive tests- visual inspection, radiography, ultrasonic, magnetic particle, eddy current, dye penetrant;				
Month: February 2020 Module/Unit:				Sub-units planned				
Lectures	Practical's	Total	Module III: Optical	Principles, methoding, applications;	Covered			
10	Ń. A	10	Metállography techniques					
Month: Feb. March 2020 Module/Unit:				Sub-units planned				
Lectures	Practical's	Total	Module IV: Electron	Scanning Electron Microscopy, Transmission Electron Microscopy;	Covered			
20	N. A	20	Microscopy, Spectroscopy Techniques					
			reeningues					



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Class: B Foundar Pachasta III						Analysis of	Failure (1733)	
Class. B. Foundry I echnology-III AFCC Semester: 71 Course Title: Fracture Mechanics and Analysis of Failed								
Month: J	lan Feb Mar	ch	Module/Unit:	Sub-units planned	3	3	Remark	
2020			Ľ,		<u>P</u>		1	
	n			Aims of failure analysis F	Prime factors in the prer	nature failure of metallic	Covered	
Lectures	Practical's	Total	Functions of	components and structures.	Tools and techniques	in failure analysis, Types	- -	
50	N. A	20	Management	of failures: ductile, brittle,	fatigue, creep, corrosion	, wear etc., fractography,	i i	
10		., =•		mixed mode and fatigue	failures, Failure mech	anisms, Embrittlement	2	
	5		2	phenomena? environmental	effects Failures due to	o faulty heat treatments,		
	4.00		6	Failures in metal forming	and welding, Case stu	alles in failure analysis,	t.	
		ba da	7	Prevention of failures, case	histories of component i		ii ii	
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