Vivekanand College, Kolhapur (Autonomous) Department of B.Voc. Foundry Technology

Annual Teaching Plan

Name of the teacher: Mr.Abhijit M.Mane

Academie Year: 2022-23

| lass: B.Vo | .Part I DSC2 | 3FTE11 | Sem ster: I | Course Title: Moulding Technology |
|------------|--------------|---------|----------------------------------|--|
| Ionth: Au | gust | 1 | Module/Unit: = | Sub-units planned = 5 |
| Lectures | Practical's | Total | 1 Conventional Sand moulding: | |
| 15 | • N. A | 15 | | Hand moulding with green sand using natural binders like clay, use of mechanical ramming aids & mould manipulation dry sand process, |
| | 1 | 44 1 | 2 | loam sand moulding, use of cow dung, Bentonites dextrin core oils & |
| | | | | molasses as binder, mould washers Skin drying of moulds. |
| Month : S | September | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | 1.2 Moulding Machine: | |
| 15 | N. A | 15 | | 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. |
| Month: | October | | Module/Unit: | Sub-units planned |
| Lectures | | Total | 1.3 Mould Quality: | TANAND COLLEG |
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| 15 | N. A | 15 | - - Module/Unit: | 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. |
|----------|-------------|-------|-------------------------------------|--|
| Lectures | Practical's | Total | | Function of cavity, components of mould, gating system & risers, Directional solidification |
| 15 | N. A | 15 | 1.4 Functions & design of mould: | of metals, streamlined pouring of mould, maintenance of metal purity, Rigging and shake out, recycling of sand, reclamation of sand. 2.1 Importance and requirement of cores, Core making materials. 2.2 Core sand, its ingredients and properties. 2.3 Binders & machines used in core making. 2.4 Types of Cores, Core making processes. 2.5 Core venting, Core baking by different methods. 2.6 Finishing of Cores. Core setting chaplets. 2.7 Core sand disposal. |

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| 15 | N. A | 15 | 13 17 19 19 19 19 19 19 19 19 19 19 19 19 19 | Solid liquid and gaseous, natural and synthetic liquid fuels, their advantages and limitations. |
|----------------|-------------|-------|--|--|
| Month · S | September | | | |
| Monta . S | september | 2 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | 2.0 Principles of | Gill (General and a line shorting required onto of air or owners) |
| 15 | N. A | - 15 | - combustion | Calorific value, speed and combustion, requirements of air, or oxygen, properties of flames, combustion problems, non conventional energy. |
| Month: October | | | Module/Unit: | Sub-units planned = = |
| Lectures | Practical's | Total | 3.0 Furnages | Classification of furnaces based on heating methods and refractories |
| 15 | N. A | 15 | | used, basic principles of fuel fired, resistance, induction and arc |
| 1 | | | | furnaces, furnace lining, furnace atmospheres, furnace efficiency. |
| Month: N | lovember | ٩ | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | - 4.0 Refractorie∳ | Classifion of refractories, their properties and uses in foundry |
| 15 | N. A | 15 | | industries. |
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| Month: August | | | Module/Unit: | Sub-units planned | |
|---------------|-------------|-------|-----------------------------|---|--|
| Lectures | Practical's | Total | 1 Introduction: New culture | 1 Introduction: New culture of TQM, TQM axioms, consequences of total quality managing, costof total quality, valuable tools for quality, the Japanese factor. The Deming Approach tomanagement: Historical background, Deming's fourteen points for management, deadly sins $\begin{pmatrix} x \\ y \end{pmatrix}_{F}$ | |
| 15 | N. A | 15 | of TQM: | | |

| 15 | N. A | 15 | Treatment: | company, Grosby's qualityvaccine, Crosby's absolutes for quality management, Crosby's fourteen steps for quality improvement. Imai's Kaizen: The concept, Kaizen & innovation, the Kaizen management practices, Kaizen & Deming. |
|----------------------|---------------------|-------|--|---|
| Month: October | | | Module/Unit: | Sub-units planned |
| Lectures 15 | Practical's N. A | Total | 3.Basic Techniques for ⁴ Statistical Analysis | 3.Basic Techniques for Statistical Analysts: Introduction, measures of central tendency & dispersion, confidence intervals, hypothesis testing, frequency distributions & histograms, probability distributions, measuring linear associations. Design & Analysis of Experiments. Introductions, factorial experiments, aliasing, constructing fractional designs, analysis of variance. |
| Month: November 2023 | | | Module/Unit: 4. Supporting of Quality Improvement Processes: | Sub-units planned 4. Supporting of Quality Improvement Processes: Affinity diagram, bar chart, block diagram brain storming, cause and effect analysis, control charts, cost benefit analysis, customer-supplier relationship check list, decision analysis, flow charts, force field analysis, line graph/run charts, pareto analysis, quality costing, quality function development (QFD), quality project approach & problem solving process, risk analysis scatter (|

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| ·, | 1 | | 4 | â 6 4- |
| | | | | diagrams, Weibull analysis, 6 Sigma. |
| | | | | 5. Statistical Process Control: Introduction, data collection plan, variables |
| - | - | | 5. Statistical Process Control: Introduction | charts, attributes, interpreting the control charts. Taguchi's Approach to |
| - | - | | - | Experimental Design & Offline Quality Control: Introduction, |
| <u>:</u> | 5 | 1 | | background to the method, Taguchi's recommended design techniques, |
| 1 | | | | from Deming to Taguchi & vice-versa. |
| Class: B.V | oc Part I SE | C23FTE21 | Semester: II | Course Title: Gating Systems & Risering |
| Month: Ja | anuary | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | | 1.1: Components of gating system- Pouring basin, down sprue, sprue |
| 15 | N.A | 15 | 1.0 GATING SYSTEM: | well, runner bar, skimbob and ingates: Significance and function, |
| 4 | | , 10 | | 1.2: Types of gating: Top gate, bottom gate and parting gates |
| 1 | | | 1 1 | |
| Month : F | ebruary (| | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | | 1.3: Steps in design of gating area, calculations of pouring time, |
| 15 | N. A | 15 | 1.0 GATING SYSTEM: | Runners and ingates for ferrous and non-ferrous alloys. |
| 15 | N.A | 15 | | |
| - | | 1 | | 1.4: Importance and determination of dimensions of passages i.e gating ratio |
| Month: M | 1arch | · · | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | | |
| 15 | N. A | 15 | 2.0 RISERING SYSTEM: | 2.1 Function of risers/ feeders in compensating shrinkage in metals and |
| 15 | | | | alloys during solidification. |
| | | | | 2.2 Riser types, shapes, sizes and locations. |
| | | | | 2.2 resort types, shapes, sizes and ideations. |
| Month: A | pril 2024 | | Module/Unit: | Sub-units planned |
| Monu: A | | | Travelare, Chief | |
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| 15 | N. A | 15 | | |

| Month: Ja | nuary | 1 1 = 3 | Module/Unit: | Sub-units planned | | |
|-------------------------|-------------|--------------|---|--|--|--|
| Lectures | Practical's | Total | 1.0 Introduction to Steels | | | |
| 9 | N. A | 9 | | Classification, properties and applications of carbon and alloy steels, | | |
| Month : February 2024 = | | Module/Unit: | Sub-nits planned = = | | | |
| Lectures | Practical's | Total | 2.0 Melting and Solidification of steel | Solidification mechanism, melting of carbon and alloy steels in electric | | |
| 7 | N. A | | 中心部門部門部で | arc and induction furnaces, | | |
| Month: N | 1arch | 1 N | Module/Unit: | Sub-units planned | | |
| Lectures | Practical's | Total | 3.0 Basic Practices and Reactions of Steel | Acid and basic practices, oxidation and refining, fluxing; Sulphur and phosphorous removal, de-oxidation, methods of degassing, tapping and pouring, | | |
| 7 | N. A | 7 | - - | pouring, | | |
| Month: A | April | | Module/Unit: | Sub-units planned | | |
| Lectures | Practical's | Total | 4.0 Methoding for Steel | Gating and feeding practices; mould and core making practice for steel | | |
| 7 | N. A | 7 | 5.0 Heat treatment for steel castings. | fettling and salvaging for steel castings, | | |

Class: B.Voc.Part III 1732

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Semester: VI

Course Title:Energy conservation and Pollution Control

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| Month: J | anuary | | Module/Unit: | Sub-units planned | | |
|---------------|---|------------|---|---|--|--|
| Lectures 9 | Practical's | Total 9 | -1.Energy Conservation- | Energy Conservation- Forms of energy, energy conservation, energy | | |
| , | - | , , | 2000 - 2000 2000 - 2000 2000 - 2000 2000 - 2000 2000 - 2000 | sources and resources, present and future energy demands; Review of commercial energies from solid, liquid and gaseous fuels. | | |
| Month : H | | | Module/Unit: | Sub-units planned | | |
| Montal . I | cordary | 1 | | | | |
| Lectures | Practical's | Total | | Nuclear energy systems, alternate energy sources; Improving energy | | |
| 7 | N. A | 7 | 2.Nuclear energy systems | efficiency in extractive metallurgical processes; Design and managemen of energy conservation; Recyclingof energy, energy conservation techniques. | | |
| | and the second se | | | | | |
| Month: N | larch | 1 | Module/Unit: | Sub-units planned | | |
| Lectures | Practical's | Total | 3.Pollution Control | Pollution Control- Gas recovery in metal processing industries, gas | | |
| ·i 7 | N. A | 7 | i i i i i i i i i i i i i i i i i i i | ⁱ 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; | | |
| Month: A | April | | Module/Unit: | Sub-units planned | | |
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Har Mr.Ábhijit M.Mane Subject Teacher

HEAD B. VOC. FOUNDRY TECHNOLOGY WVEKANAND COLLEGE, KOLHAPUR (AUTONOCIOLISE)



Vivekanand College, Kolhapur (Autonomous) Department of Foundry Technology <u>Annual Teaching Plan</u> Academic Year: 2022-23

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Name of the Teacher: Mr. Sidhant A Kanik

| Class: B. V | oc Foundry T | echnology | S | emester: I Course Title: Engineering Graphics-I (1994) |
|-------------|--|-----------|--------------------------|--|
| | ugust 2022 | i. | Module/Unit: | · · · · · · · · · · · · · · · · · · · |
| Mond. A | ugusi 2022 | 2 | | Sub-units planned |
| Lectures | Practical's | Total | Module I: Drawing offic | |
| 10 | Ñ. A | 10 | practice | drawing board, mini drafter, compass, divider, protractor, drawing sheets etc., - layout of drawing |
| 10 | | 10 = | <u>-</u> | sheets. |
| | 2 | | 2 | 1.2. Importance of legible lettering and numbering - single stroke |
| | s de la companya de l | 5 | | letters - upper case and |
| | 8. 4 | 1 (c) | | lower case fletters- general procedures for lettering and numbering - |
| | 2 | 3 | 전 1 1 1 | height of letters - |
| | 4 | 1 | A | guidelines. |
| | | | | 1.3. Dimensioning - Need for dimensioning - terms and notations as |
| | 6 | | | per BIS - Dimension |
| | | | | line, Extension line and Leader line - Methods of dimensioning - |
| | | | | Importance of |
| 1 | - F | | 14 17 14 | dimensioning rules - Exercises. |
| | 10 1 | 19 | | 1.4. Scales - Study of scales - full size scale, reduced scale and |
| | | | | enlarged scale |
| Month : S | September 20 | 22 | Module/Unit: | Sub-units planned |
| | 1 | Total | Module II: Constructions | 2.0. Constructions of conics. |
| Lectures | Practical's | Total | of conics. | 2.1. Conics: Different types - Definition of locus, focus and directrix - |
| 15 | N. A | 15 | | Applications of |
| | | | | ellipse, parabola and hyperbola. |
| | | | | 2.2. Ellipse: Construction of ellipse by concentric circle method, |
| | | | | rectangular method and |
| | | | | Eccentricity method when focus and directrix are given - Practical |
| | | | | applications. |
| | | | | 2.3. Parabola: Construction of parabola by rectangular method, |
| | | | | parallelogram method and |
| | | | | eccentricity method when focus and directrix are given-Practical $\left(\frac{\omega}{2}\right)^{\frac{1}{2}}$ |

| ατος το προβραφικό το προγ | | | For a contract of the second se | 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. |
|----------------------------|-----------------------------------|----------------|--|--|
| Month: O | Month: October 2022 - Module/Unit | | | Sub-units planned = |
| Loctures | Practical's | Total | Module III: Constructions of special | 3.1. Geometric curves: Definition, application and construction of cycloid - epicycloids - |
| 3 10 | N. A | 10 | curves. | hypocycloid – exercises. 3.2. Involute of a circle - Archimedean spiral – helix – exercises. |
| Month: O | Ctober 2022 | ×. | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module IV: Projection of points. | 4.1. Projection of points – points in different quadrants. |
| 5 | N. A | 5 | | |
| Month: N | ovember 202 | 22 | Module/Unit: | 5.1. Projection of straight lines – parallel to one plane and |
| Lectures 10 | Practical's N. A. | Total 10Hrs | Module V: Projection of straight lines. | perpendicular to other plane – inclined to one plane and parallel to the other plane – parallel to both the planes – |
| 10 | N. A. | | | inclined to both the planes (simple problem's only). |

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Class: B. Voc Foundry Technology

Semester: I Course Title: Pattern Construction Technology (1596)

| Month: A | ugust 2022 | 2 | Module/Unit: | Sub-units planned |
|------------------------|--------------|-------|---|---|
| Lectures | Practical's | Total | Module I: Pattern materials | Pattern materials. Pattern making tools, different pattern materials their |
| 20 | N. A | 20 | | merits and Demerits. |
| | | | | Different types of patterns such as single piece, Cope and Drag, Follow board, Match |
| | - | ÷ | - | plate pattern etc. |
| Month : September 2022 | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module II: Topls: | Tools for making Wood patterns and Metal patterns. |
| 12 | N. A | 12 | | Patterns for special processes such as foam molding, shell molding. |
| Month: (| October 2022 | ដ | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module II: Principles of pattern construction | Principles of pattern construction and layout. Machines for making wooden pattern and |
| 14 | N. A | 14 | - pattern company, con | machine patterns. |
| | | - | · `* 1 | Finishing of patterns, colour codes for pattern and importance |
| Month: November 2022 | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module IV: Pattern allowances | Pattern allowances. |
| 4 | N.A | 4 / | | i i i |



| Class: B. F | oundry Tech | nology-II A | ECC Semester: III | Course Title: Machine Drawing (1611) |
|-------------|-------------|-------------|--|---|
| Month: A | ugust 2022 | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module I Principles of | Classification of drawings, review of drawing sheet sizes & layout |
| 15 | N. A | 15 | drawings : | recommended by BIS, types of lines, scales used in engineering drawing, sections, types of sections, conventional representation of engineering |
| | ÷ | | | materials and machine components, methods of dimensioning, symbolic |
| | 1 | | | representations of welds and surface finish |
| Month : S | September 2 | 022 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module II Sketching of machine components | Screw thread terminology, forms of threads, conventional representation of threads, multiple start threads, RH & LH threads, type of nuts and |
| 15 | N. Æ | 15 | | bolts, washers, locking arrangements for nuts, foundation bolts, types of keys, cotter joint and knuckle joints, sigid 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: O | ctober 2022 | | 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 |
| 10 | N. A | 10 | | |
| -1 | 1 | 1 | a 1 6 a 1 | |
| Month: N | ovember 20 | 22 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module IV: Elements of Production Drawings: | Limits fits & tolerances- significance, types and selections, hole basis & shaft basis system, Surface roughness- terminology symbols, characteristics, representation of elements on production drawings. |
| 10 | N. A | 10 | | characteristics, representation of elements on production drawings. |



| - | oundry Techn | inter-inter A | ECC <u>Semester:</u> V | Course Title Industrial Management for Foundry (1727) | | |
|-------------------------------------|--------------|---------------|--|--|--|--|
| Month: A | ugust 2023 | | Module/Unit: | Sub-units planned | | |
| Lectures | Practical's | Total | Module I: 1. Functions of Management | Definition of Management, Management environment. Planning – Need, Objectives, Strategy, policies, Procedures, Steps in Planning, Decision | | |
| 20 | N. A | 20 | | making, Forecasting. Organizing – Process of Organizing importance and principle of organizing, departmentation, Organizational relationship, Authority, Responsibility, Delegation, Span of control. Staffing – Nature, | | |
| : | | - | | Purpose, Scope, Human resource management, Policies, Recruitment | | |
| Work D. | | The second | | procedure training and development, appraisal methods. Leading – Communication process, Barriers, remedies, motivation, importance, Theories. | | |
| Month : September 2023 Module/Unit: | | | Module/Ünit: | Sub-units planned | | |
| Lectures | Practical's | Total | Module II: Introduction to Marketing and Material | Marketing: Marketing Concepts –Objective –Types of markets – Market Segmentation, Market strategy – 4 AP''s of market, Market Research, | | |
| 10 | N. A | ° 10 | Management | Salesmanship, Advertising. b) Materials Management: Definition, Scope, advantages of materials management, functions of materials management, c) Purchase Objectives, 5-R Principles of purchasing, Functions of | | |
| | é. | 1 4 | ; *i | Purchase department, Purchasing cycle, Purchase policy & procedure, Evaluation of Purchase Performance. | | |
| Month: C | October 2023 | | Module/Unit: | Sub-units planned | | |
| Lectures | Practical's | Total | Module III: Human Resource Development | Strategic importance HRM; objectives of HRM; challenges to HR professionals; role, Responsibilities and competencies of HR professionals; HR department operations; Human Resource Planning - | | |
| 10 | N. A | 10 | | objectives and process; human resource information system. Talent acquisition; recruitment and selection strategies, career planning and management, training and development, investment in training programme; executive development. | | |
| Month: November 2023 Module/Unit: | | | Module/Unit: | Sub-units planned | | |
| Lectures | Practical's | Total | Module IV: Introduction to E- Commerce | E-Commerce – Introduction to Management Information System (MIS), Introduction to ISO 9000 procedures. b) Industrial Safety – Reasons for | | |
| 10 | N. A | 10 | | accidents, prevention of accidents, Promotion of safety mindness. | | |
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| Class: B.V | oc Foundry T | echnology | <u>Se</u> | mester: II Course Title: Engineering Graphics II (1602) |
|----------------------|--------------|-------------|---|--|
| Month: D | ecember 202 | 22 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module I: Projection of Points, Lines | 1.1. Orthographic projection- principles-Principal planes-First angle projection of points. |
| 10 | N. A | 10 | and Plane Surfaces. | Projection of straight lines (only First angle projections) inclined to both the principalplanes Determination of true lengths and true inclinations by rotating line method and traces Projection of planes (polygonal and circular surfaces) inclined to both the principalplanes by rotating object method. |
| Month : . | January 202 | 3 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module II: text Projection of Solids. | 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 |
| 10 | ĨN. A | 10 <i>i</i> | a la companya da companya d | rotating object method and auxiliary plane method. |
| Month: February 2023 | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module III: Projection of Sectioned Solids and | 3.1. Sectioning of above solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and |
| 10 | N. A | 10 | Development of Surfaces. | perpendicular to the other – obtaining true shape of section. 3.2. Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids cylinders and cones. 3.3. Development of lateral surfaces of solids with cut-outs and holes |
| Month: N | Aarch 2023 | 1 | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module IV : Isometric and Perspective Projections. | 4.1. Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids - Prisms, pyramids, |
| 20 | N. A | 20 | Module V : Computer | 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 |
| | | | Aided Drafting (Demonstration Only | 5.1. Introduction to drafting packages (AUTOCAD) and demonstration of their use. |
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| Class: B. V | oc Foundry T | echnology | Semester: II | Course Title: Melting Technology (1603) |
|----------------------|--------------------------------|-----------|--|--|
| Month: December 2022 | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module I:Melting of primary and secondary | Basics of melting scrap and smelting, handling and characterization of scrap, cleaning and bailing charge preparation control and charge balance, general |
| - 20 | N. A | 20 | metals | methods of charging in furnaces, changes for SG cast iron. Role of flux; Reducing agents; Air reductants and chemical additives, in the furnaces; types and, selection of furnaces suitable for specific metals; cupola, induction, rotary, pit furnaces their operation and nature\characteristics of product there from; sole of temperature and superheat; acid, basic and neutral operations; post melting treatment and air furnaces; melting of various types of cast iron, steel, aluminum, brass, SG cast iron |
| Month : January 2023 | | | Module/Unit: | Sub-units planned |
| Lectures | Practical's | Total | Module II: Composition | Importance of metal cleanliness; endogenous and exogenous inclusions; need of formation of right quality and nature of slag; oxygen, chlorine or argon |
| 10 | N. A | . 10 | control and melt quality: | blowing to improve melt quality; role of temperature and super heat. |
| Month: F | ebruary 2023 | 3 | 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 |
| 10 | N. A | 10 | Efficient Operation: | recuperators and regenerators, regulation control of power input into the furnaces, comparison of power input into different furnaces. |
| Month: N | Month: March 2023 Module/Unit: | | | Sub-units planned |
| Lectures | Practical's | Total | Module I V | Different methods to consume liquid metal, ingot, pigging, power production, casting etc. economical output, management of liquid metal; |
| 10 | N. A | 10 | Handling of liquid metal | handing devices, preheating of laddles; use of vacuum assisted equipment for degasification, killing and rimming of steels, inoculation in SG cast iron and its control |



| lonth: Dec, Jan, Feb | , 2022 | Module/Unit: | Sub-units planned | | |
|---------------------------------|--|----------------------|--|---------------------------------------|--|
| ectures Practical's | Total | Module I CASTING- | 1.1 Sand Casting, | ing techniques oversand casting metho | |
| 35 N. A | ເ ອີນັງ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | 1.2 Advantages of special casting techniques over sand casting method. 1.3 Blaster mold casting, 1.4 Permanent mold casting, 1.5 Die casting - Gravity and pressure die casting, Hot chamber and cold chamber. 1.6 Centrifugal casting, 1.7 Shell mold casting, 1.8 Investment casting, 1.9 CO2 process of casting, | | |
| Month : March 2023 Module/Unit: | | | 1.10 Continuous process. | i) | |
| Lectures Practical's | Total | Module II | Causes and remedies of follow 2.1 Blow holes, Gas holes, Pin | | |
| 15 N. A | 15 | | 2.2 Scabs, Hot tears, Cold crac | | |
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Class: B. Foundry Technology-II

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Semester: IV

Course Title: Testing and Inspection Techniques (1621)

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| Month: December 2022 | | Module/Unit: | Sub-units planned | | | | |
| Lectures | Practical's | Total | Module I : Introduction to Foundry Testing | Classification of various tests on the basis of type and rate of loading; | | | |
| 10 | NA | 10 | | Principles of different tests- tensile, compression, hardness, impact; $\frac{1}{2}$ | | | |
| Month : January 2023 | | | Module/Unit: | Sub-units planned | | | |
| Lectures | Practical's | Total | Module II: Non Destructive Testing = | 10 Hrs. Principles, classification of testing techniques, merits, demerits and field | | | |
| 10 | N3A | 10 | | of applications of various non destructive tests- visual inspection, radiography, altrasonic, magnetic particle, eddy current, dye penetrant; | | | |
| Month: F | ebruary 202 | 3 | Module/Unit: | Sub-units planned | | | |
| Lectures | Practical's | Total | Module III: Optical, Metallography techniques | Principles, methoding, applications; | | | |
| 10 | N.A | 10 | | | | | |
| Month: N | 1arch 2023 | v | Module/Unit: | Sub-units planned | | | |
| Lectures | Practical's | Total | Module IV: Electron Microscopy, Spectroscopy | Scanning Electron Microscopy, Transmission Electron Microscopy; | | | |
| 20 | N. A | 20 | Techniques | Optical emission spectrometer, Atomic absorption spectroscopy, Infrared Spectroscopy, X-Ray Spectroscopy | | | |



| Feb March | AECC Semester: VI Module/Unit: | Sub-units plan | ined | 2 2 | 16 10 10 10 10 10 10 10 10 10 10 10 10 10 |
|-------------|--|---|---|--|--|
| Total 20 | Module I : 1. Functions of Management | components an Types of failur fractography, n Embrittlement p | d structures, 1001s es: ductile, brittle, nixed mode and f phenomena, environ | fatigue, creep, corrosi atigue failures, Failure mental effects, Failures forming and welding, C | on, wear etc. mechanisms due to fault ase studies in |
| | | VIVEKANA | ND COLLEGE, KOLHAPU | | LAND COLUMNE ESTD. JUNE 1964 |
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| | Feb March | Feb March Module/Unit: Total Module I : 1. Functions of Management 20 | Feb March Module/Unit: Sub-units plan Total Module I : 1. Functions of Management Aims of failure components an Types of failur fractography, m Embrittlement p heat treatments, failure analysis failures. | Feb March Module/Unit: Sub-units planned Total Module I : 1. Functions of Management Aims of failure analysis, Prime fact components and structures, Tools Types of failures: ductile, brittle, brittle, brittlement phenomena, environ heat treatments, Failures in metal failure analysis, Prevention of failures. | Feb March Module/Unit: Sub-units planned Total Module I : 1. Functions of Management Aims of failure analysis, Prime factors in the premature failucomponents and structures, Tools and techniques in failures of failures: ductile, brittle, fatigue, Greep, corrosid fractography, mixed mode and fatigue failures, Failures heat treatments, Failures in metal forming and welding, C failure analysis, Prevention of failures, case histories of failures. |