B.Tech.

in

METALLURGICAL AND MATERIALS ENGINEERING

FLEXIBLE CURRICULUM

(For students admitted from 2019-20 onwards)



DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI – 620 015

TAMIL NADU, INDIA

Vision, Mission of the Institute

Vision of the Institute

 To provide valuable resources for industry and society through excellence in technical education and research

Mission of the Institute

- To offer state-of-the-art undergraduate, postgraduate and doctoral programmes
- To generate new knowledge by engaging in cutting-edge research
- To undertake collaborative projects with academia and industries
- To develop human intellectual capability to its fullest potential

Vision, Mission of MME department

Vision of the Department MME

• To evolve into a globally recognized department in the frontier areas of Metallurgical and Materials Engineering

Mission of the Department MME

- To produce Metallurgical and Materials Engineering graduates having professional excellence
- To carry out quality research having social & industrial relevance
- To provide technical support to budding entrepreneurs and existing industries

Summary of Flexible curriculum

Course Category	Courses	No. of Credits	Weightage (%)
GIR (General Institute Requirement Courses)	22	50	31.25
PC (Programme Core)	15**	52	32.50
Programme Electives (PE) / Open Electives (OE)	(PE) / Open Electives		26.25
Essential Laboratory Requirements (ELR) 08 (Maximum 2 per session up to 6 th semester)		16	10
Total		160	100
Minor (Optional)	Courses for 15 credits	15 Additional credits	-
Honours (Optional)	Courses for 15 credits	15 Additional credits	-

^{**}Minimum of 4 programme core courses shall be 4 credits each

^{\$}Out of 14 elective courses (PE/OE), the students should study at least eight programme elective courses (PE)

B.Tech. Curriculum Structure - Students admitted in 2019 - 2020

Semester I (July Session)

Sl. No.	COURSE	Credits	Category
1	English for Communication (Theory)	2	GIR
2	English for Communication (Lab)	2	GIR
3	Matrices and Calculus	3	GIR
4	Chemistry (Non-Circuit)	3	GIR
5	Chemistry Lab (Non-Circuit)	2	GIR
6	Introduction to Metallurgical and Materials Engineering*	2	GIR
7	Basics of Electrical and Electronics Engineering	2	GIR
8	Engineering Graphics	3	GIR
	Total	19	

Semester II (January Session)

Sl. No.	COURSE	Credits	Category
1	Complex Analysis and Differential Equations	3	GIR
2	Physics (Non-Circuit)	3	GIR
3	Physics Lab (Non-Circuit)	2	GIR
4	Introduction to Computer Programming	3	GIR
	(Theory & lab) (Non-Circuit)		
5	Basics of Civil Engineering (Non-Circuit)	2	GIR
6	Energy and Environmental Engineering	2	GIR
7	Engineering Practice	2	GIR
8	Engineering Mechanics and Strength of Materials	4	PC
	Total	21	

^{*} Mandatary course, offered by Industrial Experts / Alumni

Semester III (July Session)

Sl. No.	COURSE	Credits	Category
1	Industrial Economics and Foreign Trades	3	GIR
2	Metallurgical Thermodynamics and kinetics	4	PC
3	Physical Metallurgy	4	PC
4	Electrical, Electronic and Magnetic Materials	3	PC
5	Polymers, Composites and Ceramics	3	PC
6	Process Metallurgy Laboratory	2	ELR
7	Polymers, Composites and Ceramics Laboratory	2	ELR
8	Elective – I	3	PE/OE
	Total	24	

Note: Department(s) to offer Minor (MI) Course and ONLINE Course (OC) to those willing students in addition to 24 credits.

Semester IV (January Session)

Sl. No.	COURSE	Credits	Category
1	Partial Differential Equations and Numerical Methods	4	GIR
2	Phase Transformation and Heat Treatment	4	PC
3	Transport Phenomena	3	PC
4	Mechanical Behaviour and Testing of Materials	4	PC
5	Metallography and Heat Treatment Laboratory	2	ELR
6	Materials Testing and Inspection Laboratory	2	ELR
7	Elective – II	3	PE/OE
8	Elective – III	3	PE/OE
	Total	25	

Semester V (July Session)

Sl. No.	COURSE	Credits	Category
1	Iron Making and Steel Making	4	PC
2	Metal Casting Technology	3	PC
3	Materials Joining Technology	3	PC
4	Metal Forming Technology	3	PC
5	Foundry and Welding Laboratory	2	ELR
6	Metal Forming and Particulate Processing Laboratory	2	ELR
7	Professional Ethics (Non-Circuit)	3	GIR
8	Elective – IV	3	PE/OE
	Total	23	_

Semester VI (January Session)

Sl. No.	COURSE	Credits	Category
1	Industrial Lecture	1	GIR
2	Non-Ferrous Metallurgy	4	PC
3	Material Characterization	3	PC
4	Corrosion Engineering	3	PC
5	Non-Ferrous Metallography and Characterization	2	ELR
	Laboratory		
6	Corrosion and Surface Engineering Laboratory	2	ELR
7	Elective – V	3	PE/OE
8	Elective - VI	3	PE/OE
9	Elective - VII	3	PE/OE
	Total	24	

Note: Department(s) may offer Minor (MI) Course, ONLINE Course (OC) and Honours Course (HO) to those willing students in addition to 23 credits

Semester VII (July Session)

Sl. No.	COURSE	Credits	Category
1	Summer Internship	2	GIR
2	Elective – VIII	3	PE/OE
3	Elective – IX	3	PE/OE
4	Elective – X	3	PE/OE
5	Elective – XI	3	PE/OE
	TOTAL	14	

Note: Department(s) may offer Minor (MI) Course, ONLINE Course (OC) and Honours Course

(HO) to those willing students in addition to 14 credits

Semester VIII (January Session)

Sl. No.	COURSE	Credits	Category
1	Comprehensive Viva Voce	1	GIR
2	Project Work ^{\$} / Equivalent no. of Electives	6	
3	Elective – XII	3	PE/OE
4	Elective – XIII	3	PE/OE
5	Elective – XIV	3	PE/OE
	TOTAL	10	

Note: Department(s) may offer Minor (MI) Course, ONLINE Course (OC) and Honours Course (HO) to those willing students in addition to 10 credits ^{\$}Optional course

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credit	19	21	24	25	23	24	14	10	160

Note:

- 1. Minimum of 4 programme core courses shall be 4 credits each.
- 2. Out of 14 elective courses (PE/OE), the students should study at least eight programme elective courses (PE).
- 3. MI Minor Degree: **15 credits over and above** the minimum credit as specified by the departments. The details of MINOR will be mentioned only in the transcript not in the Degree certificate.
- 4. HO Honours Degree: **15 credits over and above** the minimum credit as specified by the departments. The project work is compulsory.

GIR COURSES

S.No.	Name of the Course	Number of Courses	Max. Credits
1.	Mathematics	3	10
2.	Dhygigg	1 Theory	3
۷.	Physics	1 Lab	2
3.	Chemistry	1 Theory	3
3.	Chemistry	1 Lab	2
4.	Industrial Economics and Foreign Trade	1	3
5.	English for Communication	1 Theory	2
3.	English for Communication	1 Lab	2
6.	Energy and Environmental Engineering	1	2
7.	Professional Ethics	1	3
8.	Engineering Graphics	1	3
9.	Engineering Practice	1	2
10.	Basic Engineering	2	4
11.	Introduction to computer Programming	1	3
12.	Branch Specific Course [#] (Introduction to the branch of study)	1	2
13.	Summer Internship	1	2
14.	Project work*		
15.	Comprehensive viva	1	1
16.	Industrial Lecture	1	1
17.	NSS/NCC/NSO	1	Compulsory Participation
	Total	22	50

*Offered by Industrial Experts / Alumni of NITT, *Optional course

I. GENERAL INSTITUTE REQUIREMENTS (Course and Course details)

1. MATHEMATICS

Sl.No.	Course	Course Title	Credits
	Code		
1.	MAIR11	Matrices and Calculus	3
2.	MAIR21	Complex Analysis and Differential Equations	3
3.	MAIRYY ^{\$}	Partial Differential Equations And Numerical Methods	4
Total			10

2. PHYSICS

Sl.No.	Course	Course Title	Credits
	Code		
1.	PHIR11	Physics	3
2.	PHIR12	Physics Lab	2
Total			5

3. CHEMISTRY

Sl.No.	Course	Course Title	Credits
	Code		
1.	CHIR11	Chemistry	3
2.	CHIR12	Chemistry Lab	2
Total			5

4. HUMANITIES

Sl.No.	Course	Course Title	Credits
	Code		
1.	HSIR13	Industrial Economics and Foreign Trade	3
Total	•		3

5. COMMUNICATION

Sl.No.	Course	Course Title	Credits
	Code		
1.	HSIR11	English for Communication (Theory)	2
2.	HSIRYY ^{\$}	English for Communication (Lab)	2
Total			4

6. ENERGY AND ENVIRONMENTAL ENGINEERING

Sl.No.	Course	Course Title	Credits
	Code		
1.	ENIR11	Energy and Environmental Engineering	2
Total			2

7. PROFESSIONAL ETHICS

Sl.No.	Course	Course Title	Credits
	Code		
1.	HSIR14	Professional Ethics	3
Total		•	3

8. ENGINEERING GRAPHICS

Sl.No.	Course	Course Title	Credits
	Code		
1.	MEIR12	Engineering Graphics	3
Total			3

9. ENGINEERING PRACTICE

Sl.No.	Course	Course Title	Credits
	Code		
1.	PRIR11	Engineering Practice	2
Total			2

10.BASIC ENGINEERING

Sl. No.	Course Code	Course Title	Credits
1.	CEIR11	Basics of Civil Engineering	2
2.	EEIR11	Basics of Electrical and Electronics Engineering	2
Total			4

11.INTRODUCTION TO COMPUTER PROGRAMMING

Sl.No.	Course	Course Title	Credits
	Code		
1.	CSIR11	Introduction to Computer Programming	3
		(Theory and Lab)	
Total	•		3

12.BRANCH SPECIFIC COURSE

Sl.No.	Course	Course Title	Credits
	Code		
1.	MTIR15	Branch Specific Course – Introduction to	2
		MME	
Total			2

13.SUMMER INTERNSHIP#

Sl.No.	Course	Course Title	Credits
	Code		
1.	MTIR16	Internship / Industrial Training / Academic	2
		Attachment	
Total			2

The student should undergo industrial training/internship for a minimum period of two months during the summer vacation of 3rd year. Attachment with an academic institution within the country (IISc/IITs/NITs/IIITs and CFTIs) or university abroad is also permitted instead of industrial training.

[#] To be evaluated at the beginning of VII semester by assessing the report and seminar presentations.

14. INDUSTRIAL LECTURE

Sl.No.	Course	Course Title	Credits
	Code		
1.	MTIR17	Industrial Lecture	1
Total			1

A course based on industrial lectures shall be offered for 1 credit. A minimum of five lectures of two hours duration by industry experts will be arranged by the Department. The evaluation methodology, will in general, be based on quizzes at the end of each lecture.

15. COMPREHENSIVE VIVA

Sl.No.	Course	Course Title	Credits
	Code		
1.	MTIR18	Comprehensive viva	1
Total			1

16.PROJECT WORK (OPTIONAL COURSE)

Sl.No.	Course	Course Title	Credits
	Code		
1.	MTIR19	Project Work (Optional)	6
Total			6

17. NSS /NCC/ NSO

Sl.No.	Course	Course Title	Credits
	Code		
1.	SWIR11	NSS / NCC/ NSO	0
Total			0

^{\$} The last two digits YY to be allotted by the Department.

Programme Core Courses

Sl. Course				Cre	dits	}	Pre	
No.	Code	Course Title	L	Т	P	С	requisites	Credits
1.	MTPC10	Engineering Mechanics and Strength of Materials	3	1	0	4	Nil	4
2.	MTPC11	Metallurgical Thermodynamics and kinetics	3	1	0	4	Nil	4
3.	MTPC12	Physical Metallurgy	3	1	0	4	Nil	4
4.	MTPC13	Electrical, Electronic and Magnetic Materials	3	0	0	3	Nil	3
5.	MTPC14	Polymers, Composites and Ceramics	3	0	0	3	Nil	3
6.	MTPC15	Phase Transformation and Heat Treatment	3	1	0	4	MTPC12	4
7.	MTPC16	Transport Phenomena	3	0	0	3	Nil	3
8.	MTPC17	Mechanical Behaviour and Testing of Materials	3	1	0	4	MTPC12	4
9.	MTPC18	Iron Making and Steel Making	3	1	0	4	MTPC11, MTPC16	4
10.	MTPC19	Metal Casting Technology	3	0	0	3	Nil	3
11.	MTPC20	Materials Joining Technology	3	0	0	3	Nil	3
12.	MTPC21	Metal Forming Technology	3	0	0	3	MTPC17	3
13.	MTPC22	Non-Ferrous Metallurgy	3	1	0	4	MTPC12	4
14.	MTPC23	Material Characterization	3	0	0	3	Nil	3
15.	MTPC24	Corrosion Engineering	3	0	0	3	Nil	3
	Total					52		

Programme Elective Courses (PE)

Sl.No.	Course Code	Course Title	Prerequisites	Credits
1.	MTPE01	Mineral Processing and Metallurgical analysis	Nil	3
2.	MTPE02	Instrumentation and Control Engineering	Nil	3
3.	MTPE03	Fatigue, Creep and Fracture Mechanics	MTPC17	3
4.	MTPE04	Special Steels and Cast Irons	MTPC15	3
5.	MTPE05	Special Casting Techniques	MTPC19	3
6.	MTPE06	Special Topics in Metal Forming	MTPC21	3
7.	MTPE07	Economics of Metal Production Processes	MTPC18	3
8.	MTPE08	Particulate Technology	Nil	3
9.	MTPE09	Additive Manufacturing	Nil	3
10.	MTPE10	Computational Materials Science	Nil	3
11.	MTPE11	Materials for New and Renewable Energy	Nil	3
12.	MTPE12	Non-Ferrous Extraction	Nil	3
13.	MTPE13	Metallurgical Waste Management	Nil	3
14.	MTPE14	Non-destructive Testing	Nil	3
15.	MTPE15	Welding Metallurgy	MTPC20	3
16.	MTPE16	Materials for extreme environments	Nil	3
17.	MTPE17	Thermodynamics of Solidification	MTPC11, MTPC19	3
18.	MTPE18	Design aspects of Welding and Casting	MTPC19, MTPC20	3
19.	MTPE19	Alloy Development	Nil	3
20.	MTPE20	Ceramic Materials	Nil	3
21.	MTPE21	Ceramic Processing	MTPC14	3
22.	MTPE22	High Temperature Materials	MTPC12	3
23.	MTPE23	Emerging Materials	Nil	3
24.	MTPE24	Automotive Materials	MTPC12	3
25.	MTPE25	Metallurgical Failure Analysis	Nil	3
26.	MTPE26	Biomaterials	Nil	3
27	MTPE27	Stainless steels and Advanced Ferrous Alloys	Nil	3

Open Elective Courses (Offered by Dept. of MME)

Sl.No.	Course Code	Course Title	Prerequisites	Credits
1.	MTOE10	Nanomaterials and Applications	Nil	3
2.	MTOE11	Mathematical Techniques in Materials Research	Nil	3
3.	MTOE12	Design and Selection of Materials	Nil	3
4.	MTOE13	New Product Development	Nil	3
5.	MTOE14	Introduction to Quality Management	Nil	3
6.	MTOE15	Surface Engineering	Nil	3
7.	MTOE16	Process Modelling and Applications	Nil	3
8.	MTOE17	Intellectual Property Rights	Nil	3
9.	MTOE18	Business and Entrepreneurship for Engineers	Nil	3

Essential Programme Laboratory Requirements (ELR)

Sl.No.	Course Code	Course Title	Pre-/Co- requisites	Credits
1.	MTLR30	Process Metallurgy Laboratory	Nil	2
2.	MTLR31	Polymers, Composites and Ceramics Laboratory	MTPC14	2
3.	MTLR32	Metallography and Heat Treatment Laboratory	MTPC15	2
4.	MTLR33	Materials Testing and Inspection Laboratory	MTPC17	2
5.	MTLR34	Foundry and Welding Laboratory	MTPC19, MTPC20	2
6.	MTLR35	Metal Forming and Particulate Processing Laboratory	MTPC21	2
7.	MTLR36	Non-Ferrous Metallography and Characterization Laboratory	MTPC22, MTPC23	2
8.	MTLR37	Corrosion and Surface Engineering Laboratory	MTPC24	2
		Total	l	16

Minor Courses (MI)

Sl. No.	Course Code	Course Title	Prerequisites	Credits
110.	Couc			
1.	MTMI10	Materials Technology	Nil	3
2.	MTMI11	Fundamentals of Metallurgy	Nil	3
3.	MTMI12	Physical Metallurgy and Heat Treatment	Nil	3
4.	MTMI13	Deformation Processing	Nil	3
5.	MTMI14	Manufacturing Methods	Nil	3
6.	MTMI15	Testing and Evaluation of Materials	Nil	3
7.	MTMI16	Non-Metallic Materials	Nil	3

Advanced Level Courses for B.Tech. (Honours)

Sl.No.	Course Code	Course Title	Prerequisites	Credits
	Couc			
1.	MTHO10	Advanced Thermodynamics of Materials	MTPC11	4
2.	MTHO11	Crystallography	MTPC12	4
3.	MTHO12	Aerospace Materials	Nil	4
4.	MTHO13	Ladle Metallurgy and Continuous Casting of steels	MTPC18	4
5.	MTHO14	Recent Trends in Nano materials	Nil	3
6.	MTHO15	Advanced Solidification Processing	MTPC19	4
7.	MTHO16	Recent Developments in Welding Processes	MTPC20	3
8.	MTHO17	Recent Developments in Forming Processes	MTPC21	4

No.	Programme Educational Objectives (PEO)
I.	Choose their careers as practicing Metallurgical and Materials Engineers in traditional Metallurgical and Materials industries as well as in expanding areas of materials, environmental and energy-related industries.
II.	Engage in post-baccalaureate study and make timely progress toward an advanced degree in Metallurgical and Materials Engineering or a related technical discipline or business.
III.	Function effectively in the complex modern work environment with the ability to assume professional leadership roles.

No.	Programme Outcomes (PO)
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and Sustain ability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Code	:	HSIR11					
Course Title	:	English fo	English for Communication (Theory & Lab)				
Number of Credits		2 + 2	+2				
LTPC Breakup	:	L	T	P	Contact hours	С	
		2	0	2	4	4	
Prerequisites (Course code)	:	Nil					
Course Type	:	GIR	•	•			

The primary objective is to develop in the under-graduate students of engineering a level of competence in English required for independent and effective communication for academic and social needs.

Course Content

Theory

Language and communication-reading strategies: skimming, scanning, inferring, predicting and responding to content — Guessing from context — Note making — Vocabulary extension - speed reading practice — use of extensive reading texts.

Analytical and critical reading practice- critical, creative and lateral thinking- language and thinking – thinking process and language development.

Effective writing practice – Vocabulary expansion - Effective sentences: role of acceptability, appropriateness, brevity & clarity in writing – Cohesion & coherence in writing – Writing of definitions, descriptions - Paragraph writing.

Reciprocal relationship between reading and writing –thinking and writing - Argument Writing practice – Perspectives in writing –professional writing - Narrative writing.

<u>Lab</u>

Listening process & practice – Exposure to recorded & structured talks, class room lectures – Problems in comprehension & retention – Note-taking practice – Listening tests- Importance of listening in the corporate world.

Barriers to listening: Physical & psychological – Steps to overcome them – Purposive listening practice – Active listening and anticipating the speaker – Use of technology to improve the skill. Fluency & accuracy in speech – Improving self-expression – Tonal variations – Listener oriented speaking - Group discussion practice – Interpersonal Conversation - Developing persuasive speaking skills.

Barriers to speaking – Building self-confidence & fluency – Conversation practice- Improving responding capacity - Extempore speech practice – Speech assessment.

Reference Books

- 1 M. Ashraf Rizvi, *Effective Technical Communication*, Tata McGraw-Hill, New Delhi, 2005.
- 2 Strunk, William, and E B. White, *The Elements of Style*. Boston: Allyn and Bacon, Pearson Edition, 1999.
- Garner, Bryan A, *HBR Guide to Better Business Writing*, Harvard Business Review Press, Boston, Massachusetts, 2013.

Course Outcomes

At the end of the course, students will be able to

CO1 Express themselves in a meaningful manner to different levels of people in their academic and social domains

Course Code	:	MAIR11					
Course Title	:	Matrices a	latrices and Calculus				
Number of Credits		3	3				
LTPC Breakup	:	L	T	P	Contact hours	С	
		3	0	0	3	3	
Prerequisites (Course code)	:	Nil					
Course Type	:	GIR		•			

- Introduce eigen value and eigen vectors and its properties.
- Determine canonical form of given quadratic form.
- Discuss the convergence of infinite series.
- Analyze and discuss the extrema of the functions of several variables.
- Evaluate the multiple integrals and apply in solving problems.
- Introduce vector differential operator for vector function and important theorems on vector functions to solve engineering problems

Course Content

Eigenvalues and eigenvectors; Diagonalization of matrices; Cayley-Hamilton Theorem. Quadratic form.

Sequence and series: Convergence of sequence. Infinite Series-Tests for Convergence-Integral test, comparison test, Ratio test, Root test, Raabe's test, Logarithmic test, and Leibnitz's test; Power series.

Functions of two variables: Limit, continuity and partial derivatives; Total derivative, Jacobian, Taylor series, Maxima, minima and saddle points; Method of Lagrange multipliers; Double and triple integrals, change of variables, multiple integral in cylindrical and spherical coordinates. Gradient, divergence and curl; Line and surface integrals; Green's theorem, Stokes theorem and Gauss divergence theorem (without proofs).

Reference Books

- 1 Dennis Zill, Warren S. Wright, Michael R. Cullen, Advanced Engineering Mathematics, Jones & Bartlett Learning, 2011
- 2 | Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 2019.
- 3 | Jerrold E. Marsden, Anthony Tromba, *Vector Calculus*, W. H. Freeman, 2003
- 4 | Strauss M.J, G.L. Bradley and K.J. Smith, *Multivariable calculus*, Prentice Hall, 2002.
- Ward Cheney, David Kincaid, *Linear Algebra: Theory and Applications*, Jones & Bartlett Publishers, 2012.

Course Outcomes

At the end of the course, students will be able to

COI	Compute eigen	values and eigenvec	ctors of the given matrix.
CO2	Transform give	n quadratic form in	to canonical form.

- Transferm Britan damarans series are arrestons series
- CO4 Compute partial derivatives of function of several variables
- CO5 Write taylor's series for functions with two variables.
- CO6 Evaluate multiple integral and its applications in finding area, volume.

CO3 Discuss the convergence of infinite series by applying various test.

CO7 Compute the dot product of vectors, lengths of vectors, and angles between vectors.

CO8	CO8 Perform gradient, div, curl operator on vector functions and give physical interpretations.								
Cour	se Code	:	CHIR	.11					
Cour	se Title	:	Cher	nistry	ý				
Num	ber of Credits		3						
LTP	C Breakup	:		L	T	P	Contact hours	C	
				3	0	0	3	3	
Prere	equisites (Course code)	:	Nil						
Cour	ese Type	:	GIR					•	

To introduce the student's basic principles of Electrochemistry and Corrosion. They will be familiar with phase rule & its applications. Students will know about the essential requirements of water and its importance in day-to-day life. To provide students with a brief outline of the types and applications of polymers. Finally, students will be equipped with the usage of spectroscopy in industrial applications.

Course Content

Electrochemistry and Corrosion

Cell EMF- its measurement and applications - concentration cell - electrode electrolyte concentration cell - concentration cell with and without transference - Dry corrosion and wet corrosion, mechanisms, types of corrosion, Differential metal corrosion, differential aeration corrosion, intergranular, Passivity, Pitting, Polarization - Chemical conversion coatings and organic coatings- Paints, enamels.

Phase rule

Definition of terms – phase- components- degree of freedom- derivation of Gibbs phase rule – one component system – H₂O, CO₂, Sulfur – Two-component system – Eutectic systems – reduced phase rule - Pb-Ag system – Compound Formation with congruent melting – Zn- Mg Alloy system- Copper-nickel alloy system - systems with incongruent melting – Na₂SO₄- H₂O system and simple three-component systems.

Water

Sources, Hard & soft water, Estimation of hardness by EDTA method, Scale & Sludge- Caustic embrittlement - softening of water, zeolite process & demineralization by ion exchangers, boiler feed water, internal treatment methods-specifications for drinking water, BIS & WHO standards, treatment of water for domestic use, desalination - Reverse osmosis & Electrodialysis.

Spectroscopy

Interaction of electromagnetic radiation with matter, Electronic spectroscopy - Theory of electronic transitions, instrumentation, Beers Lambert law, Woodward FIESER rule, applications. IR spectroscopy - Fundamentals, Instrumentation, and applications, Raman spectroscopy - Fundamentals and applications.

Polymers and Composites

Concept of macromolecules- Tacticity- Classification of Polymers- Types of PolymerizationMechanism- - Ziegler Natta Polymerization - Effect of Polymer structure on properties - important addition and condensation polymers -synthesis and properties - Molecular mass determination of polymers- Static and dynamic methods, Light scattering-Rubbers - Vulcanization - Synthetic rubbers - Conducting polymers- Composite materials

Reference Books

- P.C. Jain, M. Jain, *Engineering Chemistry*, Dhanpat Rai Publishing Company, New Delhi, 2005.
- 2 P. Atkins, J.D. Paula, *Physical Chemistry*, Oxford University Press, 2002.

3	B.R. Puri, L.R. Sharma, M.S. Pathania, <i>Principles of Physical Chemistry</i> , Vishal Publishing Company, 2008						
4	F.W. Billmayer, Textbook of Polymer Science, 3rd Edison, Wiley. N.Y. 1991.						
5	S.S. Darer, S.S. Umare, <i>A Text Book of Engineering Chemistry</i> , S. Chand Publishing, 2011.						
Cou	rrse Outcomes						
At t	he end of the course, students will be able to						
CO	Understand the principles of electrochemistry and corrosion						
CO	Explain the phase rule and appreciate the applications of phase rule						
CO.	Students will be familiarized with the importance of polymer and its application in industries.						
CO ₄	A brief introduction in the area of water, spectroscopy will be very useful for the students in future endeavour						

Course Code	:	CHIR12	CHIR12					
Course Title	:	Chemistry	Chemistry Lab					
Number of Credits		2	·					
LTPC Breakup	:	L	T	P	Contact hours	С		
		0	0	2	2	2		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR		•			•	

The chemistry laboratory course will consist of experiments illustrating the principles of chemistry relevant to the study of science and engineering.

Course Content

- 1. Estimation of carbonate, non-carbonate and total hardness in the given water sample.
- 2. Estimation of dissolved oxygen in the given water sample.
- 3. Determination of the percentage of Fe in the given steel sample.
- 4. Estimation of Fe3+ by spectrophotometer.
- 5. Corrosion rate by polarization technique
- 6. Conductometric titration
- 7. Potentiometric titration
- 8. pH-metric titration
- 9. Percentage purity of bleaching powder
- 10. Determination of molecular weight of the polymer by Viscometry
- 11. Study of three component system.
- 12. Demonstration experiments using Advanced Spectroscopic Techniques, (UV-Vis, FTIR, Raman)

Reference Books

- 1 Laboratory Manual, Department of Chemistry, National Institute of Technology, Tiruchirappalli.
- 2 S.K. Bhasin, S. Rani, *Laboratory Manual on Engineering Chemistry*, Dhanpat Rai Publishing Company, New Delhi, 2011

Course Outcomes

CO1 The students will learn how to estimate various components from the corresponding bulk

Course Code	:	MTIR15	MTIR15					
Course Title	:	Introduction	Introduction to Metallurgical and Materials Engineering					
Number of Credits		2						
LTPC Breakup	:	L	T	P	Contact hours	С		
		2	0	0	2	2		
Prerequisites (Course code)	:							
Course Type	:	GIR						

To develop an understanding of the basic knowledge of Metallurgical and Materials Engineering and gain knowledge on overview of developments in the field of materials over periods; to become familiar with the metals and materials industry.

Course Content

Historical perspective, scope of materials science and of materials engineering – Role of metals in civilization and in wars – rise and fall of emperors who conquered world- Metallurgy and materials of India – Damascus sword – Delhi iron Pillar etc.

Metals and Materials – Classification – Properties – Mechanical, electrical, thermal, magnetic, optical, decorative and its applications. Illustrative examples of practical uses of materials.

Modern materials – Bio and Nano materials.

Role of metals and materials in aerospace and telecommunication, Role of metals and materials in Indian medicines – Siddha, Ayurveda, etc.

Reference Books

- 1 Rajput R.K. "Engineering Materials and Metallurgy" S. Chand & Co., New Delhi. 2006
- 2 Transaction of Indian Institute of Metals, Special issue on Nonferrous materials Heritage of India. Vol.59, No.6, 2006.
- 3 | Pooler and F.J. Owens, Introduction to nano technology, Wiley student edition, 2003.
- 4 Sujata V Bhat, Bio Materials, Narosa Publishing House, New Delhi, 2004.
- 5 Ravisankar B and Angelo P.C., Periodic table of elements, Mahi Publications, 2019

Course Outcomes

At the	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Define engineering materials technology and understand each stage			1,2
	of the materials cycle, material selection criteria			
CO2	Understand the impact of Metallurgical and Materials			1,3,6
	Engineering solutions in a global, economic, environmental, and			
	societal context			
CO3	Become familiar with the science behind the development of			1
	metals and materials			
CO4	Become familiar with current trends / developments and the			1,12
	prevailing industrial scenario in metals and materials			

Course Code	:	EEIR11	EEIR11					
Course Title	:	Basic Elec	Basic Electrical and Electronics Engineering					
Number of Credits		2						
LTPC Breakup	:	L	T	P	Contact hours	С		
		2	0	0	2	2		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR	•			•		

- This course aims to equip the students with a basic understanding of Electrical circuits and machines for specific types of applications.
- The course gives a comprehensive exposure to house wiring.
- This course also equips students with an ability to understand basics of analogue and digital electronics.

Course Content

DC & AC Circuits: Current, voltage, power, Kirchhoff's Laws - circuit elements R, L and C, phasor diagram, impedance, real and reactive power in single phase circuits.

DC & AC Machines: DC Motor, Induction motor, Synchronous motor, Synchronous generator and Transformers- construction, principle of operation, types and applications.

House wiring & safety: Single phase and three phase system – phase, neutral and earth, basic house wring - tools and components, different types of wiring – staircase, florescent lamp and ceiling fan, basic safety measures at home and industry.

Analog Electronics: semiconductor devices – p-n junction diode, Zener diode, BJT, operational amplifier – principle of operation and applications – Introduction to UPS.

Digital Electronics: Introduction to numbers systems, basic Boolean laws, reduction of Boolean expressions and implementation with logic gates.

Reference Books

- Hughes revised by Mckenzie Smith with John Hilcy and Keith Brown, Electrical and Electronics Technology, 8th Edition, Pearson, 2012.
- 2 R.J. Smith, R.C. Dorf, Circuits Devices and Systems, 5th Edition, John Wiley and sons, 2001.
- P. S. Dhogal, Basic Electrical Engineering Vol. I & II, 42nd Reprint, McGraw Hill, 2012.
- 4 Malvino, A. P., Leach D. P. and Gowtham Sha, Digital Principles and Applications, 6th Edition, Tata McGraw Hill, 2007.
- 5 Vincent Del Toro, Electrical Engineering Fundamental, Prentice Hall India, 2002.

Course Outcomes

CO1 The students shall develop an intuitive understanding of the circuit analysis, basic concepts of electrical machines, house wiring and basics of electronics and be able to apply them in practical situation.

Course Code	:	MEIR12					
Course Title	:	Engineerin	Engineering Graphics				
Number of Credits		3	3				
LTPC Breakup	:	L	T	P	Contact hours	С	
		0	0	3	3	3	
Prerequisites (Course code)	:	Nil					
Course Type	:	GIR	•	•			

- 1. Irrespective of engineering discipline, it has become mandatory to know the basics of Engineering Graphics. The student is expected to possess the efficient drafting skill depending on the operational function in order to perform day to day activity.
- 2. Provide neat structure of industrial drawing.
- 3. Enables the knowledge about position of the component and its forms Interpretation of technical graphics assemblies.
- 4. Preparation of machine components and related parts

Course Content

Fundamentals Drawing standard - BIS, dimensioning, lettering, type of lines, scaling conventions.

Orthographic projection Introduction to orthographic projection, drawing orthographic views of objects from their isometric views - Orthographic projections of points lying in four quadrants.

Orthographic projection of lines parallel and inclined to one or both planes Orthographic projection of planes inclined to one or both planes. Projections of simple solids – axis perpendicular to HP, axis perpendicular to VP and axis inclined to one and both planes.

Sectioning of solids Section planes perpendicular to one plane and parallel or inclined to other plane.

Intersection of surfaces Intersection of cylinder & cylinder, intersection of cylinder & cone, and intersection of prisms.

Development of surfaces Development of prisms, pyramids and cylindrical & conical surfaces. Isometric and perspective projection Isometric projection and isometric views of different planes and simple solids, introduction to perspective projection.

Reference Books Bhatt, N. D. and Panchal, V.M, Engineering Drawing, Charotar Publishing House, 2010. Ken Morling, Geometric and Engineering Drawing, 3rd Edition, Elsevier, 2010 Jolhe, D. A., Engineering drawing, Tata McGraw Hill, 2008 Shah, M. B. and Rana, B. C., Engineering Drawing, Pearson Education, 2009 K.V. Natarajan, A text book of Engineering Graphics, Dhanalakshmi Publishers, Course Outcomes CO1 At the end of the course student will be able to visualize the engineering components. A number of chosen problems will be solved to illustrate the concepts clearly.

Course Code	:	MAIR21					
Course Title	:	Complex	Complex Analysis and Differential Equations				
Number of Credits		3	3				
LTPC Breakup	:	L	T	P	Contact hours	С	
		3	0	0	3	3	
Prerequisites (Course code)	:	Nil					
Course Type	:	GIR					

The course presents

- An introduction to analytic functions and power series.
- Various Cauchy's theorems and its applications in evaluation of integral.
- Various approach to find general solution of the ordinary differential equations
- Laplace transform techniques to find solution of differential equations Partial differential equations and methods to find solution.

Course Content

Analytic functions; Cauchy-Riemann equations; Line integral, Cauchy's integral theorem and integral formula (without proof); Taylor's series and Laurent series; Residue theorem (without proof) and its applications.

Higher order linear differential equations with constant coefficients; Second order linear differential equations with variable coefficients; Method of variation of parameters; Cauchy Euler equation; Power series solutions; Legendre polynomials, Bessel functions of the first kind and their properties.

Laplace Transform of Standard functions, derivatives and integrals – Inverse Laplace transform – Convolution theorem – Periodic functions – Application to ordinary differential equation.

Formation of partial differential equations by eliminating arbitrary constants and functions – solution of first order partial differential equations – four standard types – Lagrange's equation. Method of separation of variables.

Reference Books

- 1 James Ward Brown, Ruel Vance Churchill, Complex Variables and Applications, McGraw-Hill Higher Education, 2004
- 2 Dennis Zill, Warren S. Wright, Michael R. Cullen, Advanced Engineering Mathematics, Jones & Bartlett Learning, 2011
- 3 Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 2019.
- 4 William E. Boyce, Richard C. DiPrima, Douglas B. Meade, *Elementary Differential Equations and Boundary Value Problems*, Wiley, 2017.
- 5 Ian N. Sneddon, *Elements of Partial Differential Equations*, Courier Corporation, 2013

Course Outcomes

At the end of the course, students will be able to

CO1	Understand analytic functions discuss its properties
CO2	Obtain series representation of analytic functions
CO3	Evaluate various integrals by using Cauchy's residue theorem
CO4	Classify singularities and derive Laurent series expansion

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CO5	Find the solutions of first and some higher order ordinary differential equations
CO6	Apply properties of special functions in discussion the solution of ODE.
CO7	Find Laplace transform of a given function and its inverse Laplace transform.
CO8	Find solution of first order partial differential equations

Course Code	:	PHIR11					
Course Title	:	Physics					
Number of Credits		3					
LTPC Breakup	:	L	T	P	Contact hours	C	
		3	0	0	3	3	
Prerequisites (Course code)	:	Nil					
Course Type	:	GIR					

- To introduce the notions of light matter interaction, fabrication of lasers, light propagation in waveguides, applications of lasers and optical fibers to engineering students.
- To comprehend and explain the concepts of matter waves, wave functions and its interpretation to understand the matter at atomic scale.
- To teach the fundamentals of nuclear forces, models and classification of matter.
- To impart knowledge about the basics of conductors, superconductors, nanomaterials and their applications in science, engineering and technology.

Course Content

Lasers: Introduction to Laser-characteristics of Lasers-spontaneous and stimulated emissions – Einstein's coefficients – population inversion and lasing action – laser systems: He-Ne Laser, semiconductor laser-applications.

Fiber Optics: Snell's law-optical fiber – principle and construction – acceptance cone - numerical aperture –types of fibers - fiber optic communication principle – fiber optic sensors.

Quantum Mechanics: Inadequacy of classical mechanics-black body radiation, photoelectric effect- wave and particle duality of radiation – de Broglie concept of matter waves – electron diffraction – Heisenberg's uncertainty principle – Schrodinger's wave equation – eigen values and eigen functions – superposition principle – interpretation of wave function – particle confined in one dimensional infinite square well potential.

Nuclear and Particle Physics: Nuclear properties and forces - Nuclear models - Shell model - Nuclear reaction - Radioactivity - types and half-life. Fundamental forces - Particle physics - classification of matter - quark model.

Physics of Advanced Materials: Conductors: classical free electron theory (Lorentz –Drude theory) – electrical conductivity. Superconductors: definition – Meissner effect – type I & II superconductors – BCS theory (qualitative). Nanomaterials: introduction and properties – synthesis – top-down and bottom-up approach – applications.

Reference Books

- William T. Silfvast, Laser Fundamentals, 2nd Edition, Cambridge University press, New York, 2004.
- D. Halliday, R. Resnick and J. Walker, Fundamentals of Physics, 6th Edition, John Wiley and Sons, New York, 2001.
- 3 Arthur Beiser, Concepts of Modern Physics, Tata McGraw-Hill, New Delhi, 2010.
- 4 R. Shankar, Fundamentals of Physics, Yale University Press, New Haven and London, 2014.
- 5 | R. Shankar, Fundamentals of Physics II, Yale University Press, New Haven and London, 2016.
- **6** C.P. Poole and F.J. Owens, Introduction to Nanotechnology, Wiley, New Delhi, 2007.
- 7 Charles Kittel, Introduction to Solid State Physics, 8th Edition, John Wiley & Sons, NJ, USA, 2005.

Course Outcomes

At the end of the course, students will be able to

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	know principle, construction and working of lasers and their applications in various science and engineering.
CO2	explain light propagation in optical fibers, types and their applications.
	experience and appreciate the behaviour of matter at atomic scale, and to impart knowledge in solving problems in modern science and engineering.
	understand the role of nuclear and particle physics in applications like radioactivity and nuclear reactions.
	recognize, choose and apply knowledge to develop materials for specific applications for common needs

Course Code	:	PHIR12					
Course Title	:	Physics La	ab				
Number of Credits		2					
LTPC Breakup	:	L	T	P	Contact hours	С	
		0	0	2	2	2	
Prerequisites (Course code)	:	Nil					
Course Type	:	GIR		•			

- To introduce the spirit of experiments to verify physics concepts such as reflection, refraction, diffraction and interference on light matter interaction.
- To perform experiments to estimate the materials properties and to check their suitability in science and engineering.
- To familiarize physics concepts and to design instruments and experimental set up for better and accurate measurements.
- To teach and apply knowledge to measure and verify the values of certain constants in physics.

Course Content

- 1. Determination of rigidity modulus of a metallic wire
- 2. Conversion of galvanometer into ammeter and voltmeter
- 3. Wavelength of laser using diffraction grating
- 4. Dispersive power of a prism Spectrometer
- 5. Radius of curvature of lens-Newton's Rings
- 6. Numerical aperture of an optical fiber
- 7. Field along the axis of a Circular coil
- 8. Wavelength of white light Spectrometer
- 9. Calibration of Voltmeter Potentiometer
- 10. Thickness of a thin wire Air Wedge
- 11. Specific rotation of a liquid Half Shade Polarimeter
- 12. Photoelectric effect Planck's constant

Reference Books

- 1 Physics Laboratory Manual, Department of Physics, National Institute of Technology Tiruchirappalli, 2018.
- 2 R.K. Shukla, Anchal Srivastava, Practical Physics, New age international, 2011.
- 3 C.L Arora, B.Sc. Practical Physics, S. Chand & Co., 2012.

Course Outcomes

At the end of the course, students will be able to

CO1	Know how to calibrate a galvanometer and convert it into a current and voltmeters.
CO2	To make experimental setup to verify certain physics concepts of wave and particle nature of light.
CO3	Understand the light propagation in fibers, light matter interaction and use of lasers in science and engineering.
CO4	Acquire knowledge, estimate and suggest materials for engineering applications.

Course Code	:	CSIR11	CSIR11					
Course Title	:	Introduction	Introduction to Computer Programming					
Number of Credits		3	3					
LTPC Breakup	:	L	T	P	Contact hours	С		
		2	0	2	4	3		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR						

To learn the fundamentals of computers.

To learn the problem solving techniques using algorithms and procedures

To read, write and execute simple Python Programs

To learn and use Python data structures – lists, tuples and dictionaries

Course Content

Introduction to computers – Computer Organization – Characteristics – Hardware and Software – Modes of operation – Types of programming languages – Developing a program. Algorithms – Characteristics – Flowcharts.

Data types; variables, assignments; immutable variables; numerical types; arithmetic operators and expressions; comments; understanding error messages; Conditions, Boolean logic, logical operators; ranges; Control statements: if-else, loops (for, while); short-circuit (lazy) evaluation. Strings and text files; manipulating files and directories, OS and SYS modules; text files: reading/writing text and numbers from/to a file; creating and reading a formatted file (csv or tab separated). String manipulations: subscript operator, indexing, slicing a string; strings and number system: converting strings to numbers and vice versa. Binary, octal, hexadecimal numbers

Lists, tuples, and dictionaries; basic list operators, replacing, inserting, removing an element; searching and sorting lists; dictionary literals, adding and removing keys, accessing and replacing values; traversing dictionaries.

Design with functions: hiding redundancy, complexity; arguments and return values; formal vs actual arguments, named arguments- Program structure and design- Recursive functions – Introduction to classes and OOP.

List of Programs

- 1. Programs using sequential constructs
- 2. Programs using selection constructs
- 3. Programs using Iterative constructs
- 4. Programs using nested for loops
- 5. Programs using lists
- 6. Programs using tuples and dictionaries
- 7. Simple Python functions
- 8. File input and output
- 9. Sorting and searching programs
- 10. Recursion

Reference Books

- 1 Kenneth A. Lambert, Fundamentals of Python: First Programs, CENGAGE Learning, 2012.
- **2** Guido van Rossum and Fred L. Drake Jr, An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011.
- 3 | Thareja R, Python Programming using Problem Solving Approach, Oxford University Press, 2017
- 4 Allen B. Downey, Think Python: How to Think Like a Computer Scientist, 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016.

5	John V Guttag, <i>Introduction to Computation and Programming Using Python</i> , Revised and expanded Edition, MIT Press, 2013.									
Cou	Course Outcomes									
At t	he end of the course, students will be able to									
CO	Write algorithms for problems									
	write argorithms for problems									
CO	Use syntax and semantics of Python programming language for problem solving									
	ose syntax and semanties of 1 yellon programming language for proofein softling									
CO.	Code a given logic in Python language									
CO	Appreciate and apply appropriate Data structures available in Python language for									
	solving problems									

Course Code	:	CEIR11						
Course Title	:	Basics of C	Basics of Civil Engineering					
Number of Credits		2	2					
LTPC Breakup	:	L	T	P	Contact hours	С		
		2	0	0	2	2		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR						

- To give an overview of the fundamentals of the Civil Engineering fields to the students of all branches of Engineering.
- To realize the importance of the Civil Engineering Profession in fulfilling societal needs.

Course Content

Properties and uses of construction materials - stones, bricks, cement, concrete and steel.

Site selection for buildings - Component of building - Foundation- Shallow and deep foundations - Brick and stone masonry - Plastering - Lintels, beams and columns - Roofs.

Roads-Classification of Rural and urban Roads- Pavement Materials-Traffic signs and road Marking-Traffic Signals.

Surveying - Classification-Chain Survey-Ranging-Compass Survey-exhibition of different survey equipment.

Sources of Water - Dams- Water Supply-Quality of Water-Wastewater Treatment – Sea Water Intrusion – Recharge of Ground Water.

Reference Books

- 1 Punmia, B.C, Ashok Kumar Jain, Arun Kumar Jain, Basic Civil Engineering, Lakshmi Publishers, 2012.
- 2 | Satheesh Gopi, Basic Civil Engineering, Pearson Publishers, 2009.
- 3 Rangwala, S.C, Building materials, Charotar Publishing House, Pvt. Limited, Edition 27, 2009.
- 4 Palanichamy, M.S., Basic Civil Engineering, Tata McGraw Hill, 2000.
- 5 Lecture notes prepared by Department of Civil Engineering, NITT.

Course Outcomes

At the end of the course, students will be able to

- CO1 The students will gain knowledge on site selection, construction materials, components of buildings, roads and water resources
- CO2 A basic appreciation of multidisciplinary approach when involved in Civil Related Projects.

Course Code	:	ENIR12						
Course Title	:	Energy an	Energy and Environmental Engineering					
Number of Credits		2	2					
LTPC Breakup	:	L	T	P	Contact hours	C		
		2	0	0	2	2		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR						

- To teach the principal renewable energy systems.
- To explore the environmental impact of various energy sources and also the effects of different types of pollutants.

Course Content

Present Energy resources in India and its sustainability - Different type of conventional Power Plant--Energy Demand Scenario in India-Advantage and Disadvantage of conventional Power Plants – Conventional vs Non-conventional power generation.

Basics of Solar Energy- Solar Thermal Energy- Solar Photovoltaic- Advantages and Disadvantages-Environmental impacts and safety.

Power and energy from wind turbines- India's wind energy potential- Types of wind turbines Offshore Wind energy- Environmental benefits and impacts.

Biomass Resources-Biomass conversion Technologies- Feedstock preprocessing and treatment methods- Bioenergy program in India-Environmental benefits and impacts.

Geothermal Energy resources –Ocean Thermal Energy Conversion – Tidal.

Air pollution- Sources, effects, control, air quality standards, air pollution act, air pollution measurement. Water Pollution-Sources and impacts, Soil Pollution-Sources and impacts, disposal of solid waste.

Greenhouse gases – effect, acid rain. Noise pollution. Pollution aspects of various power plants. Fossil fuels and impacts, Industrial and transport emissions- impacts.

Reference Books

- 1 Boyle G, Renewable energy: Power for a sustainable future. Oxford University press, 2004.
- 2 B H Khan, Nonconventional Energy Resources, The McGraw –Hill Second edition.
- 3 G. D. Rai, *Nonconventional energy sources*, Khanna Publishers, New Delhi, 2006.
- 4 Gilbert M. Masters, *Introduction to Environmental Engineering and Science*, 2nd *Edition*, *Prentice Hall*, 2003.
- 5 G Sargsyam, M Bhatia, S G Banerjee, K Raghunathan and R Soni, Unleashing the Potential of Renewable Energy in India, World bank report, Washington D.C, 2011.
- 6 Godfrey Boyle, Bob Everett and Janet Ramage, *Energy Systems and Sustainability: Power for a sustainable future.* Oxford University press, 2010.

Course Outcomes

CO1 Students will be introduced to the Principal renewable energy systems and explore the environmental impact of various energy sources and also the effects of different types of pollutants.

Course Code	:	PRIR11						
Course Title	:	Engineerii	Engineering Practice					
Number of Credits		2	2					
LTPC Breakup	:	L	T	P	Contact hours	C		
		0	0	2	2	2		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR						

- To use hand tools and machinery in Carpentry, welding shop, Foundry, Fitting shop and Sheet Metal work.
- To manufacture engineering products or prototypes.

Course Content

Foundry: Mould preparation for Flange and Hand Wheel, Plastic moulding / Wax moulding.

Welding: Fabrication of Butt Joint and Fabrication of Lap Joint.

Carpentry: Wood sizing exercise in planning, marking, sawing, chiseling and grooving to make; Tee Through Halving Joint and Dovetail Scarf Joint.

Fitting: Preparation of joints, markings, cutting and filling for making; Semi-circle part with the given work piece, Dovetail part with the given work piece.

Sheet metal: Fabrication of Dust Pan and Fabrication of Corner Tray.

Reference Books

- 1 R.K. Rajput, Workshop Practice, Laxmi Publications (P) Limited, 2009.
- 2 | Shashi Kant Yadav, Workshop Practice, Discovery Publishing House, New Delhi, 2006.

Course Outcomes

At the end of the course, students will be able to

- CO1 Know to utilize hand tools and machineries in Carpentry, Welding shop, Foundry, Fitting shop and Sheet Metal work.
- CO2 | Produce simple engineering products or prototypes

Course Code	:	MTPC10							
Course Title	:	Engineeri	Engineering Mechanics and Strength of Materials						
Number of Credits		4	4						
LTPC Breakup	••	L	T	P	Contact hours	C			
		3	1	0		4			
Prerequisites (Course code)	:	NIL							
Course Type	:	PC							

To enhance the knowledge in the area of rigid body mechanics. Determine the stresses, strains on various structural object, displacements in various structures and their components under the specific external loads such as axial load, bending, shear load as well as torsion.

Course Content

Engineering Mechanics

Point force and distributed forces- Equivalent systems of Forces – Equilibrium of Rigid Bodies – Free body Diagram – Centroids and Center of Gravity. Dry Friction, Wedge Friction, Disk Friction (thrust bearing), Belt friction, Square of threaded screw, Journal bearings (Axle friction), Wheel friction, Rolling resistance, Moment of Inertia

Concurrent Forces in a Plane and its Equilibrium, Centroids of Composite Plane Figures, General Case of Forces in a Plane.

Moment of Inertia of Plane Figures, Parallel Axis Theorem, Polar M.I., Concept of Mass M.I.,

Strength of Materials:

Simple Stress and Strain, Stresses on Inclined Plane, Two-dimensional Stress Systems, Principal Stress and Principal Planes, Mohr's Circle.

Shearing Force and Bending Moment, Types of Loads, Types of Supports, S.F. and D.M. Diagrams for Cantilever and Simply Supported Beams under Concentrated Loads and under U.D.L.

Flexure formula, Bending Stresses on the above types of Beams and Circular Sections.

Torsion of Circular Shafts, Determination of Shear Stress.

Reference Books

- 1 S. Timoshenko, Engineering Mechanics, Mc Graw Hill India, 2017
- 2 | R.K. Bansal, Strength of Materials, Laxmi Publication, 3rd Edition, 2010
- 3 | S. Ramamrutham, Strength of Materials, Dhanapat Rai, 2008.
- 4 Irving H.Shames, Engineering Mechanics Statics and Dynamics, 4th Ed, Prentice Hall of India PVT.Ltd Eastern Economy Edition, 2005.

Course Outcomes

At the	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	solve problems dealing with forces in plane or in space and			1,2,4
	equivalent forces systems			
CO2	identify, analyse and solve problems related to rigid body			1,12
	mechanics involving friction.			
CO3	Understand the different types of material behaviour such		5	1,3,4
	have elastic, plastic, ductile and brittle			
CO4	Study the fundamental mechanics of solid deformable			1,2,4
	bodies.			
CO5	Use the concept of moment of inertia of lamina for different		5	1
	shapes			

Course Code	:	HSIR13						
Course Title	••	Industrial Economics and Foreign Trades						
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	Nil						
Course Type	:	GIR			`			

To provide a thorough understanding of the principles of economics that apply to the decisions of individuals and the application of those principles to the world around them and a framework for consistent reasoning about international flows of goods, factors of production, and financial assets, and trade policy.

Course Content

Demand Analysis and Forecasting: Cardinal Ordinal Approaches. Demand and Supply, Elasticties, Forecasting techniques, Consumer behaviour. Production, Cost, and Market structure: Variable proportions, Returns to Scale, Isoquants Analysis, Production Function, Cost Curves, Cost Function, Market Analysis and game theory.

Types, Location, Efficiency and Finance: Mergers & Amalgamations, Location of Industries and Theories, Productivity and Capacity Utilization, Shares, Debentures, Bonds, Deposits, Loan etc. FDI, Foreign Institutional Investment, Euro Issues, GDR, ADR, External Commercial Borrowings.

Introduction: Features of International Trade. Inter-regional and international Trade. Problems of International Trade. Theories - Terms of Trade- Concept, Measurement, Types, Factors affecting Terms of Trade, Exchange rate.

Free Trade, Protection and Tariffs, Balance of Payments: Free Trade, Protection- Quotas, Dumping, etc. Balance of Trade and Balance of Payments.

Regional Economic Groupings and International Institutions: BRICS, EU, SAARC, OPEC, ASEAN. International Institutions: GAIT, WTO, UNCTAD, IBRD, IMF.

Reference Books

- 1 Dewett KK, "Modern Economic Theory", Chand & Coy, 1998.
- 2 | Gupta C.B., "Business Organisation and Management", Chand.S & Coy, 1998.
- 3 | Maheswari S. N., "An Introduction to Accountancy", Vikas publishing House Pvt. Ltd,1999.
- 4 Ramasamy VS, NamaKumari S., "Marketing Management", MacMillan India Pvt. Ltd, 1996.
- 5 Aswathappa K., "Organizational behavior", PHI India Pvt. Ltd, 1998.

Course Outcomes

At the end of the course, students will be able to		PO Correlation		
		Low	Medium	High
CO1	Demand and supply analysis, the techniques of demand forecasting Cost analysis, the market structure and the production functions and its theories		2	1,11
CO2	Mergers & Amalgamations Location of theories and types and the efficient use of finance in Management		1	11
CO3	Features of International trade and difference between internal and international trade and the theories of international trade.		1	11
CO4	Free Trade, Protection- Quotas, Dumping. etc. Balance of Trade and Balance of Payments		1	11
CO5	Regional Economic Groupings and International Financial Institutions		1	11

Course Code	:	MTPC11						
Course Title	:	Metallurg	Metallurgical Thermodynamics and kinetics					
Number of Credits		4	4					
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	1	0	4	4	-	
Prerequisites (Course code)	:	NIL					•	
Course Type	:	PC						

To learn the basic principles and concepts of thermodynamics, in terms of various laws pertinent to gaseous, liquids (solutions) and solid systems and their significance in various of metallurgical processes

Course Content

Types of system, state of a system, state properties- First law of thermodynamics; heat of reaction, heat of formation, standard heats, heat of transition; Hess's law of heat summation.

Second law, entropy of irreversible processes, combined statements of 1st and 2nd laws - Maxwell's relations, Clausius- Clapeyron equation, Trouton's rule, Gibb's - Helmholtz relations.

Third law of thermodynamics, relation between C_P and C_V,Nernst heat theorem, equilibrium constant, Van't Hoff equation, concept of fugacity, activity, mole fraction.

Thermodynamics of solutions, Gibb's Duhem equation, partial molar properties of mixing, concept of chemical potential, ideal solution, Raoult's law, Henry's law; nonideal solution, excess functions, regular solutions.

Sievert's law- residual gases in steel-properties and functions of slags, slag compositions, structure of molten slags, molecular theory, concept of basicity index, ionic theory; thermodynamics of slag- metal reactions.

Kinetics: First, Second and third order reactions, Arrhenius equation - activation energy, Determination of order of the reaction, rate constants and rate limiting steps. Numerical problems on the concepts mentioned in all the above units.

Reference Books

- 1 Tupkary R.H., 'Introduction to Metallurgical Thermodynamics', 1st Edition, TUPublishers, 1995
- 2 Upadhyaya G.S., DubeR.K., 'Problems in Metallurgical Thermodynamics and Kinetics', 1stEdition, PergamonPress, 1977
- 3 Ahindra Ghosh, 'Text book of Materials and Metallurgical Thermodynamics', PHI Learning, 2002.

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Matter, energy, heat- Types of system, state function, first law of thermodynamics, its significance, standard heats of formation, laws of thermochemistry- Numerical examples.			1, 2
CO2	Nature and second law of thermodynamics-various statements, concept of entropy, Maxwell, Clausius-Clapeyron equations, Trouton's rule, Gibbs Helmholtz relation and their importance - Numerical examples.			1, 2
CO3	The need for third law of thermodynamics-statement and its relevance to perfectly pure crystalline substances - Numerical examples.			1, 2

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CO4	Thermodynamics of solutions; Gibbs-Duhem relation-partial molar properties-chemical potential Raoult's law, Henry law, on-ideal solutions, excess functions and regular solutions-Numerical examples.		1, 2
CO5	Thermodynamics of gases in metals: Sievert's law and its significance, thermodynamics of slag –metal interactions – numerical examples.	4, 7	12
CO6	Kinetics: order of a reaction, rate constants and rate limiting steps -Numerical examples	4, 5	3, 6, 12

Course Code	:	MTPC12						
Course Title	:	Physical M	Physical Metallurgy					
Number of Credits		4						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	1	0	4	4		
Prerequisites (Course code)	:	NIL						
Course Type	:	PC						

To develop an understanding of the basic principles of physical metallurgy and apply those principles to engineering applications.

Course Content

Crystallography - co-ordination number, effective number of atoms, packing factor, crystal system relevant to metals, indexing of crystal planes and directions in cubic and hexagonal system, linear and planar density, interplanar spacing.

Crystal imperfections and its types; point defects, dislocations - unit dislocation, partial dislocation, motion of dislocations, slip and twin crystal orientation, concept of texture, grain and grain boundaries, methods of grain size determination.

Self-diffusion, diffusion in alloy, diffusion mechanisms, activation energy, laws of diffusion- Fick's I law, II law, inter-diffusion and Kirkendall effect, types of diffusion and examples of diffusion; problems based on diffusion.

Solid solutions and its types and intermediate phases - Hume Rothery's rule - solidification of metals and alloys, cooling curves, concepts of phase diagrams, coring and segregation as applied to various binary systems, ternary systems.

Thermodynamic properties of binary metallurgical systems, free energy- composition curves and their relation to phase diagrams of different types; ternary phase diagram - Gibbs phase triangle.

Reference Books

- 1 Reza Abbaschian, Reed Hill R.E., 'Physical Metallurgy Principles', 4th Ed, Cengage Learning, 2008
- 2 R. Balasubramaniam, Callister's Material Science and Engineering: Indian Adaptation, 2nd Ed, John Wiley & Sons, 2009
- 3 Raghavan V., 'Physical Metallurgy Principles and Practice', PHI Learning Private Limited, 2015
- **4** Donald R. Askeland, Pradeep P. Fulay, Essentials of Materials Science and Engineering, Cengage Lerning, 2013

At the	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Understand the geometry and crystallography of crystalline materials; Identify planes and directions in crystal systems.	5	2,4,12	1
CO2	Recognize the nature of the crystal defects; estimate the grain size	5	2,4	1
CO3	Apply the concept of diffusion in designing heat treatment	5	2,4	1
CO4	Understand the concept of phase diagram in recognizing the phase changes during heating/cooling	5	2,4	1
CO5	Apply thermodynamic concepts in the construction of phase diagrams	5	2,4	1

Course Code	:	MTPC13	MTPC13					
Course Title	:	Electrical,	Electrical, Electronic and Magnetic Materials					
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	Nil						
Course Type	:	PC						

To understand the basic principles and physical origins of electronic, magnetic & optical properties of materials and to study the various materials which exhibit these functional properties

Course Content

Free electron theory - Band theory - discussion on specific materials used as conductors - Dielectric phenomena - concept of polarization- frequency and temperature dependence - dielectric loss - dielectric breakdown - ferro electricity - piezo electricity and pyro electricity - BaTiO $_3$ - structure and properties.

Origin of Magnetism - Introduction to dia, para, ferri and ferro magnetism - Curie temperature - Magnetic anisotropy - hard and soft magnetic materials- iron based alloys - ferrites and garnets - rare earth alloys - fine particle magnets.

Concept of superconductivity – BCS theory of super conductivity – Types of super conductors –YBCO-structure and properties – specific super conducting materials – Fabrication and engineering applications.

Semiconducting materials and types; simple, compound and oxide semiconductors – semiconducting materials in devices – Production of silicon starting materials – methods for crystal growth for bulk single crystals- zone melting – Czochralski method – Epitaxial films by VPE, MBE and MOCVD techniques – Lithography

Principles of photoconductivity, luminescence- - photo detectors - Optical disc and optoelectronic materials -LCD, LED and diode laser materials - electro optic modulators - Kerr and Pockel's effect - LiNbO₃.

Reference Books

- 1 | Electronic, Magnetic, and Optical Materials, Pradeep Fulay, Jung-Kun Lee, CRC press, 2016
- 2 Kittel C., 'Introduction to Solid State Physics', 7th Edition, Wiley Eastern, New International Publishers, 2004
- 3 Ed. Kasap and Capper, handbook of electronic and photonic materials, 2006, NY.
- 4 Dekker. A.J, Solid state Physics, Mac Millan India, 1995
- 5 Van Vlack L.H, Elements of Materials Science and Engineering, 6th edition, Addison Wiley, 1989
- 6 Raghavan V, Materials Science and Engineering A First Course, Prentice Hall India, 2004.

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand various electrical phenomenon such as band gap theory, ferro electricity, piezo electricity and pyro electricity along with dielectric behaviour of materials	5	3	1
CO2	To study various kinds of magnetism principles, various types of materials exhibiting magnetism and their day to day applications in industry with recent advancements	5	3	1
CO3	To study the theory of superconductivity phenomenon and superconducting materials and their applications along with recent advancements	2	3	1

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CO4	Understand the fundamentals of semiconducting materials and	3	2	1
	operational principles of solid-state devices made of these semiconducting materials. To learn various methods of producing semiconductors and their processing methods used in the semiconducting materials industry.			
CO5	To learn about photoconduction phenomenon, optical materials and various optical devices and their performances.	5	3	1

Course Code	:	MTPC14	MTPC14					
Course Title	:	Polymers,	Polymers, Composites and Ceramics					
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	Nil						
Course Type	:	PC						

To develop the basic knowledge of materials particularly ceramics, polymers and composites other than conventional metals and alloys to apply them to advance engineering applications

Course Content

Introduction - as a material, classification, types of polymerization, mechanisms, statistical approach, catalysts in polymerization, molecular weight determination, methods of molecular weight characterization

Plastic compounding of plastics mechanical, thermal, optical, electrical properties with reference to important engineering plastics - LDPE, HDPE, PVC, polyester, phenol formaldehyde, alkyds, cellulose, elastomers

Fabrication technology and polymer processing, moulding practices, extrusion; application of polymers and plastic fibers, elastomers, adhesives, bio-medical applications, fiber reinforced plastics, conducting polymers

Introduction to ceramic materials; general properties of ceramics; and classification of ceramic materials; Bonding and structure of oxide and non-oxide ceramic materials;

Introduction to ceramics processing; Structure-property correlation in ceramic materials; Selection of ceramic materials for different applications

Reference Books

- 1 Billmeyer F., 'Textbook of Polymer Science', 3rd Ed., Wiley Interscience, 2007
- 2 Richerson D. W., 'Modern Ceramic Engineering Properties Processing and Use in Design', 3rd edition, CRC press, 2006
- 3 Carter, C. Barry, Norton, M. Grant, Ceramic Materials: Science and Engineering, 2nd Edition, Springer, 2013

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Classify the various types of polymers and understand molecular weight determination methods.		2	1
CO2	Understand the mechanical, thermal, optical and electrical properties of various engineering plastics		3	1,2
CO3	Identify a suitable polymeric materials and its processing route for a given application	7	2,4	1,3
CO4	Understand the bonding and structural characteristics of ceramic materials		2	1
CO5	Select the appropriate ceramic materials and processing method for different applications.	5	3	1,2

Course Code	:	MTLR30	MTLR30						
Course Title	:	Process M	Process Metallurgy Laboratory						
Number of Credits		2							
LTPC Breakup	:	L	T	P	Contact hours	С			
		0	0	2	2	2			
Prerequisites (Course code)	:	NIL							
Course Type	:	ELR							

To learn about the properties of minerals; to become familiar with equipment used in mineral processing, by means of experiments / demonstration of laboratory scale equipment

Course Content

List of experiments:

- 1. Determination of Flash and fire point
- 2. Viscosity Measurement
- 3. Proximate analysis of coal
- 4. Determination of calorific value using Bomb Colorimeter
- 5. Sieve analysis and determination of size distribution in sample
- 6. Estimation of screening efficiency
- 7. Sedimentation and decantation
- 8. Jaw crusher
- 9. Demonstration of Froth floatation
- 10. Observations of mineral samples
- 11. Observations of furnaces and temperature calibration

Reference Books

- Gupta O. P., 'Elements of Fuels, Furnaces and Refractories', 2nd Edition, Khanna Publishers, 1990
 Barry A. Wills, Tim Napier-Munn, Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery, Elsevier Science & Technology, 2006
 Process Metallurgy Laboratory Manual, NIT Tiruchirappalli, 2019.
- Course Outcomes

Cour	se Outcomes				
At the	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Analyse the various properties of solid and liquid fuels		3	1,2,4	
CO2	Perform sieve analysis to determine the particle size distribution of any given sample.		4	1,2	
CO3	Understand the principle of settling velocity and sedimentation of solid particles in a vertical column of fluid		3	1,2	
CO4	Reduce the particles size using jaw crusher and determine the screening efficiency		4	1,2	
CO5	Understand the working of different type of furnaces and the temperature calibration		4	1,2	

Course Code	:	MTLR31							
Course Title	:	Polymers,	Polymers, Composites and Ceramics Laboratory						
Number of Credits		2							
LTPC Breakup	:	L	T	P	Contact hours	С			
		0	0	2	3	2			
Corequisites (Course code)	:	MTPC14							
Course Type	:	ELR							

To become familiar with the synthesis and various testing and characterization techniques used for polymer, composite and ceramic materials

Course Content

- 1. Determination of molecular weight and density of polymers
- 2. Synthesis of polymer
- 3. Melt flow index of polymer
- 4. Environmental stress cracking resistance of polymer
- 5. Fabrication of polymer composites
- 6. Hardness of polymer/composite materials/ceramics
- 7. Tensile strength of the polymer composites
- 8. Flexural testing of polymer composites/ceramics
- 9. Impact strength of polymer composites
- 10. Synthesis of nanostructured ceramic particles
- 11. Fabrication of ceramic coatings on metals by plasma electrolytic oxidation
- 12. Structural parameters/ Functional groups analysis of ceramic materials
- 13. Band gap measurement of ceramic materials/coatings

Reference Books

- 1 G.M. Swallowe, Mechanical Properties and Testing of Polymers: An A–Z Reference, Springer Netherlands, 1999
- 2 W. Grellmann, S. Seidler, Polymer Testing, Carl Hanser Verlag, Munich 2007
- 3 | Polymers, composites and ceramics laboratory manual, NIT Tiruchirappalli, 2019.

At th	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Determine the molecular weight of the polymer materials		2	1,4
CO2	Synthesize and characterize different polymeric materials	9	3	1,2
CO3	Fabricate particulate/fiber reinforced polymer matrix composite materials	9	3	1,4
CO4	Test and characterize the mechanical properties of polymer and composite materials		2,4	1,3
CO5	Synthesize and characterize ceramic powders and coatings		2,3	1,4

Course Code	:	MAIRYY							
Course Title	:	Partial Dif	Partial Differential Equations and Numerical Methods						
Number of Credits		4	1						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	MAIR21							
Course Type	:	GIR	•	•					

This course

- 1. discuss various approach to find the solution of partial differential equations.
- 2. construct mathematical model and solution of some physical problem
- 3. introduce various numerical algorithm to find numerical solution of mathematical equation.
- 4. validate numerical solution through mathematical analysis.

Course Content

Fourier series - Dirichlet's conditions - Half range Fourier cosine and sine series - Parseval's relation - Fourier series in complex form — Harmonic analysis.

Classification of second order linear partial differential equations; Method of separation of variables; Laplace equation; Solutions of one dimensional heat and wave equations -Fourier series solution.

Solution of systems of linear equations using LU decomposition, Gauss elimination and Gauss-Seidel methods; Lagrange and Newton's interpolations, Solution of polynomial and transcendental equations by Newton-Raphson method.

Numerical integration by trapezoidal rule, Simpson's rule and Gaussian quadrature rule; Numerical solutions of first order differential equations by Euler's method, Modified Euler's method and 4th order Runge-Kutta method.

Ref	erence Books
1	Grewal.B.S., Advanced Engineering Mathematics, Mercury Learning & Information, 2019
2	Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 2019
3	Elliott Ward Cheney, David Ronald Kincaid, Numerical Mathematics and Computing,
	Brooks/Cole, Cengage Learning, 2013
4	K. Sankara Rao, Introduction to Partial Differential Equations, PHI Learning Pvt. Ltd., 2010
Cou	rse Outcomes
At t	ne end of the course, students will be able to
CO	Write Fourier series for a given function
CO2	Form the partial differential equation for family of surfaces.
CO	find solution of Laplace equation for various boundary conditions.
CO	model vibration of an elastic string/membrane and find discuss solution of it.
CO	model one dimensional heat equation and find analytic solution for some boundary condition
CO	find the numerical solution of linear system of equations $AX = b$
CO	find the roots of transcendental and polynomial equations
COS	approximate the function and interpolate function and its derivatives
COS	find single and double integral numerically
C01	find numerical solution of ordinary differential equation.

Course Code	:	MTPC15	MTPC15						
Course Title	:	Phase Tra	Phase Transformation and Heat Treatment						
Number of Credits		4	1						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	MTPC12							
Course Type	:	PC	•	•					

To study the phase changes that occurs during both thermal and thermo mechanical treatments.

Course Content

Introduction and classification of phase transformations. Diffusion in solids: phenomenological approach and atomistic approach. Nucleation and growth theories of vapour to liquid, liquid to solid, and solid to solid transformations; homogeneous and heterogeneous strain energy effect during nucleation; interface-controlled growth and diffusion controlled growth; overall transformation kinetics.

Principles of solidification, evolution of microstructures in pure metals and alloys. Precipitation from solid solution: types of precipitation reactions, crystallographic description of precipitates, precipitation sequence and age hardening, spinoidal decomposition.

Iron-carbon alloy system: iron-carbon diagram, nucleation and growth of pearlite, cooling of hypoeutectoid, eutectoid, and hyper-eutectoid steels, development of microstructures in cast irons. Heat treatment of steels: TTT and CCT diagrams, bainitic transformation, martensitic transformation, hardenability, role of alloying elements in steels

Conventional heat treatment of steels. Massive transformation. Order-disorder transformation. Phase transformations in and heat treatment of some common non-ferrous metals and alloys

Types of furnaces and furnace atmospheres; quenching media; types of quenching, mechanism of quenching, quenching characteristics, choice of quenchants; surface hardening of steels- carburizing, nitriding, carbonitriding and others.. Various thermo-mechanical treatments; Designing for heat treatment, defects in heat treated parts, causes for the defects in heat-treated parts and remedies

Reference Books

- 1 Porter, D.A, Easterling, K.E., and Sherif, M.A., Phase transformations in metals and alloys, 3rd Ed, CRC press, 2017.
- 2 | Reza Abbaschian, Robert E. Reed-Hill, Physical Metallurgy Principles, Cengage Learning, 2008
- 3 Lakhtin Y., 'Engineering Physical Metallurgy', 2nd Edition, University Press of the Pacific, 2000
- 4 Prabhu Dev K. H., 'Handbook of Heat Treatment of Steel', McGraw Hill Education, 2003

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Understand the liquid -Solid transformational with respect to their	8,11	43,	1,2	
	nucleation and growth phenomena				
CO2	Study the kinetics and mechanism of solid-solid phase	8	3	1,3	
	transformation and understand the structure –property relation				

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CO3	Comprehensive understanding on Fe-Fe ₃ C Phase diagram and Time		2,4	1,2,3
	-Temperature -Transformation diagram and study their structural			
	transformation with varying temperature			
CO4	Know the different heat treatment processes and understand their	9	7	1,5
	industrial practice and applications			
CO5	Demonstrate the various surface thermal and chemical processing;	9	5	7
	thermo-mechanical treatment and understand the heat treatment			
	issues and remedial measures			

Course Code	:	MTPC16							
Course Title	:	Transport	Transport Phenomena						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	C			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PC							

To understand basic concepts related to heat flow, fluid flow, mass transfer, in the context of metallurgical processes; to become familiar with the mathematical treatment and equations related to above transport phenomena; to comprehend the science behind process modelling.

Course Content

Fluid Flow - Viscosity – differential mass and momentum balances –overall momentum balance – mechanical energy balance – applications

Heat Transfer – heat conduction equation – applications – steady and transient heat conduction. Two dimensional heat conduction

Convective heat transfer –concept of heat transfer coefficient – forced and free convection; Radiation – view factor - radiative heat exchange between surfaces

Mass Transfer - Diffusion: Diffusivity in gases, liquids, solids - convective mass transfer -concept of mass transfer coefficient

Dimensionless analysis – Rayleigh's method, Buckingham method – use of differential equations – similarity criteria – applications in physical modeling

Reference Books

- 1 A.K. Mohanty, "Rate Processes in Metallurgy", PH India Ltd., 2000
- 2 B.R.Bird, Stewart, Lightfoot, 'Transport Phenomena', John Wiley, New York, 1994
- 3 Poirier D.R. and Geiger G.H., 'Transport Phenomena in Materials Processing', Springer International Publishers, Switzerland, 2016

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Solve mass and energy balance calculations involved in fluid flow	12	4	1,2,3
CO2	Use the heat conduction equations in solving 1D and 2D heat transfer in real time situations	12	5	1,2,3
CO3	Differentiate the forced and free convection and perform calculations on convective and radiative heat transfer	5, 12	4	1,2,3
CO4	Understand the concepts of diffusion, diffusivity in different materials and mass transfer coefficient	12	4	1,2
CO5	Model any processes by converting actual (descriptive) processes into appropriate equations and then attempt to solve the same	11	5	3,4,12

Course Code	:	MTPC17							
Course Title	:	Mechanic	Mechanical Behaviour and Testing of Materials						
Number of Credits		4							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	0			
Prerequisites (Course code)	:	MTPC12							
Course Type	:	PC							

To know the fundamental concepts of mechanical behavior of materials, various mechanical testing practices and to apply them to design the materials for various load-bearing structural engineering applications.

Course Content

Elastic and plastic deformation, stress-strain relationship; plastic deformation of metallic materials, Mohr's circle, Yielding criterion- Von Misses, and maximum-shear-stress/Tresca yielding criterion, failure criteria under combined stresses

Elements of theory of plasticity, dislocation theory, properties of dislocation, stress fields around dislocations, elementary dislocation interactions; application of dislocation theory to work hardening and strengthening mechanisms.

Engineering stress-strain curve, true stress-strain curve, instability in tension, stress distribution at the neck, ductility measurement, effect of strain rate and temperature on flow properties, testing machines, Tensile properties of important materials.

Introduction, Brinell, Vickers and Rock well hardness tests, Meyer hardness, analysis of indendation by an indenter, relationship between hardness and the flow curve, microhardness tests, hardness conversion; hardness at elevated temperatures. Introduction to torsion, torsional stresses for large plastic strains, types of torsion failures torsion test vs. tension test, hot torsion testing.

Introduction to fatigue testing, practice and evaluation; fatigue crack growth; low cycle, high cycle fatigue; Introduction to creep; stress rupture testing; creep data extrapolation; fatigue-creep interactions; superplasticity.

range	e, introduction to creep, stress rupture testing, creep data extrapolation	ii, iatigae	creep mer	actions,				
super	plasticity.							
Ref	erence Books							
1	Dieter G. E., 'Mechanical Metallurgy', 3 rd Edition, McGraw Hill Pub	lications,	, 2004					
2	Dowling NE, Mechanical Behaviour of Materials, 4 th Ed, Pearson, 2013							
3	Hull, D., Bacon, D.J., Introduction to Dislocations, 5th Ed., Butterwor	th-Heinei	mann, 2011					
4	Suryanarayana, AVK., 'Testing of Metallic Materials', BS Publication	ns, 2018						
Cou	rse Outcomes							
At t	ne end of the course, students will be able to	F	O Correlati	ion				
		Low	Medium	High				
CO1	Understand the basics of elastic and plastic deformation behaviour of materials		2	1				
CO2	Analyse the plasticity, dislocation and strengthening mechanisms		2	1				
CO3	Understand and analyse the tensile behaviour of materials and correlating with microstructures		2	1				
CO ²	Understand and analyse various other mechanical testing practices		2	1				

Understand fatigue and creep behaviour and evaluate & design

materials for better creep and fatigue resistance

2,3

Course Code	:	MTLR32	MTLR32						
Course Title	:	Metallogra	Metallography and Heat Treatment Laboratory						
Number of Credits		2	2						
LTPC Breakup	:	L	T	P	Contact hours	С			
		0	0	2	2	2			
Co-requisites (Course code)	:	MTPC15							
Course Type	:	ELR							

- To learn and to gain experience in the preparation of metallographic specimens.
- To examine and analyse the microstructures of carbons steels, alloy steels, cast irons and other ferrous materials.
- To understand the basic principles of optical microscopy to measure the grain size of materials

Course Content

- 1. Specimen preparation for metallographic observation -working of metallurgical microscope, Grain size measurements
- 2. Microstructure cast iron -gray, nodular and malleable iron -unetched & etched
- 3. Microstructure of gray, nodular and white iron –etched
- 4. Microstructure of steels (Carbon steels & Alloy steels)
- 5. Microstructure of stainless steels and high speed steels
- 6. Conduct of different heat treatment processes such as annealing and normalising and study their microstructure
- 7. Perform the hardening and tempering and assess the hardening characteristics using hardness test
- 8. Heat treatment of non-ferrous alloys (Precipitation hardening) and understand the effect of parameters
- 9. Experiment on Jominey End Quench test
- 10. Heat treatment of various alloy steels and understand their microstructure

Cour	rse Outcomes			
At the	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Understand the basic metallographic practices and know the microscopic facilities		2	1
CO2	Analyse the structural features of ferrous alloys: carbon steels, cast iron, alloy steels		2,3	1,4
CO3	Perform the various basic heat treatment processes and know their effect on structural transformation		2,3	1,4
CO4	Conduct the precipitation hardening heat treatment and correlate structure-property		2	1,4
CO5	Learn the heat treatment practices for various speciality steel and understand their importance		2,3	1

Course Code	:	MTLR33	MTLR33				
Course Title	:	Materials	Materials Testing and Inspection Laboratory				
Number of Credits		2					
LTPC Breakup	:	L	T	P	Contact hours	С	
		0	0	2	2	2	
Co-requisites (Course code)	:	MTPC17					
Course Type	:	ELR					

To know the concepts of mechanical testing and to apply them for the destructive and non-destructive testing of various structural engineering applications.

Course Content

List of Experiments

- 1. Tensile testing using UTM
- 2. Tensile testing using Hounsfield tensometer
- 3. Hardness testing using Brinell and Rockwell methods
- 4. Hardness testing using Vickers method and microhardness testing
- 5. Impact testing of metals Izod/Charpy
- 6. Compression testing
- 7. Creep and torsion testing
- 8. Liquid penetrant testing
- 9. Magnetic particle testing
- 10. Ultrasonic testing Defect location and wear estimation

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Classify the different destructive and nondestructive testing methods with their inherent merits and limitations			1
CO2	Analyse the test sample by different destructive testing methods of testing	5	9	2
CO3	Differentiate between testing and inspection			1
CO4	Analyse the test sample by different nondestructive testing methods of testing	5	9	2
CO5	Conduct Investigations of engineering components	4		

Course Code	:	MTPC18						
Course Title	:	Iron Maki	Iron Making and Steel Making					
Number of Credits		4						
LTPC Breakup	:	L	Т	P	Contact hours	С		
		3	1	0	4	4		
Prerequisites (Course code)	:	MTPC11, I	MTPC16					
Course Type	:	PC						

To know the importance of the Iron and Steel making and to apply them for the advancement of the production feasibilities in steel Industries to compete with the modern-day manufacturing routes.

Course Content

Classification of furnaces; different kinds of furnaces; heat balance, energy conservation and energy audit; parts, construction and design aspects of blast furnace, ancillary equipment; blast furnace instrumentation.

Blast furnace reactions; Gruner's theorem, carbon deposition, the partitioning of solute elements between the Iron and the slag; reactions in blast furnace; blast furnace slags; mass balance and heat balance

Blast furnace (B/F) operations; B/F irregularities and remedial measures, B/F refractories and causes of failure, modern trends in (B/F) technology overview of direct reduction processes, electric smelting; production of DRI (HBI/ Sponge iron)

Review of traditional steel making; physical chemistry and thermodynamics; air/O₂ impurity interaction, slag metal interaction, role of slags in refining, continuous casting; foaming slag; removal of S and P; de-oxidizers, alloying;

Open hearth F/C; Bessemer converters; bottom blown and top blown processes; slag practices and sequencing; LD, VD, AOD, and VOD; Ladle metallurgy; electric arc furnace and DRI usage; energy, environmental and quality considerations

Reference Books

- 1 | Thupkary R.H, 'Introduction to Modern Iron Making', Khanna Publications, Delhi, 2004
- 2 | Tupkary R.H., 'Introduction to Modern Steel Making', Khanna Publishers, 2004
- **3** Gupta O. P., 'Elements of Fuels, Furnace and Refractories', 2nd Edition, Khanna Publishers, 1990
- 4 Bashforth G.R, 'Manufacture of Iron and Steel', Volume I IV, Asia Publications, 1996
- 5 Ghosh A, Chatterjee A, Iron Making and Steel Making: Theory and Practice, PHI EEE, 2008.

At th	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Classify different kinds of furnaces and their ancillary equipment's used for Iron & Steel making		2	1
CO2	Analyse various factors influencing quality of the product in blast furnace during Iron & Steel making		2,3	1,4
CO3	Analyze the irregularities and cause of failures in blast furnace and apply the remedial measures for immediate rectification		4	1,3
CO4	Understand the physical chemistry and thermodynamics of iron and steel making		3	1,2
CO5	Compare the traditional steel making to modern day manufacturing routes for the improvement of quality	12	5	1

Course Code	:	MTPC 19					
Course Title	:	Metal Cas	ting Tech	nology			
Number of Credits		3					
LTPC Breakup	:	L	T	P	Contact hours	С	
		3	0	0	3	3	
Prerequisites (Course code)	:	NIL					
Course Type	:	PC					

To know the basic concepts of metal casting technology and to apply them to produce of new materials

Course Content

Introduction to casting and foundry industry; basic principles of casting processes; sequence in foundry operations; patterns; moulding practice; ingredients of moulding sand and core sand, sand testing; different moulding processes

Types of furnaces used in foundry; furnaces for melting; melting practice for steel, cast iron, aluminium alloys, copper alloys and magnesium alloys; safety considerations; fluxing, degassing and inoculation

Sand casting, permanent mould casting, die casting, centrifugal casting, plaster mould casting, investment casting, continuous casting, squeeze casting, full mould process, strip casting

Overview of pouring and solidification, concept of shrinkage, Chvorinov's rule, chilling; gating systems, functions of riser, types of riser, bottom pouring and top pouring, yield calculations, visualization of mould filling (modeling), methoding

Concepts of solidification; directional solidification, role of chilling; filtration of liquid metals; consumables; details of inoculation and modification – with respect to cast irons and Al-Si system; casting defects; soundness of casting and its assessment

Reference Books

- 1 Heine R. W., Loper C. R., Rosenthal P. C., 'Principles of Metal Casting', 2nd Edition, McGraw Hill Education, 2017
- 2 Jain P. L., 'Principles of Foundry Technology', 3rd Edition, Tata McGraw Hill, 1995
- 3 Srinivasan N. K., 'Foundry Technology', Khanna Publications, 1986

At the	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Understand the sequence of foundry operations and testing of moulding and core sands		2,3	1
CO2	Classify different types of furnaces used for melting and choose the appropriate furnace for the production of new materials		4	1,3
CO3	Distinguish different types of moulding processes and their advantages, disadvantages and applications.		3	1,2
CO4	Design a suitable riser system to avoid shrinkage problem during the casting process.		1,2	3,4
CO5	Alter the microstructure of the cast materials for different applications by changing the solidification pattern.		5	3,4

Course Code	:	MTPC20						
Course Title	:	Materials	Materials Joining Technology					
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	NIL						
Course Type	:	PC				•		

To know the concepts of different materials joining technology and emphasis on underlying science and engineering principle of every processes.

Course Content

Classification of welding processes, are physics, power sources, working principle, advantages, limitations of arc welding processes –MMAW, GTAW, GMAW, SAW, ESW & EGW

Working principle, advantages and limitations of solid state welding processes. - Friction, friction stir, explosive, diffusion and ultrasonic welding.

Working principle, advantages and limitations of power beam processes: Plasma arc welding, electron beam & laser beam welding.

Principles of operation, process characteristics, types and applications – Resistance welding, Gas welding, brazing, soldering and joining of non-metallic materials.

Welding metallurgy: Introduction, thermal cycles, prediction of peak temperature, pre heat and cooling rate, PWHT. Weldability of carbon steel, stainless steel & aluminum. Hot & cold cracking phenomenon, weld defects, causes and their remedies

Reference Books

- 1 | Parmer R. S., 'Welding processes', Khanna Publishers, 1997
- 2 Robert W Messler, Jr. "Principles of welding, Processes, physics, chemistry and metallurgy", Wiley, 2004.
- 3 | Larry Jeffus, "Welding Principles and Applications" Fifth edition, Thomson, 2002

At the	e end of the course, students will be able to	PO Correlation				
		Low	Medium	High		
CO1	Learn the working principle, merits and demerits of fusion welding processes	6, 7	3	1, 2, 9		
CO2	Learn the working principle, merits and demerits of solid welding processes	6, 7	3	1, 2, 9		
CO3	Understand the working principle and importance of welding allied processes	6, 7	3	1, 2, 9		
CO4	Solve welding heat flow related problems	5	2	1, 3, 4,		
CO5	Learn weldability and welding related problems of different materials	5, 6	3, 7, 12	1, 2, 4,		

Course Code	:	MTPC21					
Course Title	:	Metal Form	ning Tech	nnology			
Number of Credits		3					
LTPC Breakup	:	L	T	P	Contact hours	С	
		3	0	0	3	3	
Prerequisites (Course code)	:	MTPC17					
Course Type	:	PC		•			

To know the concepts of metal forming and associate technologies and apply them to the conventional and advanced materials manufacturing for various structural applications

Course Content

Classification of metal forming processes, hot, cold and warm working, flow curve for materials, effect of temperature, strain rate and microstructural variables; residual stresses, experimental techniques; yielding theories; processing maps

Classification of forging processes, forging equipment, forging defects, plane strain forging analysis, open die forging and close die forging operations, force calculations

Classification of rolling processes, rolling mills, cold rolling, hot rolling, rolling of bars, billets and shapes, defects in rolled products, gauge control systems, process variables in rolling

Types of extrusion, process variables, extrusion defects, force calculation, wire, rod, and tube drawing, lubrication processes

Shearing, blanking, bending, stretch forming, deep drawing, defects in formed products, explosive forming, electro-hydraulic and magnetic forming processes, formability diagrams

Severe Plastic Deformation techniques – Brief introduction

Powder Consolidation : Cold compaction – die compaction, powder rolling & extrusion, Powder injection moulding, high velocity compaction, Sintering methods

Hot Compaction – Vacuum hot pressing, spark plasma sintering, high velocity compaction

Reference Books

- 1 Dieter G. E, 'Mechanical Metallurgy', 3rd Edition, McGraw Hill Education, Indian Edition, 2017
- 2 | Higgins R.A, 'Engineering Metallurgy', Volume II, ELBS, 1975
- 3 Harris J.N, 'Mechanical Working of Metals-Theory and Practice', Pergamon Press, 1983
- 4 Mahmood Aliofkhazraei (Editor) "Handbook of Mechanical Nanostructuring" Wiley-VCH Verlag GmbH & Co, Germany, 2015

At th	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Apply the concept of plastic deformation for metals and alloys to convert them in to useful shapes for intended engineering applications			1
CO2	Differentiate the various bulk metal forming technology and choose the appropriate one for required engineering applications	5	2	1
CO3	Analyze various operational and materials parameters influencing the metal forming quality	3		1

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CO4	Differentiate the various sheet metal forming technology and choose the appropriate one for required engineering applications	5	2	1
CO5	Acquire knowledge about powder consolidation techniques		3	1, 2, 4

Course Code	:	MTLR34								
Course Title	:	Foundry a	Foundry and Welding Laboratory							
Number of Credits		2	2							
LTPC Breakup	:	L	L T P Contact hours C							
		0	0 0 2 2 2							
Co-requisites (Course code)	:	MTPC19, MTPC20								
Course Type	:	ELR		•			·			

To know the concepts of sand casting and materials joining technology and to apply them for the advanced manufacturing processing for various engineering applications.

Course Content

List of Experiments

Foundry

- 1. Determination of permeability, shear strength and compression strength of the given foundry sand
- 2. Determination of clay content for the given moulding sand sample and also to study the variation of compression strength for various moisture contents
- 3. Determination of the grain fineness of the given foundry sand
- 4. Prepare the mould for the given pattern with core using two boxes and three box moulding process
- 5. Determination of flowability for the given foundry sand
- 6. Foundry melting practice demonstration

Welding

- 1. Arc striking practice
- 2. Bead-on-plate welding
- 3. Effect of welding parameters on weld bead
- 4. GTA welding (Demonstration)
- 5. Microstructural observation of weldments
 - Carbon steel
 - Stainless steel
 - Aluminium alloy
 - Titanium alloy
 - Dissimilar joints

Course Outcome	S
At the end of the	cc

At th	e end of the course, students will be able to	F	O Correlati	on
		Low	Medium	High
CO1	Determine the properties of foundry sand		2,3	1,4
CO2	Understand the foundry melting practice		4	1,2,3
CO3	Develop basic welding skills in manual arc welding processes 1,2,11,12	9, 11	4	1,2,3
CO4	Analysis the weldment microstructure 2,7,9	9, 11	4, 5	1,2,3
CO5	Analyze the various metallurgical factors affecting mechanical properties of different metals and alloys 2, 1, 11	9, 11	4, 5	1,2,3

Course Code	:	MTLR35	MTLR35							
Course Title	:	Metal Form	Metal Forming and Particulate Processing Laboratory							
Number of Credits		2								
LTPC Breakup	:	L	T	P	Contact hours	С				
		0	0	2	2	2				
Co-requisites (Course code)	:	MTPC21								
Course Type	:	ELR	•							

To familiarize the calibration of load cells and LVDT

To perform simple metal forming and powder metallurgy experiments

Course Content

- 1. Calibration of load cells
- 2. Calibration of LVDT
- 3. Upsetting / Forging of a cylinder
- 4. Rolling, extrusion
- 5. Cupping test
- 6. V- and U-Bending
- 7. Surface Strain prediction and Estimation of Forming Limit Curve
- 8. Powder characteristics such as metal powder size and shape, Apparent density and tap density, Flow rate
- 9. Compressibility of different powders and Green density of powder preform
- 10. Sintering (Conventional and Micro-wave) of powder preforms
- 11. Demonstration on Atomization
- 12. Demonstration of hot pressing (Vacuum hot pressing & Spark Plasma Sintering)

Cour	se Outcomes			
At th	e end of the course, students will be able to	F	ion	
		Low	Medium	High
CO1	Calibrate the load cells and LVDT		1,5	2,4
CO2	Perform forging, rolling, extrusion, bending and cupping test		1	2,4
CO3	Predict surface train and determine forming limit curve		1,3	2,4
CO4	Understand the powder characteristics by using standard procedure		4	1,2
CO5	Learn the density measurements and sintering procedures of various powder preforms		2	1

Course Code	:	HSIR14							
Course Title	:	Profession	Professional Ethics (Non-Circuit)						
Number of Credits		3	3						
LTPC Breakup	:	L	L T P Contact hours C						
		3	0	0	3	3			
Prerequisites (Course code)	:	Nil							
Course Type	:	GIR							

Identify the core values that shape the ethical behavior of an engineer. To create an awareness on professional ethics and Human Values and to appreciate the rights of others

Course Content

Morals, Values and Ethics - Integrity - work Ethic - Service Learning - Civic Virtue - Respect for others - Living peacefully - Caring - Sharing - Honesty - Courage - Valuing time - Co-operation - Commitment - Empathy - Self-Confidence - Character - Spirituality - The role of engineers in modern society - social expectations.

Sense of 'Engineering Ethics' - Variety of moral issued - types of inquiry - moral dilemmas - moral autonomy - Kohlberg's theory - Gilligan's theory - Consensus and controversy - Models of Professional Roles & Professionalism - theories about right action - Self-interest - customs and religion - uses of ethical theories.

Engineering as experimentation - engineers as responsible experimenters - Research ethics - Codes of ethics - Industrial Standard - Balanced outlook on law - the challenger case study.

Safety and risk - assessment of safety and risk - Riysis - Risk benefit analysis and reducing risk - Govt. Regulator's approach to risks - the three mile island and Chernobyl case studies & Bhopal - Threat of Nuclear power, depletion of ozone, greenery effects - Collegiality and loyalty - respect for authority - collective bargaining - Confidentiality - conflicts of interest - occupation crime - professional rights - employees' rights - Intellectual Property rights (IPR) - discrimination.

Multinational corporations - Business ethics - Environmental ethics - computer ethics - Role in Technological Development - Weapons development engineers as managers - consulting engineers - engineers as expert witnesses and advisors - Honesty - leadership - sample code of conduct ethics like ASME, ASCE, IEEE, Institution of Engineers (India), Indian Institute of Materials Management Institution of electronics and telecommunication engineers (IETE), India, etc.,.

Reference Books

- Mika martin and Roland Scinger, 'Ethics in Engineering', Pearson Education/Prentice Hall, New York 1996.
- 2 Govindarajan M, Natarajan S, Senthil Kumar V.S, 'Engineering Ethics', Prentice Hall of India, New Delhi 2004
- 3 Charles D. Fleddermann, 'Ethics in Engineering', Pearson Education/Prentice Hall, New Jerssy, 2004 (Indian Reprint)
- 4 Charles E Harris, Michael S. Protchard and Michael J Rabins, 'Engineering Ethics Concept and Case', Wadsworth Thompson Learning, United States, 2000
- 5 'Concepts and Cases', Thompson Learning (2000)
- 6 John R Boatright, 'Ethics and Conduct of Business', Pearson Education, New Delhi, 2003.
- Edmund G Seebauer and Robert L Barry, 'Fundamentals of Ethics for Scientists and Engineers', Oxford University of Press, Oxford, 2001.

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At th	e end of the course, students will be able to	PO Correlation							
		Low	Medium	High					
CO1	Understood the core values that shape the ethical behaviour of an			8					
	engineer								
CO2	Exposed awareness on professional ethics and human values.			8					
CO3	Known their role in technological development			6,8					
			l	I					

Course Code	:	MTPC22	MTPC22							
Course Title	:	Non-Ferro	Non-Ferrous Metallurgy							
Number of Credits		4								
LTPC Breakup	:	L	T	P	Contact hours	С				
		3	1	0	4	4				
Prerequisites (Course code)	:	MTPC12								
Course Type	:	PC	•			•				

To comprehend the basic principles of non-ferrous materials and apply those principles to demanding engineering applications.

Course Content

Brief introduction to extraction of aluminium; Aluminium and its alloys; physical. chemical and mechanical properties, classifications, heat treatable and non-heat-treatable types – structural features corrosion behaviour; cladding and other methods of corrosion protection.

Brief introduction to extraction of titanium; Titanium and its alloys; physical, chemical and mechanical properties of titanium, effect of other elements on its properties, types of titanium alloys, microstructural features, properties and applications.

Brief introduction to extraction of magnesium; Magnesium and its alloys; structure, properties and applications of magnesium and some its alloys; metallurgy of magnesium castings; Brief introduction to extraction of copper; copper and its alloys, electrical conductivity as influenced by other elements, alloys for high conductivity.

Lead, tin, zinc, zirconium, other non-ferrous alloys, relevant phase diagrams and microstructural features, properties and applications

Creep resistant materials, structure-property relationship, high temperature applications, superalloys, applications based on structure and properties, Intermetallics.

Reference Books

- 1 Polmear I. J., Light Alloys: From Traditional Alloys to Nanocrystals, 4th Edition, Butterworth-Heinemann, 2006
- 2 Alan Russell and, Kok Loong Lee ., Structure-Property Relations in Nonferrous Metals, Wiley-Interscience, 2005.
- ASM Handbook: Properties and Selection: Nonferrous Alloys and Special-Purpose Material, 10th edition, ASM International, 1990
- 4 Joseph R. Davis, Alloying: Understanding the Basics, ASM International, 2001
- 5 Angelo P C and Ravisankar B"Non Ferrous Alloys: Structures, Properties and Engineering Applications", Cengage publishers, 2018

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Understand the structure and properties of nonferrous metals and alloys			1	
CO2	Identify the phases present in different alloy systems by analyzing the phase diagrams		2	1	
CO3	Apply the basic principles of non-ferrous physical metallurgy for recommending materials for specific applications		3	1	

Course Code	:	MTPC23								
Course Title	:	Material (Material Characterization							
Number of Credits		3	}							
LTPC Breakup	:	L	L T P Contact hours C							
		3	0	0	3	3				
Prerequisites (Course code)	:	Nil								
Course Type	:	PC								

To familiarize the various microscopic, spectroscopic, x-ray diffraction and thermal analysis techniques used for material characterization.

Course Content

Specimen preparation techniques for optical microscopy, Principles of optical microscopy, bright and dark field illumination, polarized and interference contrast microscopy; quantitative metallography.

Interaction of electron beam with materials; transmission electron microscopy - bright and dark field imaging and diffraction techniques; specimen preparation for TEM; applications of TEM; Scanning electron microscopy – construction and working of SEM, various imaging techniques, applications; EDS and WDS, EPMA.

X-ray diffraction - construction and operation of diffractometer, and diffraction pattern; uses of diffraction pattern in powder method - identification of crystal structure, estimation of relative amount of phases, order- disorder transformation, determination of solvus line, estimation of crystallite size and strain; residual stress measurement.

Introduction to spectroscopic techniques: Optical emission spectroscopy (OES), ICP-OES, atomic absorption spectroscopy (AAS), UV-Vis, FTIR, Raman spectroscopy, Introduction to XPS, XRF. Introduction to thermal analytical techniques and other characterization techniques: Differential thermal analysis (DTA), differential scanning calorimetry (DSC) and thermo gravimetric analysis (TGA); Scanning probe microscopy - Atomic force microscopy (AFM), scanning tunnelling microscope (STM), Field ion microscopy

Reference Books

- 1 B.D. Cullity, S.R. Stock, Elements of X-ray Diffraction, 3rd Ed, Pearson, 2001
- P.J. Goodhew, J. Humphreys, R. Beanland, Electron Microscopy and Analysis, 3rd Ed, Taylor & Francis, New York, 2001.
- 3 Vander Voort, G.F., Metallography: Principle and practice, ASM International, 1999.
- 4 P.C. Angelo, Material Characterization, 1st Ed, Cengage learning, 2016.
- 5 Leng, Y., Materials Characterization: Introduction to Microscopic and Spectroscopic Methods, John Wiley & Sons (Asia) Pte Ltd, Singapore, 2008

At the	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Explain the principles of optical microscopy and perform quantitative analysis of microstructures		3	1,2
CO2	Prepare samples and analyse microstructure using scanning and transmission electron microscopes.	12	1	2,3,4
CO3	Demonstrate the various application the x-ray diffraction techniques for material characterization		3,4	1,2
CO4	Understand working principles of various spectroscopic techniques		5	1,2
CO5	Analyse and characterize the materials using different thermal analysis and scanning probe techniques		1,3	2, 4,5

Course Code	:	MTPC24	MTPC24							
Course Title	:	Corrosion	Corrosion Engineering							
Number of Credits		3	}							
LTPC Breakup	:	L	T	P	Contact hours	С				
		3	0	0	3	3				
Prerequisites (Course code)	:	NIL								
Course Type	:	PC		•						

To acquire knowledge on principles, various forms, testing, monitoring and prevention of corrosion phenomenon.

Course Content

Electrochemical and thermodynamic principles, Nernst equation and electrode potentials of metals, EMF and galvanic series, merits and demerits; origin of Pourbaix diagram and its importance to iron, aluminium and magnesium metals

Exchange current density, polarization- concentration, activation and resistance, Tafel equation; passivity, electrochemical behaviour of active/passive metals, Flade potential, theories of passivity

Atmospheric, pitting, dealloying, stress corrosion cracking, intergranular corrosion, corrosion fatigue, fretting corrosion and high temperature oxidation; causes and remedial measures

Purpose of testing, laboratory, semi-plant and field tests, susceptibility tests for IGC, stress corrosion cracking and pitting, sequential procedure for laboratory and on-site corrosion investigations, corrosion auditing and corrosion map of India

Corrosion prevention by design improvements, anodic and cathodic protection, metallic, non-metallic and inorganic coatings, mechanical and chemical methods and various corrosion inhibitors

Reference Books

- 1 Raj Narayan, 'An Introduction to Metallic Corrosion and itsPrevention', 1stEdition, Oxford and IBH, 1983
- 2 Fontana M. G., Greene N.D., 'CorrosionEngineering',2nd Edition, McGrawHill,1983
- 3 Denny Jones, "Principles and Prevention of Corrosion", Prentice Hall of India, 1996.

At th	At the end of the course, students will be able to		PO Correlation				
		Low	Medium	High			
CO1	basic principles related to thermodynamic feasibility of corrosion phenomenon in metals and alloys.			1, 2			
CO2	basics of kinetics of electrochemical corrosion, relevant theories and equations.			1, 2			
CO3	manifestations of corrosion phenomenon through their origin, mechanisms and remedies.			1, 2			
CO4	origin and causes of high temperature oxidation through their kinetics, governing equations and remedies.			1, 2			
CO5	Different methods of corrosion testing, susceptibility tests, corrosion auditing and map of India.		4, 7	1, 2			
CO6	Various corrosion preventive methods through design, coatings, inhibitors, cathodic and anodic protection Industrial examples to highlight the above phenomena.		4, 5	3, 6, 12			

Course Code	:	MTLR36						
Course Title	:		Non-Ferrous Metallography and Characterization Laboratory					
Number of Credits		2	2					
LTPC Breakup	:	L	T	P	Contact hours	С		
		0	0	2	2	2		
Pre-/Co-requisites (Course	:	MTPC22, MTPC23						
Course Type	:	ELR						

- To evaluate the various microstructure of the non-ferrous metals and alloys using microscope and apply the concepts to make tailor made materials for given engineering design and applications.
- To develop the knowledge of heat treatment and associated procedure of various non-ferrous engineering materials and apply them to study how it influences the microstructure and results in different mechanical behavior.

Course Content

List of Experiments

- 1. Electrochemical polishing/etching for metallography
- 2. Microstructure of copper alloys
- 3. Microstructure of aluminium alloys (as received and Heat-treated conditions: Solutionizing and Ageing)
- 4. Microstructure of lead alloys
- 5. Microstructure of magnesium alloys (as received and Heat-treated conditions: Solutionizing and Ageing)
- 6. Heat treatment of titanium alloys
- 7. Microstructure of superalloys
- 8. Heat treatment of super alloys
- 9. Stereographic projection
- 10. Indexing of x-ray diffraction pattern

At the	At the end of the course, students will be able to		O Correlati	on
		Low	Medium	High
CO1	Differentiate variety of microstructure of non- ferrous materials (Al, Mg, Ti etc) using microscope		1	2,3
CO2	Provide the comprehensive metallography procedure for a given non-ferrous metal or alloy		1	2,3
CO3	Analyze the microstructure of the given non-ferrous metal or alloy using microscope		1	2,4
CO4	Classify different heat treated microstructure of non-ferrous metals and alloys		1	2,3
CO5	Index the x-ray diffraction pattern of BCC and FCC materials and estimate lattice parameter.		1,5	2,4

Course Code	:	MTLR37						
Course Title	:	Corrosion	Corrosion and Surface Engineering Laboratory					
Number of Credits		2						
LTPC Breakup	:	L	T	P	Contact hours	С		
		0	0	2	2	2	-	
Co-requisites (Course code)	:	MTPC24			·			
Course Type	:	ELR						

To provide practical knowledge and hands on experience in experiments related to plating, various forms of corrosion and remedies through different coating methods thus covering broad spectrum of corrosion and surface engineering.

Course Content

- 1. Copper electroplating, electroless plating, anodizing of aluminum, and corrosion rate determination by weight loss method (with and without inhibitor)
- 2. Corrosion rate by electrical resistance method, corrosion rate by potentiostatic polarization experiment(a) Tafel method and (b) LPR method
- 3. Atmospheric/environmental corrosion (using colour indicator method)
- 4. Galvanic corrosion, pitting corrosion, stress corrosion cracking
- 5. IGC susceptibility tests for stainless steels, salt spray test, coating thickness measurement
- 6. Metallic coating on a substrate using wire-arc spray process
- 7. CERMET coating on a substrate using HVOF process
- 8. Testing of coated samples using salt-spray chamber

Cour	Course Outcomes								
At th	e end of the course, students will be able to	PO Correlation							
		Low	Medium	High					
CO1	Acquire hands on experience in conducting electroless plating of copper and anodizing of aluminium		7	1, 2					
CO2	Familiarize with electrochemical and non-electro chemical methods for corrosion rate measurements		7	1, 2					
CO3	To gain practical knowledge in conducting susceptibility tests for IGC and salt spray and their assessment		7	1, 2, 4					
CO4	To perform coatings through thermal spray coating process and their assessment		7	1, 2, 4					
CO5	From the above experiments to acquire comprehensive knowledge on industrial corrosion problem and contemplate possible remedial measures.		7	1, 2, 4, 12					

Course Code	:	MTPE01							
Course Title	:	Mineral Pr	Mineral Processing and Metallurgical analysis						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

Theoretical aspects of common mineral processing techniques and the associated equipment used in mining and pre-extraction practices.

Course Content

Principles of combustion, testing of fuels, - Coal - Manufacture of metallurgical coke and its properties -typical energy consumption in metallurgical processes, overview of different raw materials (including fluxes) in metals processing

Physical properties of minerals, physical and chemical characteristics of industrial minerals such as magnetite, haematite, galena, chalcopyrite, azurite, sphalerite, monazite, cassiterite, chromite, bauxite and ilmenite

Mineral Processing: economics of ore processing; Comminution – Principle, comminution theories, Crushing and grinding – equipment and working principle. Laboratory and industrial screening.

Classification: Principles of classification - settling velocity, Classifiers, hydrocyclones. Gravity concentration - Jigs and Tables, Heavy medium separation

Froth flotation-principles, types of reagents. Magnetic and electrical separation. Dewatering – thickening and filtering. Use of flow sheets (specific examples from metals processing), wet and dry sampling. Introduction to hydrometallurgy.

Principles of chemical analysis - ores, metals, alloys, details of specific chemical analysis techniques, introduction to common analysis techniques used in metallurgical industries.

Reference Books

- 1 Gupta O. P., 'Elements of Fuels, Furnaces and Refractories', 2nd Edition, Khanna Publishers, 1990
- 2 Gaudin A.M., 'Principles of Mineral Dressing', 1st Edition, TMH, 1986
- Barry A. Wills, Tim Napier-Munn, Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery, Elsevier Science & Technology, 2006
- 4 Vogel A.I., 'A TextBook of Quantitative Inorganic Analysis', 3rd Edition, ELBS, Longman, 1978

At the	e end of the course, students will be able to	P	PO Correlation			
		Low	Medium	High		
CO1	Understand the principles of combustion and manufacturing of coke	7	12	1, 2		
CO2	Describe the physical and chemical properties of various minerals and ores	12	3	2		
CO3	Explain the principles and applications of various size reduction techniques and screening methods	4	2	1, 3		
CO4	Know and understand the various concentration techniques used in the mineral processing industries	6, 7	4	1, 3		
CO5	Understand the common analysis techniques used in metallurgical industries	10	4	5, 12		

Course Code	:	MTPE02	MTPE02						
Course Title	:	Instrument	Instrumentation and Control Engineering						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE				•			

To develop the basic understanding of measurements using different tools and skills to implement knowledge of techniques to control the systems.

Course Content

General concepts of measurements, static and dynamic characteristics, Introduction to calibration, calibration standards.

Temperature measurements: Measurement using expansion thermometers, thermocouples, Resistance temperature detectors, thermistors and optical pyrometers.

Measurement using strain gauges, Capacitive transducers, inductive transducers and Piezoelectric transducers. Introduction to pressure, level and flow measurements.

Basics of open loop and closed loop system, classification of variables, ON/OFF, P, PI, PID controllers and their applications.

Introduction to Micro Processor and its architecture. Instruction sets. Introduction Programmable logic controllers and instruction sets.

Reference Books

- 1 John P. Bentley., "Principles of Measurement Systems" 3rd E, Addison Wesley Longman Ltd., UK.
- Neubert H.K.P., "Instrument Transducers: An Introduction to their performance and Design, 2nd Edition Oxford University Press, Cambridge, 1999.
- 3 Ramesh Goankar, "Microprocessor architecture, Programming and applications, with the
- 4 Patranabis, "Sensors and Transducers", Wheeler Publishing, 1999.
- 5 Doebelin E.O, "Measurement system-applications and design", 4th E McGraw Hill New York,2003

At th	At the end of the course, students will be able to		O Correlati	ion
		Low	Medium	High
CO1			2	1
	standards for measurements.			
CO2	Select the suitable temperature measurement method for the suitable condition.	6		1,2,3
CO3	Application of various transducers for direct contact and non-contact measurements.		1	2,4
CO4	Design and measurements of PC based methods, construction of interface devices.	6	2	3,4
CO5	Differentiate loops and variables and their effective applications in various situations.		3,4	1,2,

Course Code	:	MTPE03							
Course Title	:	Fatigue, Ca	Fatigue, Creep and Fracture Mechanics						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	MTPC17							
Course Type	:	PE							

To develop the knowledge about the essential mechanical properties of engineering materials such as fracture, fatigue and creep and to apply them to design the materials for various load-bearing structural engineering applications.

Course Content

Characteristics of fatigue failure, initiation and propagation of fatigue cracks, methods of improving fatigue behaviour, fatigue testing; analysis of fatigue data, fracture mechanics of fatigue crack propagation, corrosion fatigue, case studies

Introduction to creep - creep mechanisms, creep curve, Presentation and practical application of creep data; accelerated creep testing, time-temperature parameters for conversion of creep data; creep resistant alloys, creep testing, stress rapture test,

Introduction, types of fracture in metals, theoretical cohesive strength of metals, Griffith theory of brittle fracture, fracture of single crystals, metallographic aspects of fracture, fractography, fracture under combined stresses.

Brittle fracture problems, notched bar impact tests, instrumented Charpy test, significance of transition temperature curve, metallurgical factors affecting transition temperature, drop-weight test and other large-scale tests, fracture analysis diagram,

Introduction, strain energy release rate, stress intensity factor, fracture toughness and design, K_{IC} plane strain toughness testing, plasticity corrections, crack opening displacement, J integral, R curve, toughness of materials.

Reference Books T.H. Courtney, Mechanical Behaviour of Materials, 2nd Ed, Waveland Press, 2005 Dieter G. E., 'Mechanical Metallurgy', 3rd Edition, McGraw Hill Publications, 1988 Suryanarayana, 'Testing of Metallic Materials', Prentice Hall India, 1979

Cour	Course Outcomes							
At th	e end of the course, students will be able to	PO Correlation						
		Low	Medium	High				
CO1	Describe basic mechanisms of fatigue behavior of various engineering materials and their importance in materials design		2	1				
CO2	Understand and analyse the creep behaviour and alter the microstructure for the life enhancement of materials at elevated temperatures		2	1				
CO3	Understand and analyse the various metallurgical factors influencing the fracture behaviour at different temperatures.		2	1				
CO4	Understand, evaluate and analyse the impact properties of materials		2	1				
CO5	Understand, evaluate and analyse the fracture mechanics of materials		2	1				

Course Code	:	MTPE04								
Course Title	:	Special Ste	Special Steels and Cast Irons							
Number of Credits		3								
LTPC Breakup	:	L	T	P	Contact hours	C				
		3	0	0	3	3				
Prerequisites (Course code)	:	MTPC15								
Course Type	:	PE		•			•			

To become familiar with a wide array of ferrous alloys including carbon steels, special steels and Cast-iron

Course Content

Definition of high strength steels, problems in developing high strength steels; discussion on fracture toughness; HSLA steels, principle of microalloying and thermomechanical processing; importance of fine grained steels

Phase diagrams, composition, properties and applications of ferritic, austenitic, martensitic, duplex and precipitation hardenable stainless steels

Dual phase steels, TRIP steels, TWIP steels, UHSS - maraging steels, metallurgical advantages, heat treatment, properties and applications

Tool steels; classification, composition, and application, constitution diagram of high-speed steels, special problems in heat treatment of tool steels

Types of cast irons - grey, SG, white, malleable; austempered ductile iron; alloy cast irons, Ni hard, high silicon cast irons, heat resistant cast irons- high chrome cast iron- structure, property and engineering applications

Reference Books

- 1 Leslie W. C., 'The Physical Metallurgy of Steels', McGraw Hill, 1982
- 2 | ASM Hanbook, Vol 1. Properties and Selection: Irons, Steels, and High-Performance Alloys, 1990
- 3 Pickering P. B., 'Physical Metallurgy and the Design of Steels', Applied Science Publishers, 1983

At the	e end of the course, students will be able to	PO Correlation							
		Low	Medium	High					
CO1	Understand principles of microalloying and problem associated with developing high strength steels.		3	1,2					
CO2	Know the properties, types and applications of stainless steels		3	1,2					
CO3	Selection of advanced and ultra-high strength steels for specific engineering applications		4	2,3					
CO4	Choose the suitable tool steel for specific applications based on the property requirements		1,4	2,3					
CO5	Select proper alloying and heat treatment procedure to obtain required properties in cast iron.		1,2	3,4					

Course Code	:	MTPE05							
Course Title	:	Special Casting Techniques							
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	MTPC19							
Course Type	:	PE		•					

- To know the raw materials casting procedures and parameters of various special casting processes.
- To gain knowledge on designing appropriate processes to produce for different applications
- To gain knowledge on using economical design to give better quality castings
- To develop components of intricate shape and design by properly selecting the moulding and casting techniques.

Course Content

Shell moulding: Process details, types, characteristics and process variables, types of sand used and additives, application

Investment casting: Pattern material and its production, techniques of Investment casting - Investment, Pattern removal and firing, pouring and casting, process variables and characteristics, application

Die casting: Process details, gravity and pressure die casting equipment and die details, casting techniques, characteristics of the process, application

Centrifugal casting: Process details, centrifugal force calculations, production techniques- True, semi centrifugal and centrifuging processes, process variables and characteristics, application

Squeeze casting, Low pressure die casting, thixo and rheo casting, full mold process, electro slag casting, Magnetic casting, No bake or pepset moulding, casting process for reactive metals.

Reference Books

- 1 Heine R., Loper C.R., Rosenthal P.C., Principles of metal casting. 2ndedition, Tata Mcgraw Hill publishers, 1985
- 2 | Jain P.L., Principles of foundry technology, 3 rd edition, Tata Mcgraw Hill, 2004
- 3 | Beeley P.R. Foundry Technology,, Butterworth-Heimann publishers, London 2006

At th	e end of the course, students will be able to	PO Correlation						
		Low	Medium	High				
CO1	Understand the process details, types and characteristics of shell moulding and raw materials.		2	1				
CO2	Demonstrate the process variables and characteristics of investment casting.		3	1,2				
CO3	Explain the process details and applications of die casting techniques and equipment		2	1				
CO4	Choose suitable process variables for centrifugal castings of materials.		1	2,3				
CO5	Understand the special casting processes like thixo, rheo casting, magnetic casting, no-bake moulding, etc.		2,3	1				

Course Code	:	MTPE06							
Course Title	:	Special Topics in Metal Forming							
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	MTPC21							
Course Type	:	PE							

To become familiar with forming processes apart from the conventional forming techniques.

Course Content

High velocity forming – comparison with conventional forming – Explosive forming – explosives – detonation velocity of explosives – energy transfer media – safety circuit – process parameters – application of explosive forming

Petro forge system – rubber pad forming – electro magnetic forming coil requirements – effect of work piece dimensions and conductivity - applications – electro hydraulic forming – types of electrodes – applications

Superplastic forming – superplasticity – definition - components – mechanism of superplastic deformation – diffusion bonding – superplastic forming and diffusion bonding – methods of forming

Severe plastic deformation - ECAP -types- microstructural variations with processing route - cryo rolling - process- types - stress strain distribution

Severe plastic deformation by mechanical alloying – types – equipment – compaction – sintering – mechanism of sintering

Reference Books

- 1 | Hosford W.F and Caddell, 'Metal forming mechanics and metallurgy" Prentice Hall, 1983
- 2 | Explosive forming process and techniques A.A.Ezra, Prentice Hall, 1980
- 3 | ASM metals Handbook, Volume 5, 1984
- 4 | Padmanabhan K A and G.J.Davis, Superplasticity, Springer Verlag, Berlin Heidberg, NY, 1980.
- Mahmood Aliofkhazraei (Editor) "Handbook of Mechanical Nanostructuring" Wiley-VCH Verlag GmbH & Co, Germany, 2015

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Understand the non-conventional metal forming methods			1	
CO2	Select the appropriate technique for forming components		3		
CO3	Understand superplastic forming techniques		1		
CO4	Understand top down approaches in severe plastic deformation			1	
CO5	Understand bottom up approaches in severe plastic deformation			1	

Course Code	:	MTPE07							
Course Title	:	Economics of Metal Production Processes							
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	MTPC18							
Course Type	:	PE							

To understand the role of metallurgical industries in the economy; to understand how metallurgical companies come up with innovative practices with respect to raw materials, processes, cost, yield and market conditions.

Course Content

Tonnage production, range of products and annual turnover of companies in the metals and materials sector; Input on macroeconomics and government policies

Typical approaches to cost estimation with respect to capital expenses and operating expenses; quantum of investment associated with different sectors in the metallurgical domain; approaches to estimation of savings and profits, such as ROI and EBITDA

Natural resources required for major metallurgical industries; trends in mining and public policy; Time frame required for moving from idea to actual production, in green field sites

Need for developing new grades or new varieties of products, related investment requirements, related technological initiatives and impact on profitability

Sustainability in the production of metals and materials; discussion on energy, environment, waste generation, losses and disposal; targets with respect to emissions and related penalties; Concept of green manufacturing

Reference Books

- Bruce R. Beattie and C. Robert Taylor, The Economics of Production, reprinted by Krieger Publishing Company, 1993.
- Philips Maxwell, Mineral Economics An Introduction, in Mineral Economics: Australian and Global Perspectives, Australian Institute of Mining and Materials, Carlton, Victoria; 2nd Edition, 2013.
- 3 David Humphreys, China Changes Everything, The Remaking of the Mining Industry, Palgrave MacMillan, 2015.
- 4 Case studies on initiatives and experiences of various metallurgical companies
- 5 Supplementary reading materials on cost reduction, quality improvement and innovative manufacturing

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Understand terms like tonnage, annual turnover, macroeconomics in metal and materials sector		5	1	
CO2	Estimate the cost respect to investment, expenses, savings and profits.			5	
CO3	Identify the natural resources available for metallurgical industries and explore new grades of metals and materials compatible with green manufacturing			3,6	
CO4	Understand the sustainable production of metals and materials		1	7	
CO5	Discuss about the energy, environment, waste generation and disposal			6,7	

Course Code	:	MTPE08							
Course Title	:	Particulate Technology							
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	C			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE			_		·		

To introduce the importance non-conventional processing routes for different materials and its importance for advanced materials manufacturing.

Course Content

Introduction – Historical background, important steps in powder metallurgy (P/M) process - Advantage and Limitations of powder metallurgy process and Applications

Methods – Production of ceramic powders - powder production by newer methods such as electron beam rotating electrode, rotating electrode process, electron beam rotating disc and the rotating rod process, automation, rapid solidification technique. Characteristics: sampling – chemical composition, particle shape and size analysis, Surface area, packing and flow characteristics, Porosity and density, compressibility, Strength properties. Blending and mixing of metal powders; Compaction of powders, pressure less and pressure compaction techniques - single action and double action compaction, Cold Isostatic compaction, powder rolling, continuous compaction, explosive compaction, Hot temperature compaction – Uni axial hot pressing, Hot extrusion, Spark sintering, Hot isostatic pressing, Injection moulding – Sintering – Types – Theory of sintering – process variables, Effects of sintering – Sintering atmospheres – metallographic technique for sintered products.

Post sintering operations – Sizing, coining, repressing and resintering, impregnation, infiltration, Heat treatment, steam treatment, machining, joining, plating and other coatings. Products: Porous parts, sintered carbides, cermets, dispersion strengthened materials, electrical applications, sintered friction materials

Atomisation, Mechanical alloying, Metal Injection moulding, Microwave sintering and self- propagating high temperature synthesis.

Reference Books

- 1 Angelo.P.C. and R.Subramanian 'Powder metallurgy science, Technology and applications', Prentice hall Publishers, 2008
- 2 Kuhn H. A., 'Powder Metallurgy Processing New Techniques and Analysis', Oxford & IBH, New Delhi, 1978.
- 3 Randel German, 'Powder Metallurgy Sciene', 2nd ed., MPIF, 1994
- 4 Fritz.V. Lenel 'Powder metallurgy Principles and Applications' Metal powder Industries federation, New Jersey, 1980

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Describe the basic mechanism of powder production for variety of materials to meet the demand of the research and industrial needs	5	4	1,2	

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CO2	Characterize the various powders (materials) based on the engineering applications	5	1,3
CO3	Differentiate the processing routes for various powders (materials) and associated technology		1,2,5
CO5	Apply the powder metallurgy concepts to design new materials for advanced engineering materials		1,3
CO6	Apply the concepts of particulate processing to produce non- conventional materials which are difficult to produce other techniques		1

Course Code	:	MTPE09							
Course Title	:	Additive N	Additive Manufacturing						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE					·		

To know the principle methods, areas of usage, possibilities and limitations as well as environmental effects of the Additive Manufacturing technologies

Course Content

Overview – History – Need-Classification -Additive Manufacturing Technology in product development-Materials for Additive Manufacturing Technology – Tooling – Applications.

Reverse Engineering: Basic Concept – Digitization techniques – Model Reconstruction – Data Processing for Additive Manufacturing Technology: CAD model preparation – Part Orientation and support generation – Model Slicing –Tool path Generation – Softwares for Additive Manufacturing Technology: MIMICS, MAGICS.

Classification – Liquid based system – Stereo lithography Apparatus (SLA)- Principle, process, advantages and applications - Solid based system –Fused Deposition Modeling - Principle, process, advantages and applications, Laminated Object Manufacturing

Selective Laser Sintering – Principles of SLS process - Process, advantages and applications, Three Dimensional Printing - Principle, process, advantages and applications- Laser Engineered Net Shaping (LENS), Electron Beam Melting.

Customized implants and prosthesis: Design and production. Bio-Additive Manufacturing- Computer Aided Tissue Engineering (CATE) – Case studies

Reference Books

- 1 Brent Stucker, DavidRosen, and Ian Gibso, Additive Manufacturing Technologies, Springer, 2010
- Chua C.K., Leong K.F., and Lim C.S., Rapid prototyping: Principles and applications, Third Edition, World Scientific Publishers, 2010
- 3 | Gebhardt A., Rapid prototyping, Hanser Gardener Publications, 2003.
- 4 Kamrani A.K. and Nasr E.A., Rapid Prototyping: Theory and practice, Springer, 2006.

At th	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Describe the need and applications of additive manufacturing		2	1
CO2	Prepare CAD model, model slicing, tool path using different software		5	2,3
CO3	Classify and evaluate the relative merits and demerits of liquid and solid based additive manufacturing system		4	1,2
CO4	Understand the laser based additive manufacturing techniques			1,2
CO5	Fabricate the 3D printed bio products			3,5

Course Code	:	MTPE10							
Course Title	:	Computati	Computational Materials Science						
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

To understand basic concepts computational materials science and engineering, different length and time scale computational techniques; To become familiar with some materials modeling and simulation software packages.

Course Content

Introduction to computational materials science and engineering, different scales, basic procedures. Introduction to ICME, multi-scale modeling, applications

Electronic structure methods – Introduction to quantum mechanics, Density functional theory; Introduction to software package Quantum Espresso/Siesta

Atomic scale methods – Introduction to molecular dynamics, monte carlo methods; Introduction to software package LAMMPS, solving MD problems using LAMMPS

Mesoscopic methods – Introduction to CALPHAD, phase-field methods, introduction to software package OpenCalphad/OpenPhase/Thermocalc

Continuum simulation methods – Introduction to finite element methods, Modeling of stress and temperature distribution during metallurgical operations.

Reference Books

- 1 Lesar, R., Introduction to computational materials science: Fundamentals to applications, Cambridge University Press, UK, 2013.
- 2 Lee, J.G., Computational Materials Science: An Introduction, CRC Press, Boca Raton, 2017
- 3 Horstemeyer, M.F., Integrated Computational Materials Engineering (ICME) for Metals, John Wiley & Sons, Inc., New Jersey, 2012
- 4 ASM Metals Handbook Vol. 22A-Fundamentals of modeling for metal processing, ASM International, 2009

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand basic procedures of computational materials science and engineering	1	3, 1	5, 2
CO2	Classify different scale modeling techniques in metallurgical and materials engineering		3, 2	5, 1
CO3	Perform simple modeling and simulations in electronic and atomic scale methods		3, 1	5, 4, 2
CO4	Understand thermodynamic modeling and evolution of microstructures using computational methods	1	4, 2	5, 3
CO5	Choose modeling and simulation techniques to computationally solve any metal processing operations	1	4, 2	5, 3, 12

Course Code	:	MTPE11							
Course Title	:	Materials 1	Materials for New and Renewable Energy						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

Main objective of this subject to create an awareness on energy and its sources. It is also for connecting materials engineering subject in the field of energy generation and harvesting

Course Content

Introduction – Energy demand in India and sources – Renewable energy sources – Wind energy (Principles & types) – Solar energy (PV cells & Solar cells), Electrochemical energy storage and conversion (Batteries, Fuel cells & Supercapacitors) – Hydrogen energy & harvesting (Production, Storage & Energy Conversion) – Thermoelectric materials & energy harvesting.

Solar energy & materials – Nanomaterials for Photovoltaic solar energy conversion systems – Principles of photovoltaic energy conversion (PV) – Types of photovoltics Cells – Physics of photovoltaic cells – Organic photovoltaic cells – Thin film Dye Sensitized Solar Cells – Quntum dot (QD) Sensitized Solar Cells (QD-SSC) – Organic-Inorganic Hybrid Bulk Hetero Junction (BHJ-SC) Solar cells – Current status & future trends.

Nanomaterials for Energy Storage (Batteries & Supercapaitors): Systems Issues and Challenges of functional Nanostructured Materials for electrochemical Energy Storage systems – Primary and Secondary Batteries (Lithium ion, Sodium ion, Redox flow, Ni-MH & Metal-Air Batteries) – Cathode & anode materials – Nanostructured Carbon based materials & Nano-Oxides materials (Batteries & Redox capacitors) – Novel hybrid electrode materials (Batteries) – Electrochemical supercapacitors – Electrical double layer model – Principles & materials design – Conducting polymers based materials (Supercapacitors) – Current status & future trends.

Hydrogen storage methods & Materials – Metal hydrides –Carbon based materials, Alantes, etc. Processing and performance Nanomaterials for energy conversion (Fuel cell) systems: Issues & challenges of functional nanostructured materials for electrochemical energy conversion systems – Fuel Cells: Principles & materials for different fuel cells

Thermoelectric (TE): Principles & effects (Seebeck, Peltier effect & Thomson Effect) – Electronic & thermal transport of TE materials – Inter-relation of thermoelectric properties (Seebeck coefficient, ZT, Electrical conductivity, Thermal conductivity & Power factor) – Classification of Thermoelectric materials – Types of materials (Low, Medium & High Temperature) – Processing of thermoelectric materials – Applications – Fabrication & assembly of Thermoelectric devices – Current status and future trends.

Ref	Reference Books										
1	1 J. Twidell and T. Weir, Renewable Energy Resources, E & F N Spon Ltd, London, 1986.										
2	Electrochemical methods: Fundamentals and Applications, Allen J.Ba	ard and La	arry R. Faul	kner,							
	2ndEdition John Wiley & Sons. Inc (2004)										
3	Fuel cell technology handbook. Hoogers. CRC Press, 2003										
4	Handbook of Nanomaterials for Hydrogen Storage - Mieczyslaw Jurc	zyk									
Cou	urse Outcomes										
At t	At the end of the course, students will be able to PO Correlation										
	Low Medium High										

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CO1	To learn the energy demands and their sources for harvesting	9	6, 7	1, 3, 4
CO2	To understand the solar energy and its efficiency with respect to materials aspects	8,9	2, 6	1, 3, 4
CO3	To study the batteries engineering and their future demand	8	2, 6,7	1, 3, 4, 5
CO4	To learn the technology related to hydrogen storage via materials and applications	8,9	2, 7	1, 3, 4, 5
CO5	To understand the energy harvesting engineering, in specific Thermo-electrics	8,9	2,6	1, 3, 4,5

Course Code	:	MTPE12							
Course Title	:	Non-Ferro	Non-Ferrous Extraction						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE			_				

To understand the nature's resources in terms of minerals for non-ferrous metals available on the earth crust, familiarize with principles and extraction of the same and their significance to the mankind.

Course Content

Principles of pyrometallurgy, chemistry of roasting, drying and calcination; classification of pyrometallurgical processes, use of Ellingham diagram in pyrometallurgy

Metallic oxide reduction by C, CO, hydrogen and metals; principles of metallothermic reduction and halide metallurgy; physicochemical principles of fused salt electrolysis

Principles of hydro metallurgy; properties of good solvent, leaching and precipitation, solvent extraction, ion exchange and pressure leaching gaseous reduction of aqueous solutions, bacterial leaching

Extraction schemes for copper, nickel, titanium, aluminium, magnesium, indium, gold and silver

Extraction of metals from secondary sources, energetics of non-ferrous extraction, extraction schemes of zinc, lead, zirconium and tantalum; prospects of non-ferrous industries in India

Reference Books

- 1 RayH. S., SridharR., AbrahamK.P, 'Extraction of Non-ferrous Metals', 1st Edition, Affiliated East WestPress, 1987
- 2 Rosenquist T., 'PrinciplesofExtractiveMetallurgy',2nd EditionMcGrawHill,1983
- 3 Raghavan R., 'Extractive Metallurgy of Non-Ferrous Metals', Vijay Nicole Imprints, 2015.

At th	e end of the course, students will be able to	P	O Correlati	ion					
		Low	Medium	High					
CO1	Basic principles of pyrometallurgy, different types, Ellingham diagram and its significance			1, 2					
CO2	Principles of metallothermic reduction, halide metallurgy and fused salt electrolysis			1, 2					
CO3	Principles of hydrometallurgy, properties of good solvent leaching and precipitation			1, 2					
CO4	Extraction schemes for Cu. Ni, Ti, Al, Mg, In, Au and Ag metals			1, 2					
CO5	Principles and practice of extraction of secondary metals		4, 7	12					
CO6	Energetics involved in extraction of non-ferrous metals and prospects of non-ferrous industries in India		4, 5	3, 6, 12					

Course Code	:	MTPE13							
Course Title	:	Metallurgi	Metallurgical Waste Management						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

To become familiarize with the waste produced in mining, ore beneficiation, metallurgical operations, e-waste; utilization of waste and their management.

Course Content

Environmental and health impacts of Mining and Metallurgical waste. Various kind of wastes: Mining and Beneficiation waste production. Ferrous metal waste production. Ferroalloys waste production. Hydrometallurgical waste production. Metal manufacturing and finishing waste production. Post-consumer waste production. E-waste and recovery of metals and useful things from e-waste.

Utilization of mine overburden and waste rock. Potential utilization of mineral beneficiation tailings. Prevention and mitigation of acid mine drainage.

Recycling and reuse of blast furnace ironmaking slags, steel making dusts and sludges. Utilization of steel making dusts – Plasma based processing, hydrometallurgical processing, solidification and stabilization. Recycling and reuse of steelmaking slags

Utilization of Jarosite, goethite produced during extraction of zinc, Utilization of red mud produced in Bayer process: metallurgical utilization through metal recovery, utilization in building and construction, Glass-ceramics and Pigments. Recycling and utilization of surface oxide scale produced during metal forming operation. Metal recovery from pickling and plating sludges.

Waste management and utilization options: zero waste process approach, synergy between residue produces and residue end users. Process integration to mineral waste utilization. Process intensification.

Reference Books

- 1 Ndlovu, S., G.S. Simate and E. Matinde, Waste production and utilization in the Metal Extraction Industry, CRC Press, 2017
- 2 Ramachandra Rao, Resource recovery and recycling from metallurgical wastes, Elsevier, 2006
- 3 K. Hieronymi, R. Kahhat, E. Williams, E-waste Management: From waste to resource, Routledge, New York, 2013

Cour	se outcomes			
At th	e end of the course, students will be able to	P	ion	
		Low	Medium	High
CO1	Identify the various kinds of wastes produced during mining, beneficiation, manufacturing, finishing operations and e-wastes		1,2	7
CO2	Understand the utilization of waste produced during mining and mineral beneficiation.		1,2	7
	Classify the wastes produced from iron making, steel making, plasma processing, hydrometallurgical processing.		2	7
CO4	Select a suitable methods to recycle the wastes produced during extraction of non-ferrous metals		5	3,7
CO5	Provide a solution for waste management through process integration and intensification		5	3, 7

Course Code	:	MTPE14							
Course Title	:	Non-destru	Non-destructive Testing						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	0			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

To introduce the various non-destructive techniques for testing and inspection of materials to detect surface, sub-surface and internal defects produced during the fabrication process without destroying them.

Course Content

Visual examination; Liquid penetrant inspection: Principle, applications, advantages and limitations, Dyes, developers and cleaners, Fluorescent penetrant test.

Magnetic particle inspection: Principles, applications, magnetisation methods, magnetic particles, Dry technique and Wet technique, demagnetization, Advantages and limitations.

Radiography - basic principle, electromagnetic radiation sources, types and use of filters and screens, geometric factors, Inverse square law, films characteristics, Penetrameters, Exposure charts, Radiographic equivalence, radiographic imaging, inspection techniques, applications, limitations and safety. Fluoroscopy- Xero-Radiography. Industrial computed tomography (ICT).

Ultrasonic testing - Types of Ultrasonic waves, principles of wave propagation, characteristics of ultrasonic waves, Attenuation, couplants. Inspection methods - pulse echo, Transmission and resonance techniques, flaw characterization technique, immersion testing, Thickness measurement. Types of scanning, Test block, IIW - reference blocks. Time of flight diffraction (TOFD), Phased array ultrasonic testing

Eddy current testing - principle, application, limitation; acoustic emission testing-principles, applications, merits and demerits; Leak testing, Holography and Thermography - principles, procedures and applications, Comparison and selection of NDT methods; defects in casting, forging, rolling and others. Introduction to ASNT codes and certification of NDT personnel.

Reference Books

- 1 Barry Hull and Vernon John, Non Destructive Testing, ELBS / Macmillan, 2001.
- 2 Baldev Raj, Jayakumar T. Thavasimuthu M, Practical Non-Destructive testing, Narosa Publishing House, New Delhi, 1997.
- 3 Louis Cartz, Non-Destructive Testing, ASM International, Metals Park Ohio, US, 1995.
- 4 ASM Handbook, Vol.17: Nondestructive Evaluation and Quality Control, ASM International, Metals Park, Ohio, USA, 1992.

At th	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Perform liquid penetrant testing to identify the surface defects		1	2
CO2	Demonstrate suitability, merits and demerits of magnetic particle testing method for material characterization		3	1,2
CO3	Understand principles, inspections techniques and process variables in radiographic testing.		4	1,2,3
CO4	Choose an appropriate ultrasonic inspection and scanning method to detect the internal defects in the materials	5	4	2,3
CO5	Select a suitable non-destructive testing technique to identify the defect in the products.		4	3

Course Code	:	MTPE15					
Course Title	:	Welding M	1etallurgy				
Number of Credits		3					
LTPC Breakup	:	L	T	P	Contact hours	С	
		3	0	0	3	3	
Prerequisites (Course code)	:	MTPC20					
Course Type	:	PE				•	

- To gain understanding of heat flow and temperature distribution on weld components based on weld geometry
- To understand the solidification structure and growth morphology on weld joins in relation to the welding parameters
- Study phase transformations in weld joints with aid of CCT, Schaffler and Delong diagrams
- Gain knowledge of process, difficulties, and microstructures formed during welding of some specific alloys such as Cu, Al, Ti and Ni alloys and the remedial measures to minimize or eliminate the occurrence of weld defects.

Course Content

Heat flow - temperature distribution-cooling rates - influence of heat input, joint geometry, plate thickness, preheat, significance of thermal severity number

Weld metal solidification - Epitaxial growth - columnar structures and growth morphology- effect of welding parameters - Gas/metal and slag/metal reactions

Weldability of Carbon steels, low alloy steels, welding of stainless steels and cast irons

Welding of Non-ferrous alloys: Al, Ti, Mg and Ni alloys – processes, difficulties, microstructures, defects and remedial measures

Origin of defects, - significance - remedial measures, Hot cracking - cold cracking - lamellar tearing - reheat cracking - weldability tests - effect of metallurgical parameters.

Reference Books Sindo Kou., 'Welding Metallurgy', 2nd Edition, Wiley Interscience, 2002 Granjon H., 'Fundamentals of Welding Metallurgy', Jaico Publishing House, 1994 Kenneth Easterling, 'Introduction to Physical Metallurgy of Welding', 2nd Edition, Butterworth Heinmann, 1992 Saferian D., 'The Metallurgy of Welding', Chapman and Hall, 1985 Jackson M. D., 'Welding Methods and Metallurgy', Grffin, London, 1967

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Understand the influence of heat input and temperature distribution across a welded structure based on weld geometry and importance of preheating and PWHT.	10	4, 5,	1,2,3,	
CO2	Learn the solidification concepts of weld	12	4,5	1,2,3	
CO3	Learn weldability of various ferrous alloys	7, 12	4, 5	1,2,	
CO4	Understand the weldability issues of non-ferrous materials.	7, 12	4, 5	1,2,	
CO5	Identify the origin and types of various defects of welds and its susceptibility tests,	7,9,12	4, 5, 8	1,2,	

Course Code	:	MTPE16	MTPE16						
Course Title	:	Materials 1	Materials for extreme environments						
Number of Credits		3	3						
LTPC Breakup	:	L	L T P Contact hours C						
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL			1				
Course Type	:	PE							

Student should be capable of understand various extreme environment conditions and choose suitable materials for various conditions.

Course Content

Fundamentals of high temperature deformation, creep - Mechanism - Deformation Mechanism Maps - Superplasticity - Engineering materials applied in extreme environments: structural materials at high temperatures such as gas turbine applications

Introduction radiation resistance materials; radiation damage - half life period - irradiation damage resistance - BCC structures and ferritic grade steels for radiation damage resistance applications - Liquid sodium storage materials in nuclear industry - nuclear waste disposal.

Space environment - anomalous behavior of materials in space - Engineering materials applied in extreme environments: spacecraft materials - reusable space vehicles - carbon-carbon composites (CCC).

Understanding high strain rate deformation - Elastic wave propagation - Materials under thermomechanical extremes (static vs dynamic; high-pressure phases; shock; detonation; cavitation; supercooled liquids and glasses) - Shock resistant materials - armor grade materials.

Materials for cryogenic applications - DBTT - FCC structures - Deformation behavior in cryogenic temperatures - cryorolling.

Reference Books

- 1 G.E. Dieter, "Mechanical Metallurgy", Mc Graw Hill Publishers, NY,2002
- Vincenzo Schettino and Roberto Bini, Materials Under Extreme Conditions, Imperial College Press, winter 2012.

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Can understand the behaviour of high temperature materials		2	1
CO2	Capable of assessing behaviour of various irradiation damage resistance materials		3	1,2
CO3	Can understand the space environment and choosing materials for space applications		2	1
CO4	Analyse the high strain rate deformation behaviour and capable of choosing or fabricating materials		1	2,3
CO5	Capable of understanding deformation at cryogenic temperatures		2	1

Course Code	:	MTPE17							
Course Title	••	Thermody	Thermodynamics of Solidification						
Number of Credits		3	3						
LTPC Breakup	••	L	T	P	Contact hours	C			
		3	0	0	3	3			
Prerequisites (Course code)	:	MTPC11,	MTPC19						
Course Type	:	PE	•	•		•			

- A study of important thermodynamic functions related to solidification of metal in molds involving the characteristics of liquid-solid phase transformations, laws of thermodynamics and other functions.
- To analyze solidification processing of engineering materials in terms of the phase equilibrium, transport, and interface phenomena governing microstructure development in liquid-solid transformations.

Course Content

Introduction and important thermodynamic functions: Laws of thermodynamics-enthalpy, heat capacity, applications of first law to open and closed systems including chemical reactions; entropy, free energy and their interrelationships

Thermodynamics of solidification; Nucleation and growth; Pure metal solidification, Alloy Solidification, Constitutional undercooling, Mullins-Sekerka instability; Single phase solidification: Cellular and Dendritic growth; Multiphase solidification: eutectic, peritectic and monotectic; Modelling of solidification

Heterogeneous systems –equilibrium constants, Ellingham-Richardson diagrams, predominant area diagrams, principles of free energy minimization; energy balance of industrial systems; solutions-chemical potential, Raoult/Henry's law, Gibbs-Duhem equations, regular solutions, quasi chemical theory

Evolution of Phase diagrams -phase rule, free-energy-composition diagrams, solidus-liquidus lines, retrograde solidus; determination of activity and other thermodynamic parameters from phase diagrams,; thermodynamic analysis of ternary and multi component systems, interaction parameters

Principles of applications- principles of applications to molten slags and silicate melts; electrochemical methods and applications, aqueous systems; Interfaces-energy, shape, segregation at external and internal interfaces; solid electrolytes; Effect of high-pressure on phase transformations; Point imperfections in crystalline solids.

Reference Books

- 1 Fleming, M.C., Solidification Processing; McGraw-Hill, N.Y., 1974
- **2** Kurz, W. and Fisher, D.J., Fundamentals of Solidification by Trans-Tech Publications, Switzerland, 1989

At the end of the course, students will be able to	F	PO Correlation		
	Low	Medium	High	
CO1 Recollect the thermodynamic principles relevant to solidification		2	1	
CO2 Model solidification process of metals and alloys based on the knowledge gained on nucleation, growth, single phase and multi-phase solidification		4,5	2,3	
CO3 Understand the thermodynamics of solutions, principles of free energy minimization and quasi chemical theory.			1,2	
Analyse the binary, ternary and multicomponent phase diagrams to determine various thermodynamic parameters.		4	2,3	
CO5 Demonstrate the importance of interface energy and shape on segregation.		3	1,2	

Course Code	:	MTPE18							
Course Title	:	Design asp	Design aspects of Welding and Casting						
Number of Credits		3							
LTPC Breakup	:	L	Т	P	Contact hours	С			
		3	0	0		3			
Prerequisites (Course code)	:	MTPC19,	MTPC20						
Course Type	:	PE							

To select the proper design for various casting techniques and to minimize the defects. Knowledge of the various welding codes used in industry parlance.

Course Content

Designing for economical moulding – designing for sand moulding – investment castings. Design for economical coring – general rules for designing cored holes. Design problems involving thin sections, uniform sections unequal sections. Considering metal flow, riser location, feed path, mould-metal temperature effect.

Design problems involving junctions, distortion – possible design remedies. Dimensional variations and tolerances – influence of cores – influence of location of cores. Dimensions for inspection and machining. Surface finish ISI specification, effect of mould material, parting line, fillet influences. Design of gating and risering for ferrous and non-ferrous metals

Types of joints, joint efficiency, edge preparation, types of loads, design for static lading, design for cyclic loading, rigid structures, primary and secondary welds, treating a weld as a line, structural tubular connections, influence of specifications on design, symbols for welding and inspection, estimating and control of welding costs. Residual stresses, causes and effects, methods to measure residual stresses, weld distortion.

Boiler and pressure vessel codes, structural welding codes, pipelines codes.

Welding procedure specifications, welding procedure qualifications, welder performance qualifications, welding variables, filler metal qualifications, qualification of welding inspectors, welding supervisors and welding engineers, qualification of NDT personnel.

Reference Books

- 1 "Casting.Design Hand Book", American Society for Metals, 1962
- 2 Matousek R., "Enginering Design"., Blackwell Scientific Publications., 1962
- 3 Heine, Loper and Rosenthal, "Principles of Metal Casting", Tata McGraw Hill Publishing
- 4 | Harry Peck, "Designing for Manufacture", Pitman Publications, 1983.
- 5 O.W. Blodgett, Design of weldments, James F. Lincoln Arc Welding Foundation, 1963

At the	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Select the appropriate design for the particular casting process.		1	2,3
CO2	Minimize the defects by proper selection of casting systems		1	2,3
CO3	Select an appropriate joint design to reduce weld distortion and residual stresses.		1	2,3
CO4	Choose the appropriate codes for the production of pipeline and structural materials		1	2,3
CO5	Categorize welding procedures for different applications		1,10	2,3

Course Code	:	MTPE19					
Course Title	:	Alloy Dev	elopment				
Number of Credits		3					
LTPC Breakup	:	L	T	P	Contact hours	С	
		3	0	0		3	
Prerequisites (Course code)	:	NIL					
Course Type	:	PE					

To study the fundamentals, classification, properties of applications of various ferrous and non-ferrous systems.

Course Content

Metals vs Alloys; superiority of alloys over pure elemental metals; strategies for alloying; concepts such as strengthening mechanisms. Thermodynamics aspects of alloying; relation between alloy composition, structure and properties. ICME approach to alloy design and development.

Ferrous systems – Effect of specific alloying elements; alloy grades of cast irons, carbon steels; role of heat treatment

Ferrous systems – Highly alloyed steels; specific examples; Effect of alloying elements on phase transformations; development of novel grades of steels such as maraging steels, IF steels, AHS steels, PH steels, DP steels and Duplex stainless steels, role of heat treatment

Non-Ferrous systems based on Aluminium, Titanium and Copper; Typical alloying elements and their effects; relevant phase diagrams; Input on heat treatment

Use of alloying elements for grain refinement; Inclusion engineering; concept of ODS alloys; special cases such as High Entropy Alloys and Bulk metallic glasses

Reference Books

- 1 | Alloying: Understanding the Basics Edited by Joseph R. Davis, ASM International
- Phase Transformations in Metals and Alloys, Third Edition by David A. Porter, Kenneth E. Easterling, *CRC Press*
- 3 Bain, E.C. and Paxton, H.W. Alloying Elements in Steels, ASM, Metal Park, Ohio
- 4 Lakhtin, Yu, M., Engineering Physical Metallurgy and Heat Treatment, Mir Publishers, Moscow.

At th	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Understand the strategies of alloying, effects of alloying and thermodynamics of alloying			1
CO2	Describe the carbon steels, cast iron and their grading, role of alloying elements and heat treatment			1,2
CO3	Choose a suitable alloying elements to develop a highly alloyed steels with specific properties		1	2
CO4	Develop a non-ferrous alloy systems with specific properties by adjusting the alloying elements		1	2
CO5	Understand the principle of formation of high entropy alloys and bulk metallic glasses.			1

Course Code	:	MTPE20							
Course Title	:	Ceramic M	Ceramic Materials						
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

To study the fundamentals (structure, properties and processing) of ceramic materials to understand its advantages and limitations and to apply those fundamentals for selecting and developing ceramic materials for different engineering applications.

Course Content

Ceramics as a class of engineering materials; general characteristics of ceramics; classification of ceramics; production of ceramic powders; bonding in ceramic Materials, variations in properties as a function of bonding; concept of co-ordination number, ratio of ionic radii and corresponding crystal structures of oxides, silicates, other non-oxide ceramics, theoretical density of ceramics, polymorphism in ceramics.

Defects in crystalline ceramics, non-stoichiometry, Kgroger-Vink notations, significance of defects with respect to applications; Glasses: types, structure, bridging and non-bridging oxygen, significance of oxygen to silicon ratio, commercial oxide glasses, devitrification; Introduction to glass—ceramics and tempering of glasses.

Introduction to ceramics processing, densification methods, theory of sintering, crystalline and non-crystalline phases in ceramic microstructures; mechanical properties of ceramic materials and testing of ceramic materials; Toughening Mechanisms.

Electrical, magnetic and optical properties of important ceramic systems, correlation of properties with structure

Classification of refractories, characteristics of refractories. Production of refractories, properties and applications of various refractories. Ceramics for sensor applications, Introduction to bio-ceramics and bio-glass. Applications of bioceramics.

Ref	Reference Books								
1	Richerson D. W., 'Modern Ceramic Engineering – Properties, Processing and Use in Design', 3 rd edition, CRC press, 2006								
2	Yet-Ming Chiang, Dunbar P. Birnie and W. David Kingery, Physical	Ceramics	: Principles	for					
	Ceramic Science and Engineering John Wiley & Sons, 1996								
3	Carter, C. Barry, Norton, M. Grant, Ceramic Materials: Science and Engineering, 2 nd Ed,								
	Springer,2013								
4	Kingery W. D., Bowen, H. K. and Ulhmen D. R., 'Introduction to Cere	amics', 2^n	^d E, John W	iley,					
Cou	rse Outcomes								
At t	ne end of the course, students will be able to	P	O Correlati	on					
	Low Medium High								
CO	CO1 Know the structure and properties of different ceramic materials 5 3 1								

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CO2	Understand the phase diagrams and comprehend the phase transformations in ceramic materials	5	3	1
CO3	Understand the testing methods for evaluating the mechanical properties of ceramic materials	5	3	1
CO4	Understand and design the electrical, magnetic and optical properties of ceramic systems	5	2,3	1
CO5	Select ceramic materials and to develop new ceramics for different engineering applications	5	2,3	1

Course Code	:	MTPE21							
Course Title	:	Ceramic P	Ceramic Processing						
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE				•			

To know manufacture of different type of Ceramic materials and develop for specific engineering

Course Content

Surface and interfaces, grain boundaries, interfacial energy and wetting; phase equilibria in ceramic system - single component SiO2 transformations in silica; two component systems

Overview of ceramic processing - emphasis on powder processing route - crushing, grinding, sizing, preconsolidation by pressing, casting, plastic forming, tape forming and spraying - -sintering stages, mechanisms, solid state sintering, liquid phase sintering.

Hot pressing - reaction sintering - self-sustaining high temperature synthesis - high pressure synthesis - fusion cast ceramics - slurry casting - overview of refractory processing - sol-gel processing - ceramic coatings - manufacture of glasses

Principles, properties, applications and processing for important systems such as : silicon carbide, silicon nitride, boron carbide, boron nitride, cermets, molybdenum di-silicide and ceramic fibres

Principles, properties, applications and processing of important systems such as: zirconia, stabilized zirconia, sialons, magnetic ceramics, superconducting ceramics, semiconductors, glass ceramics, bio ceramics

Reference Books

- 1 McColm J., 'Ceramic Science for Materials Technology', Leonard Hill, 1983
- 2 Richerson D. W., 'Modern Ceramic Engineering Properties Processing and Use in Design',
- 3 Kingery W. D., Bowen H. K., Uhlman D. R., 'Introduction to Ceramics', 2nd Ed, John Wiley, 1976

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Define the Type of Component system present in the refractory materials. Select the powder Processing route to prepare the ceramics	5	2	1
CO2	Differentiate Pressing and Casting techniques for the ceramic materials develop refractory materials for specific application	5	2	1
CO3	Apply the Principle and Evaluate the properties of materials	1	2	5
CO4	Define the Type of Component system present in the refractory materials. Select the powder Processing route to prepare the ceramics.	5	2	1
CO5	Differentiate Pressing and Casting techniques for the ceramic materials Develop ceramic materials for specific applications.	1	2	3

Course Code	:	MTPE22						
Course Title	:	High Temp	High Temperature Materials					
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	MTPC12						
Course Type	:	PE						
Course I coming Objectives								

To study the high temperature sustainability of various materials in critical high temperature applications.

Course Content

Factors influencing functional life of components at elevated temperature, definition of creep curve, various stages of creep, metallurgical factors influencing various stages, effect of stress, temperature and strain rate

Introduction to transient creep, time hardening, strain hardening, expressions for rupture life for creep, ductile and brittle materials, Monkman - Grant relationship

Various types of fracture, brittle to ductile from low temperature to high temperature, cleavage fracture, ductile fracture due to micro void coalescence - diffusion controlled void growth; fracture maps for different alloys and oxides

Oxidation, Pilling-Bedworth ratio, kinetic laws of oxidation - defect structure and control of oxidation by alloys additions, hot gas corrosion deposit, modified hot gas corrosion, fluxing mechanisms, effect of alloying elements on hot corrosion

Iron base, nickel base and cobalt base superalloys, composition control, solid solution strengthening, precipitation hardening by gamma prime, grain boundary strengthening, TCP phase - embrittlement, solidification of single crystals

Reference Books

- 1 Raj R., 'Flow and Fracture and Elevated Temperatures', American Society for Metals, 1985
- 2 Hertzberg R. W., 'Deformation and Fracture Mechanics of Engineering Materials', 4th Edition,
- 3 | Courtney T.H, 'Mechanical Behaviour of Materials', McGraw Hill, 1990

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand and analyse the basic mechanisms of high temperature deformation			1
CO2	Evaluate the long term high temperature life of components.	4	2	1
CO3	Analyze the fracture phenomenon in various materials in high temperature failures		2	1
CO4	Apply basic understanding of high temperature phenomenon like oxidation and hot corrosion in identifying suitable materials for specific high temperature applications		2	1
CO5	Study the high temperature behaviour of various high temperature materials and design new materials for high temperature applications	3	_	1

Course Code	:	MTPE23							
Course Title	:	Emerging	Emerging Materials						
Number of Credits		3							
LTPC Breakup	:	L	Т	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

To define new engineering materials and apply for multi-functional areas.

Course Content

Techniques of rapid solidification. production of metallic glasses, atomic arrangement, comparison with crystalline alloys - mechanical, electrical, magnetic, superconducting and chemical properties and applications

Phase diagrams of ferritic, martensitic and austenitic stainless steels, duplex stainless steels, precipitation hardenable stainless steels, mechanical and metallurgical properties of stainless steels, HSLA steels, micro-alloyed steels

Aluminium alloys, magnesium alloys and titanium alloys; metallurgical aspects, mechanical properties and applications

Development of super alloys-iron base, nickel base and cobalt base - properties and their applications; materials for cryogenic service, materials in nuclear field, materials used in space

Carbonaceous materials - including nano tubes and fullerenes; shape memory alloys, functionally gradient materials, high temperature super conductors - bio materials

Reference Books

- 1 Sukh Dev Sehgal, Lindberg R.A., 'Materials, their Nature, Properties and Fabrication', S Chand, 1973
- 2 Polmear I. J. 'Light alloys: Metallurgy of Light Metals', 3rd Edition, Arnold, 1995

Cour	se outcomes			
At th	e end of the course, students will be able to	P	ion	
		Low	Medium	High
CO1	Describe the processing route, mechanical, electrical, magnetic and chemical properties of metallic glasses.			1
CO2	Analyse the Phase diagram and Microstructure of different type of stainless steel materials.		1	2
	Demonstrate the metallurgical aspects and applications of aluminium, magnesium and titanium alloys.			1
CO4	Describe the materials used for cryogenic, nuclear and space applications		3	1,2
CO5	Understand the effect of structures on the properties of functional materials like carbon nanotubes, fullerenes, shape memory alloy, biomaterials, etc.		3	1

Course Code	:	MTPE24							
Course Title	:	Automotive	Automotive Materials						
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	MTPC12							
Course Type	:	PE							
Course Learning Objectives									

To understand the working principles of automobiles, different systems in automobiles and materials used in automobile components fabrication

Course Content

Reciprocating engines, Otto cycle, Diesel cycle, four stroke and two stroke engines, working principle and constructional details of two stroke and four stroke engine, engine components, automobile construction, recent trends in automobile technology.

Engine cylinder: Structure and functions, types, cylinder blocks materials and manufacturing processes, improving engine components with surface modifications, Piston: Structures and functions, types, piston materials, piston manufacturing processes

Structure, function and materials for piston rings, camshaft, valves and valve seats, valve springs, connecting rod, crankshafts, turbocharger and exhaust manifold; tailor welds.

Types of chassis layout and chassis materials, vehicle frames, materials used for car body, front axle and steering system, drive line, propeller shaft, universal joints, wheels and suspension system. Types of tires, applications of polymers in automobiles, environmental impact of emissions from IC engines and its control.

Working principle of electric vehicles, fundamental of drives and DC machine, drives and Control of EV Using DC Machines, materials used in electric cars.

Reference Books

- 1 Ganesan.V, Internal Combustion Engines, Tata-McGraw Hill Publishing Co., New Delhi, 1994.
- 2 Hiroshi Yamagata, The Science and Technology of Materials in Automotive Engines, Woodhead Publishing in Materials, 2005.
- 3 Sheldon S. Williamson, Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles, Springer, 2013

Cour	Se Gutcomes			
At th	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	To understand air standard cycles and to estimate efficiencies of air standard cycles		3	1,2
CO2	To understand the functions of engine block and materials for engine block		3,5	1,2
CO3	To study various components used in automobile and selection of materials		5	2,3
CO4	To understand the functioning of electric vehicles		9,11	5,8

Course Code	:	MTPE25							
Course Title	:	Metallurgi	Metallurgical Failure Analysis						
Number of Credits		3							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	PE							

To introduce various types of failures involved in metallurgical operations, their identification and remedial measures.

Course Content

Sources of failure - Deficiencies in Design, Material, Processing, Service and Maintenance. Stages of Failure Analysis, classification and identification of Various Types of Fracture-Overview of fracture mechanics concept. Ductile and Brittle Fracture; General Concepts, fracture Characteristics Revealed by Microscopy

Fatigue failure - Factors affecting Fatigue Life Some Case Studies of Fatigue Failures; Creep, Stress Rupture, Elevated Temperature Fatigue, Elevated Temperature Effects on Certain Gas Turbine Components And Petroleum Refinery Components.

Wear failure - types of Wear, Role of friction in wear, Lubricated and Non-Lubricated Wear, Analyzing Wear Failure. Corrosion Failures- Factors Influencing Corrosion Failures, Analysis of Corrosion Failures, Stress Corrosion Cracking - Sources. Characteristics, Procedure for Analyzing Stress Corrosion Cracking, various types of Hydrogen Damage Failures. Causes of failure in forging like material characteristics, deficiencies in design, Improper Processing, Fabrication or Deterioration resulting from service conditions,

Failure of Iron and Steel Castings, effect of Surface Discontinuities, Internal Discontinuities, Microstructure, Improper Composition, Improper Heat Treatment, Stress Concentration and Service Conditions. Failure of Weldments - Reasons for Failure procedure for Weld Failure Analysis.

Reference Books

- 1 Colangelo, V.J., and F.A. Heiser, Analysis of Metallurgical Failures, John Wiley and Sons Inc., New York, USA, 1974.
- 2 Charlie R Brooks, Ashok Choudhury Metallurgical Failure Analysis, McGraw -Hill Publishing Co. USA, 1993
- 3 ASM Handbook, Vol. 10: Failure Analysis and Prevention, ASM Metals Park, Ohio, 1995.

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Describe the sources, types and microscopic features of different types of fracture		2	1
CO2	Analyse the factors influence the fatigue and creep failures and their remedial measures		1	2
CO3	Distinguish the role of various factors on the wear and corrosion failures		2,3	1
CO4	Identify the causes for failures in castings, forgings and weldments		1	2,3

Course Code	:	MTPE26					
Course Title	:	Biomateria	als				
Number of Credits		3					
LTPC Breakup	:	L	T	P	Contact hours	C	
		3	0	0		3	
Prerequisites (Course code)	:	NIL					
Course Type	:	PE		•		•	

The objective of this course is to provide students a fundamental understanding of different materials for biomedical-applications and their *in-vitro* and *in-vivo* characteristics.

Course Content

Need for biomaterials; Salient properties of important material classes for different bio-implant Applications. Introduction biodegradable implant materials.

Processing and properties of different biomaterials; Nanomaterials and nanocomposites for medical applications; Nanostructured coatings for bio-implants.

Mechanical property evaluation and phyisco-chemical characterization of biomaterials; *In-vitro* and *In-vivo* evaluation of biomaterials.

The structure and composition of hard tissues, Bone biology: Introduction to tissue engineering; Applications of tissue engineering; Biomaterials for drug delivery applications.

Biomaterials worldwide market, technology transfer and ethical issues; Standards for biomaterials and devices.

Reference Books

- 1 Hench L. Larry, and Jones J., (Editors), Biomaterials, Artificial organs and Tissue Engineering, Woodhead Publishing Limited, 2005.
- 2 Hench L. Larry, & Wilson J., (Editors), An Introduction to Bio ceramics, World Scientific, 1994.
- 3 Joon Park, Bioceramics, Properties, Characterizations, and Applications, Springe, 2008
- 4 Buddy D. Ratner et al., Biomaterials Science, An Introduction to Materials in Medicine, Third Edition, Academic Press, 2013

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand the properties of different biomaterials, know the advantages and disadvantages of different biomaterials and select	4	2	1
CO2	Understand the processing and testing of biomaterials	5	3	1
CO3	Characterize the biomaterials for their physico-chemical properties and analyze the cell-material interactions	5	3	1,2
CO4	Understand the basics of tissue engineering.	3	2	1
CO5	Design and develop new biomaterials for different biomedical applications	4	2	1

Course Code	:	MTPE27							
Course Title	:	Stainless s	Stainless steels and Advanced Ferrous Alloys						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	Nil							
Course Type	:	PE	PE						

To understand the processing, physical metallurgy, corrosion behaviour and applications of stainless steels.

Course Content

Overview of Stainless Steel: Types of stainless steels, Alloying elements in Stainless Steel and their effect on microstructure and properties, Major grades of Stainless Steel: Austenitic, Ferritic, Martensitic stainless steels and precipitation hardening grades, Recent and advanced grades of stainless steels: superferritic, superaustenitic, duplex, Lean Duplex (high Mn and high N), Superduplex and Hyperduplex Stainless Steels, Cost implications of alloy addition and substitutes. Applications of Stainless Steel in various Segments: Automotive, Railways & Transport, Architecture, Building & Construction, Reinforcement bars, Roofing sheets, Material Handling applications, Process Industries, Life Cycle Cost Analysis, Physical, Mechanical and Surface Properties required for different applications

Physical metallurgy of Stainless Steel: Relevance of Nickel equivalent and Chromium equivalent, Why FeC diagram is inadequate for Stainless Steel?, Role of alloying elements in ferrite and austenite stabilization, Precipitation in stainless steel (M₇C₃, M₂₃C₆, Cr₂N, sigma, chi etc.) and their effect on properties, Deformation behaviour of stainless steels. Role of stacking fault energy and the deformation induced transformation

Stainless Steel (SS) making and processing: Complete overview covering Electric Arc Furnace, Argon oxygen decarburisation, Ladle Refining, Vacuum Oxygen Decarburisation, Vacuum degassing, Ingot casting, Continuous casting, Hot Rolling, Annealing & Decarburisation, Cold Rolling, Final Annealing and Pickling, Skin Pass Mill, Strip Grinding Line, Inclusion control in stainless steel, Stainless Steel fabrication: Cold roll forming (CRF) process mechanism, Welding of Stainless Steel, Effect of alloying elements on weldability of SS, Schaeffler De Long diagram and the modified versions. Sensitization/Weld decay: Causes, mechanisms, remedies, High temperature sensitization, 475 C embrittlement, σ-phase transformation, Issues faced during fabrication of stainless steel and their solutions: Distortion and Ridging: Causes, mechanisms, remedies, Hot Cracking, Edge cracking, Sliver (surface crack)

Corrosion in Stainless Steel: Major types of corrosion, Galvanic corrosion: Mechanism and prevention, Pitting Corrosion: Mechanism and prevention, Interpretation of PREN, Crack propagation mechanisms, Intergranular, Transgranular

Advanced Ferrous Alloys: Maraging steels, Steels for power plants and nuclear reactors including ODS alloys, Advanced high strength automotive steels, High strength, high toughness steels for strategic application, High silicon steels for electrical application, High Ni steels (1%, 3%, 9%) for cryogenic application, FeCrAl alloys for high temperature application

Ref	Reference Books										
1	1 Joseph R. Davis, Stainless Steels, ASM International, 1994										
2	2 Jonathan Carl Beddoes, Jonathan Beddoes, James Gordon Parr, Introduction to Stainless Steels, ASM International, 1999.										
3	Mårten Görnerup, Studies of Slag Metallurgy in Stainless Steelmakin	g, KTH,	1997								
4	A. John Sedriks, Corrosion of Stainless Steels, Wiley, 1996										
Cou	Course Outcomes										
At t	At the end of the course, students will be able to PO Correlation										
	Low Medium High										

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CO1	Explain the various types of stainless steels and their engineering applications		3	1,2
CO2	Understand the influence of various alloying elements on microstructure, precipitation, mechanical properties and deformation mechanisms of stainless steels.	12	3	1,4
CO3	Understand the manufacturing and processing of stainless steels for various applications.		3	1,2
CO4	Analyse and interpret the various types of corrosion in stainless steels and their prevention.	3	7	1,6
CO5	Understand the physical metallurgy of various advanced ferrous alloys like, maraging steels, high N steels, high Si steels, etc.	12	3	1,2

Course Code	:	MTOE10								
Course Title	:	Nanomate	Nanomaterials and Applications							
Number of Credits		3	3							
LTPC Breakup	:	L	L T P Contact hours C							
		3	0	0	3	3				
Prerequisites (Course code)	:	NIL								
Course Type	:	OE								

Students who complete this course will be able to describe methods for production, characterization and applications of nanomaterials in various fields.

Course Content

Introduction: Concept of nanomaterials – scale / dimensional aspects, nano and nature, effect of size reduction on various properties, advantages and limitations at the nano level.

Methods to produce nanomaterials: Plasma arching, chemical vapour deposition, sol-gel process, electro deposition, ball milling, severe plastic deposition, etc.

Characterization of nanomaterials and nanostructures: Salient features and working principles of SEM, TEM, STM, AFM, XRD, etc.

Applications: Fullerenes, carbon nanotubes, nanocomposites, molecular machines, nanosensors, nanomedicines, etc.

Health Issues: Understanding the toxicity of nanoparticls and fibers, exposure to quartz, asbestos, air pollution. Environmental issues: Effect on the environmental and other species. Societal implications: Implications of nanoscience and technology in society, government regulations, etc.

Reference Books

- 1 B.S. Murty, P. Shankar, Baldev Raj, B B Rath, James Murday, Textbook of Nanoscience and Nanotechnology, University Press (I) Pvt. Ltd., 2013.
- 2 Mick Wilson et al, Nanotechnology: Basic Science and Emerging Technologies, Overseas Press, 2005.
- 3 | Charles P. Poole Jr, Frank J. Owens, Introduction to nanotechnology, Wiley-India (P) Ltd., 2006.
- 4 T. Pradeep, Nano: The Essentials, Tata McGraw Hill, 2007.

Cour	se Outcomes			
At the	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Understand the terminologies used in the field of nanomaterials			1
CO2	Classify different methods of manufacturing of nanomaterials			1,2
CO3	Observe the morphology, phase composition of nanomaterials		5	1
CO4	To select nanomaterials for different industrial applications			2,3
CO5	To understand the health issues related to nanomaterials		2	6

Course Code	:	MTOE11	MTOE11							
Course Title	:	Mathemat	Mathematical Techniques in Materials Research							
Number of Credits		3								
LTPC Breakup	:	L	L T P Contact hours C							
		3	0	0	3	3				
Prerequisites (Course code)	:	NIL								
Course Type	:	OE								

To understand how mathematics is being used to advance research work in materials; to prepare the student for a career in materials research; to become familiar with some specific mathematical techniques used in materials research

Course Content

(Actual coverage will depend on the class and the draft course plan (prepared with input from the students))

(Course involves limited number of conventional lectures, considerable self – learning, and active series of student seminars on selected topics)

Review of certain topics from prior mathematics courses (such as examples on the applications of differential equations in metallurgical processes)

Fundamental input on the mathematics related to physical metallurgy, metallurgical thermodynamics (such as the mathematics behind crystal structures)

Indicative input on use of technical software useful in this domain (such as Mathematica, Matlab)

Discussion of the basic principles related to the topics listed here, followed by student seminars on selected topics (from this list):

Mathematical Techniques in Crystallography

Stereographic Projection – Concept and Applications

Mathematics of Diffusion in Materials

Group Theory Applications in Solid State Chemistry

Dislocation modeling to study failure of materials

Studies on Fractal Geometry for the Developing Advanced Materials

Fundamentals of Density Functional Theory

Solidification Dynamics of Binary Alloys

Kapoor and Frohberg Model for multicomponent slags

Mathematical Aspects of Metallurgical Thermodynamics

Markov Chains and Processes

Pseudopotential lattice Boltzman models for complex engineering fluids

Vector Calculus and the Behaviour of Engineering Materials

Constitutive Modeling of Engineering Materials

Weibull Distributions and their Applications

Basics of Tensor Analysis

Reference Books

- OCW Lecture Notes on Mathematics for Materials Scientists and Engineers, MIT, USA (available
- Lecture Notes on Constitutive Modeling of Engineering Materials, Chalmers University of Technology, Goteborg (available version)
- 3 Mathematical Techniques in Crystallography and Materials Science, Edward Prince, Springer Verlag, 1994

4	Current Literature in related topics / reading materials cited in the class	SS								
Cou	Course Outcomes									
At t	he end of the course, students will be able to	P	O Correlati	on						
		Low	Medium	High						

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CO1	apply concepts of higher mathematics in studying and developing	4,5,9	1,2,3
	advanced materials and processes; and work in inter-disciplinary		
	research teams		

Course Code	:	MTOE12	MTOE12						
Course Title	:	Design and	Design and Selection of Materials						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL			·				
Course Type	:	OE		•					

To know different types of materials and properties and to select better materials for different applications

Course Content

Technologically important properties of materials – Physical, chemical, mechanical, thermal, optical, environmental and electrical properties of materials. Material property charts – Modulus – density, strength-density, fracture toughness-strength,

Types of design, Design tools and materials data – Materials and shape – microscopic and micro structural shape factors – limit to shape efficiency Comparison of structural sections and material indices – case studies

Service, Fabrication and economic requirements for the components – Methodology for selection of materials – Collection of data on availability, requirements and non functional things- its importance to the situations – case studies

Classifying process--systematic selection of process - Selection charts - Ranking of processes - case studies - Influence of manufacturing aspects and processing route on properties of materials and its influence on selection of materials.

Selection of materials for automobile, nuclear, power generation, aerospace, petrochemical, electronic and mining industries.

Reference Books

- 1 M.F.Ashby, "Materials Selection in Mechanical Design' Third edition, Elsevier publishers, Oxford, 2005.
- 2 | GladiusLewis, "Selection of Engineering Materials", Prentice Hall Inc, New Jersey, USA, 1995.
- 3 Charles.J.A. and Crane,F.A.A., "Selection and Use of Engineering Materials", Butterworths, London.1989.
- 4 Angelo P C and Ravisankar B, "Introduction to Steel- Processing, Properties and Applications", CRC Press, Taylor & Francis Group, Florida, U.S.A. 2019

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand types of materials and properties			1
CO2	Know different methods for materials selection	5	2	1
CO3	Selection of materials for Specific engineering applications	11		3
CO4	Know different methods for processes selection	5	2	1
CO5	Understand importance of macro and micro shapes in applications	2	1	

Course Code	:	MTOE13	MTOE13						
Course Title	:	New Prod	New Product Development						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL	_						
Course Type	:	OE							

Expose students to the structured New Product Development (NPD) Methodology and help them understand the methodology; and effectively apply it to a practical situation.

Course Content

Fundamentals of Product Development - Global Trends Analysis and Product decision - Types of various trends affecting product decision - Social Trends (Demographic, Behavioral, Psychographic), Technical Trends (Technology, Applications, Tools, Methods), Economical Trends (Market, Economy, GDP, Income Levels, Spending Pattern, target cost, TCO), Environmental Trends (Environmental Regulations and Compliance), Political/Policy Trends (Regulations, Political Scenario, IP Trends and Company Policies) - PESTLE Analysis

Product Development Methodologies and Management - Overview of Products and Services (Consumer product, Industrial product, Specialty products etc.,) - Types of Product Development (NPD/ Re-Engineering (Enhancements, Cost Improvements) / Reverse Engineering/ Design Porting & Homologation) - Overview of Product Development methodologies - Product Life Cycle (S-Curve, Reverse Bathtub Curve) - Product Development Planning and Management

Requirement Engineering and Management - Types of Requirements (Functional, Performance, Physical, Regulatory, Economical, Behavioral, Technical, Stakeholder, Environmental, Industry specific, Internal-Company Specific) - Gathering (VOC), Analysis (QFD), Design Specification - Traceability Matrix and Analysis - Requirement Management - System Design & Modeling - Introduction to System Modeling - System Optimization - System Specification - Sub-System Design - Interface Design

Design and Testing—Conceptualization - Industrial Design and User Interface Design - Introduction to Concept generation Techniques - Concept Screening & Evaluation - Concept Design - S/W Architecture - Hardware Schematics and simulation - Detailed Design - Component Design and Verification - S/W Testing - Hardware Testing — Prototyping - Types of Prototypes (Mockups, Engineering Assessment Prototype, Alpha, Beta, Gama) - Introduction to Rapid Prototyping and Rapid Manufacturing System Integration and Business Dynamics - Testing, Certification and Documentation - Manufacturing/Purchase and Assembly of Systems - Integration of Mechanical, Embedded and S/W systems - Product verification processes and stages — Industry specific (DFMEA, FEA, CFD) - Product validation processes and stages - Industry specific (Sub-system Testing/ Integration Testing/ Functional Testing/ Performance Testing / Compliance Testing) - Product Testing standards and Certification — Industry specific - Product Documentation - Sustenance Engineering and End-of-Life (EoL) Support — Maintenance and Support - Obsolescence Management - Configuration Management

- EoL Disposal; Business Dynamics – Engineering Services Industry - Product development in Industry versus Academia - vertical specific product development processes - Intellectual Property Rights and Confidentiality

Reference Books

- 1 Kevin Otto, Kristin Wood, "Product design techniques in reverse engineering and new product development", Pearson, India, 2006
- 2 Ulrich, Karl T. and Eppinger, Steven D, "Product Design and Development", 3rd Edition, McGraw-Hill, New York, 2004
- 3 | Ullman, David G., "The Mechanical Design Process", McGraw-Hill, 4th edition, 2009

4	Kenneth B. Kahn, George Castellion, Abbie Griffin, The PDMA Hand Development, 2005, John Wiley & Sons, Inc. Hoboken, New Jersey, U		New Produc	rt					
5	Merle Crawford, Anthony Di Benedetto, New Products Management, ninth edition, 2008, McGraw Hill Companies Inc. New York, USA								
6	A.K.Chitale, R.C.Gupta, 'Product Design and manufacturing'								
7	Hand outs provided by industrial experts								
8	Resource Materials / 'BoK' provided by NASSCOM, related to NPD								
Cou	rse Outcomes								
At th	ne end of the course, students will be able to]	PO Correlat	ion					
		Low	Medium	High					
CO1	Clear understanding of the NPD Methodology		6	1,3					
CO2	Clear understanding of the influence of STEEP Factors for the success of New Product		6	1,3					
CO3	CO3 Clear understanding of the importance of Customer study, requirement gathering and analysis, Patent Study and analysis and Concept Generation		6	1,3					
CO4	Execute Pilot NPD Project		4,6	3					
COS	apply individual Creative skills, work as a team to achieve the results and present the project outcome to management review team		6	3,9					

Course Code	:	MTOE14	MTOE14						
Course Title	:	Introduction	ntroduction to Quality Management						
Number of Credits		3	3						
LTPC Breakup	:	L	L T P Contact hours C						
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	OE							

- To learn important concepts in quality;
- To learn about quality philosophy; and
- To learn about statistical tools used in quality

Course Content

Quality – introduction; philosophical approach; cost of quality; overview of the works of Juran, Deming, Crosby, Taguchi; PDCA cycle; quality control; quality assurance

Quality organization; quality management; quality system; quality audit; vendor quality assurance; total quality management; quality awards; quality certification; typical procedure for ISO9000, ISO14000, QS9000.

Variations; analysis of variance, statistical tools, statistical quality control; control charts; process capability analysis; statistical process control.

Inspection; inspection by sampling; acceptance sampling; statistical approaches; single, double and multiple sampling plans.

Reliability – concept; difference between reliability and quality; different measures of reliability; time to failure distributions; MTBF.

Reference Books

- 1 J.M.Juran and F.M.Gryna, 'Quality Planning and Analysis', McGraw Hill, New York, 2nd Edition, 1980
- 2 B.L. Hansen, P.M. Ghare, 'Quality Control and Application', Prentice Hall of India Eastern Economy Edition, 1997.

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand the significance of quality management			1
CO2	Actively participate in quality systems certification initiatives		4,5	3
CO3	Qualitatively use quality concepts to real applications			5
CO4	Perform basic calculations in SQC / SPC		2	4
CO5	Appreciate the benefits of advanced concepts such as Six Sigma		2	1
CO6	Perform simple calculations in reliability			1,2

Course Code	:	MTOE15						
Course Title	:	Surface En	urface Engineering					
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	NIL						
Course Type	:	OE	•	•		•		

To get exposed to various concepts of surface engineering methods and attain comprehensive knowledge in offering suitable solutions to industrial problems.

Course Content

Introduction to tribology, surface degradation, wear and corrosion, types of wear, adhesive, abrasive, oxidative, corrosive, erosive and fretting wear, roles of friction and lubrication-overview of different forms of corrosion

Chemical and electrochemical polishing, significance, specific examples, chemical conversion coatings, phosphating, chromating, chemical colouring, anodizing of aluminium alloys, thermochemical processes -industrial practices

Surface pre-treatment, deposition of copper, zinc, nickel and chromium-principles and practices, alloy plating, electro composite plating, properties of electrodeposits, electroless, electroless composite plating; application areas, properties.

Definitions and concepts, physical vapour deposition (PVD), evaporation, sputtering, ion plating, plasma nitriding, process capabilities, chemical vapour deposition (CVD), metal organic CVD, plasma assisted CVD.

Thermal spraying, techniques, advanced spraying techniques- plasma surfacing, detonation gun and high velocity oxy-fuel processes, laser surface alloying, laser cladding, specific industrial applications, tests for assessment of wear and corrosion

Reference Books

- 1 SudarshanTS, 'Surface modification technologies An Engineer's guide', Marcel Dekker, Newyork, 1989
- 2 | VargheseC.D, 'Electroplating and Other Surface Treatments- A Practical Guide', TMH,1993

At th	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Surface degradation through various types of wear and corrosion			1, 2
CO2	Principles and practice of mechanical, chemical and electro polishing, chemical conversion coating, anodizing and thermo chemical processes.			1, 2
CO3	Electro deposition of metals and alloys of Cu, Zn, Ni, Cr, etc., with knowledge on prior surface pre-treatment, composite coatings and their industrial applications			1, 2
CO4	Concepts behind PVD, CVD and their various types with suitable industrial illustrations.			1, 2
CO5	Principles and practice of various thermal spray and LASER techniques such as plasma surfacing, D-gun, HVOF, Wire arc LASER –Surfacing, cladding, alloying, texturing		4, 7	12
CO6	Practice of various standard tests and assessment methods for wear and corrosion.		4, 5	3, 6, 12

Course Code	:	MTOE16	MTOE16						
Course Title	:	Process M	Process Modelling and Applications						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	OE			_				

At the completion of this course, the student will be able to comprehend basic concepts related tp process modelling; to get hands on experience in some aspects of modelling; to be able to visualise modelling of complex industrial scale metallurgical processes

Course Content

Mathematical modeling, physical simulation, advantages and limitations; process control, instrumentation and data acquisition systems

Review of transport phenomena, review of differential equations, review of numerical methods; concept of physical domain and computational domain, assumptions and limitations in numerical solutions, introduction to FEM & FDM

Introduction to software packages – useful websites and generic information about different products - ANSYS, Thermocale, CFD; introduction to expert systems and artificial intelligence; demonstration / practical training in some software packages

Physical modeling – cold and hot models; case studies of water models, use of computers for the construction of phase diagrams, alloy design, crystallography, phase transformations and thermo chemical calculations.

Case studies from literature – pertaining to modeling of solidification / heat transfer, fluid flow, casting, welding and liquid metal treatment

Laboratory component: Exercises using ThermoCalc software and databases (installed in multiple terminals); and any other accessible related technical software

Reference Books

- 1 | Szekely J., Themelis N. J., 'Rate Phenomena in Process Metallurgy', Wiley, 1971
- 2 P.S. Ghosh Dastidar, "Computer Simulation of Flow and Heat Transfer", Tata McGraw Hill, NewDelhi, 1998

At th	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Obtain comprehensive knowledge of basic equations and concepts related to process modelling and comfortably interact with researchers and shop floor engineers		5	1, 10
CO2	Understand terminologies related to process modelling			1,2
CO3	Become familiar with use of modelling as a tool for wide range of metallurgical process			3, 4, 5

Course Code	:	MTOE17						
Course Title	:	Intellectua	ntellectual Property Rights					
Number of Credits		3	;					
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	NIL						
Course Type	:	OE						

To impart the knowledge in IPR and related areas with case studies.

Course Content

Introduction to IPR; Overview & Importance; IPR in India and IPR abroad; Introduction to Intellectual Property Law. Patents; their definition; granting; infringement; searching & filing; patent landscaping

Industrial Designs; Designs; scope; protection; filing; infringement; difference between Designs & Patents, Introduction to Trademark – Trademark Registration Process – Post registration Procedures – Trade mark maintenance - Transfer of Rights - Infringement – Dilution Ownership of Trademark – Likelihood of confusion - Trademarks claims – Trademarks Litigations – International Trademark Law

Introduction to Copyrights – Principles of Copyright Principles -The subjects Matter of Copyright – The Rights Afforded by Copyright Law – Copyright Ownership, Transfer, and duration – Right to prepare Derivative works – Rights of Distribution – Rights of Perform the work Publicity Copyright Formalities and Registrations – Copyright disputes and International Copyright Law

Introduction to Trade Secret – Maintaining Trade Secret – Physical Security – Employee Limitation – Employee confidentiality agreement - Trade Secret Law - Unfair Competition – Trade Secret Litigation – Breach of Contract. Geographic indication; Meaning, process of securing GI, Well-known GIs in India and abroad, benefits of securing GI

International environment of IPR: World Intellectual Property Organization, Paris Convention, Berne Convention, WTO & TRIPS agreement, Managing intellectual property in a knowledge-based society. IPR and technology transfer, case studies.

Reference Books

- 1 Deborah Bouchoux: "Intellectual Property". Third Edition, Cengage learning Inc Pub, Clifton Park, Fourth Edition, 2012.
- 2 Deborah E. Bouchoux, —Intellectual Property: The Law of Trademarks, Copyrights, Patents and Trade Secrets, Cengage Learning, Third Edition, 2012.
- Prabuddha Ganguli,Intellectual Property Rights: Unleashing the Knowledge Economy, McGraw Hill Education, 2011.
- 4 Edited by Derek Bosworth and Elizabeth Webster, The Management of Intellectual Property, Edward Elgar Publishing Ltd., 2013

At the end of the course, students will be able to	P	PO Correlation			
	Low	Medium	High		
CO1 Understand the relevance and importance of IPR for			3,4,6		
engineers and for business					
CO2 Understand the scope of patents, designs, trademark,			4,6		
copyright, geographical indications and trade secrets					
CO3 Study the fundamentals of IPR law, including the process of securing the various types of IPR			12		

Course Code	:	MTOE18	MTOE18						
Course Title	:	Business a	Business and Entrepreneurship for Engineers						
Number of Credits		3	3						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL			•				
Course Type	:	OE							

- Introduce students to the world of Business, Management and Entrepreneurship
- To understand how start-ups take their ideas to implementation
- To sensitize the engineer to the broader world in which his or her professional work is carried out

Course Content

Introduction to the course, objectives, deliverables, experiential learning component, team formation, ideation, refinement and project presentation. Business Fundamentals: basic aspects of various topics, including macro economics, micro economics, marketing, accounting, business law, technology innovation, intellectual property rights, technology forecasting, organizational behaviour, war for talent.

The Startup Journey: class sessions; mini-lectures; workshops - format; meetings to mark progress; business idea; obtaining feedback from peers and instructors; refining the thought process and evolving the business idea; liaising with mentors offline (between class sessions); understanding customer need; partnering for success

Business Model Canvas: Startup basics; Ideation and Refinement; Team Formation; Startup Mechanics; and Business Plan

Out of the Building experiential learning: Customer Discovery, Customer Creation and Business Plan Refinement (each student team may need to travel outside the campus for two or three days, for this hands on learning experience)

Validation: Present Business Plan to Peers and Faculty; and then to the External Panel; feedback from the final session

Reference Books

- 1 Capsules of reading materials and videos shall be made available, as an on line repository of course knowledge; and the usage of this repository by students shall be tracked
- 2 Reading materials on business fundamentals as prescribed by the faculty, during lectures; selected chapters from certain books
- 3 edX Courses on Entrepreneurship (Free access) https://www.edx.org/learn/entrepreneurship
- 4 edX course by Tarun Khanna, HBS, Entrepreneurship in Emerging Economies (Free access), https://www.edx.org/course/entrepreneurship-emerging-economies
- 5 Steve Blank Lean Startup methodology, https://steveblank.com/tools-and-blogs-for-entrepreneurs
- 6 MIT Open Courseware: Managing Innovation and Entrepreneurship (Free access) https://ocw.mit.edu/courses/sloan-school-of-management/15-351-managing-innovation-andentrepreneurship-spring-2008/
- 7 Harvard Course on Innovation, Entrepreneurship and Business Transformation, https://canvas.harvard.edu/courses/4156/assignments/syllabus

Comman	Outcomes
Conrse	Onicomes

At the end of the course, students will be able to	PO Correlation		
	Low	Medium	High

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CO1	Understand the world of business and markets; and how these institutions are shaped and regulated by the political, legal and economic environment; and how companies are founded, grown and developed into profit-maximizing entities	8	2,6
CO2	Learn how to develop a business plan that determines the commercial viability of a product or service in a selected market and geographic location	12	7
CO3	Actually "get out of the building" to interact with prospective customers, generate data, discover customers, and progressively iterate the features of the product or service through a process of hypothesis testing	6	9,10
CO4	Learn how to pitch (sell) the business plan to prospective investors, advisers and other stakeholders	9	10,11

Course Code	:	MTMI10						
Course Title	:	Materials Technology						
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	NIL						
Course Type	:	MINOR						

To impart knowledge in material properties and manufacturing methods. Students will be able to understand various material and its properties and manufacturing methods.

Course Content

INTRODUCTION Selection criteria and processes: General criteria of selection of materials in process industries. Properties: Mechanical, Thermal, Chemical, Electrical, Magnetic and Technological properties. Processing of metals and alloys-Casting-hot and cold rolling forging- extrusion-deep drawing.

FERROUS AND NON-FERROUS METALS Pure iron, cast iron, mild steel, stainless steels, special alloy steels- iron and iron carbide phase diagram-heat treatment of plain-carbon steels. Manufacturing methods of Lead, Tin and Magnesium. Properties and applications in process industries

POLYMERS, COMPOSITES, CERAMICS AND INORGANIC MATERIALS

- (i) Industrial polymerization methods, crystallinity and stereo isomers- Thermosetting and Thermo plastics.
- (ii) FRP-Fiber Reinforced Plastics (FRP), different types of manufacturing methods; asphalt and asphalt mixtures; wood. (iii) Ceramic crystal and silicate structures-processing of ceramics- cements-glasses enamels-properties. (iv) Cement and its properties-manufacturing of cement, special cements, cement concrete, RCC- Pre stressed concrete.

ADVANCED MATERIALS Single crystals-production-properties-applications-memory metals- intelligent materials some important metallic and non-metallic single crystals.

CORROSION AND PREVENTION Definition of corrosion-Basic theories and mechanism of corrosion- Types of corrosion - Anti-Corrosion methods-Organic paints and coatings metal, ceramic

Reference Books Ashcroft and Mermin, "Solid State Physics", Saunders College Publishing, 1976. Sidney H Avner, Introduction to Physical Metallurgy, 2nd Edition, Tata McGraw Hill, 1997 William D. Callister, Materials Science and Engineering, 2nd Edition, Wiley, 2014 V. Raghavan, Physical Metallurgy: Principles and practice, 2nd Edition, PHI, 2006 Fontana M. G., Greene N. D., 'Corrosion Engineering', 2nd Edition, McGraw Hill, 1983 Pat.L.Manganon, "Principles of Materials Selection for Engineering Design", Prentice Hall Int. Inc, 1999

Course Outcomes At the end of the course, students will be able to PO Correlation Low Medium High CO₁ Define and differentiate engineering materials on the basis of 1.2 structure and properties for engineering applications. CO₂ Select a material for a particular application based on the 2,3 requirements. CO3 12 Predict and apply the necessary protection mechanism to prevent corrosion

:	MTMI11						
:	Fundamen	undamentals of Metallurgy					
	3						
:	L	T	P	Contact hours	С		
	3	0	0	3	3		
:	NIL						
:	MINOR	•					
	:	: Fundamen 3 : L 3 : NIL	: Fundamentals of Me 3 : L T 3 0 : NIL	: Fundamentals of Metallurgy 3 : L T P 3 0 0 : NIL	: Fundamentals of Metallurgy 3 : L T P Contact hours 3 0 0 3 : NIL	: Fundamentals of Metallurgy 3 : L T P Contact hours C 3 : NIL	

To give basic ideas about alloys classification, material characterization and protection of materials

Course Content

Type of steels; Plain carbon steel, alloy steels, tool steels, Stainless steel

Types of cast iron; Grey, White, SG, Malleable and alloy cast iron

Industrially important Cu, Al, Ti, Mg and Ni based non-ferrous alloys

Introduction to materials characterization - Optical and Electron microscopy, and X-ray diffraction.

Degradation of Materials; Corrosion and protective methods

Reference Books

- 1 | Sidney H Avner, Introduction to Physical Metallurgy, 2nd Edition, Tata McGraw Hill, 1997
- 2 | William D. Callister, Materials Science and Engineering, 2nd Edition, Wiley, 2014
- 3 V. Raghavan, Physical Metallurgy: Principles and practice, 2nd Edition, PHI, 2006

At the	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Understand the basic classification and properties of steels and cast iron			1
CO2	Describe the structure, properties and applications of non-ferrous alloys			1
CO3	Characterize the materials by microscopy and X-ray diffraction		4	1,2
CO4	Identify the form of corrosion and suggest protection methods		4	2,3

Course Code	:	MTMI12	MTMI12					
Course Title	:	Physical N	hysical Metallurgy and Heat Treatment					
Number of Credits		3	3					
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	NIL			<u> </u>			
Course Type	:	MINOR			_			

To develop an understanding of the basis of physical metallurgy and correlate structure of materials with their properties for engineering applications.

Course Content

Introduction to engineering materials. Atomic structure and inter atomic bonding, theoretical concept of crystalline materials – types of packing, voids and packing factors for each of the packings, concept of alloy design using lattice positions and interstitial voids. Planes and directions and imperfections in solids. Polymorphism and allotropy.

Diffusion, energetic of solidification Nucleation and growth-dealing homogeneous and heterogeneous nucleation and growth of solids, dendritic growth in pure metals, constitutional super cooling and dendritic growth in alloys.

Phase diagrams – solid solution –types, Hume –Rothery rule. Phase diagrams – Binary- types – Lever rule. Solidification of different types of solid solutions – Iron-Carbon diagram – Effect of alloying element on Iron-carbon diagram. Ternary phase diagrams- Understanding of isotherms and isopleths.

Heat treatment of ferrous alloys; Annealing, Normalising, TTT and CCT diagrams, Hardening - hardenability measurements, tempering. Thermo mechanical treatments. Heat treatment furnaces - atmospheres – quenching media – case hardening techniques.

Basic concept of dislocations their types and its interactions. Dislocations and strengthening mechanisms strengthening by grain-size reduction, solid solution strengthening, strain hardening, dispersion hardening and other recent modes of hardening.

Reference Books

- 1 Avner, S. H., "Introduction to Physical Metallurgy", second edition, McGraw Hill, 1985.
- 2 | William F. Hosford, Physical Metallurgy, Taylor & Francis Group, 2008
- 3 Raghavan, V., "Physical Metallurgy", Prentice Hall of India, 1985
- 4 Donald R Askland and Pradeep P Phule "Essentials of Materials Science and Engineering, Baba Barkha NathPrinters, Delhi.
- 5 Willam D. Callister, Jr. Materials Science and Engineering, Wiley India Pvt. Ltd.
- **6** *Vijendra Singh, Physical Metallurgy, Standard Publishers.*

At the	At the end of the course, students will be able to		O Correlati	on
		Low	Medium	High
CO1	Describe the basic crystal structures (BCC, FCC, and HCP), recognize other crystal structures, and their relationship with the properties.			1,2
CO2	Define and differentiate engineering materials on the basis of structure and properties for engineering applications.			1,2
CO3	Identify proper processing technologies for synthesizing and fabricating different materials.			1,2

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CO4	Analyse the microstructure of metallic materials using phase diagrams and modify the microstructure and properties using different heat treatments		2,3
CO5	Understand the various types of strengthening mechanisms to improve the material properties.		1

Course Code	:	MTMI13						
Course Title	:	Deformati	Deformation Processing					
Number of Credits		3						
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3		
Prerequisites (Course code)	:	NIL			·			
Course Type	:	MINOR		•	_			
G I . OI								

To know the concepts of metal forming and associate technologies and apply them to the conventional and advanced materials manufacturing for various structural applications.

Course Content

Yielding criteria of von Mises and Tresca. Levy-Von Mises equations and Prantl Reuses equations for ideal plastic and elastic plastic solids respectively. Yield Locus. Methods of load calculation including slab method, slip line field theory, FEM, upper and lower bound methods.

Texture effects. Metallurgical factors affecting recrystallization temperature and grain size. Effect of temperature, strain rate, hydrostatic pressure, Microstructure. Residual stresses, Friction and lubrication mechanisms. Lubricants in rolling, forging, extrusion, wire drawing, sheet metal forming. Tool design

Types of rolling mills, Geometrical factors and forces, Factors affecting rolling load and minimum

thickness, Roll pass design, wheel and tyre production. Rolling defects, Processes and equipment, Forgeability, effect of various factors, definitions. Selection of equipment, die design, parting line, flash, draft, tolerance. Defects, causes and remedies.

High velocity forming methods, superplastic forming, hydroforming, isothermal forging. Principles and processes. FLD and LDR, CAD, CAM in forming use of softwares like OPTRIS, DEFORM, etc. Workability.

Severe Plastic Deformation – Brief introduction

Reference Books

- 1 Dieter, G.E., "Mechanical Metallurgy", McGraw Hill, 2001.
- 2 | ASM "Metals Handbook, Vol. 14, Forming & Forging", ASM, Metals Park, Ohio, USA, 1998.
- 3 Kurt Lange, "Handbook of Metal Forming", Society of Manufacturing Engineers, Michigan, 1985.
- 4 Belzalel Avitzur, "Metal Forming- Processes and Analysis", Tata McGraw Hill, 1977.
- 5 Mahmood Aliofkhazraei (Editor) "Handbook of Mechanical Nanostructuring" Wiley-VCH Verlag GmbH & Co, Germany, 2015

Cour	se outcomes			
At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Apply the concept of plastic deformation for metals and alloys to convert them in to useful shapes for intended engineering			1
CO2	Differentiate the various metal forming technology and choose the appropriate one for required engineering applications		3	2
CO3	Analyze various operational and materials parameters influencing the metal forming quality.			2
CO4	Understand the non conventional metal forming methods			1
CO5	Use softwares related to metal forming	2	1	5

:	MTMI14						
:	Manufactu	Ianufacturing Methods					
	3						
:	L	T	P	Contact hours	С		
	3	0	0	3	3		
:	NIL			·			
:	MINOR	•		_			
	:	: Manufactu 3 : L 3 : NIL	: Manufacturing Meth 3 : L T 3 0 : NIL	: Manufacturing Methods 3	: Manufacturing Methods 3 : L T P Contact hours 3 0 0 3 : NIL	: Manufacturing Methods 3	

To understand the fundamentals of manufacturing methods in the view of metallurgical perspective with reference to engineering applications

Course Content

Types of production and production processes, product configuration and manufacturing requirements.

Pattern making, allowances and core making. Casting processes of ferrous and non-ferrous metals including die casting, investment casting, centrifugal casting, loam moulding, transfer moulding. Solidification principles, design of moulds, riser, sprues and gating system, casting defects.

Metal joining processes: soldering, brazing, fusion and non-fusion welding processes, various modern welding processes like TIG, MIG, Submerged Arc Welding, Friction Welding. Welding defects.

Fundamentals of hot and cold working processes – forging, extrusion and rolling.

Introduction. Production of metal powders. Compaction and sintering processes. Secondary and finishing operations. Economics, advantages, and applications of powder metallurgy.

Reference Books

- 1 Manufacturing Technology: Foundry, Forming and Welding by P.N.Rao, TMH.
- 2 | Principles of Manufacturing Materials and Processes, James S. Campbell, TMH.
- 3 Welding Metallurgy by G.E.Linnert, AWS.
- 4 Production Engineering Sciences by P.C.Pandey and C.K.Singh, Standard Publishers Ltd.
- 5 Manufacturing Science by A.Ghosh and A.K.Mallick, Wiley Eastern.

At the	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Understand the basic principles of different manufacturing processes in terms of metallurgical perspective			1
CO2	Describe the various processes associated with metal casting			1
CO3	Distinguish various metal joining processes			1,2
CO4	Understand the various metal forming processes			1
CO5	List the sequence of operations in fabrication of near net shape products in powder metallurgy route			1

Course Code	:	MTMI15	MTMI15					
Course Title	:	Testing an	esting and Evaluation of Materials					
Number of Credits		3	3					
LTPC Breakup	:	L	T	P	Contact hours	С		
		3	0	0	3	3	5	
Prerequisites (Course code)	:	NIL			<u> </u>			
Course Type	:	MINOR			_			

To develop the fundamental knowledge on testing and evaluation of materials, in order to control the quality in manufacturing and production engineering components.

Course Content

Visual examination, Basic principles of liquid penetrant testing and Magnetic particle testing. Radiography - basic principle, electromagnetic radiation sources, radiographic imaging, inspection techniques, applications, limitations and safety.

Eddy current testing - principle, application, limitation; ultrasonic testing - basic properties of sound beam, transducers, inspection methods, flaw characterisation technique, immersion testing, advantage, limitations; acoustic emission testing.

Leak testing, Holography and Thermography - principles, procedures and applications, Comparison and selection of NDT methods; defects in casting, forging, rolling and others.

Mechanical Testing: Indentation hardness tests - principle, practice, precautions and uses; Tensile test-sample types and dimensions, stress-strain diagrams for ductile and brittle materials, interpretation and estimation of tensile properties; compression, shear, bend and torsion tests - principle, practice and uses; introduction to relevant standards.

Charpy and Izod impact tests - techniques and applications; low and high cycle fatigue testing methods, S-N diagram, applications; creep and creep rupture tests, time compensated parameters; relevant standards

Reference Books

- 1 | Baldevraj, Jayakumar T., Thavasimuthu M., 'Practical Non-Destructive Testing', Narosa
- 2 Das A. K., 'Metallurgy of Failure Analysis', TMH, 1992
- 3 | Colangelo V. A., 'Analysis of Metallurgical Failures', John Wiley, 1985
- 4 Suryanarayana A. V. K., Testing of metallic materials, (2nd Edition), BS publications, 2007
- 5 Dieter G.E., Mechanical Metallurgy, (3rd Edition), ISBN: 0070168938, McGraw Hill, 1988.

At the	e end of the course, students will be able to	P	O Correlati	ion
		Low	Medium	High
CO1	Differentiate various defect types and describe the main criteria to select the appropriate NDT methods		5	1,2,3
CO2	Select suitable NDT method for specific industrial application			2,3
CO3	Understand the criteria to select the appropriate destructive testing methods and corresponding standards for a specific application		3	1,2
CO4	Carry out destructive testing to evaluate the mechanical properties for industrial purposes			2,3

Course Code	:	MTMI16	MTMI16						
Course Title	:	Non-Metal	Non-Metallic Materials						
Number of Credits		3							
LTPC Breakup	:	L	Т	P	Contact hours	С			
		3	0	0	3	3			
Prerequisites (Course code)	:	NIL							
Course Type	:	MINOR							

To provide an understanding of the various non-metallic materials, their properties and applications

Course Content

Clasisification of Engineering materials – Metals, Ceramics, Polymers (and Composites): Ceramics-Definition, classification; Ionic and Covalent ceramics; Oxide and Non-oxide ceramics; Crystalline and Non-Crystalline ceramics

Oxide ceramics – Examples, Structures, Properties and Applications; Indicative domains as in refractories, glasses, abrasives and Biomaterials

Non-oxide ceramics - Examples, Structures, Properties and Applications; Indicative information on synthesis/production, indicative application domains

Polymers – Basic unit, degree of polymerisation, Structure, Properties and Applications; Thermoplastic and Thermoset polymers, speciality polymers

Composite Materials – Concept, Definition, Structure, Classification and Manufacturing. Specific discussion on any two types of particulate composites and fibrous composites; Novel applications of special composites especially in strategic areas.

Reference Books

- 1 Van Vlack L.H, Elements of Materials Science and Engineering, 6th edition, Addison Wiley, 1989
- 2 | Billmeyer F., 'Textbook of Polymer Science', Wiley Interscience, 1994
- Richerson D. W., 'Modern Ceramic Engineering Properties Processing and Use in Design', 3rd edition, CRC press, 2006
- 4 Carter, C. Barry, Norton, M. Grant, Ceramic Materials: Science and Engineering, 2nd Edition, Springer,2013
- 5 Donald R. Askeland and Pradeep phule, The science and Engineering of Materials. Thomson, 2003

At th	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Select different materials other than conventional metals and alloys for specific engineering applications	5	3	1,2	
CO2	Solve the materials problems associated with the weight reduction through the appropriate choice of polymers, ceramics, and composites	5	3	1,2	
CO3	Describe the selection criterion for polymers, ceramics and composites for various engineering applications	5	3	1,2	
CO4	Analyze different microstructures of polymers, ceramics and composites and alter them according to applications requirements	5	3	1,2	
CO5	Emphasis the need of modern materials over conventional metal and alloys	5	3	1,2	

Course Code	:	MTHO10	MTHO10						
Course Title	:	Advanced	Advanced Thermodynamics of Materials						
Number of Credits		4	4						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	MTPC11			·				
Course Type	:	HONOURS	3						

To become familiar with recent developments in thermodynamics and applications; and get exposed to thermodynamic modelling activity

Course Content

Review of thermodynamics – metallurgical, mechanical and statistical perspectives

Experimental procedures related to Thermodynamics – calorimetry, activity measurements, interaction co-efficient, and electrochemical cells

Thermodynamics of Defects – Theoretical calculations and practical significance

Application of thermodynamics to surfaces, interfaces, bulk metallic glasses, high-entropy systems and novel materials

Modeling techniques used in thermodynamics of materials - In the context of phase diagrams, free energy calculations, electrochemical cells, corrosion, solution thermodynamics, slags and alloy development; exposure to techniques in computational materials science; introduction to thermodynamics of nano systems

Reference Books

- 1 D. R. Gaskell, Introduction to the Thermodynamics of Materials, 4th E, Taylor & Francis, NY 2003
- 2 | R.T. Dehoff, Thermodynamics in Materials Science, 1st and 2nd Edition, McGraw-Hill, 2006.
- 3 D. V. Ragone, Thermodynamics of Materials, Vol. 1 & 2, John Wiley & Sons, 1994.
- 4 Richard A Swalin, Thermodynamics of Solids, John Wiley & Sons, 1994.
- 5 S. A. Porter and K. E. Easterling, Phase Transformation in Metals and Alloys, 2nd Edition, Chapman and Hall, 1992.
- **6** J.J. Moore, Chemical Metallurgy, 2nd Edition, Butterworths, 1990.
- 7 | Current literature, open web resources and materials for case study

At the	e end of the course, students will be able to	PO Correlation			
		Low	Medium	High	
CO1	Perform experiments related to thermodynamics using calorimetry and electrochemical cells	1	5	2,3,4	
CO2	Establish the practical significance of defects on properties of engineering materials through thermodynamics		1	2	
CO3	Use thermodynamics as a tool for developing metals and materials	1	2	3,4	
CO4	Develop next generation materials with superior properties	1	2	3,4	

Course Code	:	MTHO11	MTHO11						
Course Title	:	Crystallog	Crystallography						
Number of Credits		4							
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	MTPC12			·				
Course Type	:	HONOURS							

To study structure property correlations

Course Content

Motif, lattices, lattice points, lattice parameter, Crystal systems,14 Bravice lattices, Coordination number, number of atoms per unit cell, packing factor, Miller indices of planes directions, repeat distance, linear density packing factor along a direction, planar density, planar packing fraction

Radius ration for coordination number 2,4,6,8. Interstitial solid solution, Interstitial compounds. AX,AX2,AB03 A 2B04 crystal structures

Frenkel- Schkotty ionic defects, Ionic defect concentration, solute incorporation, Electronic defect Electronic defect concentration

Band Gap, density of states, defects. Defects and chemical reaction.

Symmetry and crystallography. Symmetry in crystals. Rotational symmetry, stereographic projection. Crystallographic point groups, micro translations, symmetry of reciprocal lattice, systematic absences, space groups special position

Reference Books

- 1 Donald E. Sands, Introduction to crystallography, Courier Corporation, 2012
- 2 Donald R. Askeland and Pradeep phule, The science and Engineering Materials. Thmson, 2003
- 3 | Cullity B.D., Elements of X-ray diffraction, Addison-Wesley Publishing company 1956

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Recollect the fundamentals of crystal structure and perform relevant numerical calculation		3	1,2
CO2	Distinguish various type of various interstitial solid solution, compounds and intermetallics		1,4	2,3
CO3	Describe the ionic defect concentration and their influence on material properties		3	1,2
CO4	Demonstrate the importance defects on material properties.		4	1
CO5	Understand the correlation between symmetry and properties		3	1,2

Course Code	:	MTHO12	MTHO12						
Course Title	:	Aerospace	Aerospace Materials						
Number of Credits		4	4						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	NIL			·				
Course Type	:	HONOURS	S	•					

To learn about Aerospace components and Critical requirements of materials

To develop an understanding of the different type of materials used in aerospace and future needs. Assess the surface testing methods and comprehend the degradation properties

Course Content

Classification and different components in Aircraft, Helicopter and Rocket – Properties of Materials-Airworthiness-Aerospace material design drivers-Quality Standards for aerospace industry-Materials requirements for aerospace structures, Engines and Rockets

Mechanical and durability testing of aerospace materials – Aerospace materials certification- Structural health monitoring and non-destructive testing of aircraft components-Corrosion and corrosion testing of aerospace materials – Materials selection for aerospace, space environments and its effect on materials – stealth technology, Yield strength anomaly(Kerf-Wilsdorf Mechanism)

Materials for Gas turbine-Ni-based super alloys- Intermetallics-Ti-Al alloy – Bond coat-Thermal barrier coating(plasma spraying)-Materials for Rocket combustion chambers and Nozzles-Copper alloys-Cobalt base alloy- Stellite-Columbium alloy

Al-Li alloys-Magnesium alloys-Titanium alloys-Super alloys-Stainless steels-Maraging steel

Composites-Polymer matrix composites-Carbon-Carbon composites-Ablative composites

Reference Books

- 1 | Adrian P Mouritz, Introduction to Aerospace Materials, Wood head publishing,2012
- 2 Cantor, B., Assender. H., and Grant. P(Ed), Aerospace Materials, CRC press, 2007
- 3 | Reed.R.C., The Superalloys Fundamentals and Applications, Cambridge Univ. Press, 2009
- 4 Campell.F.C., Manufacturing Technology for Aerospace Structural Materials, Elsevier, 2010
- 5 Krishnadas Nair, C.G. Handbook of Aircraft Materials, Interline Publishing, 1993
- 6 Balram Guptha, Aerospace Materials, Vol. I, II, III, S. Chand publications, 1993
- 7 | Horst Buhl, Advanced Aerospace Materials, Springer, 2006
- 8 Harvey M Flower, High Performance materials in Aerospace, Springer, 2006.

At th	e end of the course, students will be able to	P	O Correlati	on
		Low	Medium	High
CO1	Know about the components used in Aircraft, Rocket and Helicopter		2	1,4
CO2	Understand different type of testing methods for aerospace components		4	1,2
CO3	Choose a suitable base material and coating material for gas turbine applications		1,2	3
CO4	Describe the properties and applications of aluminium, magnesium, titanium and stainless steel in aircrafts.		3	1,2
CO5	Demonstrate the utilization of polymer and ceramic matrix composites in aerospace applications.		3	1,2

Course Code	:	MTHO13	MTHO13						
Course Title	:	Ladle Meta	Ladle Metallurgy and Continuous Casting of steels						
Number of Credits		4	4						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	MTPC18							
Course Type	:	HONOURS	,	•		•			

To develop an understanding of the basic principles of ladle metallurgy and continuous casting, impart modeling skills and to apply them for industrial problems to enable them to solve the problems encountered in the steel industries.

Course Content

Terminology – scrap based operation Vs refining; trends in quality of liquid steel; different approaches to refining; overview of various treatments including vacuum, inert gas, injection, electroslag.

Terminology related to injection metallurgy; Ladle furnace; advantages and approaches; injectibles – type of materials; discussion of some specific treatments; impact on overall quality; foaming of slags Ingot casting Vs continuous casting (CC); difficulties in CC of steels; increasing CC output in the steel industry; mould and machine details including different components and configurations; SEN, Ladle and Tundish

Role of mould powders (fluxes) in CC; physical and chemical interactions during CC; overview of defects in CC; production stoppages such as breakouts; indicative heat sizes and machine output; concept and implementation of sequence casting;

Overview of process modeling; applications in ladle metallurgy and CC; mathematical modeling of solidification; physical modeling of fluid flow in CC; case studies from current literature

Reference Books

- 1 Tupkary R.H., 'Introduction to Modern Steel Making', Khanna Publishers, 2004
- 2 B.Deo, R. Boom, 'Fundamentals of steel making metallurgy', Prentice Hall International, New York, 1993
- 3 Continuous casting Vol.1, 'Chemical and Physical Interactions during transfer operations', Iron and Steel Society, Warrendale, PA, USA, 1983.
- 4 Ahindra Ghosh, 'Textbook of Materials and Metallurgical Thermodynamics', PHI Learning, 2002.

At th	e end of the course, students will be able to	PO Correlation		
		Low	Medium	High
CO1	Understand the terminologies used in the field of ladle metallurgy and continuous casting of steels		2	1
CO2	Classify different kinds of treatments for the steel during manufacturing		5	1,2
CO3	Compare the capabilities of ingot casting and continuous casting		2	4
CO4	Apply the basic modeling skills in the area of ladle metallurgy and continuous casting		3	4,5

Course Code	:	MTHO14	MTHO14							
Course Title	:	Recent Tre	Recent Trends in Nano materials							
Number of Credits		3	3							
LTPC Breakup	:	L	T	P	Contact hours	С				
		3	0	0	3	3				
Prerequisites (Course code)	:	NIL			·					
Course Type	:	HONOURS	3							

To provide an understanding of the various concepts involved in fabrication of nanomaterial and the focus is on technological applications in various fields of science and engineering.

Course Content

Synthesis of Nanomaterials Recent advances in Physical Vapor Deposition (PVD), pulsed laser deposition, Magnetron sputtering, Multi Beam Epitaxy, Arc-Discharge, Chemical Vapor Deposition (CVD), Atomic Layer Deposition (ALD) - Micro lithography, Vapor (or solution) – liquid – solid (VLS or SLS) growth - pulsed electrochemical deposition – Super Plastic Deformation, High energy ball milling, Chemical-Mechanical milling, Electro explosion, Laser ablation.

Nanotechnology in Electronics and Energy Nano electronic devices and circuits – Semiconductor Memories - Dynamic Radom Access Memory- Nonvolatile Semiconductor Memories- Quantum Dot based Memory Cell- Sensors; physical and chemical- Electronic noses- Actuators- Micro and Nano- Electromechanical systems— Lighting and Displays—Quantum optical devices- Lasers — Batteries — Super capacitors- Fuel cells—Role of nanomaterials in fuel cell applications- Photovoltaic cells — Application of nanotechnology in solar cells- Application of power in transportation including space

Nanotechnology in Biomedical Industry Nanoparticles and Micro-organism- Biosensors- Bioreceptors and their properties - Biochips- Integrated nanosensor networks for detection and response- Natural nanocomposite systems; spider silk, bones, shells - Nanomaterials in bone substitutes and dentistry - Tissue Engineering - Neuroscience - Neuro-electronic Interfaces - Nanorobotics— Protein Engineering - Nanosensors in Diagnosis-Drug delivery - Cancer therapy and other therapeutic applications.

Nanotechnology in Agriculture and Food Sector Nanotechnology in Agriculture -Precision farming, Smart delivery systems – Insecticides using nanotechnology – Potential of nano-fertilizers – Potential benefits in Nanotechnology in Food industry – Global Challenges- Productinnovation and Process improvement- Consumer benefits- Food processing - Packaging- - Packing materials; physical properties- Improvements of mechanical and barrier properties- Antimicrobial functionality- Active packaging materials- -Information and communication technology- Sensors- RF identification- Food safety- Nanomaterial based Food diagnostics – Contaminant detection – Intelligent packaging- Nanoengineered Food ingredients- Potential risks to Nanofood to consumers

Nanotechnology in Defence and Aerospace Pathways to Physical protection- Detection and diagnostics of chemical and biological agents, methods- Chemical and Biological counter measures-Decontamination- Post exposure and pre exposure protection and decontamination- Nanotechnology enabled bio chemical weapons- Influence operations- Evasion of medical countermeasures-Nanotechnology based satellite communication system- Guidance, Navigation and control-Spacecraft thermal control- mini, micro, nanosatellite concepts- Fiber optic and Chemical microsensors for space craft and launch support- Micro/Nano pressure and temperature sensors for space missions.

Reference Books

- B.S. Murty, P. Shankar, Baldev Raj, B B Rath, James Murday, Textbook of Nanoscience and Nanotechnology, University Press (I) Pvt. Ltd., 2013
- 2 | Charles P. Poole, Jr., Frank J. Owens, "Introduction to nano technology", Wiley, 2003

3	Gunter Schmid, "Nanoparticles: From Theory to Applications", Wiley	-VCH V	erlag Gmbl	1 & Co						
		V CII V	criag Gillor	1 a co.,						
	2004.									
4	Bharat Bhushan, "Springer Handbook of Nanotechnology", Barnes & Noble, 2004.									
5	Neelina H. Malsch (Ed.), "Biomedical Nanotechnology", CRC Press 2	2005.								
6	W.N. Chang, "Nanofibres fabrication, performance and applications",	Nova Sc	ience Publi	shers						
	Inc, 2009.									
7	7 Margaret E, Kosal, "Nanotechnology for Chemical and Biological defence", Springer 2009.									
Cou	rse Outcomes									
At t	he end of the course, students will be able to	P	O Correlat	ion						
		Low	Medium	High						
CO	choose a tailor made synthesis route according to the requirements of the end product.		1,2	3						
CO2	provide instances of contemporary industrial applications of Nanotechnology.		4,12	1,2						
CO	To provide an overview of future technological advancements and increasing role of nanotechnology in industries.		2,4,6	5,12						

Course Code	:	MTHO15	MTHO15						
Course Title	:	Advanced	Advanced Solidification Processing						
Number of Credits		4	4						
LTPC Breakup	:	L	T	P	Contact hours	С			
		3	1	0	4	4			
Prerequisites (Course code)	:	MTPC19			·				
Course Type	:	HONOURS	}						

A study of important thermodynamic functions related to solidification of metal in molds involving the characteristics of liquid-solid phase transformations, laws of thermodynamics and other functions.

To analyze solidification processing of engineering materials in terms of the phase equilibrium, transport, and interface phenomena governing microstructure development in liquid-solid transformations.

To apply these principles to industrial solidification processes, with emphasis on microstructural capabilities and limitations. Assess the surface testing methods and comprehend the degradation properties

Course Content

Introduction and important thermodynamic functions: Laws of thermodynamics-enthalpy, heat capacity, applications of first law to open and closed systems including chemical reactions; entropy, free energy and their interrelationships

Thermodynamics of solidification; Nucleation and growth; Pure metal solidification, Alloy Solidification, Constitutional undercooling, Mullins-Sekerka instability; Single phase solidification: Cellular and Dendritic growth; Multiphase solidification: eutectic, peritectic and monotectic; Modelling of solidification

Heterogeneous systems –equilibrium constants, Ellingham-Richardson diagrams, predominant area diagrams, principles of free energy minimization; energy balance of industrial systems; solutions-chemical potential, Raoult/Henry's law, Gibbs-Duhem equations, regular solutions, quasi chemical theory

Evolution of Phase diagrams -phase rule, free-energy-composition diagrams, solidus-liquidus lines, retrograde solidus; determination of activity and other thermodynamic parameters from phase diagrams; thermodynamic analysis of ternary and multi component systems, interaction parameters Principles of applications- principles of applications to molten slags and silicate melts; electrochemical methods and applications, aqueous systems; Interfaces-energy, shape, segregation at external and internal interfaces; solid electrolytes; Effect of high pressure on phase transformations; Point imperfections in crystalline solids.

Reference Books

- 1 Solidification Processing; Fleming, M.C., McGraw-Hill, N.Y., 1974
- 2 | Fundamentals of Solidification by Kurz, W. and Fisher, D.J., Trans-Tech Pub, Switzerland, 1989

At the end of the course, students will be able to		PO Correlation						
		Low	Medium	High				
CO1	Understand thermodynamics of solidification processes and alloys.			1,2				
CO2	Do thermodynamic modelling of solid-liquid phase change and solutions		2,3	4,5				
CO3	Describe kinetics of solidification such as nucleation, growth, and constitutional super cooling and Multiphase solidification.		4	1,2				
CO4	Perform thermodynamic analysis of ternary and multicomponent system		1,5	2,4				

:	MTHO16						
:	Recent Developments in Welding Processes						
	3						
:	L	T	P	Contact hours	С		
	3	0	0	3	3		
:	MTPC20						
:	HONOURS	•	•	_	•		
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- Understand the various advancements in welding processes.
- Gain knowledge of the concepts, operating procedures, applications, advantages and limitations of various recent welding processes.

Course Content

GMAW, types of metal transfer, CO2 welding, pulsed and synergic MIG welding and surface tension transfer, CMT-Concepts, processes and applications.

Key hole TIG, Narrow gap TIG, cold and hot wire TIG, dual shielding TIG, multi cathode TIG, buried arc TIG, A-TIG, AA-TIG, micro- plasma arc welding and AC/DC submerged arc welding process, twin wire SAW, tandem SAW, metal power addition SAW. cold and hot wire -SAW.

MIAB, Micro wave welding Concepts, processes and applications, types of metal transfer and applications, advances in diffusion welding, advances in electron beam welding, laser welding, resistance welding, flash butt welding and under water welding-concepts, types and applications. Metal flow phenomena in friction stir welding, tool design, retreating tool, friction stir spot welding, friction stir processing, linear friction welding, orbital friction welding processes and applications. Advances in adhesive bonding, Brazing and soldering

Cladding, CVD, PVD, Laser and electron beam surface modification, ion implantation, and Cutting

		•							
Ref	erence Books								
1	Parmer R. S., 'Welding Engineering and Technology', Khanna Publishers, 1997								
2	Cary, Howard, "Modern Welding Technology", prentice Hall, 1998								
3	Schwartz M., 'Materials and Applications - Metal Joining Manual', McGraw-Hill, 1979								
4	Nadkarni S.V., 'Modern Arc Welding Technology', Oxford IBH Publishers, 1996								
5	Christopher Davis, 'Laser Welding - A Practical Guide', Jaico Publishing House, 1994								
6	Mishra. R.S and Mahoney. M.W, Friction Stir Welding and Processing, ASM,2007								
Cou	rse Outcomes								
At t	he end of the course, students will be able to	PO Correlation							
		Low	Medium	High					
CO	Explain the various advancements in GMW and their applications		2	1					
CO2	Explain the various advancements in TIG welding and their applications			1,2					
CO	Explain the various advancements in MIAB, microwave welding, EBW, Laser and resistance welding and their applications		5	1,2					
CO ₂	Describe the various advancements in under water welding and their applications		5	1,4					
CO:	Explain the various advancements in FSW and their applications			1					
CO	Explain the various advancements in surfacing methods and their applications		3,5	1					

:	MTHO17						
:	Recent Developments in Forming Processes						
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To understand the concepts of advanced forming processes and their applications.

Course Content

Ring rolling: types and classification. Ring rolling of steels and non ferrous alloys- defects, remedial actions. Ring rolling mills.

Incremental bulk forming: Orbital riveting - types, orbital forging processes - types, Advantages and limitations. Presses and modifications needed for the incremental bulk forming.

Superplastic forming: Superplasticity – definition, types, structural Superplasticity – Superplastic materials – metals/alloys, composites and ceramics. Superplastic forming methods. Advantages and Limitations.

Pressing and sintering: Production of simple and complicated shapes – sequence of operation –sintering – mechanisms- near net shape production- Advantages and limitations

Isostatic pressing: Definition – stress tensor in Isostatic conditions – types – near net shape production-Advantages and limitations

Reference Books

- 1 Numerical Analysis- Theory and Application Edited by john Awreicewicz, In Tech publisher, 2011.
- 2 J.M. Allwood, A.E. Tekkaya, T.F. Stanistreet, The development of ring rolling technology, Steel Res Int, 76 (2005), pp. 111–120
- 3 J.M. Allwood, A.E. Tekkaya, T.F. Stanistreet, The development of ring rolling technology-part 2: investigation of process behavior and production equipment, Steel Res Int, 76 (2005), pp. 491–507.
- 4 Edwards, L. and Endean, M., Manufacturing with materials, 1990, Butterworth Heinemann
- 5 Groche P., Fritsche D., Tekkaya E.A., Allwood J.M., Hirt G., Neugebauer R., Incremental bulk metal forming, Annals of the CIRP, 56, 2007, 635-656.
- **6** Cubberly, W. H.; Ramon, Bakerjian; Society of Manufacturing Engineers (1989), Desk edition: Tool and manufacturing engineers handbook, SME, p. 42-17, ISBN 978-0-87263-351-3
- 7 K.A. Padmanabhan and G.J. Davies "Superplasticity", Springer Verlag, Berlin-Heidelberg-New York, August 1980,
- 8 Angelo P C and Subramanian R, "Powder Metallurgy: Science Technology and Applications", PHI, New Delhi, 2011.

At the end of the course, students will be able to		PO Correlation		
		Low	Medium	High
CO1	Understand the Concepts of the advanced forming processes		2	1
CO2	Understand the applications of the advanced forming processes		5	1,3
CO3	Choose suitable metal forming process for the given material		5	3,4