Open Elective-1 Syllabus Offered by Department A.Y. 2022-23



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Enginering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) Hingna Road, Wanadongri, Nagpur - 441 110 Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website:

List of Open Elective-1 Offered by deptt in AY 2022-23

SR.NO	DEPTT	Code OE1	Open Elective-1
1	CV	CV2331	OE-I : Building Services Engineering
2	CV	CV2332	OE-I: Construction Techniques
3	CV	CV2333	OE-I : Introduction to Environmental Management
4	ME	ME2331	OEI: Operations Research Techniques
5	ME	ME2332	OEI: Automobile Engineering
6	ME	ME2335	OE I: Robotics and Subtractive Manufacturing
7	EL	EL2311	OEI: Renewable Energy Generation System
8	EL	EL2312	OEI: Electrical Machines and their Applications
9	EL	EL2314	OEI: Solar power plant design and Installation
10	EE	EE2331	OE I : Fuzzy Logic & Neural Network
11	EE	EE2332	OEI: Basics of Analog and Digital Communication
12	EE	EE2333	OE I: Biomedical Instrumentation
13	ET	ET2312	OEI: Principles of Communication Engineering
14	ET	ET2313	OEI: Fundamentals of Image Processing
15	ET	ET2314	OEI: Fundamentals of IOT
16	СТ	CT2325	OE I: Introduction to DBMS
17	СТ	CT2326	OE I: Essentials of IT
18	СТ	CT2329	OE-I Introduction to Salesforce
19	IT	IT2321	OE I: Industry 4.0
20	IT	IT2322	OE I: Core JAVA
21	IT	IT2323	OE I: Introdcution to Data Science
22	CSE	CSE2331	OE I: Database System Essential
23	CSE	CSE2332	OE I: Introduction to Image Processing
24	GE	GE2313	OEI: Numerical Solution of Partial Differential Equations
25	GE	GE2314	OE I: Combinatorics
26	GE	GE2315	OE I: Electronic Materials and Applications
27	GE	GE2317	OE I: Introduction of German Language
28	GE	GE2319	OE I: Introduction to Spanish Language
29	GE	GE2326	OE I: Engineering Fuzzy Mathematics

Department of Civil Engineering V Semester

CV-2331 OE-I Building Services Engineering

Building services engineering is a professional engineering subject that strives to achieve a safe and comfortable indoor environment while minimizing the environmental impact of a building. Building services are the systems installed in buildings to make them comfortable, functional, efficient and safe. Building services engineers work closely with other construction professionals such as architects, structural engineers, and quantity surveyors. They ensure that a building is functional and safe and play a significant role on the sustainability and energy demand of a building. New roles are emerging, within building services engineering, such as renewable energy, sustainability, low carbon footprint, and energy management. With buildings accounting for around 50% of all carbon emissions, building services engineers play a significant role in combating climate change. As such, a typical building services engineer has a wide-ranging career path.

V Semester CV2331 – OE-I : BUILDING SERVICES ENGINEERING

COURSE OBJECTIVES	COURSE OUTCOME				
Students will be introduced to	Students will be able to				
 Basic concepts of various building services. 	 Examine relevance of ventilation, acoustics & to understand the methodologies. 				
2. Aspects of natural light and ventilation.	2. Understand special installations in buildings such as				
3. Methods of acoustics and sound	electrical, air conditioning, heating.				
insulation.	3. Study specifications & usage of mechanical installations				
4. Equipments and installations used in	like lifts, security systems etc.				
building services	4. Analyze causes of fires in buildings & their preventive				
	and protective strategies.				
Mapped Program Outcomes : 1,6,7,11					

UNIT-1 : Lighting: Day lighting, Fenestration, Daylight Factor.	[07 Hrs.]
Ventilation: Functions of ventilation, Stack effect, wind effect, Air flow through buildings, cross-ventilation.	
UNIT-2: Acoustics, Sound Insulation and Noise Control: Basic terminology and definitions, Physics of sound. Behaviour of sound in an enclosed space. Requisites for acoustic environment, Noise and its control.	[06 Hrs.]
UNIT-3 : Electrical Installations: Different types of wiring need of Earthing, comparison between fuse and MCB, substation, types of lightening fixtures, Building protection against lightening.	[07 Hrs.]
UNIT-4 : Air Conditioning: Requirement of air conditioning, air conditioning system, Pressure-Enthalpy (heat) diagram of vapour compression cycle, refrigeration effect, Thermodynamics of human body. Psychometric chart.	[06 Hrs.]
UNIT-5: Mechanical Equipment & Installation: Installation of lifts and escalators, Hot Water Provision (Solar and Electrical), Special features required for physically handicapped and elderly, Conveyors, Vibrators, Concrete mixers.	[07 Hrs.]
UNIT-6: Fire protection : Causes of fire in building, Fire classification, Portable extinguishers, fire escapes, Fire detectors and alarm system.	[06 Hrs.]

Text Books :

- 1. Building services, B.S. Patil, Orient Longman.
- 2. Building Services Engineering, Fred Hall, Roger Greeno, Butterworth-Heinemann, 2007.
- 3. Building Services Engineering, David V. Chadderton, Taylor & Francis Group, 2007.

Reference Books :

- 1. E.R. Ambrose, "Heat Pumps and Electric Heating", John and Wiley and Sons, Inc., New York, 1968.
- 2. Handbook for Building Engineers in Metric systems, NBC, New Delhi, 1968.
- 3. R.G. Hopkinson and J.D. Kay, "The Lighting of buildings", Faber and Faber, London, 1969.
- 4. William H. Severns and Julian R. Fellows, "Air-conditioning and Refrigeration", John Wiley and Sons, London, 1988.
- 5. A.F.C. Sherratt, "Air-conditioning and Energy Conservation", the Architectural Press, London, 1980.
- 6. National Building Code.

Department of Civil Engineering V Semester CV 2332-OE-I Construction Techniques

Construction is one of the branches of Civil Engineering that is concerned directly with common people, as everyone wants to have beautiful dwellings. Buildings are built from long ago in history but the difference is of technology as early buildings were simple and just for the purpose of shelter. With the passage of time, revolutionary changes have appeared in construction also and it is all due to the technology that can be defined as practical use of your knowledge. The main Objective of this course is to provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs. This course is to make the student aware of the various construction techniques, practices and the equipment needed for different types of construction activities. About 5 to 10% of world economy involves in construction activities. Construction industry includes a wide range of constructions suitable for all classes of society i.e. Commercial construction, domestic construction, industrial construction, low cost housing etc. are a few examples that are now displaying master pieces of construction technologies. The students of all Branches will gain knowledge in the implementation of construction materials & Techniques on engineering concepts which are applied in field.

V Semester CV2332 – OE-I : CONSTRUCTION TECHNIQUES

COORSE OBJECTIVES	COURSE OUTCOME
 To study fundamentals of cement &concrete. To study and understand the construction Equipment used in Engineering. To study various types of structure. To study new construction techniques and Safety methods. 	 After completion of course students will able to Explain various constituents of Cement & Concrete. Identify Equipements & Machinery used in Construction. Apply construction methods for various types of structure. Discuss new techniques used in construction, evaluation& safety methods adopted in construction
Mapped Program Outcomes : 1,8,9,12	operations

UNIT-1:	[07 Hrs.]
Introduction to Cement and Concrete : Introduction to various types of cement, mortar, Ferro	
cement, Ready mix concrete, pumped concrete, self-compacting concrete, light weight concrete.	
UNIT-2:	[06 Hrs.]
Introduction to : Various construction Equipments with its Advantages, Disadvantages and its Uses.	
UNIT–3 :	[07 Hrs.]
Type of structure : Load bearing, Frame & Composite.	
Sub Structure Construction: - Foundation: Necessity and types of foundations, Footings and its	
Types, and Introduction to Underwater Construction.	
UNIT-4 :	[06 Hrs.]
Super structure construction : Introduction to Stone Masonary and Brick Masonary, formwork and its types, pointing and plastering, roofs, painting, varnishing, Partitions, arches, lintels, stairs and distempering etc.	
UNIT-5 :	[07 Hrs.]
New Construction Techniques : Fibers and its types, Pre - Engineered Building and its Application & Advantages.	
UNIT-6:	[06 Hrs.]
Safety in Construction Operations : Introduction to various types of Hazards and its Safety	
measurement on construction site.	

Text Books :

- 1. M.S. Shetty, "Concrete Technology": S Chand & Co., 6th edition, S. Chand & Company, Limited, 2008
- 2. Rangwala, Building Construction, 32nd Edition, Charotar Publishing House Pvt. Ltd.2014

Reference Books :

- 1. Construction Planning, Equipment and methods Peurifoy-Tata McGraw Hill Publication
- 2. Sankar, S.K. and Saraswati, S., Construction Technology, Oxford University Press, New Delhi, 2008
- 3. Sushil Kumar, Building Construction, 19th Edition, Standard Publisher Distributors 2001, New Delhi, 2001.
- 4. Elements of Civil Engineering: By S. S. Bhavikatti, Vikas Publishing House Pvt Limited, 2004
- 5. Basic Civil Engineering: By Dr. B. C. Punmia, Ashok Kumar Jain, Arun Kumar Jain, Firewall Media, 2003
- 6. SP 70 (2001): Handbook on Construction Safety Practices.

Department of Civil Engineering

V Semester

CV2333: OE-I INTRODUCTION TO ENVIRONMENTAL MANAGEMENT

The Environmental Management is setting up a harmonious relationship between human and ecosystem through environmental impact assessment. The basic aim of EM is to recognize the Environmental problems and given solutions, by accessing the impacts and providing optimum solutions by implementing laws and regulations, also the existing technology are revised to make it eco-friendly. The industries with clear EIA Report are given at most priority in tender selections and gives them a chance for good marketing, industries which follow norms and regulations by EM are successful in managing higher profits with low investments like reduction in waste and usage of waste and raw materials which signifies the utility cost and waste disposal cost. The youth guided with environmental management will be able to think in a sustainable way and develop the technologies for the same, also the youth will become responsible and kind to nature which is going to be a good initiative in long run.

V Semester **CV2333 – OE-I : INTRODUCTION TO ENVIRONMENTAL MANAGEMENT**

COURSE OBJECTIVES	COURSE OUTCOME				
1. To develop, implement, monitor and maintain environmental strategies, policies, programmes and	At the end of the course the student will be able to- 1. Identify the scientific and social aspects of				
 systems that promote sustainable development To oversee the environmental performance including compliance with environmental legislation 	 environmental issues. 2. Understand the procedure of environmental protection by legislation. 				
 across the organization, and coordinating all aspects of pollution control, waste management, environmental health and conservation 3. To lead the implementation of environmental policies and practices and raise awareness, at all levels of an organization, about the emerging environmental issues. 	 Understand the role of environmental management system in protecting the resources. 				
Mapped Program Outcomes : 6,7,8,10,12					

UNIT-1: Introduction to Environmental Management: Quality of life, Objectives and components of Environmental Management, Environmental Management in Socio-economic context. Development and Environmental for Sustainable Development.	[06 Hrs.]
UNIT-2 : Introduction to Environmental Impact Assessment: Role and Status of EIA in India EIA Procedures, Environmental Impact Statement, Methodologies of EIA.	[07 Hrs.]
UNIT-3 : MoEF questionnaire for environmental clearance, critical environmental issues and formulation of strategies of EMP, environmental management plan, development of action plans for critical environmental education programmers. ISO 14001	[07 Hrs.]
UNIT-4 : Environmental Laws and legislation –various enactment and their provisions, Role of State & Central boards of pollution control, Cleaner Technology of production.	[07 Hrs.]
UNIT-5 : Environmental Audit- Concept of EA, procedural aspects of conducting environmental audit, EMS.	[06 Hrs.]
UNIT-6 : Resource Management: depletion of resources – causes & effects, resource utilization, optimal use of resources.	[06 Hrs.]

Text Books :

- 1. Anand Bal, An Introduction to Environmental Management, Himalaya Publishing House., 2009
- 2. John Rau & Wooten, Environmental Impact Assessment, Mc Graw Hill.
- 3. Larry Canter, Environmental Impact Assessment, McGraw Hill.
- 4. Harry W. Gehm, Jacob I. Bregman, handbook on pollution Control Acts, Central Pollution Control Board, New Delhi.
- 5. R.K. Sapra, S. Bhardwaj, the New Environmental Age, Ashish Pub. House, New Delhi.

References Books :

1. Rosencrannz, S. Divan, M.L. Nobal, Environmental Law and Policy in India, Cases, Materials And Statutes, Tripathi Pvt. Ltd. Bombay.



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MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

ME2331 - OE I : OPERATION RESEARCH TECHNIQUES

Objective	Course Outcome
	On completion of this course, the student will be
The course aims to develop the engineering - analysis capability for engineering-problems using basic statistical tools and techniques. Detailed treatment of	 able to 1) Apply basic operations research techniques to formulate given situation as LLP and solving by
various data analysis and handling technique leading to	graphical & simplex method
complete understanding and modeling the processes including its optimization is envisaged in this course.	 To Solve Transportation and Assignment Models and analyze the concept of dynamic programming to Solve problems of discreet and continuous variables.
	 Analyze projects for minimum total cost and smooth level of resources.
	 Evaluation of different replacement policies and its application in operation research and analysis of the application of simulation, inventory control model and waiting line model

			Mapped PO									PSO)		
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PS	PS
со	Apply basic operations research techniques to formulate given situation as LLP and solving by graphical & simplex method.	3				3	2			1				3	
со	To Solve transportation and Assignment Models and analyse the concept of dynamic programming to Solve problems of discreet and continuous variables.	3				2	3			3				3	
со	Analyze projects for minimum total cost and smooth level of resources.	3			2	2	2				2	3		3	
со	Evaluation of different replacement policies and its application in operation research and analyse of the application of simulation, inventory control model and waiting line mode.	3				2	2	1	1			2	3	3	

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MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

ME2331 - OE I : OPERATION RESEARCH TECHNIQUES

Unit No.	Contents	Max. Hrs.
1	Introduction to OR & Basic OR Models, Definition Characteristics and limitations of OR. Linear programming solutions (LPP) by graphical methods and simplex method. Sensitivity analysis. (CO-1)	7
2	Assignment Model and Transportation Model. (C0- 2)	7
3	Dynamic programming - characteristics, approach and its formulations. Application of Dynamic programming in Employment smoothening problem, Resource allocation, Inventory control & Linear programming. (CO- 2)	6
4	Project Management: Network Scheduling by CPM & PERT, Cost considerations in PERT and CPM. (CO-3)	7
5	Replacement Models: Replacement of Models that deteriorate with time,Concept of equivalence , Interest Rate and Present worth. Replacement of items that fails suddenly considering Individual and Group replacement policy. (CO- 4)	4
6	Queuing Theory: Queuing Systems, Kendelalls for representing queuing models, Classification of queuing models (No derivations expected), Simulations, Monte- Carlo Simulation. Inventory Control with Deterministic models. (CO- 4)	6

Text	Books						
SN	Title	Edition	Authors	Publisher			
1	Introduction to Operation		Billy E.Gillet	Tata McGraw Hill Publishing			
	Research: Computer Oriented	2007		Co. Ltd. New Delhi.			
	Algorithmic approach						
2	Operations Research	2 rd adition 2008	Prem Kumar Gupta &	S. Chand& Co.			
		5 Eultion 2008	D.S. Hira				
3	Operations Research: Theory	2 nd adition 2002	J.K. Sharma	Mac Millan			
	and Applications	2 EUITION 2002					
4	Introductory Operations	2006	S C Sharma	Discovery Publishing House			
	Research	2000	5.C. Sharma				
5	Optimization Theory and	2 nd adition 2010	S.S. Rao	Halsted Press			
	Application						
6	Operations Research - An	0 th Edition 2010	Hamdy A. Taha	Prentice Hall of India Pvt.			
	Introduction	9 EUILION 2010		Ltd., New Delhi.			

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MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

ME2332 OE I : Automobile Engineering

Objective	Course Outcome				
The main objective of the syllabus to understand basic knowledge about vehicle systems which are used in the regular automobiles. The modernization in automobile	 Student will be able to analyze various systems of Engine, its function including fuel supply, cooling and lubrication system in vehicle. 				
is also included to understand recent trend in the field.	2) Student will be able to describe various power transmission systems from clutch to wheel in vehicle.				
	 Student will be able to evaluate and describe control systems like steering and brakes in vehicle. 				
	4) Student will be able to illustrate and describe the necessary electrical and luxurious systems and safety system in vehicle.				

		Mapped PO								PSO					
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO
CO1	Student will be able to analyze various systems of Engine, its function including fuel supply, cooling and lubrication system in vehicle.	3	2												3
CO2	Student will be able to describe_various power transmission systems from clutch to wheel in vehicle.	3	2												3
CO3	Student will be able to evaluate and describe control systems like steering and brakes in vehicle.	3	2												3
CO4	Student will be able to illustrate and describe the necessary electrical and luxurious systems and safety system in vehicle.	3			2					2					3

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SoE No. ME-201

MECHANICAL EGNINEERING

V Semester

ME2332 OE I : Automobile Engineering

Unit No.	Contents	Max. Hrs.					
1	 Introduction, Automobile history and development and classification. Vehicles layout. 	7					
	 Engine Classification, construction and working 2 stroke and 4-stroke cycle. 						
	 Introduction to Fuel supply system: Carburettor and fuel injection. (Only basic) 						
	• Engine cooling and lubrication systems.						
2	Clutch – Necessity requirements of a clutch system. Types of Clutches: Single & multi-plate clutch	6					
_	Diaphragm clutch and centrifugal clutch.	•					
	Gear box: Necessity of gear box with gear theory, working principle, Classification: Sliding mesh,						
	constant mesh, synchromesh, and Transfer case gear box, Gear Selector mechanism, Defects						
	and remedies in Gear box. Working of CVT (Continuous variable transmission)						
	[CO-2]						
3	 Transmission system: Propeller shaft, Universal joint, Hotchkiss drive, torque tube drive. 	7					
	 Differential - Need and working principle and Differential lock 						
	 Rear Ayles and Front Ayles 						
	Wheel and Tyres: Classification various constituents of tyres with cross section specification						
	factors affecting tyre performance [CO-2]						
4	• Steering systems, principle of steering, steering linkages, steering geometry and wheel alignment,	6					
	steering gear box and its types.						
	• Brakes - Need, types: Mechanical, hydraulic (Master and wheel cylinder), Air brakes. Drum and Disc brakes, Comparison						
	• Suspension systems - Function, conventional and Independent suspension System, Telescopic						
	shock absorber.						
	[CO-3]						
5	Electrical systems: Battery construction. Specification. Operation and maintenance of Batteries.	6					
	• Alternator, starter motor, Battery Ignition and magneto ignition systems, Lighting, Horn, Side						
	indicator , wiper.(only basic)						
	Automobile air-conditioning,						
	Panel board instruments.						
	[CO-4]						
6	Resistance to vehicle motion: Air, Road and gradient resistance and power calculation.	6					
	Advances in automobiles such as ABS, Power Steering.						
	Safety aspect in Automobile.						
	Overall venicle specifications						
	• Servicing, Overhauling and Engine tune up. [CO-4]						

Text Books							
SN	Title	Edition	Authors	Publisher			
1	Automotive Technology		H.M.Sethi	Tata McgraHill			
2	Automobile Engineering-I & II	First Edition - 2010	P.S.Gill	S.K.Kataria & sons			
3	Automotive Mechanics		Joseph Heitner				
4	Motor Vehicle Technology		J.A. Dolan				
5	Automotive Engines		W.H. Crouse				

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ME2335	OEI: R	OEI: Robotics and Subtractive Manufacturing				T=0	P=0	Credits=3
Evaluation	MSE-I	MSE-II	MSE-III	ТА	TA ESE Total ESE Dura			SE Duration
Scheme	15	15	15	10	60	100		3 Hrs

Objective	Course Outcome			
 Gain knowledge of Robotics and automation. Understand the working methodology of robotics and automation. Write the program for robot for various applications To understand subtractive manufacturing To implement CNC programs 	 On completion of course students will be able to Understand working of subtractive manufacturing Implement CNC programs for various product manufacturing have knowledge of Robotics, automation, robotics motion, sensors, robotic programming and roles of robots in industry Understand the working methodology of robotics and automation, motion and control, machine vision and programming, application of robots in industry. 			

Unit 1 Unit 1	[7 hrs]
Concepts of NC, CNC, DNC. Classification of CNC machines, MCU architecture an Machine Configurations, Types of control, CNC controller's architecture and cha Interpolators.	d functionality, racteristics,
Unit 2	[8 hrs]
Positioning system, Cutter offset compensation, Word address format, Introduc	tion to G and M
codes Manual part programming for CNC turning, milling and drilling.	
Unit 3	[8 hrs]

Tooling system for Machining center and Turning center, work holding devices, of CNC Machines. APT part programming, CAD/CAM programming, Simulation and Verification of CNC programs, Adaptive CNC control techniques. Integration of CNC machines for CIM.

Unit 4

FUNDAMENTALS OF ROBOT

Robot – Definition – Robot anatomy – Co-ordinate systems, work envelope, types and classification – Specifications – Pitch, yaw, roll, joint notations, speed of motion and pay load – Robot parts and their functions – Need for robots – Different applications..

Unit 5

ROBOT KINEMATICS

Forward kinematics – Inverse kinematics – Differences: Forward kinematics and Reverse kinematics of manipulators with two and three degrees of freedom (In 2 dimensional), four degrees of freedom (In 3 dimensional) – Deviations and problems ,Introduction to DH notations

Unit 6

ROBOT PROGRAMMING

Teach pendant programming – Lead through programming – Robot programming languages – VAL programming – Motion commands – Sensor commands – End effecter commands – Simple programs.

IMPLEMENTATION

Implementation of robots in industries – Various steps - Safety considerations for robot operations.

Text books:								
S.N.	Title of the book	Edition (Year of	Author(s)	Publisher				
		publication)						
1	Robot Engineering An	2004	Klafter R.D.,	Springer				
	Intergrated approach		Chmielewski					
			T.A. and Negin					
			М					
2	Industrial Robotics:	2012	Mikell P.	2 nd Edition, Tata McGraw				
	Technology,		Groover, Mitchel	Hill, 2012.				
	Programming and		Weiss, Roger N.					
	Applications,		Nagel, Nicholas					
			G. Odrey and					
			Ashish Dutta					
3	Automation in	2002	Mikell P. Groover	Prentice-Hall of India				
	Production system			Pvt. Ltd., New Delhi,				
				2002				

[7 hrs]

[7 hrs]

[8 hrs]

Refe	rence :			
1	CNC Technology and	2003	Krar, S., and Gill	Industrial Press Inc
	Programming			
2	An Introduction to	1991	Gibbs, D.	Industrial Press
	CNC Machining			
3	Computer Numerical	1991	Seames, W.S.	Thomson Learning
	Control Concepts and			EMEA, Limited
	Programming			
4	Computer Numerical	1993	Lynch, M	McGraw-Hill
	Control for Machining			
5	Computer Control of	2005	Koren Y	Tata McGraw-Hill
	Manufacturing			Education
	Systems			
6	Robotics control,	2004	Fu K.S.,	Tata McGraw-Hill
	sensing, vision, and		Gonzalez R.C.,	Education
	intelligence		and Lee C.S.G.	
7	Robotics Technology	2001	Deb S.R	Tata McGraw-Hill
	and Flexible			Education
	Automation			
8	Introduction to	2008	Craig J.J	Pearson Education India
	Robotics Mechanics			
	and Control			

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ELECTRICAL ENGINEERING

SoE No. EL-201

V Semester

EL2311 - OE I : Renewable Energy Generation Systems

Objective	Course Outcome
This subject introduce the different renewable energy sources to the students. Students get knowledge of Electric Power generation by wind, solar, small hydro.	 completion of this course, the student will be e to 1) Summarize, classify and compare types of renewable energy sources, outline as per Global and Indian context. 2) Utilize solar energy for various applications, estimate solar radiation geometry and classify types of wind turbine generator. 3) Demonstrate, Classify and utilize geothermal and biomass energy. 4) Compare, classify and apply energy from ocean, tide, wave and hydro for power generation, explain storage methods for renewable energy sources.

			Mapped PO										PSC)	
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
C01	Summarize, classify and compare types of renewable energy sources, outline as per Global and Indian context.	1		1			1	1							
CO2	Utilize solar energy for various applications, estimate solar radiation geometry and classify types of wind turbine generator.	1	2	1	1	1		2	1			1			
CO3	Demonstrate, Classify and utilize geothermal and biomass energy.	1		1		1	1	2	1			1			1
CO4	Compare, classify and apply energy from ocean, tide, wave and hydro for power generation, explain storage methods for renewable energy sources.	1		1		1		1				1		1	1

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ELECTRICAL ENGINEERING

SoE No. EL-201

V Semester

EL2311 - OE I : Renewable Energy Generation Systems

Unit No.	Contents	Max. Hrs.
1	Introduction Fundamentals of Renewable / Non-renewable Energy Sources, Renewable Energy sources, Renewable Energy Potential in India, Renewable Energy Sources and their sustainable development. Storage methods for renewable energy sources.	6
2	Solar Energy Principles, scope and applications, solar radiation, its measurement & prediction, flat plate collectors-design & theory, solar water heating, solar dryers, solar stills, solar cooling and refrigeration. Solar cells, thermal storage, street lighting, solar power generation.	5
3	Wind Energy Introduction, Historical development, Wind energy resources, sites identification, blade element theory, aero-foil design, component of wind energy conversion system, wind turbine generator classification, and windmill and wind electrical generator, Advantages, disadvantages, economics and present status of wind energy generation systems, grid connection of wind energy.	5
4	Geothermal Energy and Biomass Energy Introduction, history of geothermal resources, basics of geological process, dry rock and hot aquifer analysis, geothermal exploration, geothermal well drilling and fluid extraction, utilization of geothermal resources, geothermal heat pump, site of geothermal energy in India. Biomass energy resources and conversion processes, urban waste to energy conversion.	5
5	Mini & Micro hydro-plants Introduction, Classification of water turbines, hydroelectric system, essential components of hydroelectric system, system efficiency, advantages and disadvantages of hydroelectric system, present Indian power scenario of mini- micro hydro.	6
6	Ocean Energy Ocean thermal energy conversion (OTEC), Open cycle and closed cycle OTEC, Ocean wave energy conversion, tidal energy conversion. Introduction of Fuel cells.	6

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SoE No. EL-201

ELECTRICAL ENGINEERING

V Semester

EL2311 - OE I : Renewable Energy Generation Systems

Text	BOOKS						
S.N	TITLE		EDITION	1	AUTHOR	PUBLICATION	
1	Non Conventional Source	es of	4 th editio	on			
	Energy				G.D.Rai	Khanna Publisher	
2							
	Energy						
	Technology:Nonconvention	onal			S. Rao and B.B		
	Renewable and Conventi	onal		,	Parulekar	Khanna Publisher New Delhi	
Refer	rence books		•			·	
S.N	TITLE	EDITIC	EDITION		HOR	PUBLICATION	
1	Solar Energy :			S.P.	Sukhatme, J.K. Nayak		
	Principles of Thermal	3 rd			-		
	collection and storage	editio	n,1994			Tata McGraw Hill	
2	Wind and Solar Power						
	System			М.	R. Patel	CRC Press, New York	
3	Renewable Energy					Narosa Publishing	
	Sources Basic					House,New Delhi	
	Principles and			G.	N. Tiwari and M. K.		
	Applications			Gł	noshal		

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ELECTRICAL ENGINEERING

SoE No. EL-201

2

V Semester

EL2312 - OE I : Electrical Machines and their Applications

Objective	Course Outcome
The student should be able to	On completion of this course, the student will be
This subject introduce the applications of different machines	able to
and commonly used drives	 To explain speed-torque characteristics, need for starters, starting methods and braking of AC and DC motors. To build/apply criterion for selection of motors, duty cycle, enclosures, transmission system and insulation classes. To illustrate/interpret/explain the principle, operation and construction of 1-phase and 3- phase transformers and autotransformers. To show/define the principle. Construction, types, characteristics and performance of special machines like BLDC, Stepper motor and Universal motor

	Mapped PO						PSO								
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
C01	To explain speed-torque characteristics, need for starters, starting methods and braking of AC and DC motors	3													1
CO2	To build/apply criterion for selection of motors, duty cycle, enclosures, transmission system and insulation classes	3	1					1							1
соз	To illustrate/interpret/explain the principle, operation and construction of 1- phase and 3-phase transformers and autotransformers	2	1												2
CO4	Toshow/definetheprinciple.Construction,types,characteristicsandperformanceofspecialmachinesmachineslikeBLDC,SteppermotorUniversal motor	3													1

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ELECTRICAL ENGINEERING

SoE No. EL-201

V Semester

EL2312 - OE I : Electrical Machines and their Applications

Unit No.	Contents	Max. Hrs.
1	Introduction to Drives and Speed Control: Classification of Drives, brief idea about commonly used drives (AC and DC) drives in industry, speed- torque characteristics of different drive motors, their behaviour under starting and running conditions.	6
2	Need of starter, Starting methods, Braking and Speed Control of AC and DC motors.	5
3	Selection Criterion for Drive Motors: Criterion for selection of motors, Duty Cycle, Power Rating for Continuous and Intermittent Duty Cycles, Environment and Enclosures, Transmission System, Insulation Classes.	5
4	Single Phase transformer Review of Principle, constant flux machine, losses, efficiency etc., Operation on load (Phasor diagrams), Voltage regulation, effect of load power factor on regulation, Application of Single phase transformer in Electronic circuitry, autotransformer, welding transformer, furnace transformer.	5
5	Three Phase Transformer. Concept of three phase transformer, Comparison between unit and bank of single phase transformer, connections, All Day Efficiency, application in power system.	6
6	Special Machines: Brushless DC motor: - Principle, construction, operation, converter for BLDC, rotor position sensor (Hall Sensor), Stepper motor: types, slewing, torque-speed characteristics, stepper motor converter, Universal motor, applications Applications of three phase and single phase induction motors in cement industry, steel rolling mill, textile mill, etc.	6

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ELECTRICAL ENGINEERING

V Semester

EL2312 - OE I : Electrical Machines and their Applications

Text I	Text books									
S.N	Title	Year/Edition	Author	Publisher						
1	A Course in Electrical Power	First-2005	Soni, Gupta, Bhatnagar	Dhanpat Rai and Company						
2	Fundamentals of Electric Drives	2nd Edition	G. K.Dubey	Narosa Publications						
3	Electric Machines	2nd Edition	Ashfaq Husain	Dhanpat Rai and Company						

Reference Books:

Sr. No.	Title	Year/Edition	Author	Publisher
1	A Course in Electrical Power	First-2005	Soni, Gupta, Bhatnagar	Dhanpat Rai and Company
2	Fundamentals of Electric drives	2nd Edition	G. K.Dubey	Narosa Publications
3	Electric Machines	2nd Edition	Ashfaq Husain	Dhanpat Rai and Company

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ELECTRICAL ENGINEERING

SoE No. EL-201

V Semester

EL2314 - OEI: Solar power plant design and Installation

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ELECTRICAL ENGINEERING

Stelan Anthopat		June 2020	1.02	Applicable for				
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SoE No. EL-201

ELECTRICAL ENGINEERING

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YCCE-ME-22								

EE2331 OE 1: Fuzzy logic and Neural Networks

This elective course is an integral part of Soft computing techniques. Soft computing is an important branch of computational intelligence, where fuzzy logic, probability theory, neural networks, and genetic algorithms are synergistically used to mimic the reasoning and decision making of a human. Approaches that are useful in the development of intelligent machines, which have great significance in industries.

The main goal of this subject is to provide us a way to find solution of problems that are too difficult to answer. It is different from hard computing in many aspects as this technique is tolerant to uncertainty as oppose to discriminant results in hard computing

The industry applications of Fuzzy logic and Neural networks approaches have proved two main advantages:

(1) it made solving nonlinear problems, in which mathematical models are not available, possible and

(2) it introduced the human knowledge such as cognition, recognition, understanding, learning, and others into the fields of computing.

Through this subject, students can learn the basic concepts and working principles required to analyse industry related problem statements and provide engineering solutions through development of intelligent solutions. Typical application areas include Medical data analysis, Telecommunications, agro-ecology, bioinformatics, branched fluid-transport network layout design, dam scheduling, data analysis and exploration, detection of phishing attacks, distributed terrestrial transportation, fault detection of motors, fault diagnosis of electronic circuits, fault diagnosis of power distribution systems, flood routing, hazard sensing, health care, industrial chemical processes, knowledge management in software development.

If students opt this subject, they can develop prerequisite concepts for Deep and Machine learning, Artificial Intelligence and Computer vision. Knowledge in and Development of intelligent and smart solutions can make their future journey in industry placement can be more easy.



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

Electronics Engineering

SoE No. EE-201

V Semester

EE2331 – OE I: Fuzzy Logic & Neural Network

Objective	Course Outcome
1. Develop the skills to gain a basic understanding of neural network theory and fuzzy logic theory. 2. Introduce students to artificial neural networks and fuzzy theory from an engineering perspective	Course Outcome On completion of this course, Students will be able to CO1: Understand and learn the basic concepts, working principles of various soft computing techniques, especially Fuzzy logic and Artificial Neural Networks. CO2: Analyze the problem statements; provide engineering solutions through development of membership functions / membership graphs, Learning & Recognition approaches CO3: Work on Case studies based on Application areas of Soft Computing, Design / Develop and Demonstrate models for Fuzzy controllers, Neural Networks CO4: Get involved in self learning approach for developing models using Soft computing techniques, Reveal different applications of these models to solve engineering and other problems and develop solutions for problems related to society and industry needs, writing Technical reports, presentations.

	_	Mapped PO								P	SO				
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PS O1	PS O2
CO 1	Understand and learn the basic concepts, working principles of various soft computing techniques, especially Fuzzy logic and Artificial Neural Networks.	3	2	1	-	1	1	1	2	1	1	-	1	-	-
CO 2	Analyze the problem statements; provide engineering solutions through development of membership functions / membership graphs, Learning & Recognition approaches	3	3	3	2	2	1	1	2	1	1	-	1	3	-
CO 3	Work on Case studies based on Application areas of Soft Computing, Design / Develop and Demonstrate models for Fuzzy controllers, Neural Networks	3	3	3	3	2	2	1	2	2	2	1	3	3	-
CO 4	Get involved in self learning approach for developing models using Soft computing techniques, Reveal different applications of these models to solve engineering and other problems and develop solutions for problems related to society and industry needs, writing Technical reports, presentations.	3	3	3	3	2	2	1	2	2	2	2	3	3	-

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SoE No. EE-201

Electronics Engineering

V Semester

EE2331 – OE I: Fuzzy Logic & Neural Network

Unit No.	Contents					
1	Crisp sets: An overview, Fuzzy sets: Basic types, basic concepts, basic properties of α -cuts, representation of fuzzy sets, and extension principle of fuzzy sets	8				
2	Operations on fuzzy sets, Fuzzy numbers, Arithmetic operations on intervals, arithmetic operations on fuzzy numbers, fuzzy equations					
3	Fuzzy controllers: an overview with applications, applications of fuzzy logic	7				
4	Fundamental concepts of ANN: Basic building blocks of artificial neural networks, network architectures, activation functions, McCulloch-Pitt's neuron model, Learning rules: Hebbian learning rule, Perceptron learning rule, Delta learning (Widrow- Hoff and LMS)rule, Competitive learning rule, Boltzmann learning	8				
5	Brief introduction to single layer and multilayer perceptions, ADALINE and MADALINE, feed-forward networks, back propagation networks and applications.	8				
6	Radial basis function network, Self organizing feature map and applications	7				

Text Books								
SN	Title	Edition	Authors	Publisher				
1	Fuzzy sets and Fuzzy logic	2008	George J. Klir and Bo Yuan	Prentice Hall				
2	Neural Networks: A comprehensive Foundation'	2 nd Edition, 2005	Simon Haykin	Pearson publications				

Referer	Reference Books								
SN	Title	Edition	Authors	Publisher					
1	Fuzzy sets: Uncertainty & information	1988	Klir and Folger	PHI					
2	Introduction of Artificial Neural Networks	1999	Jacek Zurada	Pws Pub Co					
3	Fuzzy Logic with engineering applications,	3rd Edition	Timothy Ross,	Wiley Publication					
4	Principles of Soft Computing	2nd Edition	S. N. Sivanandanam	Wiley Publication					
			and C. H. Boopa,						

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EE-2332 : OE-1: Basics of Analog and digital communication

Scope of subject:- The communication that occurs in our day-to-day life is in the form of signals. These signals, such as sound signals, generally, are analog in nature. When the communication needs to be established over a distance, then the analog signals are sent through wire, using different techniques for effective transmission. The conventional methods of communication used analog signals for long distance communications, which suffer from many losses such as distortion, interference, and other losses including security breach. In order to overcome these problems, the signals are digitized using different techniques. The digitized signals allow the communication to be more clear and accurate without losses.

Course outcome:-

On successful completion of the course students will be able to:

- Understand basic elements of a communication system.
- Conduct analysis of baseband signals in time domain and in frequency domain.
- Demonstrate understanding of various analog and digital modulation and demodulation techniques.



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Electronics Engineering

V Semester

EE2332 – OE I: Basics of Analog and Digital Communication Systems

Objective	Course Outcome						
1. To Study different analog and digital modulation	On completion of this course, Students will be able to						
techniques.	1. Understand different modulation and demodulation schemes for analog						
2. To understand transmitter &	communication with the concept of noise						
receivers in communication	2. Understand different pulse analog and digital modulation techniques.						
systems	Understand different digital modulation schemes						
	 Understand the different coding techniques for communication systems. 						

		Mapped PO						PS	C						
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS PS 12 01 02	PS O2
CO 1	Understand different modulation and demodulation schemes for analog communication with the concept of noise	2	1												
CO 2	Understand different pulse analog and digital modulation techniques.	2	1												
CO 3	Understand different digital modulation schemes	2	1												
CO 4	Understand the different coding techniques for communication systems	2	1												

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SoE No. EE-201

Electronics Engineering

V Semester

EE2332 – OE I: Basics of Analog and Digital Communication Systems

Unit No.	Contents	Max. Hrs.
1	Basic block diagram of Analog communication system, Modulation techniques: Need for modulation, Basic concepts of AM, FM, PM, Transmitters.	8
2	Receivers: Basic receiver (TRF), Super heterodyne receiver, AM detectors, FM Detectors, Noise Types of Noise, Definition of Noise figure, signal to noise ratio, calculation of noise figure.	7
3	Pulse Modulation: Generation and demodulation of PAM, PWM, PPM, Time division Multiplexing, Frequency division multiplexing, Basic digital Modulation System- PCM.	7
4	Channel capacity, DPCM, Delta Modulation, ADM, ADPCM, Adaptive sub-band coding, applications.	8
5	Digital Modulation techniques: ASK, FSK, PSK, BPSK, QPSK, MSK, DPSK, BFSK, M-ary PSK, FSK, and QAM.	8
6	Source coding and channel coding, Information theory, Huffman coding, LZ coding, Basic concept of convolution code.	7

Text Books									
SN	Title	Edition	Authors	Publisher					
1	Electronic Communication System	Fourth Edition,	Gorge Kennedy	Tata McGraw-Hill					
2	Digital Communications	1999	SymonHykin	Wiley, 1988					

Referen	Reference Books								
SN	Title	Edition	Authors	Publisher					
1	Electronic Communication Systems	Second Edition, 1993	Frank R. Dungan	Delmar Publishers					
2	Communication Electronics	Third Edition, 2007	Louis Frenzel	McGraw-Hill					
3	Digital and analog communication systems	Fifth Edition,2003	K. Sam Shanmugam	John Wiley & Sons					

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EE2333 : OE I : Biomedical Instrumentation

Biomedical Instrumentation involves studying new devices and procedures that solve medical and health-related problems by combining their recent advances of knowledge in engineering, biology, and medicine to improve human health through cross-disciplinary activities that integrate the engineering sciences with the biomedical sciences and clinical practice. The instruments may range from large imaging systems such as conventional x-ray, computerized tomography and magnetic resonance imaging, to small implantable devices, such as pacemakers, cochlear implants, drug infusion pumps and some of the Prominent biomedical applications include the development of various diagnostic therapeutic medical devices ranging from common imaging and equipment such as MRIs and EEGs, regenerative tissue growth, pharmaceutical drugs and therapeutic biologicals.

The scope of biomedical instrumentation is for all branches as mechanical knowledge is needed for constructing complex machine, electrical and electronics engineering plays a vital role in measurement of parameters and automation of the instruments. Computer engineering helps in the analysis and diagnostic part whereas Information technology plays an important role in telemedicine. Since, the Covid Pandemic the biomedical instrumentation as got tremendous boost and this elective will provide exact blend of all branches thus building a strong foundation for students who want to pursue post graduation in biomedical engineering.


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Electronics Engineering

SoE No. EE-201

V Semester **EE2333 – OE I: Biomedical Instrumentation**

	Objective	Course Outcome
1.	This course is intended for introducing the students to evolution and development of biomedical instrumentation.	On completion of this course, Students will be able to
2.	The purpose of this course is to develop a strong foundation of use of transducers in biomedical measurements.	 and principle of transducer used in biomedical instrumentation Explain cardiovascular, blood pressure measurement and analyze ECG plethysmograph and spirogram
3.	Understand concepts of working principle of various biomedical instruments and analysis their output graphs like ECG,EEG,EMG, X-rays, plethys mograph and spirogyra	 Identify various techniques used in generation and measurement of x-rays, EMG and use of pacemakers, defibrillators in health care. Recognize concept of Telemedicine, its applications and use
4.	Understand the fundamentals of Telemedicine like Teleradiology, Telecardiology, Telepsychiatry and Medical Informatics	of internet resource for hospital management system.

			Mapped PO									PS	0		
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PS O1	PS O2
CO 1	Describe the basic concepts of biomedical instrumentation and principle of transducer used in biomedical instrumentation	3	2	1		1									
CO 2	Explain cardiovascular, blood pressure measurement and analyze ECG, plethysmograph and spirogram	3	2	1		1									
CO 3	Identify various techniques used in generation and measurement of x-rays, EMG and use of pacemakers, defibrillators in health care.	3	2	1		1									
CO 4	Recognize concept of Telemedicine, its applications and use of internet resource for hospital management system.	3	2	1		3									

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Electronics Engineering

SoE No. EE-201

V Semester

EE2333 – OE I: Biomedical Instrumentation

Unit No.	Contents	Max. Hrs.
1	Introduction to Biomedical instrumentation, development of biomedical instrumentation, biometrics, Physiological system of body, problems encountered in measuring a living system.	8
2	Basic transducer principle, active transducer, passive transducer, electrode theory, biopotential electrodes, biochemical transducers	7
3	The heart and cardiovascular system, characteristics of blood flow, blood pressure measurement, heart sound measurement. Principles of ultrasonic diagnosis, temperature measurement, electrocardiograph, plethysmography, pulmonary function measurement spirometry, pulmonary function analyzers, respiratory gas analyzers	7
4	Generation of ionizing radiation, instrumentation for diagnostic X-ray, special technique, instrumentation for medical use of radioisotopes, radiation therapy, EMG	8
5	Patient care and monitoring, the elements of intensive care monitoring , instrumentation for monitoring patient, pacemakers, defibrillators, Electrical safety of medical equipment. Physiological effects of electrical current, shock hazards from electrical equipments.	8
6	Computers in biomedical instrumentation, digital computer, Telemedicine concept, Telemedicine applications, video conferencing, digital communication in telemedicine Teleradiology, Tele Cardiology, Telepsychiatry	7

Text	Books			
SN	Title	Edition	Authors	Publisher
1	Biomedical Instrumentation & Measurement	19 Jan 2010	By Leaslie Cromwell, Fred Weibell, Erich A Pfeiffer	Prentice Hall
2	Biomedical Instrumentation	1 Jan 2010	Mandeep Singh	Prentice Hall

Ref	Reference books:										
1	Handbook of Biomedical	1987	R.S.Khandpur	ТМН							
	Instrumentation										
2	Bioelectronics Measurement	1983	Dean A Dmane, David Michaels	Prentice Hall							
3	Medicine and Clinical Engineering	1 August 2008	Jacobson and Webster	PHI							

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ET2312: OE-I PRINCIPLES OF COMMUNICATION ENGINEERING

Preliminary Information

This course covers fundamental concepts of communication systems, which are essential for the understanding of advanced courses in digital/ wireless communication systems. This course cover several important analog digital modulation techniques such as Amplitude Modulation, Frequency Modulation, Phase Modulation, amplitude shift keying, frequency shift keying, phase shift keying etc. Sampling process and Quatization, including Nyquist criterion and reconstruction of the original signal from the sampled signal. This course also gives an overview of the of digital communication systems. A digital communication system is one that transmits a source (voice, video, data, etc.) from one point to another, by first converting it into a stream of bits, and then into symbols that can be transmitted over channels (cable, wireless, storage, etc.). The use of the digital bit-stream as the interface between the source and the channel is universal regardless of what kind of source and channel are involved. Digital communication principle, with "bit" as the most important concept of the information age, and applications in computer science, Internet, wireless, etc. In This course we also introduce the basic concepts and techniques of Multiple access system, Satellite communication, optical communication and ,PLCC and SCADA system.

Advantages in placement

This course is suitable for all UG/PG students and practicing engineers who are looking to enhance their knowledge of the fundamental principles underlying various communication systems as well as students preparing for their college/ university/ competitive exams.

INDUSTRY SUPPORT : Most companies in wireless communications area should find this useful. Examples are Qualcomm, Broadcom, Intel etc.



Objective

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SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

ET 2312– OE I: PRINCIPLES OF COMMUNICATION ENGINEERING

Course	Outcome
000130	Outcome

The student should be able to	On completion of this course, the student will be
	able to
1) Understand various modulation and demodulation techniques of analog and digital modulation.	 Describe analog and digital communication systems and various modulation schemes.
 2) Describe and determine the performance of different error control coding schemes for the reliable transmission of digital representation of signals and information over the channel. 3) Understand various multiple access techniques in wire and wireless communication 4) To learn the basic of satellite communication and elements of optical fiber transmission 	 Analyze error correcting codes, including block codes. Explain multiple access techniques in wire and wireless communication. Use the different application of satellite communication and optical communications

							Марр	ed PO						PS	; 0
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO
CO1	Describe analog and digital communication systems and various modulation schemes.	3							3	2	2		2	2	
CO2	Analyze error correcting codes, including block codes.	3	3						3	2	2		2	2	
соз	Explain multiple access techniques in wire and wireless communication.	3							3	2	2		2	2	
CO4	Explain the different application of satellite communication and optical communications	3							3	2	2		2	2	

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SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

ET 2312– OE I: PRINCIPLES OF COMMUNICATION ENGINEERING

Unit No.	Contents	Max. Hrs.
1	ANALOG COMMUNICATION Introduction to Communication Systems; Noise, Types of noise, sources of noise; Need for modulation, AM-Time domain representation, Frequency spectrum, power relations, DSB/SC, SSB Angle modulation.	6
2	DIGITAL COMMUNICATION Introduction Digital Communication System; Pulse modulations – concepts of sampling and sampling theorems, PAM, PWM, PPM; Waveform coding Techniques: Pulse code Modulation (PCM), Delta Modulation, Adaptive Delta modulation.	6
3	Digital Modulation Data formats; Amplitude Shift Keying (ASK) – Frequency Shift Keying (FSK) Phase Shift Keying (PSK) – BPSK – QPSK– Quadrature Amplitude Modulation (QAM) – 8 QAM – 16 QAM ; Bandwidth Efficiency; Comparison of various Digital Communication System (ASK – FSK – PSK – QAM).	6
4	SOURCE CODES, LINE CODES & ERROR CONTROL Entropy, Properties of entropy; source coding: Huffman coding; error control codes and applications: convolutions & block codes.	6
5	MULTIPLE ACCESS TECHNIQUES FDMA, TDMA, CDMA, SDMA application in wire and wireless communication : Advantages (merits)	6
6	SATELLITE, OPTICAL FIBER – POWERLINE, SCADA types of satellites , frequency used link establishment, MA techniques used in satellite communication, earth station; aperture actuators used in satellite – Intelsat and Insat; fibers – types: sources, detectors used, digital filters, optical link: power line carrier communications SCADA, New topic to be announced time to time	6

Text	Text Books								
SN	Title	Edition	Authors	Publisher					
1	Principles of Communication Systems	2007	Taub &Schiling	Tata McGraw Hill					
2	Principles of Digital Communication	1986	J.Das	New Age International					

Refe	Reference Books									
SN	Title	Edition	Authors	Publisher						
1	Electronic Communication Systems	4th Edition, 1993	Kennedy and Davis	Tata McGraw hill						
2	Digital Communication Fundamentals and Applications	2001	Sklar	Pearson Education						
3	Digital Communication	2004.	Bary le, Memuschmidt	Kluwer Publication						

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VCCE-ET-16							

ET2313: OE-I Fundamentals of Image Processing

General information about course: (100-150 words)

- Image processing techniques are used for adjusting color, contrast and dynamic range to reveal the hidden detail in data. It is a part of imaging science-a multidisciplinary field concerned with the generation, collection, duplication, analysis, modification, and visualization of images. As an evolving field it includes research and researchers from computer science, Electronics & Communication, Electrical engineering, Civil engineering and Mechanical Engineering.
- Image processing has a lot of challenges that are unique. To tackle them all, a solid foundation of computer science is definitely needed. Plenty of image processing solutions come through computer science related fields such as graph theory, machine learning, neural networks etc.
- In electrical engineering and computer science, image processing is any form of signal processing for which the input is an image, such as a photograph or video frame. Most image-processing techniques involve treating the image as a two-dimensional signal and applying standard signal-processing techniques to it.
- Image processing is an important Engineering tool which can be used in **mechanical domain** as well. In mechatronics, vision based AI uses image processing in wide variety of problems.
- Image processing has been extensively and successfully used in many sub-areas of **civil engineering**, such as engineering document scanning, pavement distress assessment, site evaluation via satellite imagery, studies of crack propagation and microstructure in cement-based materials, and evaluation of soil fabric, etc.
- Digital image processing may be modeled in the form of multidimensional systems. The demand for a wide range of **applications in environment, agriculture, military, industry and medical science** has increased.
- Students who wish to pursue **higher studies** in the image processing filled will be immensely benefitted by this open elective.
- Due to the great demand and scope of **interdisciplinary skill**, this open elective course would be beneficial for carrying out live projects to solve different problems, the **employability**/ **entrepreneurship** capability of students will be substantially increased due to this course.



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

ET 2313– OE I: FUNDAMENTALS OF IMAGE PROCESSING Objective

Course	Outcome
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Th	e student should be able to	On	completion of this course, the student will be
		ab	le to
1)	Learn the fundamentals of digital image processing	1)	Apply basic image processing algorithms for image
	algorithms.		enhancement.
2)	Learn the algorithms of spatial and frequency domain	2)	Apply filtering techniques in spatial and frequency
	filtering.		domain.
3)	Study the performance of digital images in frequency	3)	Interpret the digital images in frequency domain by
	domain.		using various transform techniques.
4)	Learn segmentation and compression of digital	4)	Implement the algorithms for image segmentation
	images through various algorithms		and compression

				Mapped PO				PSO							
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO
C01	Apply basic image processing algorithms for image enhancement.	3	3						3	2	2		2	2	
CO2	Apply filtering techniques in spatial and frequency domain.	3	3						3	2	2		2	2	
CO3	Describe and analyze various image transform techniques.	3	3						3	2	2		2	2	
CO4	Apply segmentation and compression algorithms on images	3	3						3	2	2		2	2	

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

ET 2313– OE I: FUNDAMENTALS OF IMAGE PROCESSING

Unit No.	Contents	Max. Hrs.
1	Introduction	6
	Origin of Digital Image processing, Fundamental Steps in image processing, Component of Image processing system, Sampling and quantization, Interpolation Techniques, Geometric transformation, Concept of gray levels, Relationship between pixels, Applications of Image Processing.	
2	Intensity Transformations	6
	Background, Basic intensity transformation techniques: Image negative, log transformation, power law transformation, piecewise linear transformation, Histogram processing: Histogram Equalization, Histogram Matching, Local histogram processing.	
3	Spatial and Frequency Domain Filtering	6
	Mechanics of Spatial filtering, Smoothing spatial filters: Linear and Order statistic filters, Sharpening	
	filters: Foundation, Laplacian and Gradient, Filtering in frequency domain	
4	Image Segmentation	6
	Detection of discontinuities, Edge linking and boundary detection, Thresholding, Region based segmentation.	
5	Representation and Description	6
	Representation, Boundary Descriptors, Regional Descriptor	
6	Object Recognition	6
	Patterns and Pattern Classes, Recognition based on decision Theoretic Methods, Structural Methods, New topic to be announced time to time	

Text	Text Books								
SN	Title	Edition	Authors	Publisher					
1	Digital Image Processing	2 nd edition	R.C. Gonzalez & R.E. Woods	Addison Wesley/Pearson education publication 2002.					
2	Digital Image Processing	4 th edition	William K. Pratt	A John Wiley & Sons, Inc., Publication					

Refe	Reference Books							
SN	Title	Edition	Authors	Publisher				
1	Fundamentals of Digital Image Processing		Anil K. Jain	PHI				
2	Digital Image Processing		S. Jayaraman, S. sakkirajan, T Veerakumar	McGraw-Hill				

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards			
VCCE-ET-18							

V Semester ET 2314– OE I : Fundamentals of IOT

The Internet of Things (IoT) describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet. These devices range from ordinary household objects to sophisticated industrial tools.

The basic elements of the IoT are devices that gather data. Broadly speaking, they are internet-connected devices, so they each have an IP address. They range in complexity from autonomous vehicles that haul products around factory floors to simple sensors that monitor the temperature in buildings. They also include personal devices like fitness trackers that monitor the number of steps individuals take each day. To make that data useful it needs to be collected, processed, filtered and analyzed, each of which can be handled in a variety of ways. Collecting the data is done by transmitting it from the devices to a gathering point. Moving the data can be done wirelessly using a range of technologies or on wired networks. The data can be sent over the internet to a data center or a cloud that has storage and compute power or the transfer can be staged, with intermediary devices aggregating the data before sending it along.

Over the past few years, IoT has become one of the most important technologies of the 21st century. Now that we can connect everyday objects—kitchen appliances, cars, thermostats, baby monitors—to the internet via embedded devices, seamless communication is possible between people, processes, and things. By means of low-cost computing, the cloud, big data, analytics, and mobile technologies, physical things can share and collect data with minimal human intervention. In this hyper connected world, digital systems can record, monitor, and adjust each interaction between connected things. The physical world meets the digital world—and they cooperate.

In this course students will learn how IoT system works? What are the various devices used and interconnected in Iot along with its real life and industrial applications.

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to RashtrasantTukadoji Maharaj Nagpur University)

B. TechSoE and Syllabus 2022

(Scheme of Examination w.e.f. 2022-23 onward)

Electronics and Telecommunication Engineering

SoE No. ET-22-401

ET 2314	OE I:Fundament	L= 3	T=0	P=0	Credits=4		
Evaluation Scheme	MSE-I	MSE-II	ТА	ESE	Total		ESE Duration
	15	15	30	40	100		3 Hrs

Course Outcomes: Upon successful completion of the course the students will be able to 1. Explore the physical and Logical design of IoT. 2. Explore the M2M and NETCONF. 3. Explore python programming. 4. Apply basic skills of IoT to solve real life problems. 5. Illustrate IoT Security Unit:1 | Introduction & Concepts: **5** Hours UNIT-1: Introduction to Internet of Things, Physical Design of IOT, Logical Design of IOT, IOT Enabling Technologies, **IOT** Levels **Contemporary Issues related to Topic** 6 Hours Unit:2 Sensing & Actuation Introduction to sensors & transducers, Introduction to electrodes & biosensors, Static and dynamic characteristics of sensors, Different types of sensors, Selection criteria's for sensors / transducers, Commercial IoT sensors / transducers, Signal conditioning modules of IoT system, Energy and power considerations, Introduction to actuators, Different types of actuators, Interfacing challenges, Modules of data acquisition system **Contemporary Issues related to Topic** Unit:3 7 Hours M2M & System Management with NETCONF-YANG M2M, Difference between IOT and M2M, SDN and NFV for IOT, Software defined Networking, Network Function Virtualization, Need for IOT Systems Management, Simple Network Management Protocol, Limitations of SNMP, Network Operator Requirements, NETCONF, YANG, IOT Systems management with NETCONF-YANG **Contemporary Issues related to Topic** 7 Hours Unit:4 **Developing Internet of Things & Logical Design using Python** Introduction, IOT Design Methodology, Python Data Types & Data Structures, Control Flow, Functions, File Handling, Date/ Time Operations, IoT Device-Raspberry Pi, Programming Raspberry pi with Python **Contemporary Issues related to Topic**

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AT 2022-23 Onwards
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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to RashtrasantTukadoji Maharaj Nagpur University)

B. TechSoE and Syllabus 2022

(Scheme of Examination w.e.f. 2022-23 onward) Electronics and Telecommunication Engineering

SoE No. ET-22-401

7 Hours

7 Hours

Unit:5 | IoT Security

Effect of security threats on user, authentication using OTP validation, Security Requirements for the Internet of Secure Things, Secure Solutions, Secure Framework of the IoT Related to Perceptual Layer, Challenges in IoT Security **Contemporary Issues related to Topic**

Unit :6 Domain Specific IOTs

Home Automation, Cities, Environment, Energy, Retail, Logistics, Agriculture, Industry, Health & Life Style.

Contemporary Issues related to Topic

Total Lecture Hours

39 Hours

Tex	tbooks
-	
1	Arshdeep Bahga and Vijay Madisetti, "Internet of Things, a hands on approach", Universities Press (India)Pvt.
	Ltd. 2017, ISBN: 978-81-7371-954-7.
Ref	erence Books
1	Internet of Things : Technologies, Applications, Challenges and Solution B.K.Tripathy & J.Anuradha by CRC
-	press publication
2	From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence: By Jan Holler,
	Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, 1 st Edition, Academic
	Press, 2014.
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
10	
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/UG%20COURSES/IIOT/IIOT%20(%20G%20
	Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	<pre>copies%20of%20books/Electronics%20and%20Telecommunication/30.2019_Book_InternetOfThingsFromHypeToReal.pdf</pre>
MO	OCs Links and additional reading, learning, video material
1	https://archive.nptel.ac.in/courses/106/105/106105166/
2	https://onlinecourses.nptel.ac.in/noc21_ee85/preview_

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		YCCE-ET-2		



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Computer Tehnology

SoE No. CT-201

V Semester

CT2325 – OE I: Introduction to DBMS

Objective	Outcome		
To understand basic database concepts by students	Upon successful completion of this course, the student will		
whose basic degree is not in Computer or IT.	be able to:		
Students should be able to design database			
	situation, write appropriate queries for accessing database.		

Unit No.	Contents	Max. Hrs.
1	An Overview of the Database Management System: What is database? Why database? database system, database management system (DBMS), advantages of DBMS	6
2	An Architecture of the Database system: Three levels of architecture, mappings, role of database administrator (DBA), E-R model, three approaches of DBMS relational, hierarchical and network.	6
3	Relational Database Management System (RDBMS): Introduction, RDBMS terminology, relational model, base tables, key	5
4	The SQL Language: Introduction, Characteristics of SQL, data definition command	5
5	Data manipulation commands	5
6	Introduction to XML	6

Text	Text Books				
SN	Title	Edition	Authors	Publisher	
1	Data base System Concepts	Fifth Edition	Silberschatz A, Korth H.F and Sudarshan S	Tata McGraw-Hill.	
2	Fundamentals of Database System		R. Elmasri, S. B Navathe	Pearson Education.	

Reference Books					
SN	Title	Edition	Authors	Publisher	
1	Fundamentals of DBMS		Leon A and Leon M	Tata McGraw-Hill	
2	DBMS		Gill P. S	I.K. International	
3	Database Management Systems		Leon A and Leon M	Vikas Publishing House	
4	Database Systems: Concepts, Design & Applications		Singh S. K	Pearson Education	

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards

Deptt. of Computer Technology Information regarding open elective course

Course Name:	Essentials of IT (OE-I)
Course Code:	CT2326 (V Sem), CT2372 (VI Sem)

Introduction:

The course "Essentials of IT" incorporates concepts from few core Computer Science subjects aligned to practical applications in software industry. The topics are abreast to the current trends and direct application in software programming and projects. The coverage of topics is at a good depth so that students get an overview of the technologies involved and also knowledge of practical applications wherever possible. It does not focus on single computer science subject in too much of depth, rather right level of coverage for students from other branches who can relate to the topic and gain just right amount of required knowledge of variety of computer science topics. The concepts learned in this course will enable students to dive deep into the topics learnt and encourage them for life-long learning in computer science.

Scope:

The broad topics covered are algorithm design, object oriented concepts, Java programming fundamentals, database design concepts, basics of SQL, web page design using HTML, Javascript programming fundamentals and software engineering basics.

Industry alignment:

Majority of the course content is provided by Infosys.

Advantages in placement:

Evaluation of programming concepts, database system basics, problem solving skills and knowledge of software engineering processes are few of top topics targeted by software industries during recruitments. Since these topics are well covered in this course, students can definitely look forward to benefitting from this course in software industry placements.

Course Teacher:

Mrs. Gauri Chaudhary



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SoE No. CT-201

Computer Tehnology V Semester

CT2326 – OE I: Essentials of IT

Objectives	Outcome
 To understand basics of algorithm design, object- oriented concepts and Java programming fundamentals. To understand the database system concepts, relational database design basics and learn SQL for various data operations. To understand basics of web page design and Javascript programming fundamentals To understand software engineering basics and various SDLC phases. 	 Upon successful completion of the course, the student will be able to: Develop algorithm and write pseudo code for a given problem statement. Construct Entity-Relationship Model and design RDBMS for a given problem statement. Design static and dynamic web pages using HTML and Javascript and write simple programs in Javascript. Apply software engineering concepts in any software project implementation.

Unit No.	Contents	Max. Hrs.
1	Programming fundamentals of Java: problem solving skills, Algorithm – representation using pseudo code, algorithm properties. Programming in java- programming constructs in JAVA, control structures type casting, SDLC overview and need for Object oriented approach, object-oriented concepts, introduction to UML.	8
2	OO fundamentals – Java Implementation: OO fundamentals, coding standards, reference variables and objects in memory, methods, "this" reference. Data structures: data structures, linear data structures.	8
3	Data base basics- data storage, need for DBMS, functions of DBMS, data perspectives in DBMS, types of data models, relational model and keys, Database Design – Database life cycle, Data requirements, logical design – ER modeling, converting ER model to relational schema, functional dependency, normalization.	8
4	SQL – need for SQL, types of SQL statements, data types in SQL, SELECT statement with various operators, single row and multi row functions, group by and having clauses.	8
5	Introduction to web technologies: Computer Networks, HTML tags and CSS, Implementation of Java Scripts, Operators and control structures, function and dialog boxes, DOM element.	8
6	Software Engineering – Basics, SE models and approaches, Requirement developing activities, software design and construction, software testing, introduction to user experience, Project categories and project management phases, software quality.	8

Text E	Books:			
SN	Title	Edition	Authors	Publisher
1	Java: The complete reference	7 th Edition	Herbert Schildt.	McGraw-Hill
2	Database System Concepts	5 th Edition	Silberschatcz, Korth, Sudarshan	McGraw-Hill Education
3	Software Engineering: A Practitioner's Approach	6 ^h Edition	Roger Pressman	McGraw Hill Higher Education

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards		

Deptt. of Computer Technology Information regarding open elective course

Course Name:	OE: Introduction to Salesforce
Course Code:	CT2329 (V Sem), CT2375 (VI Sem)

Introduction:

The course "Introduction to Salesforce" includes the cloud computing concepts as basics and complete salesforce administration. Salesforce is a cloud-based software company that provides its customers with a platform to develop their own applications without following the tough steps that they used to follow in the legacy system. The software or application once created can be uploaded onto the cloud allowing the end-users to view them. **Scope:**

Salesforce is a reliable CRM platform having around 800 functionalities. It is present as an ecosystem that comprises customer management, monitoring, workflow management, analytics, collaboration, social media, and IoT integration. Hence, Salesforce software has become an affordable and top CRM solution.

Industry alignment:

Persistent Systems Pvt. Ltd. Nagpur.

Advantages in placement:

The biggest benefit that Salesforce provides for the recruitment industry is being an all-inclusive productive tool. It offers enough solutions for every aspect of hiring. In fact, most of those can be linked with each other. It helps in integrating a newly hired employee with the whole organization quite smoothly.

Course Teacher:

Mr. Ganesh K. Yenurkar



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SoE No. CT-201

Computer Tehnology

V Semester CT2329 – OE I: Introduction to Salesforce

Objectives	Outcomes
 To realize the concepts and principles of Salesforce CRM. To appreciate the role and changing face of Salesforce CRM as an IT enabled function. To have knowledge of a CRM implementation in aura framework by understanding the business case and importance of implementing such a system in an organization. 	 Upon successful completion of this course, the student will be able to: 1. Employ the knowledge of customer-centered organization and implement the integral processes within an organization that are automated and how does the automation create predictability and efficiencies. 2. Represent a customize a CRM application for organization to suit their business needs. 3. Determine CRM strategies by understanding customers' preferences for the long-term sustainability of the Organizations.

Unit No.	Contents	Max. Hrs.
1	Introduction to Cloud: Definition of Cloud Computing, Cloud Architecture, Cloud Types, Service models, Deployment models, Examining the Characteristics of Cloud Computing, Benefits of cloud computing, Disadvantages of cloud computing.	8
2	CRM Concepts and its tools: Definition, History, Key Benefits, Service Level Agreements (SLAs), creating and managing effective SLAs. Architecture, Service Nature of Salesforce, Features, Products and its overviews, Traditional CRM vs. Salesforce CRM.	7
3	CRM Administration and Data Model Design: Lightning and classic UI and differences, Creation of org, Object Manager, App Manager, Setup, App creation, tabs, Types of Objects, Data Types, Sandboxes, Understanding Relationships and its limitations, Types of Relationship and their differences, Junction Object, formulas, Dependency picklist fields, Validation Rules.	7
4	Data Management with CRM Tool: Record details, List Views, Filters, Actions Page layouts, Compact Layouts, Introduction to Workflows, email templates, Limitation of workflows, approval processes, Process Builder, Lightning Flow, Community Creation, Reports and Dashboards.	8
5	Security Model: Introduction to Profiles and Permission Set, Overview of Data Security, Control access to org, object, field, record, OWD, Role and Roles Hierarchy, Sharing Rule, Sharings Objects, Apex Sharing.	7
6	CRM Tool Development: Introduction to Apex, Collections, SOQL and SOSL, DML Operations. Lightning Aura Component: Introduction to Aura component, Advantages, attributes handling in aura component.	8

Text	Books									
SN	SN Title		Edition	Authors		Publisher				
1 Salesforce CRM: The Definitive Admin Handbook Paperback		2 nd	Paul Goodey		Packt Publishing Limited					
2	Customer Relation Management Conc	ship cept and Cases	1 st (2013)	Alok Kumar Rai		Prentice Limted	Hall	of	India	Private
3	Customer Relation Management	ship	1 st (2012)	V. Kumar & Wen	ner J.	Wiley				
Gr	whoparker	Anthopo	た	June 2020		1.02		A	Applicabl	e for
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				VCCE CT 27	•		•			



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SoE No. CT-201

Computer Tehnology

V Semester CT2329 – OE I: Introduction to Salesforce

Refe	rence Books	
SN	Title	Link
1	CRM Tool Links (Online)	http://help.salesforce.com

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards

IT2321 : OE-I Industry 4.0

Industry 4.0 refers to a new phase in the Industrial Revolution that focuses heavily on interconnectivity, automation, machine learning, and real-time data. Industry 4.0, also sometimes referred to as IIoT or smart manufacturing, marries physical production and operations with smart digital technology, machine learning, and big data to create a more holistic and better connected ecosystem for companies that focus on manufacturing and supply chain management. While every company and organization operating today is different, they all face a common challenge—the need for connectedness and access to real-time insights across processes, partners, products, and people. That's where Industry 4.0 comes into play. This course will help students inorder to provide them with an in-depth overview on the topic of Industry 4.0 and IIoT, including information on: The evolution of Industry from 1.0 to 4.0, basic IIoT concepts and Glossary of Terms, smart manufacturing use cases, whom is Industry 4.0 for?, benefits of adopting an Industry 4.0 Model and challenges to consider and overcome



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Information Technology

SoE No. IT-201

V Semester IT 2321 - OE-1: Industry 4.0

Objective	Course Outcome		
 Students will: Able to learn an introduction to Industry 4.0 (or the Industrial Internet) Will able to understand its applications in the business world. Will able to understand Business Model and Reference Architecture in Industry Will gain deep insights into how smartness is being harnessed from data and appreciate what needs to be done in order to overcome some of the challenges. 	 After completion of this course: Students will be Understand the basics of IoT and basics of Industry 4.0. Students will be Understand Business Model and Reference Architecture Students will be able to understand the different Business issues in Industry 4.0 and how to solve them. Students will be able to understand the need of Security and Fog Computing and applications of IIoT. 		

Unit No.	Contents	Max. Hrs.
1	Introduction to IoT: History of IOT, Concepts, Products and Examples. IOT Paradigm, The Layering	7
	concepts of IOT, IOT Communication Model, IOT Architecture, IoT Sensing and Actuation, IoT	
	Connectivity, IoT Networking.	
	Introduction to Industry 4.0: History, Concept, The Journey so far: Developments in USA, Europe,	
	China and other countries, The Fourth Revolution, Compelling Forces and Challenges for Industry 4.0,	
	Comparison of Industry 4.0 Factory and Today's Factory, Globalization and Emerging Issues.	
2	Basics of Industry 4.0: Cyber Physical Systems and Next Generation Sensors, Collaborative Platform	7
	and Product Life-cycle Management, Augmented Reality and Virtual Reality, Introduction to Artificial	
	Intelligence, Big Data and Advanced Analysis, Cyber-Security in Industry 4.0, Industrial Processes,	
	Industrial Sensing & Actuation, Industrial Internet Systems.	
3	Business Model and Reference Architecture: IIoT-Business Models, IIoT Reference Architecture,	6
	Industrial IoT- Layers: IIoT Sensing, IIoT Processing, IIoT Communication, IIoT Networking.	
4	Business issues in Industry 4.0:IIoT case studies, Opportunities and Challenges, Future of Works and	6
	Skills for Workers in the Industry 4.0 Era, Strategies for competing in an Industry 4.0 world	
5	Security and Fog Computing: Cloud Computing in IIoT, Fog Computing in IIoT, Security in IIoT.	7
	Application Domains: Factories and Assembly Line, Food Industry, Healthcare, Power Plants, Inventory	
	Management & Quality Control, Plant Safety and Security (Including AR and VR safety applications),	
6	Industrial IOT- Application domain: Milk Processing and Packaging Industries, Manufacturing	7
	Industries, Virtual Reality Lab, Steel Technology Lab. Facility Management, Oil, chemical and	
	pharmaceutical industry, Applications of UAVs in Industries. Facility Management.	

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY2020-21 Onwards		



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Information Technology

SoE No. IT-201

V Semester

IT 2321 - OE-1: Industry 4.0

Text	Text Books							
SN	Title	Edition	Authors	Publisher				
1	Industry 4.0: The Industrial							
1	Internet of Things		Alasdair Glichrist	Apress				
2			Sabina Jeschke,					
2	Industrial Internet of Things:		Christian Brecher,					
	Cyber manufacturing Systems		Houbing Song, Danda B.	Springer				
			Rawat					

	Antopat	June 2020	1.01	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY2020-21 Onwards

IT2322 : OE-1 CORE JAVA

With the growth of Information and Communication Technology, there is a need to develop large and complex software. Further, those software should be platform independent, Internet enabled, easy to modify, secure, and robust. To meet this requirement object-oriented paradigm has been developed and based on this paradigm the Java programming language emerges as the best programming environment. Now, Java programming language is being used for mobile programming, Internet programming, and many other applications compatible to distributed systems. This course aims to cover the essential topics of Java programming so that the participants can improve their skills to cope with the current demand of IT industries and solve many problems in their own filed of studies.

PREREQUISITES : This course requires that the students are familiar with programming language such as C/C++

INDUSTRY SUPPORT : All IT companies.

Books and references

1.Java: The Complete Reference Hebert Schildt, Mc Graw Hill

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SoE No. IT-201

Information Technology

V Semester

IT 2322 - OE-1: Core JAVA

Objective	Course Outcome
Student will :	After completion of the course students will be able to:
1. Learn the Concepts of Java programming language	 Demonstrate the understanding of Object oriented concepts. Apply the programming language JAVA
Learn Java's syntax, idioms, patterns, and styles to write simple JAVA program.	efficiently in object oriented software development 3. Able to analyze problem statement and identify
 To develop object centric thinking and to use object oriented features of JAVA to write complex programs. 	appropriate objects and methods 4. Design and implement a small programs using classes
 Learn the essentials of the Java class library, and learn how to learn about other parts of the library when you need them in application development 	

Unit No.			Contents			Max. Hrs.	
1	Introduction to Pro	gramming Methodologies,	Introduction to Object	ct oriented programm	ning, Objects and	7	
	Classes, Characte	ristics of OOP, Encapsulat	ion and data Abstrac	tion, Inheritance, Po	lymorphism,		
	Dynamic Binding,	Structured Versus Object o	priented programming	g, Merits and demeri	ts of object		
	oriented methodol	ogy, introduction to Java as	s OOP language				
2	Building blocks of	java, Data types, Variable o	declarations, operato	ors and Assignments	, control	7	
	structures, Identify	ing objects and classes, D	eclaring Classes and	l objects, Creating C	lasses and		
	objects, methods, argument passing, Recursion, this keyword, constructors ,Visibility control						
3	3 Java as OOP language, Other Class Modifiers: static, final, Abstract, Method overloading, Super						
	keyword, Overriding (polymorphism), nested inner classes, packages (encapsulation), Interfaces						
	(multiple Inheritances)						
4	4 Arrays and Strings: Arrays, One Dimensional Arrays, Two Dimensional Arrays, variable size arrays,						
	Strings and String Buffer classes, Wrapper Classes						
5	Exception handling	g mechanism: Fundamenta	lls exception types, ι	Incaught exception, 1	ry-catch Block,	7	
	displaying description of an exception, multiple catch clauses, nested try-catch statements, throw,						
	throws, finally, built in exceptions, creating own exception subclasses						
6	6 I/O Streams: Introduction to stream classes use of stream classes I/O stream, bytes stream, character						
-	stream pre-defined stream reading console input reading character reading string writing console						
	output, the print write class, reading & writing files, transient and volatile modifiers						
1	D.	An Bapak	June 2020	1.01	Applicable for		
Chairpe	erson	Dean (Acad. Matters)	Date of Release	Version	AY2020-21 Onwa	ards	
			YCCF-IT-17				



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. IT-201

Information Technology

V Semester IT 2322 - OE-1: Core JAVA

Text	Books			
SN	Title	Edition	Authors	Publisher
1	Thinking in Java		Bruce Eckel	Prentice Hall

Refe	rence Books			
SN	Title	Edition	Authors	Publisher
1	Programming with Java		E Balagurusamy	TATA Mc Graw-Hill
2	Java2CompleteReference		Herbert Schildt	Mc Graw-Hill

-0-	An Bapat	June 2020	1.01	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY2020-21 Onwards

IT2323: OE I: Introdcution to Data Science

Data Science is a combination of multiple disciplines that uses statistics, data analysis, and machine learning to analyze data and to extract knowledge and insights from it. For Beginners data science is the domain of study that deals with vast volumes of data using modern tools and techniques to find unseen patterns, derive meaningful information, and make business decisions. Data science uses complex machine learning algorithms to build predictive models.

Data Science is blended with various tools, algorithms, and machine learning principles. Most simply, it involves obtaining meaningful information or insights from structured or unstructured data through a process of analyzing, programming and business skills. It is a field containing many elements like mathematics, statistics, computer science, etc. You need to start from data, it's visualization, programming, formulation, development, and deployment of your model. Data science's Syllabus is in lined with its lifecycle which is consists of five distinct stages, each with its own tasks:

1. Capture: Data Acquisition, Data Entry, Signal Reception, Data Extraction. This stage involves gathering raw structured and unstructured data.

2. Maintain: Data Warehousing, Data Cleansing, Data Staging, Data Processing, Data Architecture. This stage covers taking the raw data and putting it in a form that can be used.

3. Process: Data Mining, Clustering/Classification, Data Modeling, Data Summarization. Data scientists take the prepared data and examine its patterns, ranges, and biases to determine how

useful it will be in predictive analysis.

4. Analyze: Exploratory/Confirmatory, Predictive Analysis, Regression, Text Mining, Qualitative Analysis. Here is the real meat of the lifecycle. This stage involves performing the various analyses on the data.

5. Communicate: Data Reporting, Data Visualization, Business Intelligence, Decision Making. In this final step, analysts prepare the analyses in easily readable forms such as charts, graphs, and reports.

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech OPEN ELECTIVE Syllabus 2021-22 (Scheme of Examination w.e.f. 2020-21 onward) Computer Science & Engineering

Semester V

OPEN ELECTIVE-I

<u>COURSE OUTLINE- OE1-</u> Database System Essentials

Database System Essentials provides the foundation you need for a career in database development, data warehousing, business intelligence, as well as for the entire software development projects involving databases. This course will enable you to design, implement, and maintain databases. You will be introduced to On-line Transaction Processing Systems. In this course, you will be creating relational databases, writing MySQL queries to extract the needed information in order to satisfy business reporting requests, create & use entity relationship diagrams (ERDs) to design databases, and analyze tables. The course has been designed to ensure a strong foundation for database specialization learners. Everyone taking the course can jump right in with writing SQL statements.

CSE 2331	OE1-Database S	ystem Essen	tials	L= 3	T=0	P=0	Credits=3
Evoluction Schome	MSE-I	MSE-II	ТА	ESE	Тс	otal	ESE Duration
Evaluation Scheme	15	15	30	40	1	00	3 Hrs
		Cours	se Outcomes:				
Upon successful com	pletion of the cour	se the studen	ts will be able to				
1. Understand the basi	cs of Database Mar	agement Syst	tem.				
2. Apply database con-	cepts to design data	base.					
3. Design ER Diagram	ns & develop SQL o	ueries.					
4. Design tables & per	form CRUD operat	ions.					
5. Analyse data depend	dencies & normaliz	ation.					
6. Evaluate various database designs.							
Unit:1 Database sys	stem Essentials						6 Hours
Purpose of Database systems, Example of Database Applications, Basic Terminologies, Data Models, Entity–Relationship Model, Relational Model.							
Unit:2 Relational D	atabases						7 Hours
Introduction, SQL, DDL, DML, DCL, Database Integrity and Security, Relational–Database Design, Object–Oriented Databases, Object–Relational Databases, database constraints, , functional dependencies and normalization.							
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hairperson	Dean (Acad	Matters)	Date of Release	Versio	n	712	
		YC	CE-CSE				

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B. Tech OPEN ELECTIVE Syllabus 2021-22

(Scheme of Examination w.e.f. 2020-21 onward)

Computer Science & Engineering

Unit:3 Data Storage and Querying 6 Hou Storage and File Structure, Indexing and Hashing, Data Retrieval, Query Processing, data-access techniques, q evaluation. Unit:4 Transaction Management 6 Hou Introduction, transaction atomicity, consistency, isolation, and durability, concurrency control, serializability, loc 6 Hou Unit:5 Database System Architecture 6 Hou Centralized systems, client–server systems, parallel and distributed architectures, and network types, LDAP dire system. 6 Hou Unit :6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. 35 Ho Total Lecture Hours 35 Ho 7the Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5th Edition, Elmasri, Navathe & Gupta, Pearson Education.			
Storage and File Structure, Indexing and Hashing, Data Retrieval, Query Processing, data-access techniques, q unit:4 Transaction Management 6 Hou Introduction, transaction atomicity, consistency, isolation, and durability, concurrency control, serializability, loc 6 Hou Unit:5 Database System Architecture 6 Hou Centralized systems, client–server systems, parallel and distributed architectures, and network types, LDAP dire system. 6 Hou Unit:6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. 35 Ho Total Lecture Hours 35 Ho Reference Books 1 Patabase Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Unit:3	Data Storage and Querying	6 Hours
Unit:4 Transaction Management 6 Hou Introduction, transaction atomicity, consistency, isolation, and durability, concurrency control, serializability, loc time stamping. Deadlock issues. Unit:5 Database System Architecture 6 Hou Centralized systems, client–server systems, parallel and distributed architectures, and network types, LDAP dire 6 Hou Unit:6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. Total Lecture Hours 35 Ho Reterence Books 1 Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Storage evaluati	and File Structure, Indexing and Hashing, Data Retrieval, Query Processing, data-access tech on.	niques, query-
Introduction, transaction atomicity, consistency, isolation, and durability, concurrency control, serializability, loc time stamping. Deadlock issues. Unit:5 Database System Architecture 6 Hou Centralized systems, client–server systems, parallel and distributed architectures, and network types, LDAP dire system. 6 Hou Unit:6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. 35 Ho Text books 1 Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Unit:4	Transaction Management	6 Hours
Unit:5 Database System Architecture 6 Hou Centralized systems, client–server systems, parallel and distributed architectures, and network types, LDAP dire Unit :6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia 35 Ho Text books 35 Ho Text books 1 Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Introduc time star	tion, transaction atomicity, consistency, isolation, and durability, concurrency control, serializan mping. Deadlock issues.	bility, locking
Centralized systems, client–server systems, parallel and distributed architectures, and network types, LDAP dire system. Unit :6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. 6 Hou Total Lecture Hours 35 Ho Text books 1 Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education. 1	Unit:5	Database System Architecture	6 Hours
Unit :6 Advanced DBMS 6 Hou Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. Total Lecture Hours 35 Ho Text books I Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books I Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Centrali system.	zed systems, client-server systems, parallel and distributed architectures, and network types, L	DAP directory
Advanced Querying and Information Retrieval, Advanced Data Types and New Applications, temporal data, spatia geographic data, multimedia data, database interfaces, OLAP. Total Lecture Hours 35 Ho Text books 1 Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Unit :6	Advanced DBMS	6 Hours
Text books 1 Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.		Total Lecture Hours	35 Hours
1 Database System Concepts, 7 th Edition, Silberschatz–Korth–Sudarshan, McGraw–Hill, 2019 Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Text bo	oks	
Reference Books 1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	1 Da	tabase System Concepts, 7th Edition, Silberschatz-Korth-Sudarshan, McGraw-Hill, 2019	
1 Fundamentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	Referen	ce Books	
	1 Fur	damentals of Database Systems, 5 th Edition, Elmasri, Navathe & Gupta, Pearson Education.	
2 Database Systems, 5 th Edition, S. K. Singh, Pearson Education.	2 Dat	abase Systems, 5 th Edition, S. K. Singh, Pearson Education.	

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AT 2021-22 Onwards		
YCCE-CSE						

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech OPEN ELECTIVE Syllabus 2021-22 (Scheme of Examination w.e.f. 2020-21 onward)

Computer Science & Engineering

<u>COURSE OUTLINE- OE1-</u> Introduction to Image Processing

This course will let the students understand the basic principles and methods of digital image processing. They will be able to formulate solutions to general image processing problems and have a comprehensive background in image filtering. This course explains how digital images are represented and manipulated in a computer, including reading and writing from storage, and displaying. It will make students conversant with the mathematical description of image processing techniques and know how to go from the equations to code. The students will be able to apply principles and techniques of digital image processing in applications related to digital imaging system design and analysis. It will also be useful for advanced image analysis topics such as computer vision systems, biomedical image analysis, and multimedia processing & retrieval.

CSE 2332	OE1-Introductior	to Image Processing		L= 3	T=0	P=0	Credits=3
Evaluation Scheme	MSE-I	MSE-II	ТА	ESE	То	tal	ESE Duration
	15	15	30	40	100		3 Hrs

	Cou	urse Outcomes:				
Upon successful completion	on of the course the stud	lents will be able to				
1. Understand how	digital images are rej	presented and man	ipulated in a con	nputer, incl	uding	
reading and writi	ng from storage, and	displaying.				
2. Apply the concept	ots to write a program	which implements	s fundamental in	nage proces	sing	
algorithms.						
3. Apply principles and techniques of digital image processing in applications related						
to digital imaging	system design and ar	nalysis.				
4. Analyze and impl	lement image process	ing algorithms.				
Unit:1 Fundamentals of	Image Processing				6 Hours	
Image Sensing and Acq Pixels.	uisition, Image Samp	ling and Quantizati	on, Some Basic	Relationshi	ps between	
Unit:2 Image Transformations			6 Hours			
Image Enhancement in the Spatial Domain: Basic Grey Level Transformations, Histogram Processing Basics of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters.					Processing,	
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech OPEN ELECTIVE Syllabus 2021-22

(Scheme of Examination w.e.f. 2020-21 onward)

Computer Science & Engineering

Unit	t:3 Image Processing	5 Hours
Colo	or Image Processing: Color Fundamentals, Color Models, Pseudocolor Image Processir	ng, Basics of
Full	-Color Image Processing, Color Transformations, Smoothing and Sharpening.	
Unit	t:4 Image Segmentation	6 Hours
Ima	ge Segmentation: Detection of Discontinuities, Edge Linking and Boundary Detection, Th	nresholding,
Reg	ion-Based Segmentation, Segmentation by Morphological Watersheds.	_
Unit	t:5 Image Compression	6 Hours
Imag Arit	ge Compression: Fundamentals, Some Basic Compression Methods -Run Length Coding, Huff hmetic Coding, Bit Plane Coding, Block Truncation Coding. JPEG Compression.	fman Coding,
Unit	t:6 Morphological Image Processing	5 Hours
Mor Trar	phological Image Processing: Preliminaries, Erosion and Dilation, Opening and Closing, nsformation, Some Basic Morphological Algorithms, Grey Scale Morphology.	Hit or Miss
	Total Lecture Hours	34 Hours
L		1
Text	t books	
1	Digital Image Processing, (DIP/3e), Gonzalez and Woods, Prentice Hall - 2008.	
Refe	erence Books	
1	Digital Image Processing Kenneth B Castleman Pearson Education 1995	

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YCCE-CSE						

Fundamentals of Digital image Processing, Anil Jain.K, Prentice Hall of India, 1989

2

GE-2313 - Numerical methods for partial differential equation

Numerical methods for partial differential equations is the branch of numerical analysis that studies the numerical solution of partial differential equations (PDEs). Unit-I contains finite difference method to solve 2nd order and 4th order ordinary differential equation with three types of boundary condition. Error analysis, stability analysis and convergence analysis of finite difference methods are discussed. In many fields of science and engineering, to determine the harmonic motion, damped and forced variation, current from electric circuit, 2nd order and 4th ordinary differential equation is required to solve. The analytical solution of most of the ordinary differential equations with complicated boundary condition that occur in engineering problems is not easy. Therefore, numerical technique finite difference method (FDM) is very popular and important for solving the boundary value problems. In Unit-II, III and IV, Finite difference methods are used to sove elliptic, pabalolic and hyperbolic type of partial differential equations. Partial differential equations (PDEs) arise in every field of science and engineering like hydrodynamics, elasticity, quantum mechanics and electromagnetic theory. A physical problem in applied mathematics or science and engineering can be formulated in terms of PDE, so the solution of these PDEs is of great interest in understanding various physical phenomena. Many PDEs cannot be solved by analytical methods, we go in for sufficiently approximate solution by simple numerical methods, and the method of finite differences is commonly used. Unit- II contains classification of partial differential equations, Elliptic Equations like Laplace equation, Poisson equation, iterative schemes, Dirichlet's problem, Neumann problem, mixed boundary value problem, ADI methods. Unit-III contains Schmidt's two level, multilevel explicit methods, Crank-Nicolson's two level, multilevel implicit methods, Dirichlet's problem, Neumann problem, mixed boundary value problem to solve the heat conduction equation. Explicit methods, implicit methods for one space dimension and two space dimensions are used to solve the hyperbolic equation. In mathematics, a hyperbolic partial differential equation has a well-posed initial value problem. The wave equation is an important second-order linear partial differential equation for the description of waves-as in classical physics—such as mechanical they occur waves (e.g. water waves, sound waves and seismic waves) or light waves. It arises in fields like acoustics, electromagnetics, and fluid dynamics. Finite Element methods are included in Unit-V and VI. The finite element method (FEM) is a numerical technique for finding approximate solutions to boundary value problems for differential equations. Unit-V contains heat conduction equation of heat transfer, Governing differential equation for heat conduction, Formulation of finite element method for heat conduction. Unit -VI contains Galerkin's methods for 1D, 2D, 3D heat conduction, Transient heat conduction problems solving by Finite element method.

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V&VI-Semester B.E. (Open Elective OE 1)

NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS

GE- 2313/2363	Numerical Solution of partial differential equations			L=3	T=0	P=0	Credits=3
Evaluation	MSEs	TA	ESE	Total		ESE D	uration
Scheme	30	30	40	100	3 Hrs		Hrs

Objective	Outcome	
The goal of this paper is to introduce the formulation and solution of different type partial differential equations using different numerical schemes and their application in different engineering field.	Use appropriate finite difference method to solve various initial value problems	
	Classify and identify different type of partial differential equations	
	Solve boundary value problems using finite difference methods.	
	Design the mathematical model based on boundary condition and apply finite element method to predict the solution	

Unit I:

Finite difference methods:Finite difference approximations for derivatives, boundary value problems with explicit boundary conditions, implicit boundary conditions, error analysis, stabilityanalysis, convergence analysis.

Partial Differential Equations: Classification of partial differential equations, finite difference

and

finite

difference

derivatives

Unit II:

approximations

Equations: Laplace equation, Poisson equation, iterative schemes, Dirichlet's Neumann problem, mixedboundary value problem, ADI methods.

partial

for

Unit III:

Parabolic equations: Schmidt's two level, multilevel explicit methods, Crank-Nicolson's two level, multilevel implicit methods, Dirichlet's problem, Neumann problem, mixed boundary value problem.

(6 hours)

(6 hours)

Elliptic

problem,

(7 hours)

schemes.

Unit IV :

Hyperbolic Equations: Explicit methods, implicit methods, one space dimension, two space dimensions, ADI methods.

Unit V:

Finite Element Method-I: Conduction Heat Transfer: Basic equations of heat transfer, Governing differential equation for heat conduction, Formulation of finite element method for heat conduction.

Unit VI:

Finite Element Method-II: Galerkin's methods, 1D, 2D, 3D heat conduction, Transient heat conduction problems.

(7 hours)

(7 hours)

Text Books:

SN	Title	Edition	Authors	Publisher
1	Numerical Solution of Partial Differential Equations	Third edition (1985)	G.D.Smith	Oxford University
2	Numerical Methods	Fourth Edition (2018)	T Veerarajan, T ramachandran	McGraw Hill Education

Reference Books:

SN	Title	Edition	Authors	Publisher
1	Finite Element Analysis: Theory and Programming	Second edition (1985)	C S Krishnamoorthy	Tata McGraw Hill
2	Introductory Methods of Numerical Analysis	Fifth Edition (2012)	S. S. Sastry	PHI, Eastern Economy Edition

(6 hours)

GE 2314 - COMBINATORICS

Combinatorics is the branch mathematics that studies the combinatorial theory. Unit-I contains the two types of rule sum rule and product rule. Solve the examples by using the pegion hole principle, permutation and combination also to solve the examples of generating function and recurrence relation. Unit-II contains the combinatorial identity and graph theory. Unit-III contains the number theory and congruence theory. To find the least common multiplier and gretest common divisor by using Euclidian algorithm. To solve the Diophantine equation by using congruence theory. Also to solve the simultanius linear congruence by using the congruence theory. Using the fermats theorem to find the remainder and divisibility. Unit-IV and Unit-V contains the finite continued fraction and infinite continued fraction. Also to find the best possible approximations by using the infinite continued fraction.

V&VI-Semester B.E. (Open Elective OE 1)

COMBINATORICS

GE 2314	COMBINATORICS			L=3	T=0	P=0	Credits=3
Evaluation	MSEs	TA	ESE	Total		ESE Du	ration
Scheme	30	30	40	100		3 Hi	rs

Objective	Outcome
To introduce generating functions	Develop the generating function by using basic concepts, rules, and definitions of Algebra and Apply it to solve various combinatorial identities
	Discuss the graphs of given data.
To provide knowledge of number theory and continued fractions	Use fundamental concepts of the number theory, rational, irrational numbers, continued fraction, formal logic, Propositional logic and first order logic.
	Apply finite, infinite Continued fraction to solve
	Algebraic and transcendental equations

UNIT 1: Basic counting techniques & Recurrence relations [CO-I] [PO – 1,2]

Basic counting techniques, pigeon-hole principle, recurrence relations, generating functions. Examples using ordinary power series and exponential generating functions, general properties of such functions.Dirichlet Series as generating functions. A general family of problems described in terms of "cards, decks and handa" with solution methods using generating functions.

(6 hours)

UNIT II: Generating function [CO-II] [PO – 1,2]

Proofs of the sieve formula and of various combinatorial identities. Certifying combinatorial identities. Some analytical methods and asymptotic results. Polya's counting theorem. Basics of graph theory. Introduction to probabilistic method in combinatorics.

(6 hours)

UNIT III: Number Theory [CO-III] [1,2]

Examples of continued fractions. The study of the continued fractions. Alpha has infinite continued fraction if alpha is irrational.

Formal logic: Propositional logic: proof system, semantics, completeness, compactness. Length of proofs, polynomial size proofs, efficiency of proof systems.

(6 hours)

UNIT IV: Theory of rational irrational numbers [CO-IV] [PO – 1,2]

Alpha has periodic continued fraction if alpha is quadratic irrational. Application to approximation of irrationals by rationals. Hurwitz's Theorem.

First order logic: models, proof system, compactness, Examples of formal proofs in say, number theory or group theory. Some advanced topics.

(6 hours)

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UNIT V:Pell's equation / Continued fraction expansion [CO-V] [PO-1,3]

Application to solutions of Pell's equation. Proof that means $\cos\{(p \ x \ pi)/q\}$, for natural numbers p and q are irrational (apart from obvious exceptions). Example : CS application of logic, introduction to modal and temporal logics, Or formal number theory including incompleteness theorem.

(6 hours)

UNIT VI: Transcendental numbers [CO-VI] [PO-1,2]

Statement of Liouville's Theorem on algebraic numbers. Construction of transcendental numbers.

Elements of proof theory including cut elimination, Or zero-one law for first order logic.

(6 hours)

Text Books:

SN	Title	Edition	Authors	Publisher
1	An Introduction to the Theory of Numbers	5th edition	Niven, Zuckerman and Montgomery	Wiley Publication
2	Elementary number theory	6 th addition	Devid M. Burton	Tata Mc Graw Hill Publishers

Reference Books:

SN	Title	Edition	Authors	Publisher
1	Combinatorial theory	1979 edition	Martin Aigner	springer
2	Representation theory		Amritanshu Prasad	springer
3	Discrete Mathematics	First Edition	Vijay Manthena &	Central Techno
	And Number Theory	FIIST Edition	Pravin P. Bhad	Publication

GE2315 OE1 Electronic Materials and Applications

Objective/ Course Outline:

- □ This course is intended for students who need to understand the basic principles of different kinds of materials, their properties and applications.
- □ This course provides the students a thorough understanding of the fundamentals of materials ranging from conductors, superconductors, dielectrics & active dielectrics, magnetic & optical materials with an aid of nanomaterials, their unique properties, their operations and their applications.
- □ It will equip the students with the knowledge of how a material's structure is, the causes of its basic behaviour, and how it can be put to various applications.
- □ The techniques involved in working of different devices using these materials and finding their usage from bucket to rocket technology thereby touching the new dimensions of material science.
GE2315 OE1 Electronic Materials and Applications

Syllabus:

<u>Unit:</u> Conduction in metals, Factors affecting electrical resistivity of metals, Properties of Conducting materials and applications, Phenomenon of Superconductivity, Characteristic and applications, New developments.

<u>Unit:II</u> Dielectric parameters, Mechanisms of polarization, Lorentz field, Claussius- Mosetti equation, Dielectric in ac field, Frequency and temperature dependence of polarization, Dielectric loss Dielectric breakdown and mechanism, Dielectric materials and applications.

<u>Unit:III</u> Ferroelectricity, Origin of ferroelectricity; Important characteristics of ferroelectrics: Normal and relaxor ferroelectrics; Applications of ferroelectricity, Piezoelectricity: Phenomenon ,Origin, Piezoelectricity in Quartz; Piezoelectric materials and applications. Pyroelectricity, Phenomenon, Origin, Pyroelectric materials and applications

<u>Unit:IV</u> Magnetic parameters, Origin of magnetization/ Magnetic moment, Bohr's magneton, Classification of magnetic materials: diamagnetic, paramagnetic, ferromagnetic, anti ferromagnetic , and ferri magnetic.(ferrites), Hard and soft magnetic materials , Properties and applications.

<u>Unit:V</u> Refractive index and relative dielectric constant, Optical absorption , Luminescence: LCD,LED materials and applications, Photo detectors, Solar cell.

<u>Unit:VI</u> Introduction to Nanoscience, Synthesis of nanomaterials: Top down and Bottom – up process, Different types of nano structures (1-D, 2-D and 3-D), Properties of nano materials and comparison with bulk material, Nanostructured materials (Structure, Properties and uses): Graphene, Fullerene, CNTs

Textbooks:

- 1. Solid State Physics : S.O.Pillai, New Age International Publishers
- 2. Applied Physics: P. K. Palanisamy, Scitech Publication (India Pvt Ltd, Chennai), 600017.
- 3. Principles of electronic materials and devices : S.O.Kasap

Reference Books:

- 1. Engineering Physics : Pandey and Chaturvedi ,Ceanage Publication
- 2. Engineering Physics: Malik and Singh ,McGraw Hill Publication
- 3. Applied Physics : T Bhima Sankaran and Prasad, BS publications
- 4. Electrical Engineering materials, N. Alagappan and N.T. Kumar Tata McGraw-Hill Publishing Co.Ltd, New Delhi-110002.
- 5. Electrical Engineering materials , C. S. Indulkar and S. Thiruvengadam, S. Chand and C. Ltd , Nagpur 6.Electrical Engineering materials , Seth
- 7. Electrical Engineering materials , A. J. Dekker, Prentice Hall of India Pvt. Ltd, New Delhi 8.Introduction to Magnetic materials : B. D. Cullity : Addison Wesley
- 9. Fandamentals of Material Science : John Wiley and sons, Callister
- 10. The science of Engineering Materials : D.R.Askeland and P.P Phule.

V&VI-Semester B.E. (Open Elective)

Introduction to German Language

GE- 2317/2369	Introduction to German Language			L=3	T=0	P=0	Credits=3
Evolution	MSEs	TA	ESE	Total		ESE Du	iration
Scheme	30	30	40	100	3 Hrs		lrs

Objectives	Course Outcomes : Students will be able to		
Learning Basic Vocabulary	Alphabets, Numbers, Days of the Week,		
	Months of the Year, Seasons, Greetings,		
	Professions		
Building on Basic Grammar Skills	Gender of the words, Articles, Subject		
	pronouns, Verbs, Sentence building using		
	Verbs and nouns		
Learn to build very simple Sentences	Very basic sentences like self-introduction –		
	Name, Age, Profession etc. Ordering food at		
	restaurants.		
Describing people, house, places	Learning Adjectives, Demonstrative adjectives		
	to describe people, house and other places.		
Write about hobbies, likes and dislikes,	Learning to write about leisure activities, what		
daily routine	are the likes and dislikes and describing daily		
	routine activities.		
Speaking, Listening and Practical Exercises	Playing Videos to practice listening skills.		
	Conversation practice and Role play to		
	enhance speaking skills.		

Unit-I : Introduction and basic grammar - 6 hours

- Learning about Alphabets, Numbers
- Days of the week, Months of the year, Seasons
- Common expressions, Professions, Colors
- Subject Pronouns, SER verb
- Articles, Adjectives, Demonstrative Adjectives

Unit-II : Learning to build simple sentences- 6 hours

- ESTAR verb to describe placements
- Prepositions of place
- SER ESTAR differences and application
- Using Hay for description
- Build simple sentences about yourself, your friends, classroom objects, household objects

Unit-III : Question words, Plurals, Present Tense and Present Continuous Tense of AR verbs - 7 hours

- Question words of What, who, where, which, why, when, how
- Build conversation skills by answering questions
- Making plurals of sentences
- Learning conjugations of AR verbs in Present Tense
- Learning Present continuous tense of AR Verbs
- Learning to Present oneself

Unit- IV : ER Verbs, Stem Changing Verbs and Tener - 7 hours

- Learning conjugations of ER verbs in Present Tense
- Learning Present continuous tense of ER Verbs
- Learning Food vocabulary
- Learning Basic Conversation at restaurant
- Stem changing Verbs conjugations
- Tener Verb to talk about age, describe family

Unit-V : SaberConocer, Time, IR Verbs, Leisure activities- 7 hours

- Saber Conocer to talk about abilities and personal acquaintance
- Learn to say Time in Spanish and Time related expressions
- Learning conjugations of IR verbs in Present Tense
- Learning Present continuous tense of IR Verbs
- Speak about activities what you do in leisure using all groups of verbs.

Unit-VI : Obligations, Prepositions, Possessive Adjectives, Gustar, Possessive Pronouns and Daily routine with reflexive verbs - 7 hours

- Talk about what has to be or should be done
- Learn prepositions for connecting sentences
- possessive adjectives to learn about my, your, his her, our.
- Learn likes and dislikes with Gustar
- Possessive pronouns to learn about mine, yours, ours.
- Reflexive verbs to Speak about daily routine.

Text Books & Reference Books:

Clan 7, Listos Aula1, Chicoschicas

V&VI-Semester B.E. (Open Elective)

Introduction to Spanish Language

GE- 2319/2369	Introduction to Spanish Language			L=3	T=0	P=0	Credits=3
Evolution	MSEs	TA	ESE	Total]	ESE Du	iration
Scheme	30	30	40	100	3 Hrs		rs

Objectives	Course Outcomes : Students will be able to		
Learning Basic Vocabulary	Alphabets, Numbers, Days of the Week,		
	Months of the Year, Seasons, Greetings,		
	Professions		
Building on Basic Grammar Skills	Gender of the words, Articles, Subject		
	pronouns, Verbs, Sentence building using		
	Verbs and nouns		
Learn to build very simple Sentences	Very basic sentences like self-introduction –		
	Name, Age, Profession etc. Ordering food at		
	restaurants.		
Describing people, house, places	Learning Adjectives, Demonstrative adjectives		
	to describe people, house and other places.		
Write about hobbies, likes and dislikes,	Learning to write about leisure activities, what		
daily routine	are the likes and dislikes and describing daily		
	routine activities.		
Speaking, Listening and Practical Exercises	Playing Videos to practice listening skills.		
	Conversation practice and Role play to		
	enhance speaking skills.		

Unit-I : Introduction and basic grammar - 6 hours

- Learning about Alphabets, Numbers
- Days of the week, Months of the year, Seasons
- Common expressions, Professions, Colors
- Subject Pronouns, SER verb
- Articles, Adjectives, Demonstrative Adjectives

Unit-II: Learning to build simple sentences- 6 hours

- ESTAR verb to describe placements
- Prepositions of place
- SER ESTAR differences and application
- Using Hay for description
- Build simple sentences about yourself, your friends, classroom objects, household objects

Unit-III : Question words, Plurals, Present Tense and Present Continuous Tense of AR verbs - 7 hours

- Question words of What, who, where, which, why, when, how
- Build conversation skills by answering questions
- Making plurals of sentences
- Learning conjugations of AR verbs in Present Tense
- Learning Present continuous tense of AR Verbs
- Learning to Present oneself

Unit- IV : ER Verbs, Stem Changing Verbs and Tener - 7 hours

- Learning conjugations of ER verbs in Present Tense
- Learning Present continuous tense of ER Verbs
- Learning Food vocabulary
- Learning Basic Conversation at restaurant
- Stem changing Verbs conjugations
- Tener Verb to talk about age, describe family

Unit-V : SaberConocer, Time, IR Verbs, Leisure activities- 7 hours

- Saber Conocer to talk about abilities and personal acquaintance
- Learn to say Time in Spanish and Time related expressions
- Learning conjugations of IR verbs in Present Tense
- Learning Present continuous tense of IR Verbs
- Speak about activities what you do in leisure using all groups of verbs.

Unit-VI : Obligations, Prepositions, Possessive Adjectives, Gustar, Possessive Pronouns and Daily routine with reflexive verbs - 7 hours

- Talk about what has to be or should be done
- Learn prepositions for connecting sentences
- possessive adjectives to learn about my, your, his her, our.
- Learn likes and dislikes with Gustar
- Possessive pronouns to learn about mine, yours, ours.
- Reflexive verbs to Speak about daily routine.

Text Books & Reference Books:

Clan 7, Listos Aula1, Chicoschicas

Unit V:

How to make simple enquiries in speaking and writing- I want to catch a train to Bamberg, could you please tell me fastest train to reach Bamberg from Berlin?, Excuse me, I was looking to find a place to eat Pizza. Are you aware of the good restaurants nearby ?,I am looking to find a recent book about..... Could you please tell me in which rack can I find it?, What do you like to eat during lunches?, Do you like playing sports? I play a lot of sports, particularly my fav sports are swimming and walking. (6 hours)

Unit VI:

Learn to Write very simple letters

Letter to Your House Owner for fixing water tap, Letter to your neighbor since you won't be coming home late in the evening and your brother will be coming to collect keys from him Small Listening Exercises, Small Practical Exercises - Restaurant, Shopping Market, Bank, University Library.(6 hours)

Text Books:

SN	Title	Edition	Authors	Publisher
1	Studio D A1 Deutsch Buch	2014	Funk and Kuhn	Cornelsen Verlag (Goyal Publishers India)
2	Netwerk Deutschals Fremdspache	2015	Stefanie Dengler	Goyal Publishers
3	Tangramaktuell	2004	Hueber	Max HueberVerlag

GE2326 : OE I: Engineering Fuzzy Mathematics

Engineering Fuzzy Mathematics (Open Elective)

Fuzzy Mathematics is one of the branch of mathematics where we deal with the concept of imprecisness or uncertainties in the real life and practical problems. The concept of Fuzzy set theory was first introduced by "Prof. L. Zadeh in 1965, latar on it is highly developd and used in Artificial Intelligency (soft computing method) such as Artificial Nural Network, Genetical Algorithm, Support vector machine, Fuzzy controller etc. The main purpose of this course is to provide basic and concrete concepts of the fuzzy theory and its applications and thus we focus on easy illustrations of the basic concepts. This Course consists of 6 units as follows

Unit-1: Fuzzy Set

In Unit-1 we over look a concept of Classical set and there properties, laws etc. in abrif and then we introduce the concept of fuzzy set so that students can understood the difference in Clasical set and fuzzy set in aspect of what is fuzzy?, why we study fuzzy sets? and How it is usefull? Unit-2: Fuzzy Relation and Composition

In this chapter we will discussed the consept of relation in between two fuzzy sets from same or different universe with the help of matrices, basic operation of relations, α -cut of fuzzy relation and Extension of fuzzy relation.

Unit-3: Fuzzy Number

In this chapter we will deal with the interval arithmatics i.e. addition, subtraction, multiplication and division of real valued intervals and we extend the same method for the Fuzzy arithmetic, also we will disscuss the types of fuzzy numbers.

Unit-4: Fuzzy Functions.

In this Chapter, we discuss the nature of crisp function under the fuzzy constraints, Fuzzy function of crisp variable, maxima and minima of fuzzy function, integration and differentiation of fuzzy function etc.

Unit-5: Fuzzy Logic

In the chapter we introduce the concept of Classical logic and fuzzy logic with various examples. We also discuss the concept of Linguistic variables, Fuzzy predicate, Fuzzy modifier, Fuzzy Truth qualifier, and Fuzzy rules.

Unit-6: Fuzzy Inference

In this chapter we will discuss the Composition fuzzy rules and implication, Inference mechanism and various Inference methods such as Mamdani method, Larsen-Sugeno Method, Tsukomato method etc which can be used in uncertain situations.

This course will provide an enough explosure for the study of Artificial Intelligency (soft computing method), Artificial Nural Network, Genetical Algorithm, Support vector machine, Fuzzy controller etc.

Open Elective-2 Syllabus Offered by Department A.Y. 2022-23



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Enginering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) Hingna Road, Wanadongri, Nagpur - 441 110 Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website:

List of Open Elective-2 Offered by deptt in AY 2022-23

SR.NO	DEPTT	Code OE2	Open Elective-2
1	CV	CV2341	OE II : Elements of Earthquake Engineering
2	CV	CV2342	OE II : Introduction to Finite Element Method
3	CV	CV2343	OE II : Air Pollution and Solid Waste Management
4	ME	ME2342	OE II : Reliability Engineering
5	ME	ME2343	OE II : Power Generation Engineering
6	ME	ME2344	OE II : Project Evaluation & Management
7	EL	EL2321	OEII:Electrical Energy Audit and Safety
8	EL	EL2322	OEII:Utilization of Electrical Energy
9	EL	EL2323	OEII:Power System Engineering
10	EE	EE2341	OE II : Data Acquisition & Signal Conditioning
11	EE	EE2342	OE II : Microprocessor Programming
12	EE	EE2343	OE II : Consumer Electronics
13	ET	ET2321	OE II : Soft computing
14	ET	ET2322	OE II : Industrial Instrumentation
15	ET	ET2323	OE II : Medical Electronics
16	CT	CT2333	OE II: Internet Technology
17	СТ	CT2334	OE II: Multimedia and Animation
18	СТ	CT2335	OE II: Current Trends and Technologies
19	IT	IT2331	OE II: Introduction to Machine Learning
20	IT	IT2332	OE II: Information Security
21	IT	IT2333	OE II: Concepts in Web Programming
22	CSE	CSE2342	OE II: Introduction to Web Technology
23	CSE	CSE2343	OE II: Introduction to Cloud Computing
24	GE	GE2316	OE-II: Probability Theory and Statistical Inference
25	GE	GE2320	OE-II: Introduction to French Language
26	GE	GE2321	OE-II: Green Chemistry and Sustainability
27	GE	GE2322	OE-II: Introduction to Japanese Language
28	GE	GE2323	OE II: Innovation & Entrepreneurship

Department of Civil Engineering V Semester CV2341 – OE-II : Elements of Earthquake Engineering

Earthquake engineering is a multi-phased process that ranges from the description of earthquake sources to characterization of site effects and structural response, and to description of measures of seismic protection. Its overall goal is to make such structures more resistant to earthquakes. The course on elements of earthquake engineering provides the fundamental concept, principles, and application of earthquake engineering for the seismic analysis and design of structures. The codal provisions for earthquake-resistant design of structures are briefly introduced so that students can learn the seismic behaviour of a structure, its seismic variations, and the impact of the structural design. These studies provide valuable information to the students to assess the probability and severity of future earthquakes. This is an upcoming field in India and designed for UG students to help them in developing their knowledge. Understanding all facts of earthquake hazards will be able to quantify different earthquake hazards and their effects using different methods, which facilitate in planning new structures and retrofit old buildings and infrastructures. Having engineers with a bachelor's degree with a good understanding of seismic effects will reduce the seismic risk in earthquake porn area.



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BE SoE and Syllabus 2018

(Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. CV-201

CIVIL ENGINEERING V Semester

CV2341 - OE-II : ELEMENTS OF EARTHQUAKE

COURSE OBJECTIVES	COURSE OUTCOMES	
1. To study geology of earth and interior.	1. An ability to understand the nece	essity and
2. To study causes of earthquakes and its	importance of earthquake engineering	
characteristics.	2. An ability to understand the provision o	f IS codes
3. To study behavior of different types of	used for earthquake resistant design of st	ructure
structures under earthquake loading.	3. An ability to understand provision for e	earthquake
4. To study about disaster management,	resistant design of structures as p	er Indian
mitigation and different retrofitting techniques.	standard.	
	4. An ability to study damages caused du	ue to past
	earthquake in & outside India and	remedial
	measures	
Mapped Program Outcomes : 1,3,4,6,7,11		
UNIT-1:		[07 Hrs.]
Introduction to earthquakes : Geology of earth, configure	uration of tectonic plates in a globe, behavior of	
plates, their motion and effects, causes of earth	quake and their characteristics, Earthquake	
parameters, magnitudes, intensity.		
UNIT-2:		[06 Hrs.]
Seismic waves, recording of earthquakes, analy	rsis and interpretation of earthquake data,	
determination of magnitude, location of epicenter, foca	I depth.	
		[06 Hre]
Seismicity of the world history of earthquakes in	India and abroad case studies of effects of	[00113.]
earthquakes causes and sources of earthquakes in		
	ge.	
UNIT-4 :		[07 Hrs.]
Non-engineered earthquake resistant structures, load	bearing structures, masonry structures, seismic	
zoning of India (IS 1893:2002 Part I), seismic coefficie	ents for different zones, definitions, irregularities	
in buildings, consequences of irregularities.	, , 3	
UNIT-5:		[06 Hrs.]
Strengthening, rehabilitation and retrofitting of earthqua	ake damaged structures.	
		[07 Hrs]
Earthquake disaster management mitigation and soci	al aspects of earthquakes, lessons from past	
earthquake: study of damages caused due to past or	arthquake and remedial measures	
earlinguake study of damages caused due to past ea	artiquake and remedial measures.	
Taxt Baaka		
1 Agroup & Shrikhanda (Design of Fortherical)	Deviation Structures' 2rdEdition 2006 Decetion	
i. Ayrawar a Shirkhanue, Desiyn of Earthquake	e resistant Structures, Studution, 2006, Prentic	
IIIUIA FVI. LIU. 2 Jai Krishna, Chandrasakaran & Prijash Char	adra ' Elemente of Earthquake Engineering' O	nd Edition
2. Jai Mishina, Unanunasekaran & Dijesti Unan Standard Dublishars Distributors, New Dalbi	iura, Elements of Earthquake Engineering, 2	
Standard Publishers Distributors, New Deini	Forthquake Engineering' 2000 CBC Brees	
3. Roberto Villaverde, Fundamental Concepts of	Earthquake Engineering, 2009, CRC Press	
4. Asadour n. nadjian, basic Elements of Eartho	luake ⊏ngineenng , 2015, wiley	
Reference Books:		
1. C.V.R. Murty, Earthquake Tips, 2005, NICEE,	ІІТК	

- 2. www.nicee.org, 'NICEE Guidelines for Earthquake Resistant Non-Engineered Construction', 2004, National information center of Earthquake engineering Indian Institute of Technology Kanpur Kanpur 208016. India
- 3. Robin K. McGuire, Seismic Hazard and Risk Analysis, 2004, Earthquake Engineering Research Institute; First edition.

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards	

Department of Civil Engineering

V Semester

CV-2342 OE II- INTRO TO FINITE ELEMENT METHOD

The **finite element method** (**FEM**) is a widely used method for numerically solving differential equations arising in engineering and mathematical modelling. Typical problem areas of interest include the traditional fields of structural analysis, heat transfer, fluid flow, mass transport, and electromagnetic potential. The FEM is a general numerical method for solving partial differential equations in two or three space variables (i.e., some boundary value problems). Engineers use FEM software to reduce the number of physical prototypes and experiments and optimize components in their design phase to develop better products, faster while saving on expenses. This software is used in various industries. The results-oriented features of **FEM** make it widely appealing to engineers. It improves the modelling process and allows designers to save time and money. This type of subject will help students in getting placement in the industries which deals with FEM software.



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BE SoE and Syllabus 2018

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SoE No. CV-201

CIVIL ENGINEERING

V Semester CV2342 - OE-II : INTRODUCTION TO FINITE ELEMENT METHO

	COURSE OUTCOMES
 To provide the student with knowledge and analysis skills in applying basic laws and steps used in solving the problem by finite element method. 	 An ability to understand the steps required for FEM solution to variety of physical systems. An ability to create models for simple structures.
2. To provide the student the knowledge of various	3. An ability to solve engineering problems.
interpolation functions and elements to solve simple	4. An ability to extend the knowledge of FEM for
problems by finite element method.	the solution of complex problems.
3. To provide the student with the knowledge of	
parametric formulation.	
4. To provide students the knowledge of mathematical	
modeling techniques.	
Mapped Program Outcomes: 1,2,3,12	
	[
UNIT-1:	[07 Hrs.]
FEM, General steps of FEM, direct equilibrium approach approach, local and global FEM, application to simple prob	cations, Advantages and Disadvantages of , Variational approach , weighted residual lems.
UNIT-2 :	[06 Hrs.]
Shape functions : Introduction, requirement of Ideal dis	placement functions, Derivation of shape
functions using Cartesian Coordinates, Lagrange and Sere	ndipity elements.
UNIT-3 : Application of FEM to 1D Problems : Derivation of elem application, Application to bar, truss, steady state heat co medium problems.	nent property matrix and influence vector, nduction, steady state flow through porous
UNIT-4 :	[07 Hrs.]
Application of FEM to 2D problems : Equilibrium equat formulation using Cartesian Coordinates, Application to two	ions, Triangular and Rectangular element b-dimensional stress analysis.
UNIT-5 :	[07 Hrs.]
Natural coordinates, Isoparametric elements, Application to	1D and 2D Problems.
UNIT-6 :	[06 Hrs.]
Numerical integration, Modeling, storage and solution tech	niques.
	·
Text Books :	
1. Chandrapatla T.R., Belegundu A. D. Introduction 1991	to Finite Elements in Engineering, Prentice Hall India,
 Godbole P.N, Introduction to Finite Element Meth Delhi, 2013 	od, I. K. International Publishing House Pvt. Ltd., New
 Desai Y.M., Eldho T.I. and Shah A. H., Finite Elem 2011. 	ent Method s and Application to Engineering, Pearson,

Reference Books :

- 1. Krishnamoorthy C S, "Finite Element Analysis Theory and Programming", Tata McGraw Hill Publishing Co., New Delhi, 1994.
- 2. Cook R D, Malkus D S, Plesha M E and Witt R J, "Concepts and Applications of Finite Element Analysis", John Weily & sons inc, New York, Fourth Edition, 2003.
- 3. Rajasekaran S, "Finite Element Analysis in Engineering Design". S Chand & Co., 2003.

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Department of Civil Engineering

V Semester

OE-II CV 2343 Air Pollution and Solid Waste Management

Introduction to Air Pollution and Solid Waste Management welcome to the Open Learning Campus introductory course. To introduce the basic concepts of air pollution issues including pollution control, reducing environmental damage etc. and solid waste generation and management system. Air pollution may cause diseases, allergies and even death to humans; it may also cause harm to other living organisms and may damage the natural environment. A typical system of solid waste management includes segregation, reuse, and recycling at the household level, waste collection and transport, also the existing technology are revised to make it eco-friendly. Large number of industries are developed releasing various pollutants in environment. These industries have to follows air pollution standard norms before releasing pollutants and solid waste generated from industry with its treatment and disposal. It provides air quality standards and objectives for key air pollutants, which are designed to protect human health and the environment. This can sustain a healthy lifestyle by prompting the environmental education, moreover it can help youth to think in a sustainable way and develop the technologies for the same.

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SoE No. CV-201

CIVIL ENGINEERING

V Semester CV2343 - OE-II : AIR POLLUTION AND SOLID WASTE MANAGEMENT

COURSE OBJECTIVES COURSE OUTCOME				
 To provide general understanding of air pollution, air pollutants, their sources & effects. To provide knowledge about meteorological parameters, air sampling & measurement of pollutants. To provide knowledge of air pollution controlling technologies, air pollution due to automobiles & general Idea of noise pollution. To study importance of solid waste management by processing, treatment, disposal & reuse of solid waste. Students will be able to 1. Analyze the type, sources & effect of air pollutar 2. Determine and estimate the parameters affect air pollution and various methods measurement. Use various air pollution control equipment pollution caused due to automobile exhaust basics of noise pollution. Interpret the concepts of solid waste management treatment and disposal methods. 				
Mapped Program Outcomes : 1,5,6,7,11,12				
UNIT-1 : Introduction to air pollution: Air pollution episodes, Atr sources of air pollutants, effects of air pollutants on man,	mosphere and its zones, classification and plants animal & materials.	[06 Hrs.]		
UNIT–2 : Meteorological Aspects: Atmospheric stability, plume behaviour, Ambient air sampling and stack sampling, collection of particulates and gaseous pollutants, methods of estimation.				
UNIT-3 : Air pollution control methods and equipment: Principle of control methods for particulates and gaseous pollutants, gravity settlers, electrostatic precipitators, bag filters cyclones, wet scrubbers, automobile exhaust: Pollution due to diesel and petrol engines, exhaust treatment and abatement, noise Pollution: Sources, ill effects, control measures.				
UNIT-4 : Introduction to solid waste management, sources, quar and components, sampling and analysis Method of collec	ntification and characterization, classification stion.	[07 Hrs.]		
UNIT–5 : Equipment used for collection and transportation, tran management.	nsfer stations, solid waste processing and	[06 Hrs.]		
UNIT–6 : Treatment and disposal methods: composting, sanitary la and applications, leachate management.	undfills, Incineration – concept, components	[07 Hrs.]		

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CIVIL ENGINEERING

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V Semester

CV2343 - OE-II : AIR POLLUTION AND SOLID WASTE MANAGEMENT

Text Books :

- 1. M.N. Rao & H.V.N. Rao, 1988, Air Pollution, Tata McGraw Hill Publishing Co. Ltd.
- 2. C.S. RAO, 2007, Environmental Pollution Control Engineering, New Age International, Wiley Estern Ltd. New Delhi.
- 3. Stern A. C., 1973, Air pollution, Academic Press.
- 4. A.D. Bhide & Sunderesan B.B., 1983, Solid Waste Management in Developing countries, INSDOC, New Delhi.
- 5. Tohobanoglous, 1993, Intgrated Solid Waste Management Engineering Principle and Management Issues, McGraw-Hill publication Ltd.
- 6. K. V. S. G. Murlikrishna, 1995, Air Pollution, Kaushal & Company.

Reference Books :

- 1. P. Aarne Vesilind, William Worrell & Debra Reinhart, 2002, Solid Waste Engineering, Cengage Learning India pvt. Ltd.
- 2. Dr. Y Anjaneyulu, 2002, Air Pollution and Control Technologies, Allied Publisher pvt. Ltd.
- 3. Waste Management: A Reference Handbook. Contributors: Jacqueline Vaughn Author. Publisher: ABC-Clio.

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MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

OE-II : ME2342-	RELIABILITY	ENGINEERING
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	Objective		Course Outcome
1)	To develop in the engineering students the ability to	1)	Student will be able to use reliability modeling as a
	analyze any engineering problem in a simple and		tool for evaluating system performance.
	logical manner and to apply a few well understood	2)	Student will be able to analyze the failure of a
	basic principles to find its solution.		machine, determine the failure rate of systems or
2)	Learn how to get higher operating plant and		components.
	equipment reliability that lifts efficiency and output of operating assets, stops equipment failures and creates higher plant and equipment reliability, with	3)	Student will able to understand importance of the maintenance of engineering systems and factors affecting maintainability.
	this subject.	4)	Student will be able to prepare the production &
			maintenance schedule of particular engineering
			system.

Unit No.	Contents	Max. Hrs.
1	Fundamental concepts:-	7
	Reliability definitions, failure, Failure density, Failure Rate, Hazard Rate, Mean Time To	
	Failure, MTBF, maintainability, availability, safety and reliability, Quality, cost and system	
	effectiveness, Life characteristic phases, modes of failure, Quality and reliability assurance	
	rules, product liability, Importance of Reliability,	
2	Probability theory:-	7
	Set theory, laws of probability, total probability theorem, probability distributions, parameters and	
	applications.	
3	System reliability and modeling:	8
	Series and parallel components, mixed configuration, complex systems. Redundancy, element	
	redundancy, unit redundancy, standby redundancy. Types of stand by redundancy, parallel	
	components. Markov models for reliability estimation.	
4	Maintainability and Availability:	8
	Objectives of maintenance, types of maintenance, Maintainability, factors affecting	
	maintainability, system down time. Availability - Inherent, Achieved and Operational	
	availability, reliability and maintainability trade-off. Markov models for availability estimation.	
5	System reliability Analysis:	8
	Reliability allocation or apportionment. Reliability apportionment techniques . Reliability	
	block diagrams and models. Reliability predictions. Life testing and accelerated testing.	
6	Strength based reliability:	7
	Safety factor, safety margin, Stress strength interaction, Failure Mode, Effects and Criticality	
	Analysis-, , FMECA examples, Ishikawa diagram .fault tree construction, basic symbols	
	development of functional reliability block diagram, Fault tree analysis, fault tree evaluation	
	techniques. Design of Mechanical components and systems:-Material strengths and loads	

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MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

OE-II : ME2342- RELIABILITY ENGINEERING

Text	Text Books								
SN	Title	Edition	Authors	Publisher					
1	Concepts of Reliability Engg	1985	L.S. Srinath	Affiliated East-Wast Press (P) Ltd					
2	Reliability Engineering	1983	A.K. Govil	Tata McGraw-Hill Publishing Co. Ltd					
3	Reliability Engineering	1984	E. Balagurusmy	Tata McGraw-Hill Publishing Co. Ltd					
4	Engineering Reliability	1980	B.S. Dhillion, C. Singh	John Wiley & Sons					
5	Probabilistic, Reliability	1968	M.L. Shooman	McGraw-Hill Book Co.,					
6	Practical Reliability Engg	1985	Patric D.T.O'connor	Heyden and sons ltd.					
7	Reliability in Engineering Design	1977	K.C. Kapur, L.R. Lamberson	John-Wiley and sons.					
8	Reliability Engineering, Theory and Practice	3 rd Edition, 1999	A.Birolini	Springer,					

Shami	Antopat	June 2020	1.02	Applicable for	
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

OE-II : ME2343- POWER GENERATION ENGINEERING

Objective	Course Outcome
The main objective of the syllabus to understand basic knowledge about vehicle systems which are used in the regular automobiles. The modernization in automobile is also included to understand recent trend in the field.	 Student will be able to describe basics of power generations systems. Student will be able to analyze various conventional & non-conventional power plants. Student will be able to analyze and examine combined operations of different power plants. Student will be able to evaluate and describe Hydroelectric power plant nuclear power plant

							Марр	ed PO						PSO)
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO1	PO1	PO1	PSO	PSO
C01	Student will be able to describe basics of power generations systems.	3	2												3
CO2	Student will be able to analyze various conventional & non- conventional power plants.	3	2												3
СО3	Student will be able to analyze and examine combined operations of different power plants.	3	2												3
CO4	Student will be able to evaluate and describe Hydroelectric power plant nuclear power plant	3			2					2					3

Unit No.	Contents M H								
1	THERMAL POWE	R PLANT- I				7			
	Introduction to the	rmal power plants and pow	er plant layouts. Site	e selection.					
	Fuel characteristic	s, handling, storage, prepa	ration & firing metho	ds. Ash & dust colle	ction and				
	nandling.	· · · · · · ·				1			
	• Boller: cla	ssification, general arrange	ment, details of diffe	rent components an	d system like	1			
	draught system, st	team turbine systems, cond	lenser, cooling tower	rs		1			
	[CO-1]								
2	THERMAL POWE	R PLANT- II				8			
	Gas Turbine Powe	er Plant: -Introduction, powe	er plant layouts, Ope	n cycle, close cycle	power plants.	1			
	Various componer	nts and systems. Methods t	o improve efficiency	. Reheat and Regen	eration cycle and	1			
	their combinations	5	, ,	0	,	1			
	Diesel Electric Pov	ver Plant: - Introduction Ou	Itline type of engine	s different compone	ents	1			
	performance plan	t lavout	alino, type of engine	o, anorone compone	,	1			
	Comparison with c	ther nower plant (visit to p	oarby nower plant of	hall he arrange for th	o students)	1			
		other power plant. (visit to h	earby power plant si	nali be analiye ior li	le sludents)	1			
	[00-2]								
Ć	Bharni Anthoppen June 2020 1.02 Applicable for								
					AY2020-21 Onwa	rds			
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1	Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineeri	ng
A CONTRACTOR	(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward) MECHANICAL EGNINEERING	SoE No. ME-201
3	HYDROELECTRIC POWER PLANT. Hydrology: - Rainfall, Runoff, Hydro graph, flow duration curve, mass curve. Hydroelectric power plant: - Site selection, classification of hydroelectric power plant, general arrangement, details of different components, turbine selection.Governing. • Comparison with other power plant. [CO-2]	7
4	 POWER PLANT ECONOMICS Load Analysis - Fluctuating Load on power plants, Load curves, various terms & definition, peak load, effect of fluctuating load. Economic Analysis: - Cost of electric energy [CO-3] 	8
5	NUCLEAR POWER PLANT Introduction to Nuclear Engineering, Global scenario, prominent installations worldwide, present & proposed nuclear plant in India. Nuclear Reactors: - Types of reactors, PWR, BWR, CANDU, Gas cooled, liquid metal cooled, Breeder reactor. Operational requirements and difficulties, site selection for location of a nuclear power station Nuclear Waste Disposal. • Comparison with other power plant.	8
6	 COMBINED OPERATION OF DIFFERENT POWER PLANTS Combined operation: - Need division, combination of different plant & their coordination, advantages. NON CONVENTIONAL POWER GENERATION SYSTEMS Introduction to Non Conventional power Generation Systems Geo-Thermal Power Plant, Tidal Power Plant, Wind Power Plant, Solar Power Plant. [CO-4] 	7

Text	Text Books								
SN	Title	Edition	Authors	Publisher					
1	Power Plant Engineering	2002	Domkundwar.	Dhanpat Rai & Co.					
2	Power Plant Engineering	2007	Vopal & Slortzki						
3	Power Plant Engineering	2010	P K Nag						

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MECHANICAL EGNINEERING

SoE No. ME-201

V Semester

OE-II : ME2344- PROJECT EVALUATION & MANAGEMENT

Objective	Course Outcome
	The students will be able
The course focuses on developing complete understanding of formulating a problem/project and finding possible solutions against the given constraints. The overall learning shall resolve project identification evaluating its technical and economic feasibility and developing skills for its planning, and establishing controls. Relevant techniques, writing skills and monitoring methods shall be dealt with in details.	 To apply the concepts of monitoring and evaluation, appraise To analyse the best monitoring methods, appreciate evaluation in the context of developmental project work To perform problem analysis, determine relevant indicators and data necessary for evaluation, Implement a monitoring and evaluation process, establish baselines and targets

Unit No.	Contents H						
1	Project Identification considering objectives and SWOT analysis, Screening of Project Ideas, Technical,	7					
	Market, Financial, Socioeconomic and Ecological Appraisal of a project demand forecasting,						
	secondary data, accuracy, confidence level, uncertainty						
2	Technical feasibility: Process selection, Level of automation, plant capacity, acquiring technology,	7					
	Appropriate technology plant location, Equipment selection & procurement, Govt. policies.						
	Value analysis and project evaluation:						
3	Economic feasibility: Cost of Project, working capital analysis, fixed cost, means of finance, estimation	9					
	of sales & production price analysis, Breakeven point, Projected cash flow statements,						
	projected balance sheet, projected profit & loss statement, projected cash flow, rate of						
	return, Discounted payback period, cost benefit analysis, return after taxes.						
4	Project Planning and Control: Work break down structure and network development. Basic	7					
	Scheduling, Critical Path and four kinds of floats. Scheduling under probabilistic durations,						
	Time Cost tradeoffs, CPM, PERT, Optimum project duration, resource allocation, updating						
5	Project report: Preparation of project report, risk analysis, sensitivity analysis, methods of raising	7					
	capital						
6	Initial review, performance analysis, ratio analysis, sickness, project revival, Project Monitoring with	8					
	PERT/Cost, Organizational aspects, Computer packages and Project Completion environ- mental & social aspects.						

Text	Books							
SN	Title		Edition		Authors		Pu	blisher
1	Projects		7 th Edition 2007		Prasanna chandra		Tata mc graw Hill publishing company Ltd.	
2	CPM & PERT				L. S. Srinath		Eas	st West publisher
3	Projects		1963		P.K. Joy		Ma	cmillon
4	Engineering Econom	y	5 th edition		H. G Thuesen, W J Fabricky, G,J, Thuersen		Prentice-Hall	
5	Finance series 'Proje management', Vol-I1	ct and Vol-III	2009		ICFAI		ICFAI,Press Hyderabad	
6	Finance Managemen	t	6 th Edition 2010		M.Y.Khan		Tata McGraw hill	
7	Financial Manageme	nt	4 th Edition		Chandra, Prasanna		Tata McGraw-Hill Education, 1997	
8	Engineering Economi	cs	8 th Edition		G. J. Thuesen, Wolter J. Fabrycky		Prentice Hall, 1993	
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	Chaiperson	Dean (Aca	d. Matters)	Date of Release		Version		Arzuzu-zi Unwards



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SoE No. ME-201

	MECH	ANICAL EGNINEERI	NG <u> </u>						
V Semester									
	OE-II : ME2343- POWE	R GENERATION ENGINE	ERING						
	Objective	Course	e Outcome						
		The students will be able							
 The course focuses on developing complete understanding of formulating a problem/project and finding possible solutions against the given constraints. The overall learning shall resolve project identification evaluating its technical and economic feasibility and developing skills for its planning, and establishing controls. Relevant techniques, writing skills and monitoring methods shall be dealt with in details. 5) To apply the concepts of monitoring methods shall be dealt with in details. 5) To apply the concepts of monitoring methods shall be dealt with in details. 5) To apply the concepts of monitoring methods shall be dealt with in details. 5) To apply the concepts of monitoring methods shall be dealt with in details. 5) To apply the concepts of monitoring methods shall be dealt with in details. 5) To apply the concepts of monitoring methods shall be dealt with in details. 									
Unit No.	Unit Contents								
1	Project Identification considering objectives and SWOT analysis, Screening of Project Ideas, Technical,								
	Market, Financial, Socioeconomic and Ecological Appraisal of a project demand forecasting,								
	secondary data, accuracy, confidence level, uncertainty								
2	2 Technical feasibility : Process selection, Level of automation, plant capacity, acquiring technology,								
	Appropriate technology plant location,	Equipment selection & procur	ement, Govt. policies.						
2	Value analysis and project evaluation:	ital analysis final south manage	of finance antimation	0					
5	of sales & production price analysis	Breakeven noint Projected o	of finance, estimation	9					
	nrojected balance sheet projected pro	fit & loss statement projected of	ed cash flow rate of						
	return. Discounted payback period. cost l	penefit analysis, return after ta	xes.						
4	Project Planning and Control: Work break (down structure and network	development. Basic	7					
	Scheduling, Critical Path and four kinds	of floats. Scheduling under p	robabilistic durations,						
	Time Cost tradeoffs, CPM, PERT, Optimur	n project duration, resource al	location, updating						
5	Project report: Preparation of project report, r capital	isk analysis, sensitivity analys	is, methods of raising	7					
6	Initial review, performance analysis, ratio analys	sis, sickness, project revival, Pr	oject Monitoring with	8					
	PERT/Cost, Organizational aspects, Cor	nputer packages and Project	Completion environ-						
	mental & social aspects.								
Text	Books		· - · · · ·						
SN ₄	Little Edition	Authors	Toto mo grow Hill public	hing					
	Projects 7 th Edition 2007	Prasanna chandra	company Ltd.	iing					
2	CPM & PERT	L. S. Srinath	East West publisher						
3	Projects 1963	P.K. Joy	Macmillon						
4	Engineering Economy	H. G Thuesen, W J Fabricky,	Drantice Hell						

-	Engineering Economy	5 th edition	G,J, Thuersen	Prentice-Hall
5	Finance series 'Project management', Vol-I1 and Vol-III	2009	ICFAI	ICFAI,Press Hyderabad
6	Finance Management	6 th Edition 2010	M.Y.Khan	Tata McGraw hill
7	Financial Management	4 th Edition	Chandra, Prasanna	Tata McGraw-Hill Education, 1997
8	Engineering Economics	8 th Edition	G. J. Thuesen, Wolter J. Fabrycky	Prentice Hall, 1993
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SoE No. EL-201

V Semester

EL 2321 - OE II: Electrical Energy Audit and Safety

Objectives	Course Outcomes					
The student should be able to	In completion of this course, the student will be able to					
Understand various operating characteristics of electrical equipments,its monitoring, tools used in comprehensive energy audit and its procedure to save the electricity with and without investment, calculation of energy saving and its global impact	 Classify, the energy sources, methods of energy conservation and its pattern, electricity act 2003. Demonstrate, apply and evaluate different forms of electrical and thermal energy. Demonstrate, apply and estimate the Energy Management, Energy Audit, Energy Monitoring and Targeting. Explain, develop and determine the various Global Environmental Concerns and Electrical safety procedures. 					

							Mapp	ed PO						PSO	
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
C01	Classify, the energy sources, methods of energy conservation and its pattern, electricity act 2003	1							1				1		
CO2	Demonstrate, apply and evaluate different forms of electrical and thermal energy.		1										1	1	
соз	Demonstrate, apply and estimate the Energy Management, Energy Audit, Energy Monitoring and Targeting.		2			1	1	2					1		1
CO4	Explain, develop and determine the various Global Environmental Concerns and Electrical safety procedures.	1									1		1		1

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SoE No. EL-201

ELECTRICAL ENGINEERING

V Semester

EL 2321 - OE II: Electrical Energy Audit and Safety

Unit No.	Contents	Max. Hrs.
1	Energy Scenario Commercial and Non-commercial energy, primary energy sources, commercial energy production, final energy consumption, energy needs of growing economy, long term energy scenario, energy pricing, energy sector reforms, energy and environment, energy security, energy conservation and its importance. Re-structuring of the energy supply sector, energy strategy for the future, air pollution, climate change. Energy Conservation Act-2001 and its features, Salient Features of Electricity Act 2003.	6
2	Basics of Energy and its various forms Electricity basics- DC & AC currents, electricity tariff, Thermal Basics-fuels, thermal energy contents of fuel, temperature & pressure, heat capacity, sensible and latent heat, evaporation, condensation, steam, moist air and humidity & heat transfer, units and conversion.	5
3	Energy Management & Audit Definition, need and types of energy audit. Energy management (audit) approach-understanding energy costs, bench marking, energy performance, matching energy use to requirement, maximizing system efficiencies, optimizing the input energy requirements, fuel & energy substitution, energy audit instruments.	5
4	Energy Monitoring and Targeting Defining monitoring & targeting, elements of monitoring & targeting, data and information-analysis, techniques - energy consumption, production, cumulative sum of differences (CUSUM).	5
5	Global environmental concerns United Nations Framework Convention on Climate Change (UNFCC), sustainable development, Kyoto Protocol, Conference of Parties (COP), Clean Development Mechanism (CDM), Prototype Carbon fund (PCF).	6
6	Electrical Safety Primary hazards associated with electricity. Control measures and safety-related work practices to minimize the risk associated with electrical hazards. Response procedures in the event of electrical shock or fire.	6

Text Books:								
S. N.	Author	Title	Publisher					
01	Archie,W Culp	Principles of Energy Conversion	McGraw Hill					
02	Wayne C Turner	Energy Management Handbook Bureau	John Willey and Sons					
03		Bureau of Energy Efficiency Study Material for Energy Managersand Auditors Examination	Bureau of Energy Efficiency www.beeindia.in					

Reference Books:							
S. N.	Author	Title	Publisher				
01.	Amit Kumar Tyagi	Handbook on Energy Audit and Management	TERI				

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(Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. EL-201

ELECTRICAL ENGINEERING

V Semester

EL 2322 - OE II: Utilization of Electrical Energy

Objectives	Course Outcomes
The student should be able to	On completion of this course, the student will be able
To understand the basic principle of electrical heating, welding, illumination, refrigeration and air conditioning, fans, pumps, compressors and digi sets.	 Demonstrate and utilize electrical energy for various purposes including heating and traction system. Students will also be able to classify illumination, its types and purpose. Demonstrate and apply electric energy to different types of welding Explain how refrigeration system and air condition system works. Analyse, determine and estimate proper economic generation.

							Mapp	ed PO						PSC)
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
C01	Demonstrate and utilize electrical energy for various purposes including heating and traction system. Students will also be able to classify illumination, its types and purpose	З	2	2					2	1	1				1
CO2	Demonstrate and apply electric energy to different types of welding			1		1			1						
CO3	Explain how refrigeration system and air condition system works	1		1	1				1						
CO4	Analyse, determine and estimate proper economic generation	3	2	2	1		1		2	2	З	1		3	1

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SoE No. EL-201

V Semester

EL 2322 - OE II: Utilization of Electrical Energy

Unit No.	Contents	Max. Hrs.
1	Electric Heating:	6
	 i) Electric Heating : Types and methods of electrical heating, advantages of electrically produced heat Types & application of electric heating equipment"s, transfer of heat. 	
	ii) Resistance Ovens: General constructions, design of heating elements, efficiency & losses, radiant heating.	
	 iii) Induction heating: Core type & core less induction furnace, indirect induction oven, medium and high frequency eddy - current heating. iv) Dielectric heating: Principle and application. 	
	v) Arc furnace: Direct & indirect arc furnace, power supply, characteristics & control.	
2	Electric Welding:	5
	 i) Importance, Advantages & Disadvantages of welding, classification of welding processes. 	
	 ii) Resistance welding, Butt welding, Spot welding, Projection welding, Seam welding. iii) Electric arc welding: carbon arc welding, metal arc welding, submerged arc welding, Welding positions, Types of welding electrodes 	
	iv) Ultrasonic welding, electron beam welding, laser beam welding.	
3	Illumination: Nature of light, terms used in illumination, solid angle, laws of illumination, polar curves, Colour Rendering Index (CRI), types of lamps, luminaries, Design of illumination systems, indoor lighting systems, factory lighting, outdoor lighting design, flood lighting, street lighting, energy saving in lighting systems.	5
1	Potrigonation 8 Air conditioning	5
4	Terminology, refrigeration cycle, refrigeration systems (Vapour compression, vapour absorption), domestic refrigerator, water cooler, desert cooler. Air conditioning: Factors involved in air conditioning, comfort air conditioning, industrial air conditioning, effective temperature, summer / winter air conditioning systems, types of air conditioning systems, room air conditioning, and central air conditioning.	5
5	Electric Traction	6
	Traction system, requirement of an ideal traction system, different systems for traction, system of railway electrification, comparison between AC and DC systems, power supply for electric traction system, overhead equipments (collector gear for overhead equipments, conductor-rail equipment)Speed- Time curve for train movement, crest speed, average speed and schedule speed, simplified speed-time curve	
6	Economics of Power Generation, Electric Power Supply and Utilization Terms and Definitions, base load and peak load, selection of power plant equipment (boilers, prime-movers, size and number of generating units), economics in plant selection, economics of hydroelectric power plant, economics of combined hydro and steam power plant, performance and operating characteristics of power plants, power plant useful life, tariff for electrical energy, objective and requirements of tariff, general tariff forms, comparison between private generating plant and public supply.	6

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SoE No. EL-201

V Semester

EL 2322 - OE II: Utilization of Electrical Energy

Тех	t books:			
S. N	TITLE	EDITION	AUTHOR	PUBLISHER
1	Utilization of Electric Power & Electric Traction		J.B. Gupta	Kataria & Sons
2	Art and Science of Utilization of Electrical Energy		H Pratap	Dhanpat Rai & Sons, Delhi
3	Utilization of Electrical Power		R. K. Rajput	Laxmi Publications Pvt. Ltd.

Ref	Reference books:							
	TITLE	EDITION	AUTHOR	PUBLISHER				
1	Guide book for National Certification Examination for Energy Managers and Energy Auditors			Bureau of Energy Efficiency				
2	Utilization of Electrical Power		Dr N. Suryanarayana V.	Wiley Eastern Ltd, Age International New				
3	Utilization of Electrical Energy		E.Openshaw Taylor	Orient Longman				

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ELECTRICAL ENGINEERING

SoE No. EL-201

V Semester

EL 2323- OE II: Power System Engineering

Objective	Course Outcome
The student should be able to :-	On completion of this course, the student will be able to
To comprehend the different issues related to overhead	(1) Articulate types of load and power system concepts
lines and underground cables.	required to engineering problems.
 (2) To train the students with a solid foundation in power system concepts required to solve engineering problems. (3) To provide the knowledge about the system transients, sag and various issues related to cables and transmission lines. (4) To introduce the students to the general structure of the network for transferring power from generating stations to the consumers. (5) To expose the students to the different electrical & mechanical aspects of the power network along with its environmental and safety constraints 	 (2) Develop the ability to implement the appropriate safety equipments for design of electrical power system with enhancing the efficiency of the transmission and distribution system with environment friendly technology. (3) Formulate A.C and D.C distribution networks for necessary variable calculation. (4) Ability to design and analyze switchgear protection system with respect to various electrical parameters which is required in substation.
environmental and safety constraints	

		Mapped PO										PSO			
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
C01	Articulate types of load and power system concepts required to engineering problems.	2				1		1			1			1	
CO2	Develop the ability to implement the appropriate safety equipments for design of electrical power system with enhancing the efficiency of the transmission and distribution system with environment friendly technology.	1	2	1				1				1	1	2	
CO3	Formulate A.C and D.C distribution networks for necessary variable calculation.	2	1					1						2	
CO4	Ability to design and analyze switchgear protection system with respect to various electrical parameters which is required in substation.	1	1	2				1			1			1	

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SoE No. EL-201

V Semester

EL 2323- OE II: Power System Engineering

Unit No.	Contents	Max. Hrs.
1	Introduction to Power System	6
	Restructuring of power sector, Constituents of present day power system, sources of electrical energy, types and characteristics of generating stations: Thermal, hydro, nuclear , solar ,wind and other renewable, salient features of electricity act 2003.	
2	Load on Power Stations	5
	Load, Important terms and factors, and Units generated per annum , Load duration curve , Types of loads, Load demand and diversity factors, Load curves and selection of generating units, Base load and peak load on Power station, Method of meeting the load ,Interconnected grid system.	
3	Transmission System I	5
	Electric supply system, A.C power supply scheme, D.C transmission scheme, Comparison of AC and DC transmission system, advantages of A.C. transmission system, Comparison of various transmission system (Two wire dc system, Single phase two wire A.C system, Single phase three wire system , three phase three wire system, Three phase four wire system) Elements of transmission line, Economic choice of transmission voltage, requirements of satisfactory electric supply, Concept of HVDC transmission.	
4	Transmission System II	5
	Line support insulators, types of insulators (pin type, suspension type, strain type, shackle type), Commonly used conductor material, concept of corona, factor affecting corona, advantages and disadvantages of corona, methods of reducing corona effect, Sag and its effects, Constants of transmission line (R, L and C), Resistance of transmission line, skin effect, Classification of overhead transmission line and voltage regulation.	
5	Distribution System	6
	Classification of distribution system, Types of distribution AC and DC, Overhead verses underground system, Requirements of distribution system, Design consideration of distribution system, AC distribution types, Voltage drop calculations in different distribution system , importance of voltage control, location of voltage control equipment and its methods, Tap changing transformer , Concept of tariff, desirable characteristics of tariff, types of tariff.	
6	Introduction to Switchgear	6
	Essential features of switchgear, switchgear equipment's, switches, fuses, circuit breakers, relays, HRC fuses, Bus Bar arrangement (single bus system, One and half feeder ,Main and transfer bus system) , MCB, MCCB, ELCB	
	Introduction to Instrument transformer Current Transformer (CT) and Potential transformer (PT).	

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SoE No. EL-201

ELECTRICAL ENGINEERING

V Semester

EL 2323- OE II: Power System Engineering

Text books:				
	Title	Edition	Author	Publication
1.	Power System Analysis	1st edition 2007	T.K.	Oxford
			Nagsarkar,	
			M.S. Sukhija	
2.	Principles of Power	2nd edition 2005	V.K.Mehta,	S.Chand
	System		Rohit Mehta	
3.	Electrical Power	5th edition 2007	Ashfaque	CBS
	System		Hussain	

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V sem EE2341 – OE II: Data Acquisition & Signal Conditioning

VI sem EE2391 – OE IV: Data Acquisition & Signal Conditioning

Data Acquisition & Signal Conditioning gives an overview about the data acquisition methods, to acquaint students with ADCs and DACs and various data acquisition techniques, Types of sensors, the serial data communication standards, use of Ethernet, Medium Access control and USB.

Data acquisition systems or DAQ devices are essential in testing of products from automobiles to medical devices basically any electromechanical device that people use. Data acquisition and signal condition system main application is in manufacturing industry.

Data acquisition systems need to connect to a wide variety of sensors and signals in order to do their job. Signal conditioners take the analog signal from the sensor, manipulate it and send it to the ADC (analog to digital converter) subsystem to be digitized for further processing by computer software.



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018

(Revised Scheme of Examination w.e.f. 2020-21 onward)

Electronics Engineering

SoE No. EE-201

V Semester EE2341 – OE II: Data Acquisition & Signal Conditioning

Objective	Course Outcome
The course gives an overview about the data acquisition methods, to acquaint students with ADCs and DACs and various data acquisition techniques	 After study through lectures and assignments, Students will be able to: Describe the basic model of data acquisition system and the various methods and attributes of signal conditioning Identify the various types of data acquisition hardware and the serial data communication standards. Distinguish different standards for connection of different programmable instruments like GPIB and SCPI Define use of Ethernet, Medium Access control and USB

			Mapped PO									PS	С		
со	CO Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS O1	PS O2
CO 1	Describe the basic model of data acquisition system and the various methods and attributes of signal conditioning	3	2	2											
CO 2	Identify the various types of data acquisition hardware and the serial data communication standards	2	1	1											
CO 3	Distinguish different standards for connection of different programmable instruments like GPIB and SCPI	3	2	1											
CO 4	Define use of Ethernet, Medium Access control and USB	3	2	1											

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(Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. EE-201

Electronics Engineering

V Semester

EE2341 – OE II: Data Acquisition & Signal Conditioning

Unit No.	Contents	Max. Hrs.
1	Definition of data acquisition and control, Fundamentals of data acquisition, Signal conditioning, Data acquisition and control system configuration, Computer plug-in I/O, Distributed I/O, Stand-alone or distributed loggers/controllers, Analog and digital signals: Classification of signals, Sensors and transducers, Transducer characteristics, Resistance temperature detectors (RTDs), Thermistors, Thermocouples, Strain gauges, Wheatstone bridges.	8
2	Signal conditioning: Types and classes, Field wiring and signal measurement, Noise and interference, Minimizing noise, Shielded and twisted-pair cable.	7
3	Plug-in data acquisition boards, A/D Boards, Single ended Vs differential signals, Resolution, dynamic range and accuracy of A/D boards, Sampling rate and the Nyquist theorem, Sampling techniques, D/A boards, Digital I/O boards.	7
4	Serial data communications, Transmission modes – simplex and duplex, RS-232-C interface standard, RS-485 interface standard, Comparison of the RS-232 and RS-485 standards, Serial interface converters, Protocols, Error detection.	8
5	IEEE 488 Standard, Introduction, Electrical and mechanical characteristics, Physical connection configurations, Device types, Bus structure, GPIB handshaking, Device communication, Requirements of IEEE 488.2 controllers, Standard commands for programmable instruments (SCPI).	8
6	Ethernet and field buses for data acquisition, Physical layer, Medium access control, Difference between 802.3 and Ethernet, The universal serial bus (USB), USB overall structure, Topology.	7

Tex	Text books:									
SN	Title	Edition	Authors	Publisher						
1	Data Acquisition for Instrumentation and	10 June	John Park and	Elsevier						
	Control Systems	2003	Steve Mackay							

Refe	Reference books:									
SN	Title	Edition	Authors	Publisher						
1	Electronic Analog Digital Conversion	1 st Edition	H. Schmid	Tata McGraw Hill						
2	Data Converters	1 st Edition , 1993	B. S. Sonde	Tata McGraw Hill						

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EE2342 : OE II : Microprocessor Programming

Microprocessor Programming

Microprocessor is central processing unit of any data processing and controlling system which is used to process binary bits of data and also used to control the devices connected to Microprocessor. To understand Microprocessor Programming subject, prerequisite are basics of Digital Circuits , C Programming . Microprocessor is basic Subject to understand Advanced Microprocessor and Controller subject like 8086,8051, ARM Processor etc. After acquiring knowledge about this subject students can explore their knowledge in the field of Embedded system design , Industrial automation . Students can also implement their final year projects based on Microprocessor and also can start up their companies based on Microprocessor.

Course Teacher

Dr. Yogesh A .Suryawanshi



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Electronics Engineering

SoE No. EE-201

V Semester **EE2342 – OE II: Microprocessor Programming**

Objective	Course Outcome
 To understand the architecture, 	Students
programming and addressing modes	 Will be able to understand the architecture of 8085.
of Intel 8085	2. Will demonstrate the ability to identify, Formulate and design
 To study the instruction set and 	Program for an assigned task.
programming of 8085	3. Will be able to interface Peripheral devices.
 To understand various interfacing of devices for various applications. 	4. Will apply the knowledge of microprocessor in their respective field.

							Map	pped P	C					PS	C
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PS O1	PS O2
CO 1	Will be able to understand the architecture of 8085.	3	3	3	3										
CO 2	Will demonstrate the ability to identify, Formulate and design program for an assigned task.	2	3	3	2										
CO 3	Will be able to interface Peripheral devices	1	2	3	1										
CO 4	Will apply the knowledge of microprocessor in their respective field.	1	2	3	1										

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(Revised Scheme of Examination w.e.f. 2020-21 onward)

Electronics Engineering

SoE No. EE-201

V Semester **EE2342 – OE II: Microprocessor Programming**

Unit No.	Contents	Max. Hrs.
1	Concept of bit, byte & word, Micro Computer organization with I/O devices and memory. Microprocessor, address, data & control bus, RAM / ROM memory.	8
2	Architecture of 8085 Intel microprocessor, Flag Register ,Addressing mode, pins diagram of 8085, Demultiplexing of Address & Data Bus, Generation of various control signals for I/O & Memory Organization	7
3	Basic Instruction set, Subroutine instructions like CALL, PUSH, POP, XTHL instructions and their uses, Programs based on instructions.	7
4	Delay Program, Memory Interfacing - ROM, RAM With 8085, Absolute and Linear decoding techniques.	8
5	MICROPROCESSOR APPLICATIONS - Programmable peripheral IC (8255)- Pin functions, Different Modes & Block Diagram, ADC interfacing , DAC interfacing .	8
6	USART 8251, PIT 8253, Interrupt Structure, Interrupt Controller 8259	7

Tex	Fext books:										
SN	Title	Edition	Authors	Publisher							
1	Microprocessor Architecture ,Programming&	1 Dec 2000	Ramesh Gaonkar	Penram							
	Interfacing 8085			Publication							

Refe	Reference books:										
SN	Title	Edition	Authors	Publisher							
1	8085 Microprocessor	2014	Ajit Pal	Tata Mc-Graw Hill ,							
2	Microprocessors & interfacing	2005	D. V. Hall	Tata McGraw-hill							

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EE2343 : OE II : Consumer Electronics

ET2321 : OE-II Soft Computing

Soft computing is a combination of Artificial neural network, fuzzy logic, and genetic algorithm which offers the superiority of humanlike problem solving capabilities. It is an emerging approach to computing which parallel the remarkable ability of the human mind to reason and learn in an environment of uncertainty and imprecision. Now, soft computing is the only solution when we don't have any mathematical modeling of problem solving (i.e., algorithm), need a solution to a complex problem in real time, easy to adapt with changed scenario and can be implemented with parallel computing. It has enormous applications in many application areas such as medical diagnosis, computer vision, hand written character recondition, pattern recognition, machine intelligence, weather forecasting, optimization, etc.



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SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester ET 2321- OE II: SOFT COMPUTING

Objective	Course Outcome						
The student should be able to	On completion of this course, the student will be						
	able to						
 Familiarize with soft computing concepts. Learn the concepts of Genetic algorithm 	 Identify and describe genetic operators and genetic algorithms in problem solving 						
3) Learn the concepts of Fuzzy Logic and Neural	2) Apply NN algorithm in pattern classification						
networks	 Apply fuzzy logic and arithmetic to handle uncertainty and solve engineering problems 						
	4) Understand fuzzy rule base and fuzzy controller						

							Mapp	ed PO						PS	60
со	Statement	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO1	PO1	PO1	PSO	PSO
C01	Describe and apply genetic operators and genetic algorithms for problem solving	3	3						3	2	2		3	2	
co2	Apply Neural Network algorithms in pattern classification	3	3						3	2	2		3	2	
соз	Apply fuzzy logic and arithmetic to handle uncertainty and solve engineering problems	3	3						3	2	2		3	2	
CO4	Describe and analyze fuzzy implications and fuzzy controller	3	3						3	2	2		3	2	

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SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester ET 2321- OE II: SOFT COMPUTING

Unit No.	Contents	Max. Hrs.		
1	Genetic Algorithm Basic terminologies used in Genetic Algorithm, Simple GA, General Genetic Algorithm, Encoding, Selection, Crossover, Mutation, Stopping Condition for GA, Constraint in GA			
2	Neural Networks Biological Neurons and Their Artificial Models, Models of Artificial Neural Networks, Learning Methods, Activation Functions, McCulloch-Pitts Neuron Model, Neural Network Learning Rules, Application of NN	6		
3	Supervised Learning Single Layer Perceptron, Back propagation algorithm, Associative Memory.	6		
4	Unsupervised Learning Hamming and Max net, Competitive Learning, self-organizing feature maps, ART Networks, RBF	6		
5	Fuzzy Sets and Operations Concepts of Fuzzy sets, extension principle Operation on fuzzy sets, Fuzzy numbers, arithmetic operations, Lattice, fuzzy equations	6		
6	Fuzzy logic and Systems Fuzzy relations Fuzzy Logic, Approximate Reasoning, Fuzzy controllers, Defuzzification Methods, Fuzzy Inference Techniques, Applications, New topic to be announced time to time	6		

Text	Text Books								
SN	Title	Edition	Authors	Publisher					
1	Fuzzy sets and Fuzzy logic	1995	By George Klir, Bo Yuan	PHI					
2	Neural Networks, Fuzzy logic and Genetic Algorithms, Synthesis and applications	2003	By S. Rajsekharan, VijayalaxmiPai	PHI					
3	Elements of Artificial Neural Network	1997	By K. Mehrotra	MIT Cognet					

Refe	Reference Books								
SN	Title	Edition	Authors	Publisher					
1	Neural Networks, a comprehensive foundation	1999	By Simon Haykins	PHI					
2	Artificial Neural Networks	2004	By B. Yegnanarayana	PHI					
3	Fuzzy Logic & Applications	2003	By T. Ross	McGraw Hill					
4	Soft Computing,	2011	Sivanandanam and Deepa	Wiley					

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards			
YCCE-ET-20							

ET2322 : OE-II Industrial Instrumentation

General information about course: (100-150 words)

- In industrial instrumentation a wide number of variables **temperature**, **flow**, **level**, **pressure**, **and distance** can be sensed simultaneously.
- All of these can be interdependent variables in a single processing require a complex microprocessor system for total control.
- The **PLC** system is the major key in the technology and industrial sector today.
- Both **PLC** and **SCADA** can be used for controlling purpose apart from these there are many other things which also plays a vital role in automation.
- Accurate instrumentation ensures that all of the processes in workplace are being monitored constantly and consistently.
- Instrumentation has wide scope in medical engineering, electrical engineering, civil engineering, mechanical engineering etc.
- Instrumentation is modeled in the form of multidimensional systems.
- The demand for a wide range of **applications in environment**, **agriculture** and **industry** has increased.
- Students who wish to pursue **higher studies** in the instrumentation engineering field will be immensely benefitted by this open elective.
- Due to the great demand and scope of **interdisciplinary skill**, this open elective course would be beneficial for carrying out **live projects** to solve different problems, the **employability**/ **entrepreneurship** capability of students will be substantially increased due to this course.



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

ET 2322– OE II: INDUSTRIAL INSTRUMENTATION

Objective	Course Outcome			
The student should be able to	On completion of this course, the student will be			
	able to			
 Study the characteristics of Instruments. Understand the Concents of Pressure measurements. 	 Design instrumentation system using various transducers 			
and its calibration process	2) Measure and analyze various parameters using			
3) Understand the working principle of various active	transducers.			
4) Learn the working principle of various flow transducers.	5) Explain and develop FLC & SCADA programming.			
5) Learn the working principle of various transducers like level, thickness speed, ph value etc.				

6) Study PLC, SCADA

		Mapped PO						PSO							
со	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO2
CO1	Describe instrumentation system using various transducers.	3							3	2	2		2	2	
CO2	Measure and analyze various parameters using transducers.	3	3						3	2	2		2	2	
соз	Explain and develop PLC & SCADA programming.	3	3						3	2	2		2	2	

Unit No.	Contents	Max. Hrs.
1	INTRODUCTION	6
	Block diagram of instrumentation system, static and dynamic characteristics of instruments, functions of instruments, Definition of Transducers- Role of transducers in instrumentation- Advantages of electrical transducers – Classification of transducers- Analog and Digital, Active and passive, Primary and Secondary transducers- Inverse transducer-Sensitivity and specification for transducers - Characteristics and Choice of transducer-Factors influencing choice of transducer. Need of transducers, Classification, selection criteria. Calibration Process.	
2	PRESSURE MEASUREMENT	6
	Units of pressure - Manometers – Different types – Elastic type pressure gauges – Bourdon type bellows – Diaphragms– Electrical methods – Elastic elements with LVDT and strain gauges – Capacitive type pressure gauge – Piezoresistive pressure sensor –Testing and calibration of pressure gauges – Dead weight tester.	
3	TEMPARATURE MEASUREMENT 1	6
	Different types of filled in system thermometer , Bimetallic thermometers – Electrical methods of temperature measurement – Signal conditioning of industrial RTDs and their characteristics – Three lead and four lead RTDs.	

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SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

ET 2322– OE II: INDUSTRIAL INSTRUMENTATION

4	TEMPARATURE MEASUREMENT2: THERMOCOUPLES AND PYROMETERS Thermocouples – Laws of thermocouple – Signal conditioning of thermocouples output –cold junction compensation –Response of thermocouple, Radiation methods of temperature measurement – Radiation fundamentals – Total radiation & selective radiation pyrometers – Optical pyrometer – Two color radiation pyrometers.	6
5	FLOWMETERS Variable head type flow meters: – Orifice plate – Venturi tube – Pitot tube. Area flow meter: – Rotameter, Principle and constructional details of electromagnetic flow meter – Ultrasonic flowmeters flow measurements for gases	6
6	MISCELLANEOUS MEASUREMENT Electrical level gauge: – Resistive, Ultrasonic type, Radar type, Speed measurement -D.C and A.C Tacho generators, rotary encoder, Proximity sensors- Inductive and capacitive, Introduction to PLC, SCADA, ladder diagram & programming. New topic to be announced time to time	6

Text	Text Books								
SN	Title	Edition	Authors	Publisher					
1	Industrial Instrumentation and Control	2003	S.K. Singh	Tata McGraw Hill, 2003.					
2	Transducers and Instrumentation		D V S Murthy	prentice Hall of India Pvt. Ltd., New Delhi					
3	Electrical and Electronic Measurements AND Instrumentation		A. K. Sawhney	Dhanpat Rai &Co					

Refe	rence Books			
SN	Title	Edition	Authors	Publisher
1	Principles of Industrial Instrumentation ata		D. Patranabis T	McGraw Hill Publishing Company Ltd, 1996.
2	Programming for Industrial Automation		Kevin Collins	
3	Instrumentation Measurement & Analysis	2004.	B.C. Nakra & K.K.Chaudary	Tata McGraw Hill Publishing Ltd
4	Measurement Systems – Application and Design	2003	E.O. Doebelin	Tata McGraw Hill publishing company
5	Industrial Instrumentation		D.P. Eckman	Wiley Eastern Ltd.

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ET2323 : OE-II Medical Electronics

Medical electronics refers to the study of electronic tools and technologies used for health diagnosis and care. It is the design of biology-applied embedded systems. Medical Electronics is one of the most diverse fields and has a lot to offer to an aspirant. The curriculum includes medical electronics subject as open electives. Aspirants are taught not just through theoretical learning but also practically through projects, research, group discussion,

A medical electronics subject helps in research, along with medical scientists, to develop and evaluate systems and products such as artificial organs, prostheses, instrumentation, medical information systems, health management, and care delivery systems. Medical Electronics also design devices used in various medical procedures, imaging systems such as magnetic resonance imaging (MRI), and devices for automating insulin injections or controlling body functions. Medical Electronics is a specialized discipline that advances knowledge in Engineering and Medicine, through cross-disciplinary activities that integrate the engineering sciences with the Biomedical Sciences and Clinical Practice.

The medical electronics subject is suitable for those who want to develop devices and procedures that solve medical and health-related problems by combining their knowledge of biology and medicine with engineering principles and practices. The subject is beneficial to become biomedical technicians and maintain, repair, and calibrate the electronic medical instruments used in healthcare. The course is also beneficial for further studies also such as M.E. and then for research work. In taking medical applications to the real world, sensors play a predominant role. Medical electronics use sensing components such as airflow, temperature, humidity, pressure transducers, thermistors, etc., to incorporate medical solutions.

Tools and Techniques used in Medical Electronics subject are:

- Blood Gas Analyzer
- Medical Glucose Monitor
- Electronic Brain Wave Machine
- Medical Heart Monitors
- Infrared and Digital Thermometers
- Defibrillator for Medical Electronics
- Sphygmomanometer
- MRI for Medical Electronics
- Fetal Monitor
- Stethoscope

Growing Industry: This is an industry that is growing at an exponential rate so due to the increase in awareness about health so we see a surge in demand for qualified professionals of medical Electronics.

Opportunity to do Good: This is also an industry where aspirants get a chance to do good for society by developing and improving medical devices which will save lives.



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SoE No. ET-201

Electronics & Telecommunication Engineering

V Semester

Objective	Course Outcome
The student should be able to	On completion of this course, the student will be
	able to
 Know the physiology of heart , brain and skin, Understand the basic principles of physical parameters Comprehend the working principle of recording 	 Describe various parameters of human anatomy and physiology. Explain the functioning of different measuring and recording instruments
instruments flow, Pulse oximeters, Heart rate	3) Describe radiography equipments
 Know the physical concepts of radiography related to X rays 	4) Explain Biomedical computer application
 Learn working principles of advanced medical imaging system 	

		Mapped PO								PS	0				
со	Statement	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO1	PO1	PO1	PSO	PSO
C01	Describevariousparametersofhumananatomy and physiology.	3							3	2	2		2	2	
CO2	Explain the functioning of different measuring and recording instruments	3							3	2	2		2	2	
CO3	Describe radiography equipments	3							3	2	2		2	2	
CO4	Explain Biomedical computer application	3							3	2	2		2	2	

Unit No.	Contents									
1	1 Cell as bio electric generator: Heart and Circulatory system, ECG, Brain and nervous system, EEG, Skeletal, Muscle and Skin Systems, EMG									
2	Physical Measurement: Blood pressure and Flow, Heart rate and Heart sounds, Respiration and temperature	6								
3	Recording Instrumentation: Electrodes, basic instrumentation, Electrocardiograph, Electroencephalograph, Electromyograph, Phonocardiograph	6								
4	4 Measuring Instrumentation: Transducers, Blood Pressure, Blood flow and Pulse oximeters, Heart rate respiration rate and temperature meters. Audiometer and hearing Aid									
5	X-rays: X-ray Physics, Fluoroscopy and radiography, X-ray tubes and X-ray Equipments, Biomedical computer application	6								

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SoE No. ET-201

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Electronics & Telecommunication Engineering

V Semester **ET 2323– OE II: MEDICAL ELECTRONICS**

Advanced Imaging System: Ultrasonic scanner, CT scan, MRI, Endoscope and Measurement of blood flow and cardiac Output New topic to be announced time to time

Text	Text Books										
SN	Title	Edition	Authors	Publisher							
1	Medical Electronics	2003	Patil A. G	ISTE Excel book							
2	Biomedical Instrumentation and Measurements	Second edition 2004	Leslie Cromweel, Fred J. Weibell, Erich A.	PHI							

Refe	Reference Books									
SN	Title	Edition	Authors	Publisher						
1	Handbook of Biomedical Instrumentation	New Delhi, 2003.	Khandpur, R.S	TATA McGraw Hill						
2	Introduction to Biomedical equipment Technology	New York,2004	Joseph J.Carr and John M.Brown	John Wiley and Sons						

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Deptt. of Computer Technology Information regarding open elective course

Course Name:OE II: Internet TechnologyCourse Code:CT2333 (V Sem)Introduction:



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COMPUTER TECHNOLOGY

V Semester

CT2333 – OE II: Internet Technology

	Objective		Course Outcome
The	student should be able to	Up	on successful completion of the course,
1)	To understand the historical background and	the	student will be able to
	evolution of today's Internet.	1)	Understand the various internet Technologies
2)	To develop an understanding of the technological	2)	Develop Interactive Web Pages using
	foundations of the Internet and core Internet		HTML/XHTML
	protocols (TCP/IP, SMTP, FTP, Telnet, ICMP, RSS,	3)	Present a professional knowledge using CSS
	and HTTP).	4)	Constructs websites for user interactions using
3)	To create simple and Dynamic web pages using		Javascripts.
	internet technologies.	5)	Analyze the different Information Interchange
	-		Formats like XML.
		6)	Develop web applications using PHP.

6	Statement		Mapped PO						PSO						
	Statement	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	Understand the various internet Technologies	2	3		2					2				2	
CO2	Develop Interactive Web Pages using HTML/XHTML	3	2							2		3			
соз	Present a professional knowledge using CSS	2	2		3	2				2					
CO4	Constructs websites for user interactions using Javascripts	2	2			2	2			2					
CO5	Analyze the different Information terchange Formats like XML.	2	2			2				2					
CO6	Develop web applications using PHP	2	2							2					

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COMPUTER TECHNOLOGY

V Semester

CT2333 – OE II: Internet Technology

Unit No.	Contents	Max. Hrs.
1	Introduction to Internet : Introduction to Internet and World Wide Web, DNS, History of Internet, Applications, Connection types, Working of Internet, Internet Service Providers, working of Web Browser & amp; Web Server, Web Browser architecture, Uniform Resource Locator, E-mail, Search Engine, Web Browsers, Web Servers, TCP/IP, HTTP, FTP, Telnet, SMTP and other Protocols.	8
2	Introduction to HTML: HTML, HTML Tags, Commonly Used HTML Commands, Title and Footers, Text Formatting, Text Style, Lists, Adding Graphics to HTML Documents, Tables, Forms, Linking Documents, Frames.	7
3	Cascading Style sheets : Need for CSS, introduction to CSS, basic syntax and structure, using CSS, background images, colors and properties, manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning using CSS.	7
4	Javascript : Client side scripting, What is Javascript, How to develop Javascript, simple Javascript, variables, functions, conditions, loops and repetition DHTML :	8
	Combining HTML, CSS and Javascript, events and buttons, controlling your browser.	
5	XML : Introduction to XML, uses of XML, simple XML,XML key components, DTD and Schemas, Well formed, using XML withapplication.XML, XSL and XSLT .Introduction to XSL, XML transformed simple example, XSL elements, transforming with XSLT.	7
6	Introduction to PHP: Origins and Uses of PHP, Overview of PHP - General Syntactic Characteristics - Primitives, Operations, and Expressions - Control Statements, Arrays, Functions, Pattern Matching, Form Handling, Cookies, Session Tracking.	8

V Semester CT2333 – OE II: Internet Technology

Text	Books			
SN	Title	Edition	Authors	Publisher
1	Internet &World Wide Web How To Program	4 th (2010)	P. J. Deitel, H.M. Deitel,	Pearson Education Inc.,
2	Programming the World Wide Web	7 th (2014)	Robert W Sebesta	Pearson Education Inc.,
3				

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COMPUTER TECHNOLOGY

Refe	rence Books			
SN	Title	Edition	Authors	Publisher
1	HTML, DHTML, Java Script, Perl & CGI	2010	Ivan Bayross	BPB Publication
2	Web Technologies	2011	Uttam K Roy	Oxford University Press
3	Developing Web Applications in PHP and AJAX	2010	Harwani	McGrawHill
4	Introduction to JavaScript Object Notation: A To-the-Point Guide to JSON	1st	Lindsay Bassett	O'Reilly.[Chapter
5	Internet & World Wide Web - How To Program	5th , 2011.	Deitel&Deitel , et.al	Pearson Education

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY2020-21 Onwards
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Deptt. of Computer Technology Information regarding open elective course

Course Name:	Multimedia & Animation (OE-II)
Course Code:	CT2334 (V Sem)
Introduction:	

Multimedia offers many career paths that can lead to occupations in such fields as graphic design, web design, animation, audio and video production, and project management. To become competent in any multimedia field, however, you need to learn the fundamental multimedia concepts first. Multimedia and animation course builds a foundation for success in the discipline of multimedia by introducing you to the multi-media building blocks of text, images, sound, animation, and video while going one step further to develop an understanding of the process of making multimedia.

Course Teacher:

Prof. T. R. Ravi



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

Computer Tehnology

SoE No. CT-201

V Semester

CT2334 – OE II: Multimedia and Animation

Objectives	Outcomes
1. Gain fundamental knowledge of multimedia.	Upon successful completion of the course, the student
2. Understand the technologies in multimedia and	will be able to:
animation.	1.To understand multimedia basics - hardware and
3. Learn the basics of animation	software.
	2.To develop skills in design, illustration, image
	manipulation, graphic designing, video editing,
	visual effects and game designing.
	3. To develop the skills in animation software.

Unit No.	Contents	Max Hrs.
1	Multimedia definitions, CD-ROM and the multimedia highway. Applications of multimedia, introduction to making multimedia, the stages of project, requirements to make good multimedia, multimedia skills and training, the multimedia tech.	7
2	Multimedia hardware, Macintosh and windows production platforms, hardware peripherals, connections, memory and storage devices, input devices output hardware, communication devices, media software, basic tools, making instant multimedia authoring tools.	6
3	Multimedia building blocks-text-using text in multimedia, computers and text, font editing and design tools, Sound-the power of sound , multimedia system sound, Digital audio, preparing digital audio files, Audio file format, images-Making still Images, Color, Image file format, video-Broadcast video standard, Analog video, Digital video, optimizing video files for CDROM	7
4	What is meant by Animation, why we need Animation, History of Animation, Uses of Animation. Types of Animation, Principles of Animation, Some Techniques of Animation, and Animation on the WEB, Special Effects, and Creating Animation.	6
5	Creating Animation in Adobe Animate: Introduction to Animate –Working with the Timeline and Frame-based Animation-Working with the Timeline and Tween-based Animation –Understanding Layers–Action script.	6
6	3D Animation & its Concepts, Types of 3D Animation, Skeleton & Kinetic, 3D Animation Texturing and Lighting of 3D Animation, 3D Camera Tracking, Applications & Software of 3D Animation.	7

Text	Books			
SN	Title	Edition	Authors	Publisher
1	Multimedia Making Work	3 rd Ed.	Tay Vaughan	ТМН
2	Principles of Multimedia	2007	Ranjan Parekh	ТМН
3	Multimedia Technologies		Ashok Banerji, Ananda Mohan Ghosh	McGraw Hill Publication

Gnickoparken	Anthopat	June 2020	1.02	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards
		VCCE-CT-32		



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SoE No. CT-201

Computer Tehnology

V Semester CT2334 – OE II: Multimedia and Animation

Refe	Reference Books					
SN	Title	Edition	Authors	Publisher		
1	Multimedia systems design		K. Andleigh, and K. Thakkrar	PHI		
2	Multimedia: Computing, Communications and Applications		Raif Stein Metz and Kiara Nahrstedt			
3	Advanced Multimedia Programming		Steve Rimmer	McGraw Hill		

Gnickoparken	Antopat	June 2020	1.02	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards

Deptt. of Computer Technology Information regarding open elective course

<u>Course Name:</u> Current Trends and Technologies (OE-I) Course Code: CT2335 (V Sem) Introduction:

This course is designed to introduce students with latest trends in technology & industry. This course introduces students with Fundamentals of Communications, Fundamental of INTERNET, e-Technologies, e-Learning, Green Computing and Social Networking. This is a course which will give students knowledge about how things work in day-to-day technologies they are using.

Whether industry aligned or collaborative - No

Course Teacher:

Prof. N.M.Mangrulkar



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SoE No. CT-201

Computer Tehnology

V Semester CT2335 – OE I: Current Trends and Technologies

Objective	Outcome
1. Gain fundamental knowledge of electronic	Upon successful completion of this course, the student will
communication.	be able to:
 Understand the technologies in Internet, e- Technologies & e-Learning. 	 Use the basics of internet for deployment of various servers and recourses.
 Learn the basics of Green Computing and its implementation in industries 	 Design and implement technologies for e-Commerce and e-Learning.
 Develop the understanding of concepts in Social Media. 	 Choose appropriate implementation of Green Computing. Make use of Social Networking properly and securely.

Unit No.	Contents	Max Hrs.
1	Fundamentals of Communications: Types of communication-Wired, wireless, mobile, Modes of transmission: Simplex, Half Duplex, Full Duplex, Multiplexing techniques, History and evolution of wireless and mobile systems, Transition and characteristics of 1G, 2G, 3G, 4G, Spectrum, regulations, and frequency allocation	7
2	Fundamental of INTERNET: History, Internet working, Connections, Internet services, The World Wide Web, Tools for the WWW, Web servers, Web browsers, Web page makers and editors, Plug-ins and delivery vehicles.	6
3	e-Technologies: Electronic Commerce: Framework, Media Convergence of Applications, Consumer, Applications, Organization Applications, Electronic Payment Systems: Digital Token, Smart Cards, Credit Cards, Risks in Electronic, Payment System, Designing Electronic Payment Systems, Electronic Data Interchange (EDI): Concepts, Applications, (Legal, Security and Privacy) issues, EDI and Electronic Commerce, Standardization and EDI, EDI Software, Implementation, EDI Envelope for Message Transport, Internet-Based EDI.	7
4	e-Learning: Definition, Introduction, Types of e-Learning: Learner-led e-Learning, Facilitated e- Learning, Instructor-led e-Learning, Embedded e-Learning, Telemonitoring And e-Coaching E- Learning Models: WBT, CBT, LMS, LCMS, Virtual School Systems, E-Learning Tools And Technologies: e-mail, Online Discussion, Chat and Instant Messaging, Voting, Whiteboard, Application Sharing, Conferencing, Online Meeting Tools, Case study.	6
5	Green Computing: Introduction, WhyGreen Computing? Approaches to Green Computing- Virtualization, Power Management, Power supply, Storage, Video Card, Display, IT Equipment, Recycling, Remote Conferencing & Telecommuting Strategies, Product longevity, Resource allocation, Terminal servers, Operating system support, How to Implement? Industrial implementations of Green Computing- Blackle, Fit-PC, Zonbu computer, Sunray thin client.	6
6	Social Networking: Definition, Overview of Social Networking Sites, Types of Social Networking Sites: General purpose, Niche. Advantages of Social Networking Sites, Drawbacks of Social Networking Sites, Features and Need of Social Networking, Security Issues with Social Networking Sites, Case Studies	7

Gnickoparken	Antopat	June 2020	1.02	Applicable for
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SoE No. CT-201

Computer Tehnology

V Semester CT2335 – OE I: Current Trends and Technologies

Text	Text Books					
SN	Title	Edition	Authors	Publisher		
1	Impact of E-Business Technologies on Public and Private Organizations		OzlemBak, Nola Stair			
2	Mobile Computing		Tomasz Imielinski Henry F. Korth			
3	Broadband telecommunications technology		Byeong Gi Lee, Minho Kang, Jonghee Lee			

Refe	Reference Books					
SN	Title	Edition	Authors	Publisher		
1	Introduction to broadband communication systems		Cajetan M. Akujuobi, Matthew, N. O. Sadiku			
2	E-Learning Tools and Technologies		William Hortan, Katherine Hortan	Wiley		

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Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2020-21 Onwards

IT2331 : OE II: Introduction to Machine Learning

- 1. **Preliminary information of subject:** Understand the need for Machine Learning and its basic concepts. Understanding various supervised and Unsupervised Learning algorithms, their importance, differences among those, deciding a suitable model for given type of data, improving the performance of the models, hyperparameter tuning. Understanding the linear relationship between the attributes. Understand the meaning of classification algorithms. Understand the performance of the model, etc.
- 2. **Scope of subject:** Machine Learning today has all the attention it needs. Machine Learning can automate many tasks, especially the ones that only humans can perform with their innate intelligence. Replicating this intelligence to machines can be achieved only with the help of machine learning.
- 3. Whether industry aligned or collaborative: It can be if we get the experts from the industry in the domain of ML

4. Advantages in placement

- Better Career Opportunities and Growth: A report by TMR notes that MLaaS (Machine learning as a Service) is predicted to grow from to \$19.9 billion by the end of 2025, from a mere \$1.07 billion in 2016.
- Better Salaries: According to Glassdoor.co.in, the average machine learning engineer salary is 8 lakhs per annum and that's just at the starting of one's career! An experienced machine learning engineer takes home anywhere between 15 to 23 lakhs per annum.
- Lack of Machine Learning Skills is Plaguing Corporations: Digital transformation is a huge industry, and the truth of the matter is that there are simply not enough machine learning professional to cater to new industry demands.

Prepared By: Dr. Ujwalla Gawande, Associate Professor, Department of IT, YCCE, Nagpur



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Information Technology

SoE No. IT-201

V Semester

IT 2331 - OE-2: Introduction to Machine Learning

Objective	Course Outcome
1. To introduce basic concepts of machine learning and	After undergoing the course, student will be able to:
explain the relative strengths and weaknesses of different machine learning Methods.	 Understand various models of supervised and unsupervised learning analyze a problem and identify appropriate learning
2. To understand the different aspects of supervised learning	paradigm to solve it. 3. apply supervised learning for the given set of labeled samples and design the model to meet the design
3. To understand the concepts of unsupervised learning4. To learn to apply supervised and unsupervised learning algorithms to solve the problem	4. apply unsupervised learning for the given set of samples, and design the model to meet the desired output

Unit No.	Contents	Max. Hrs.
1	Introduction to machine learning. What Is Machine Learning, Examples of Machine Learning	6
	Applications, Learning Associations, Classification, Regression, Supervised and Unsupervised	
	Learning, Reinforcement Learning, Generalization, Overfitting, and Underfitting	
2	Supervised Learning-1: k-Nearest Neighbors, linear Models, Naive Bayes Classifiers, Decision Trees	6
3	Supervised Learning-2: Kernelized Support Vector Machines, Uncertainty Estimates from Classifiers,	6
	The Decision Function, predicting Probabilities, Uncertainty in Multiclass Classification	
4	Unsupervised Learning: k-Means Clustering, Expectation-Maximization Algorithm, Supervised	6
	Learning after Clustering, Hierarchical Clustering, Choosing the Number of Clusters	
5	Design and Analysis of Machine Learning Experiments: Factors, Response, and Strategy of	5
	Experimentation, Randomization, Replication, and Blocking, Guidelines for Machine Learning	
	Experiments , Cross-Validation and Resampling Methods, K-Fold Cross-Validation, Comparing Two	
	Classification Algorithms.	
6	Advances in Machine Learning: Introduction to learning using Neural networks, shallow and deep	6
	networks.	

19 AnBapak June 2020 1.01 Applicable for AY2020-21 Onwards Chairperson Dean (Acad. Matters) Date of Release Version



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Information Technology

SoE No. IT-201

V Semester IT 2331 - OE-2: Introduction to Machine Learning

Text	Text Books						
SN	Title	Edition	Authors	Publisher			
1	Introduction to Machine		Ethem Alpaydın	The MIT Press			
	Learning, Second Edition						
2	Introduction to Machine		Andreas C. Müller and	ORIELLY			
	Learning with Python, A Guide		Sarah Guido				
	for Data Scientists						

Refe	Reference Books					
SN	Title	Edition	Authors	Publisher		
1	Machine Learning	Tom M. Mitchel	McGraw Hill			
2						

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IT2332 : OE-II INFORMATION SECURITY

A simple way of introduction to Information security is by the information security definition which says that it is a set of processes and practices involved in securing information and data from unauthorized access, dissemination, destruction, and modification during transmission and storage. Information security can be said to be a branch of cyber security, even though, sometimes the two terms are used interchangeably.

Information security course will help to learn how to protect computer operating systems, networks, and data from cyber-attacks. ... Each module will have a certain focus, but the overall goal is to help you develop the computing skills needed to prevent attacks and protect people's data and privacy.

Studying cyber security gives you the opportunity to use your analytical skills to solve complex problems and analyse data patterns. In your professional life, if a security issue occurs then you'll need to be able to think quickly to research the problem and troubleshoot to find the cause.



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward)

SoE No. IT-201

Information Technology

V Semester		
IT 2332 - OE-2: Information Security	1	

Objective	Course Outcome
Student will able:	After completion of the course:
 To focus on the foundations Computer Security and Threats to security 	1. To provide an understanding of principal concepts, major issues, technologies, and
2. To understand basic concepts of Threats and Intruders.	basic approaches in information security.
 To demonstrate and understand the concepts and application of Communication, Server, System, Network, Internet and cyber security 	 Students will be able to understand how to protect information and provide authentication using Communication, Server, System, Network, Internet and cyber security
and understanding standards.4. To know the working of Server security, various	 Students will able to effectively use of encryption standards and its implementation.
System and Application Security, IT Act.	 Students will be able to understand various technologies and Internet Application with the understanding of IT Act and its protection.

Unit No.	Contents	Max. Hrs.			
1	Introduction- Computer Security, History of Computer security, Computer Security Concepts (CIA),	7			
	The OSI security architecture, security attacks, security mechanism, a model for network security,				
	Threats to security, Computer System Security and Access Controls (System access and data access),				
	Key Terms.				
2	Malicious software: Types of Malicious software, Viruses, Virus countermeasures, Worms, Trojan	8			
	horse, bombs, Trap doors, spoofs, Email virus, Macro viruses, Remedies, Intruders, vulnerabilities &				
	threats, distributed Denial of service attack and Firewalls.				
3	Communication security- Encryption, classical encryption techniques, Block cipher and data	8			
	encryptions standards, advance encryption standard.Kerberos,X.509				
4	Server and System security- Security for network server, web servers, mobile technologies (java and	8			
	java script etc) Intrusion detection techniques, intruders, intrusion Detection, Password management,				
	authentication.				
5	Network and Internet Security- Transport-Level Security-Secure Socket Layer and Transport Layer	7			
	Security, SSL Architecture.				
	Electronic Mail security-Pretty Good Privacy, S/MIME.				

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BE SoE and Syllabus 2018 (Revised Scheme of Examination w.e.f. 2020-21 onward) Information Technology

SoE No. IT-201

V Semester IT 2332 - OE-2: Information Security

Cyber Security: Cybercrime and Computer Crime[Types of Computer Crime, Law Enforcement 7 6 Challenges, Working With Law Enforcement], Intellectual Property[Types of Intellectual Property, Intellectual Property Relevant to Network and Computer Security], Ethical Issues [Ethics and the IS Professions, Ethical Issues Related to Computers and Information Systems], Security tools, The Information Technology ACT, 2008.

Text Books					
SN	Title	Edition	Authors	Publisher	
1	Cryptography and Network Security		William Stallings	Pearson Education	
2	Computer Security: Art and Science		Matt Bishop	Addison Wesley	

Reference Books				
SN	Title Edition Authors		Publisher	
1	Introduction to computer		Mathew Bishop	Pearson
	Security			
2	Network Security: Private		Charlie Kaufman,	Pearson Education
	Communication in a Public		Radia Perlman, Mike	
	World (Prentice Hall Series in		Speciner	
	Computer Networking and			
	Distributed)			
3	Computer Security		Dieter Gollmann	John Wiley & Sons

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IT2333 : OE-II Concepts in Web Programming
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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech OPEN ELECTIVE Syllabus 2021-22 (Scheme of Examination w.e.f. 2020-21 onward) Computer Science & Engineering

Semester V

OPEN ELECTIVE-II

Course outline- OE II: Introduction to Cloud Computing

Cloud computing is a transformative paradigm that enables scalable, convenient on demand access to a shared pool of configurable computing and Networking resources for efficiently delivering applications and services over the Internet. Considering this scenario, course of Cloud Computing is introduced. With this course the students are provided the necessary knowledge to develop working code for real-world cloud applications. Also course introduces specialized aspects of cloud computing including cloud application benchmarking, multimedia cloud applications, cloud security and Big Data Analytics. Students also use the knowledge of this course to develop their own applications on cloud platforms, such as those from Amazon Web Services, Google Cloud and Microsoft's Windows Azure.

CSE2342	OE II: Introduction to Cloud Computing			L= 3	T=0	P=0	Credits=3
Englandian Sahama	MSE-I	MSE-II	ТА	ESE	То	tal	ESE Duration
Evaluation Scheme	15	15	30	40	10	00	3 Hrs

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand Cloud Computing Models
- 2. Analyse Cloud Concepts & Technologies.
- 3. Illustrate Cloud Services & Platforms
- 4. Use MapReduce to process Big Data on Apache Hadoop.
- 5. Design applications on cloud platforms.
- 6. Recall the key features pertaining to cloud security

Unit:1 Introduction to Cloud Computing

Definition of Cloud Computing, Characteristics of Cloud Computing, Cloud Models (Service & Deployment), Cloud Services Examples (IaaS, PaaS, SaaS), Cloud-based Services and Applications (Cloud computing for Healthcare, Manufacturing Industry and Education).

6 Hours

6 Hours

Unit:2 Cloud Concepts & Technologies

Virtualization, Load balancing, Scalability & Elasticity, Monitoring, Identity & Access Management, Service Level Agreements

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YCCE-CSE					

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Computer Science & Engineering

Unit:3	Cloud Services & Platforms	6 Hours
Compu Storage (Amazo Runtim Windov	te Services (Amazon Elastic Compute Cloud, Google Compute Engine, Wind Services (Amazon Simple Storage services, Google Cloud Storage, Windows Azon Relational Data Store, Google Cloud SQL, Windows Azure SQL Database), A es & Frameworks) Identity & Access Management Services (Amazon Id ws Azure Active Directory), Open Source Private Cloud Software (CloudStack,	dows Azure Virtual Machine zure Storage), Database Servic pplication Services (Applicati dentity & Access Manageme Eucalyptus, OpenStack).
Unit:4	Hadoop & MapReduce	6 Hours
Apache DataNo	Hadoop, Hadoop MapReduce Job Execution, NameNode, Secondary NameNode, MapReduce Job Execution Workflow, Hadoop Schedulers, Hadoop Cluster	Node, JobTracker, TaskTrack Setup.
Unit:5	Cloud Application Design	6 Hours
Cloud A	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications.	•
Cloud A	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications.	6 Hours
Unit :6	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO),	Authorization.
Unit :6	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO), Total Lecture Hour	6 Hours Authorization. s 36 Hours
Unit :6 Introdu	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO), Total Lecture Hour poks	6 Hours Authorization. s 36 Hours
Unit :6 Introdu	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO), Total Lecture Hour poks	6 Hours Authorization. s 36 Hours ach
Unit :6 Introdu	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO), Total Lecture Hour poks rshdeep Bahga & Vijay Madisetti, CLOUD COMPUTING, A Hands -on Approximate Books	6 Hours Authorization. s 36 Hours ach
Unit :6 Introdu Text bc 1 A: Referen 1 M	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO), Total Lecture Hour rooks rshdeep Bahga & Vijay Madisetti, CLOUD COMPUTING, A Hands -on Approx nce Books ichael Miller, CLOUD COMPUTING, PEARSON PUBLICATION, ISBN 978- lition.	6 Hours Authorization. s 36 Hours ach -81-317-2533-7, Eighteenth
Unit :6 Introdu Text bc 1 A: Referen 1 M Ed 2 Ti Ri	Considerations for Cloud Applications, Scalability, Reliability & Availability, S Applications. Cloud Security ction, CSA Cloud Security Architecture, Authentication, Single Sign On (SSO), Total Lecture Hour moks rshdeep Bahga & Vijay Madisetti, CLOUD COMPUTING, A Hands -on Approx nce Books ichael Miller, CLOUD COMPUTING, PEARSON PUBLICATION, ISBN 978- dition. m Mather, Subra Kumaraswamy, and Shahed Latif, "Cloud Security and Privacy isks.	6 Hours Authorization. s 36 Hours ach -81-317-2533-7, Eighteenth y: An Enterprise Perspective of the section of the sect

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Computer Science & Engineering

Semester V

COURSE OUTLINE- OE2-Introduction to Web Technology

The main objective of this course is to provide basic knowledge of web essential protocols and technologies used in the process of communication between various types of devices over the internet. This course will enable students to design frontend part of the website using HTML, CSS and JavaScript. HTML is used to design the structure and layout of web pages and applications. CSS (Cascading Style Sheets) is used to style web pages . JavaScript makes the website dynamic and allows you to add some animation. This course also covers XML. XML tags identify the data and are used to store and organize the data. The course has been designed to train the student's right from the foundation of Web design to designing responsive Websites.

CSE 2343	OE2-Introduction to Web Technology			L= 3	T=0	P=0	Credits=3
Evaluation Sohomo	MSE-I	MSE-II	ТА	ESE	То	tal	ESE Duration
Evaluation Scheme	15	15	30	40	10	00	3 Hrs

	Course Outcomes:							
Upon successful completion of the course the students will be able to								
1.	Design Web page	es using HTML5						
2.	Build an interacti	ve website with CSS3						
3.	Develop basic pro	ogramming skills using	JavaScript					
4.	Create XML docu	uments and Schemas.						
Unit:1	Introduction to i	nternet				6 Hours		
Overvie	ew of Internet. Int	ranet, WWW, Internet I	Protocols (HTTP, F	TP, SMTP),Email,	broadband			
	,	, ,		, ,, ,				
Unit:2	Introduction to I	HTML5:				6 Hours		
Web se	Web server Web Client/Browser Structure of an HTML Program Basic HTML Tags(Headings Deregraph							
Divisio	n. Text formatting	y. Image. Anchors). HT	ML Lists (Ordered I	ists. Unordered L	ists. Descri	ption Lists).		
HTML	Attributes, HTM	L Links (Href Attribute,	, Target Attribute).			F,		
		`						
Unit:3 Table handling in HTML and Creating Forms						6 Hours		
		ridst men						
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Computer Science & Engineering

Table handling in HTML: width and border attribute, CELLPADDING attribute, CELLSPACING attribute, COLSPAN and ROWSPAN attributes, background color attribute, HTML Forms: Elements to Capturing Form Data, Properties of Form Elements, HTML Layout Elements(Semantic Elements), HTML style attribute, HTML class and id attribute.

Unit:4 Cascading Style Sheets (CSS3)

Introduction to CSS, Differences between CSS3 and earlier CSS specifications, CSS Syntax, CSS selectors, Inserting CSS: Inline, Internal, External, CSS properties: Background, Text, Font, Border, Margin, Padding, List, Dimension, and Classification.

Unit:5 Java Script

Introduction to Java Script, Functions of Javascript, Variables and Data Types, Operators, Loops and control statement: if Statement, if...else Statement, else if Statement, JavaScript Switch Statement, JavaScript Functions, JavaScript Loops: for loop, while loop, do...while loop, Dialog Boxes, JavaScript Events.

Unit :6 Introduction to XML

What is XML?, Features of XML, XML Syntax and Structure Rules(Start tags, End tags, Empty elements, XML tag attributes), XML Document Type Declaration(DTD, Internal DTD's, External DTD's.

Total Lecture Hours	36 Hours

6 Hours

6 Hours

6 Hours

Tex	t books
1	Web Technologies Black Book: HTML, JavaScript, PHP, Java, JSP, XML and AJAX, Kogent Learning Solutions Inc.
Ref	erence Books
1	HTML & CSS: The Complete Reference, Fifth Edition, Thomas A. Powell, The McGraw-Hill Companies, Inc
2	Web Technologies, Ivan Bayross, BPB Publication

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Chairperson	Dean (Acad. Matters)	Date of Release	Version		
YCCE-CSE					

GE2316/2366 - Probability Distribution and Statistical Inference

A probability distribution is a statistical function that describes all the possible values and likelihoods that a random variable can take within a given range. This range will be bounded between the minimum and maximum possible values, but precisely where the possible value is likely to be plotted on the probability distribution depends on a number of factors. Unit-I includes the distribution's mean (average), standard deviation, skewness, and kurtosis.

Perhaps the most common probability distribution is the normal distribution, or "bell curve," although several distributions exist that are commonly used. Typically, the data generating process of some phenomenon will dictate its probability distribution. This process is called the probability density function.

Probability distributions can also be used to create cumulative distribution functions (CDFs), which adds up the probability of occurrences cumulatively and will always start at zero and end at 100%. In Unit –II, Sampling distributions are important for inferential statistics. In practice, one will collect sample data and, from these data, estimate parameters of the population distribution. Thus, knowledge of the sampling distribution can be very useful in making inferences about the overall population. Unit-3 contains Estimation theory which is a branch of statistics that deals with estimating the values of parameters based on measured empirical data that has a random component. The parameters describe an underlying physical setting in such a way that their value affects the distribution of the measured data. An estimator attempts to approximate the unknown parameters using the measurements. Unit-4) Hypothesis Testing: Hypothesis testing is the process used to evaluate the strength of evidence from the sample and provides a framework for making determinations related to the population, ie, it provides a method for understanding how reliably one can extrapolate observed findings in a sample under study to the larger population. Unit-5) ANOVA checks the impact of one or more factors by comparing the means of different samples. We can use ANOVA to prove/disprove if all the medication treatments were equally effective or not. Another measure to compare the samples is called a t-test. When we have only two samples, t-test and ANOVA give the same results. Unit-6) Non Parametric Test: Non-parametric methods are widely used for studying populations that take on a ranked order. The use of non-parametric methods may be necessary when data have a ranking but no clear numerical interpretation, such as when assessing preferences. In terms of levels of measurement, non-parametric methods result in ordinal data.

V&VI-Semester B.E. (Open Elective OE II)

Probability Distribution and Statistical Inference

GE2316/2366	Probability Distribution and Statistical Inference			L=3	T=0	P=0	Credits=3
Evaluation	MSEs	TA	ESE	Total		ESE Du	ration
Scheme	30	30	40	100		3 Hı	ŝ

Objective	Outcomes
To introduce various probability	• Define various special probability distribution and apply it to make
 To understand the concept Sampling 	predictions
distribution and estimations	• Associate and interpret population and sampling distribution with some
• To introduce the concept of Hypothesis	 statistical parameters. Test hypothesis of mean, proportion
Testing	and variances.
• To make aware of ANOVA and Non Parametric Test	• Apply statistical Analysis to variety of experimental and observational studies

Unit I: ProbabilityDistribution:

Binomial, Poisson, Geometric, Uniform, Exponential, Normal, Gamma and Beta distribution. Chi-squares, Students t and F -distribution. Central limit theorem

(8hours)

Unit II: Sampling Theory:

Population and sample.Statistical inference. Sampling with and without replacement.Random samples, random numbers, population parameters, sample statistics . Sampling Distribution of means (σ known and σ unknown). Sampling distribution of proportions.Sampling distributions of sum & difference of mean and proportions. Sampling distribution Variance.

(7hours)

Unit III: Estimation Unbiased and efficient estimates. Point estimates and interval estimates . Confidence interval for means, Confidence interval for proportions, Confidence interval for differences and sums of mean and proportions, Confidence interval for variances

(6hours)

UNIT IV: Testing of Hypothesis.

Definition of mathematical expectation, functions of one and two random variables, the variance And standard deviations, moment generating function other measures of central tendency and Dispersion, Skewness and Kurtosis.

(7 hours)

UNIT V: Analysis of Variance:

Fuzzy sets and systems, crisp sets, overview of fuzzy logic and classical logic, fuzzy compliment, Fuzzy union, fuzzy intersection and combinations of these fuzzy sets operations crisp and fuzzy Relations.

Unit VI: Nonparametric Test:

Introduction to nonparametric statistics. The sign test for paired data, rank sum test The Mann- Whitney U Test and Kruskal - Wallis test

(6hours)

(7 hours)

SN	Title	Edition	Authors	Publisher
1	The theory and problems of probability and Statistics	5th edition	M. R. Spiegel	Schaum series
2	Basic Statistics for Business and economics	7th edition	E. K.Bowen, M. K.Star	McGraw Hill
3	Statistics for management	7 th edition	R.I.Levin and D. S Rubin	P.H.I
4	Higher Engineering Mathematics	8th edition	B. V. Ramana	Tata McGraw Hill

Text Books:

Reference Books:

SN	Title	Edition	Authors	Publisher
1	Probability and Statistics for Engineering	6th edition	Miller	Freund and Johnson
2	Fundamental of Mathematical statistics	New edition	Gupta and Kapoor.	S. Chand Group
3	Advanced Engineering Mathematics	4th edition 2006	H.K.Dass	S. Chand Group
4	A text book of Engineering Mathematics	Reprint 2008	N.P. Bali and Manish Goyal	LaxmiPrakashan

V&VI-Semester B.E. (Open Elective OE II)

Introduction to French Language

GE- 2320/2370	Introduction to Fre	L=3	T=0	P=0	Credits=3		
Evaluation	MSEs	TA	ESE	Total	ESE Duration		iration
Scheme	30	30	40	100		3 H	rs

Objectives	Course Outcome: At the end of the course students will be able to:
The objective of this course is to impart	a) Understand simple words and expressions
preliminary knowledge about the French	spoken slowly and distinctly in French and
language and civilization and is therefore of an	used in day-to-day situations related to the
elementary level. At the end of the one year	student's immediate environment.
course, the student is expected to acquire the	
following skills:	b) Read and understand common words and sentences in French.
1) Elementary communication skills, based on	
aural and written comprehension of common words and simple sentences in French	c) Say a few words in French in conversations related to simple day-to-day situations.
2) Simple oral and written expression.	

Unit-I: Grammar I – 6 hours

- French alphabets
- Pronunciation Guide
- Indefinite and definite articles
- Present tense: -er verbs (regular)

Unit-II : Grammar II – 6 hours

- o etre, avoir (irregular verbs)
- Nouns (singular & plural)
- o Adjectives
- o Pronouns (subject)

Unit-III : Vocabulary – 6 hours

- o Numbers (1-100)
- o Days of the week
- o Months of the year
- o Nationalities
- o Colours
- o Adjectives words for common use used
- o Nouns words for common use used

Unit-IV : Communication skills I – 7 hours

- o Greetings
- Presentation, introduction

Unit-V : Communication skills II – 7 hours

- Interrogation relating to everyday situations
- Replying to simple questions.

Unit-VI : Civilization – 7 hours

- Day to day life, eg.
- o Classroom
- o Friends
- o Family
- o School
- o Vacations
- Introduction to France: Geography.

Text Books:

- 1) Ranjit, Mahita& Singh, Monica . `Apprenons le frangais', Part 1. Saraswati House Pvt. Ltd., New Delhi. Second Revised Edition, 2007.
- 2) Ranjit, Mahitha&Batra, Simran. 'Cahier d'exercices', (Apprenons le francais) 1. Saraswati Book House Pvt. Ltd., New Delhi, 2007.

GE2321 OE-II: Green Chemistry and Sustainability

This course will help to understand Green Chemistry Principles and will help the students to study reflections of Green Chemistry on Sustainable Development Initiatives. The course also focuses on Techniques of Energy Conservation and various recycling processes in environmental safe manner.

Green Chemistry deals with devising chemical processes that give rise to new products and having an ability to meet sustainability goals, such as becoming more energyefficient, reducing industrial carbon footprints, and reducing the amount of waste or harmful matter found in the environment. Better awareness is developed about global environmental concerns and green remedies to address these concerns.

Sustainability Education aims to promote education as a critical tool to prepare young people for responsible citizenship in the future and to initiate and to direct mainstream culture in a sustainable direction.

V/VI Semester GE2321/GE2421 - Green Chemistry and Sustainability

GE2321/GE2421	Green Chemistry and Sustainability			L=3	T=0	P=0	Credits=3
Evaluation	MSEs	TA	ESE	Total	ESE Duration		iration
Scheme	30	30	40	100	00 3 Hrs		Irs

Objective	Outcomes Students will be able to
• To understand Green Chemistry principles	Develop better awareness about global
and Design of green synthesis	environmental concerns and green
• To impart knowledge about recycling	remedies to address these concerns.
process in environmental safe manner.	• Differentiate types of waste and its
• To study reflections of Green Chemistry on	management.
sustainable development initiatives.	Understand principles of sustainable
• To learn the techniques of energy	development and its integration with
conservation,	Green practices.

Unit 1: Green Chemistry - An Overview:

Unit 1: Introduction to Green Chemistry What is Green Chemistry? Some important environmental laws, pollution prevention Act of 1990, emergence of green chemistry, Need for Green Chemistry. Goals of Green Chemistry. Limitations/ Obstacles in the pursuit of the goals of Green Chemistry

Unit 2: Principles of Green Chemistry

The twelve basic principles of green chemistry. (Atom economy, less hazardous chemical syntheses, designing safer chemicals, safer solvents and auxiliaries, design for energy efficiency, renewable feedstock, catalysis, design for degradation, realtime analysis for pollution prevention, and inherently safer chemistry for accident prevention.) Importance of Green Synthesis, Methods for Green Synthesis, Applications of Green Synthesis.

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(5 Hours)

(8 Hours)

Unit 3: Materials for Green Chemistry and Technology:

Catalysis, environmental friendly catalysts, Biocatalysis. Biodegradable polymers. Alternative Solvents. Supercritical fluids (SCFs): examples and properties, Extraction with SCFs

Unit 4: Green Chemistry & Sustainable development: (7 Hours)

Green chemistry in batteries, production and recycling, Fuel cell and electric vehicles, Solar energy and hydrogen production, biodiesel, bio-hydrogen, Anaerobic digestion, alcohol production from biomass; Chemical conversion process: hydrolysis and hydrogenation; Best practices in Green Chemistry for sustainable development with suitable examples

Unit 5: Energy Conservation

Key element of energy management systems, use of clean technologies, energy conservation measures. Water conservation, Recycling, Harvesting. Power saving measures. Paper saving measures. Raw material saving. Life cycle assessment. Green supply chain. Eco-friendly environment good practices and innovations

Unit 6: Waste management and Waste to Energy Conversion (7 Hours)

Waste Characterization – composition, ignitability, corrosively, reactivity, toxicity. Statutory provisions for biomedical waste, e-waste. Battery waste management. Hazardous waste management. Solid waste management. ETP and STP. Six-R concept

S	Title	Authors	Publisher
Ν			
1	Engineering Chemistry	Shikha Agarwal	Cambridge University
			Press
2	Green Chemistry an	Lancaster, M.	Royal Society of
	Introductory Text		Chemistry, Cambridge
3		A.V. Bharati and	Tech Max Publications,
	Applied Chemistry:	Walekar,	Pune.
4	Text Book of Engineering	S.S. Dara	S. Chand and Company
	Chemistry:		Ltd. New Delhi.

Text Books:

Reference Books:

S	Title	Authors	Publisher
Ν			

(6 Hours)

(6 Hours)

1	Industrial Water Reuse and Waste Water Minimization	James. G. Mann and Liu.Y.A	McGraw Hill, 1999
2	Textbook of	Erach Bharucha	Universities Press (India),
	Environmental Studies		Hyderabad
3	Water Treatment :	F. I. Bilane	Mir publisher
4	Waste Water Engineering: Treatment, Disposal, Reuse	Metcaff and Eddy	Inc.4 th ed. TMGHI. New Delhi
5	Cann, M.C.; Connelly, M.E.	Real World Cases in Green Chemistry,.	American Chemical Society: Washington DC. 2000

V&VI-Semester B.E. (Open Elective OE II)

Introduction to Japanese Language

GE2322	Introduction to Japanese Language			L=3	T=0	P=0	Credits =3
Evolution	MSEs	TA	ESE	Total	ESE Duration		ation
Scheme	30	30	40	100	3 Hrs		S

Objectives	Course Outcome: At the end of the course students will be able to:
The objective of this course is to impart	a) Understand simple words and expressions
preliminary knowledge about the Japanese	spoken slowly and distinctly in Japanese and
language and civilization and is therefore of an	used in day-to-day situations related to the
elementary level. At the end of the 40 hours	student's immediate environment.
course, the student is expected to acquire the	
following skills:	b) Read and understand common words and
	sentences in Japanese.
1) Elementary communication skills, based on	
oral and written comprehension of common	c) Say a few words in Japanese in
words and simple sentences in Japanese.	conversations related to simple day-to-day
	situations.
2) Simple oral and written expression.	

Unit-I : Grammar I – 10 hours

- Frist Script Hiragana
- Reading and Writing

Unit-II : Grammar II – 10 hours

- o Basic Introduction
- Basic Sentences

Unit-III : Vocabulary – 6 hours

- Numbers (1-10000)
- Days of the week
- Months of the year
- Daily Greeting

Unit-IV : Communication skills I – 6 hours

- o Interrogation relating to everyday situations
- Replying to simple questions

Unit-V: Communication skills II – 4 hours

- Day to day life, eg.
- o Classroom
- o Friends
- o Family
- o School
- Vacations

Unit-VI : Civilization – 4 hours

- o History
- o Geography

Text book recommended:

- 1) Minna no Nihongo , by JF .
- 2) Marugoto by JF
- 3) Fujichan, By Mandar Sugwekar

Syllabus of Open Elective Innovation & Entrepreneurship

Objective	Course Outcome
(1)Understand the concept of Innovation	(I) Students will be able to Develop
& Entrepreneurship	Innovative Thinking
(2)Develop the ability to understand the	(II) Students will be able to Lead through
working of various Entrepreneurial	Collaboration
practices.	(III) Students will be able to Combine
(3)Concept development to bridge the	Tenacity with Confidence
existing gap between innovation and	(IV) Students will be able to Breaking
successful Entrepreneur	down the skills and to select appropriate
1	assessments and instructional strategies

Unit 1

What is innovation and entrepreneurship?

Introduction to module, why do we care? Innovation and entrepreneurship, Where does innovation come from? How to drive innovation

Unit 2

Teaching entrepreneurship

Can entrepreneurship be taught? Toolset and skillset, Entrepreneurial mindset, The importance of failure, Putting failure to work, Pivoting, The failure value cycle

Unit 3

Analyzing markets

Introduction to Module, What's a start-up? Common mistakes, Market segmentation, TAM SAM SOM, Beachhead market

Unit 4

Engage with customers

Customer interviews - part 1, Customer interviews - part 2, Minimum viable product, Experiments

Unit 5

Closed vs. Open Innovation

Introduction to Module, closed innovation system, Case Xerox, Open innovation, Case transistor and iPod, IP and source of innovation

Unit 6

The changing landscape

The need for open innovation, The triple helix framework, The business model and open innovation frameworks, Breaking down the fortress, The story of IBM, Open innovation culture, Open innovation companies.

[8 hrs]

[7 hrs]

[8 hrs]

[7 hrs]

[8 hrs]

[7 hrs]

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Text books:				
S. N.	Title of the book	Edition (Year of publication)	Author(s)	Publisher
1	Innovation & Entrepreneurship	2007	Peter Drucker	Perfect Bound
2	Basic Principles of Entrepreneurship	2010	Christine Volkmann Marc Gruenhagen	Chapman and Hall