

Open Elective Courses

Introduction

Choice Based Credit System (CBCS) is promoted in such a way that different open elective courses should be offered by every department to other departments. This interdisciplinary of learning open elective courses by other department students will have learning awareness and job oriented benefits. Students require the opportunity to choose any open elective course from different departments and apply their knowledge to acquire jobs in that field of course. Learning and employment benefits are not only through their own course subjects but also through open elective courses.

Advantages

- The CBCS offers the students to choose open elective courses of their own choice.
- They can also opt for an interdisciplinary approach to learn a subject.
- The students have more scope to enhance their skills and more scope of taking up case studies, projects and assignments, vocational training including entrepreneurship.
- It improves the job opportunities of students.
- It will help in enabling potential employers assess the performance of students on a scientific scale.

Procedure

Every student shall earn 3 credits by choosing one of the open elective courses from the following list. Further students from a particular program, for example Mining Engineering., shall not opt for open electives offered by their own program. Students shall consult their class mentors before opting for an open elective course. The open elective courses on offer will be subject to availability of time table slot, faculty members, class rooms and minimum class strength specified from time to time.

Students may choose any one of the following courses.

Open Elective Courses of 5th Semester – Academic Year 2021-22

	Semester 'V'					
S. No	Department	Open Elective Courses				
1	Department of EEE	Principles of Robotics and Applications				
2	AMET Business School	Basics of Entrepreneurship Development				
3	Department of Naval Architecture and Offshore Engineering	Ocean Energy				
4	Department of Petroleum Engineering	Petroleum Refining Technology				
5	Department of Information Technology	Web Design Fundamentals				
6	Department of Mathematics	Mathematics for Competitive Exam-II				
7	Department of Chemistry	Pollution and its Management				
8	Department of Physics	Space Science				
9	Department of Mining Engineering	Disaster Management				
10	Department of Food Processing Technology	Milk and Milk Products				
11	Department of Mechanical Engineering	Engineering Instruments and Measurements				
12	Department of Marine Biotechnology	Biomaterials for Engineering Application				

Open Elective Courses of 7th Semester

	Semester 'VII'					
S. No	Department	Open Elective Courses				
1	Department of EEE	Introduction to Electric Vehicles				
2	AMET Business School	Sales Management				
3	Department of Naval Architecture and Offshore Engineering	Introduction to Underwater Technology				
4	Department of Petroleum Engineering	Petroleum Hazards and Risks				
5	Department of Information Technology	Ethical Hacking and Cyber Security				
6	Department of Mathematics	Logical deduction and Non-verbal reasoning				
7	Department of Mining Engineering	Geospatial technology for Engineers				
8	Department of Food Processing Technology	Food Industry By-product Processing				
9	Department of Mechanical Engineering	Alternate source of Energy				
10	Department of Marine Biotechnology	Ornamental Fish Culture				
11	Department of Physics	Fundamentals of Lasers				

PROGRAM	Common to all the BE Programmes offered in AMET (ME, Mech, EEEM, PE, HE, NA &OE, Mining) and B.Tech FPT; BBA Shipping, B.Com., LCA						
Course Code:	Course Name:		L	Т	Р	С	
UEEEO02	Principles of Rol Applications	3	0	0	3		
Year and Semester	III Year / V seme	ester		Conta	ct hours per	week	
Prerequisite course	NIL				(3Hrs)		
Course category	Humanities and Social Sciences	Management courses	Professional Core		Professional Elective		
	Basic Science Engineering Science		Open Elect	ive	Mandatory		
Course Objective	 To Outline the basics of robotics and its applications To discuss the types of electrical drives in robots To Summarize different types of sensors and actuators used to design robots 						
Course Outcome	 After the successful completion of the course, the students will be able to: Outline the basic concept of robotics. Explain the functions of basic components of a robot Interpret various types of Sensors Illustrate various types of End Effectors Implement the robots in industries Apply the concepts of robots in real time applications 						

UNIT I: BASIC CONCEPTS

Brief history-Types of Robot–Technology-Robot classifications and specifications-Design and control issues, Programming languages.

Unit 2: ROBOT DRIVE SYSTEMS

9 hours

Pneumatic Drives-Hydraulic Drives-Mechanical Drives-Electrical Drives-D.C. Servo Motors- Stepper Motors,-A.C. Servo Motors-Salient Features- Applications and Comparison of all Drives.

Unit 3: SENSORS FOR ROBOTS

Introduction to robotic sensors, vision systems, Range detectors, assembly aid devices, force and torque sensors, machine vision, ranging, laser, acoustic, magnetic, fiber optic and tactile sensors.

Unit 4: ROBOT AND END EFFECTORS

Introduction-classification of end effectors-Types of Grippers- Hooks-scoops and other devices-Gripper force analysis and design of Drive system for gripper.

Unit 5: APPLICATION OF ROBOTS

Introduction to robot programming languages-robots in manufacturing and non- manufacturing applications- selection of robot.

Total hours:45 hours

TEXT BOOKS

- 1. Niku, Saeed B, "Introduction to Robotics Analysis, Control and application", Whiley, 2020
- 2. Klafter R.D., Chmielewski T.A and Negin M., "Robotic Engineering An Integrated Approach", Prentice Hall, 2003.
- 3. Groover M.P., "Industrial Robotics -Technology Programming and Applications", McGraw Hill, 2001.
- 4. Robotics a complete guide, **ISBN:** 1867448149, 2021

REFERENCES

- 1. Siciliano, Bruno, 'Handbook of Robotics'', Springer, 2018
- 2. Staple, Danny, "Learn Robotics Programming", PACKT, 2018
- Peter McKinnon, "Robotics:Everything You know about Beginner to Expert", Peter Mckinnon, 2016
- 4. Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008.
- 5. Rajput R.K., "Robotics and Industrial Automation", S.Chand and Company, 2008.

9 hours

9 hours

9 hours

PROGRAM	ABS UG – OPEN ELECTIVE					
Course Code	Course Name :	L	Т	Р	С	
	Basics of E	ntrepreneurship				
	Development		3	0	0	3
Year and Semester	III (V Semester)		Contact hou	urs per week		
Prerequisite course	NIL		(3Hrs)			
Course category	Humanities	Management	Professio	nal Core	Profess	ional
	and Social	courses			Elect	ive
	Sciences					
	Basic Science	Engineering	Open I	Elective	Mandatory	
		Science				
			V	/		
Course Objective	1. To learn the basi	ics of entrepreneursl	nip			
	2. To study the diff	ferent ways to becom	ne an entrepre	neur		
	3. To learn about p	roject management				
	4. To understand the	ne financial analysis	for business			
	5. To understand the	ne various marketing	g channels			
Course Outcome	The Students will	l be able to				
	1. To know	the basics of entre	preneurship			
	2. Learn the	process of setting	g up a new b	usiness toget	her with pro	blems to
	be faced					
	3. Learn about project management					
	4. Learn abo	out financial analys	sis and source	es of finance		
	5. Get an ide	ea about marketing	channels			
	6. Able to st	art the new busine	<u>ss establishn</u>	nent		

UNIT – I Introduction to Entrepreneurship:

Definition of Entrepreneur, Entrepreneurial Traits, and Entrepreneur vs. Manager, Entrepreneur vs. Entrepreneur. The Entrepreneurial decision process. Role of Entrepreneurship in Economic Development, Ethics and Social responsibility of Entrepreneurs. Opportunities for Entrepreneurs in India and abroad. Woman as Entrepreneur. (10 hours)

UNIT – II Creating and Starting the Venture

Sources of new Ideas, Methods of generating ideas, creating problem solving, product planning and development process.(8 hours)

UNIT – III The Business Plan

Nature and scope of Business plan, Writing Business Plan, Evaluating Business plans, Using and implementing business plans. Marketing plan, financial plan and the organizational plan, Launching formalities. (10 hours)

UNIT – IV New Venture Expansion Strategies and Issues

Features and evaluation of joint ventures, acquisitions, merges, franchising. Public issues, rights issues, bonus issues and stock splits. (7 hours)

UNIT-V Institutional support to Entrepreneurship

Role of Directorate of Industries, District Industries Centers (DICs), Industrial Development Corporation (IDC), State Financial corporation (SFCs), Commercial banks Small Scale Industries Development Corporations (SSIDCs), Khadi and village Industries Commission (KVIC), National Small Industries Corporation (NSIC), Small Industries Development Bank of India (SIDBI).

(10 hours)

Total 45 Hours

TEXT BOOKS :

- 1. Dynamics of Entrepreneurial Development and Management, Vasant Desai, Publisher: Himalayan Book Company
- 2. Entrepreneur Development, Gupta & Srinivasan, Publisher: Pearson

REFERENCES:

- 1. Entrepreneurship Development and Management, Dr. A.K. Singh, Publisher: Laxmi Publications
- 2. Entrepreneurial Development, S. S. Khanka, Publisher: S. Chand

PROGRAM	COMMON TO ENGINEERING, MANAGEMENT AND COMMERCE						
Course Code	Course Name :		L	Т	Р	С	
	WEB DESIGN FUNDAMENTALS		0	2	2	3	
Year and Semester	III YEAR (SEMESTER V)			Contact hours per week			
Prerequisite course	Basic knowledge	e of HTML Tags	(4 Hrs)				
Course category	Humanities and Social Sciences	Management courses	Professional Core		Professional Elective		
	Basic Science	Engineering Science	Open Elective		Mandatory		
			\checkmark				
Course	1. Learn the b	asics of web conce	pts and HTM	L			
Objective	2. Be familiar	to use the scripting	g languages –	JavaScript	t		
	3. Learn to de	evelop XML and D	TD documents	S			
	4. Know the f	uzzy control applic	ations				
	5. Learn gene	tic programming					
	After completion of	of the course, the stu	udents will be	able to			
Course Outcome	1. Apply solu	tions for static web	page problem	n using HT	'ML		
	2. Design an	interactive web pag	e using CSS.				
	3. Design a dynamic web page using Java script						
	4. Implement a service side program in server						
	5. Develop a	well formed / valid	XML docume	ent			
	6. Apply a set	rver side JSP and A	SP scripting l	anguages i	in real world appl	ications	

UNIT I INTRODUCTION TO HTML

Introduction to World Wide Web - Basics of HTML - Tags and Attributes - Elements - Images and Hyperlink

- Frames - Tables - Lists - Forms

UNIT II INTRODUCTION TO CASCADING STYLE SHEETS (CSS)

Introduction to CSS - Creating Style Sheet - Properties - ID and Class - Styling: Background - Text Format -

Controlling Fonts - Working with block elements and objects - Lists and Tables - Box Model

UNIT III BASICS OF JAVASCRIPT

Introduction to JavaScript - Data types - Variables - Operators - Conditionals and Loops - Arrays - Functions

- Built-in objects - Methods and Properties - Form validation - online registration page.

UNIT IV SERVER SIDE PROGRAMMING

Introduction to XML - Attributes - Tags - Prolog - Namespace - Comments - Structure in Data - Elements -

Naming Rules - DTD - DOM methods

UNIT V INTRODUCTION TO ASP AND JSP

Basics of ASP - Working with ASP - Creating a simple ASP - Declaring variables and methods in pages -

Script lets - Session and cookies – JSP – Overview - Lifecycle – Syntax - Directives - Implicit Objects, Application - Simple interactive web page – quiz application

TUTORIAL: 30 HOURS

EXPERIMENT LIST

- 1. Design a page having suitable background color and text color with title "My First Web Page" using all the attributes of the Font tag.
- 2. Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag.
- 3. Write HTML code to design a page containing some text in a paragraph by giving suitable heading style.
- 4. Create a web page using Inline CSS
- 5. Create a web page using Embedded CSS
- 6. Create a web page using CSS BOX model
- 7. Write a java script program to perform arithmetic calculation
- 8. Create a web page using java script to validate user name and password
- 9. Create a java script interactive web page
- 10. Create a valid xml document for student information
- 11. Create an XML document with internal DTD
- 12. Create an xml document with external DTD
- 13. Create a simple web application using ASP
- 14. Write a JSP program to perform session tracking
- 15. Write a JSP program to implement quiz application

PRACTICAL: 30 HOURS TOTAL : 60 HOURS

TEXT BOOKS

 Deitel H.M. and Deitel P.J., "Internet and World Wide Web - How to program", Pearson Education, Fourth Edition, 2012.

REFERENCES

- 1. Jennifer Niederst Robbins, "Learning Web Design", O'Reilly fifth edition, 2018.
- 2. Jeffrey C Jackson, "Web Technology A Computer Science perspective", Pearson Education, 2007.

Elective Course: <u>N</u>	Aathematics for Competitive Exam -II
Year : III/ V Sem	
Course objectives:	
 To develop the skill of reaso To enable students to prepare 	ning applied to numerical problems. e for competitive examinations.
Unit I	(9 hours)
Problems: Decimal fractions-S	Square root and cube root-Ratio and propositions-Pipes and Cisterns
Unit II	(9 hours)
Problems: Boats and Streams-	Chain rule-Alligation or Mixture-Race and games of skill
Unit III	(9 hours)
Problems: Clock- Stock& shar	res-True discount-Banker's discount problems.
Unit IV	(9 hours)
Problems: Tabulation- Data an	alysis-Odd man odd&series_Blood relation problems.
Unit V	(9 hours)
Problems: Analogy-Logicalver	nn diagrams-Direction sense test- logical sequence of words.
Text Books:	
1. R.S.Aggarwal, (1989) Quant	itative Aptitude. S.Chand, New Delhi, Chapter 7, 8, 27.
2 .A Mordern approach to verb reprint 2007.	al and Nonverbal Reasoning-R.S.Aggarwal - S.Chand, New Delhi-

Web References:

 $1.www.2iim.com/india_mba_iim_cat.../quant_math.shtml$

 $2.\ www.onestopmba.com/cattips/materials/maths/default.asp$

CHEMISTRY – POLLUTION AND ITS MANAGEMENT

Total contact Hours: 45

Prerequisite: Nil

Course Objectives

- 1. To learn the basic fundamental concepts in the field of water pollution
- 2. To know the standards and importance of water pollution
- 3. To study the various industrial effects and mitigation management
- 4. To learn the importance of methods of control of water pollution
- 5. To study the various water control act and functions of regulatory boards

UNIT I – SOURCES & CHARACTERISTICS OF WATER POLLUTION (9 Hrs)

Water and wastewater pollution – Sources & Types of water and wastewater pollution – Physical, chemical and biological characteristics – Effects of water pollution. Drinking water - quality standards – WHO, ICMR, ICAR, Central and State quality control norms.

UNIT II – WATER QUALITY & TESTING PROCEDURES (9 Hrs)

Quality of surface water – Water quality in flowing water, Water quality in impounded water, Ground water quality – Testing procedures of important water quality parameters (pH, Electrical Conductivity, Total Dissolved Solids, Calcium, Magnesium, Chloride, Sulfate, Sodium, Potassium, Dissolved Oxygen, Iron, Total Kjeldahl nitrogen, FRC, FAC).

UNIT III – INDUSTRIAL ACTIVITY & MITIGATION MEASURES (9 Hrs)

Role of water in different industries – Effluent discharge characteristics – Discharge Standards for River and Streams – Role of stakeholders, public, NGOs, Government in Protection of Water bodies – Control measures – Industrial water contamination due to industries.

UNIT IV – WATER POLLUTION REGULATION (9 Hrs)

Administrative regulations under recent legislations in water pollution control. Water (Prevention & Control of Pollution) Act 1974 and its Amendment Act 1988, Rules 1975, Cess Act 1977 and its Amendment Act 1991.

UNIT V – FUNCTIONS AND MANAGEMENT OF REGULATORY BOARDS(9 Hrs)

Sustainable Development, Rain Water Harvesting – Methods – Water Pollution – Causes and Effects – Role of Regulatory bodies and Local bodies – CPCB – TWAD Board – CMWSSB etc. – Case studies related to Effective Water Management

REFERENCES

- 1. Fair, G.M., Water and Wastewater engineering, Vol I & II, John Wiley and Sons, Newyork, 2010.
- 2. Metcalf & Eddy, Wastewater engineering, Treatment and Reuse, Tata MacGrawhill publications, 2008.
- 3. ArunaVenkat, Environmental law and policy, PHI learning private limited, New Delhi, 2011.

PROGRAM	B.E, B.TECH, B.Com, BBA					
Course Code:	SPACE SCIENCE		L	Т	Р	С
UDPHO 07			3	0	0	3
			5	0	0	5
			_			
Year and		III, V				
Semester						
Prerequisite		Nil				
course		1				
Course category	Humanities and	Management	Professiona	l Core	Professio	nal Elective
	Social Sciences	courses				
		.				
	Basic Science	Engineering	Open Elective		Mandatory	
		Science	-			
	1 To Intro	duca Space science				
Course	1.10 muo 2 To explain the second	ain the formation of	solar systems			
Objective	2. To expla	onstrate formation of	of stars			
objective	4. To desci	ribe origin of galaxi	les			
	5. To appri	ise the creation of u	niverse			
	After completion of	of the course, the stu	udents will be	able to		
Course Outcome	1	,				
	1. To understand t	he basic concepts to	o Space.			
	2. To discuss the laws of solar system.					
	3. To demonstrate formation of stellar objects					
	4. To analyze evolution and origin of galaxies.					
	5. To demonstrate	creation of Univers	se			
	6. To summarize t	he basic laws of spa	ace science and	d formati	on of universe	
Unit 1: Introduction (9 Hours)						

Introduction to space science -applications, historical development-Space programs -National and International-Space organizations-Space craft subsystems-Rocket launch vehicles and launching mechanism.

Unit 2: Solar System

Nebular theory of formation of our Solar System. Nuclear reaction as the source of energy. Sun and Planets: Brief description about shape size, period of rotation about axis and period of revolution, distance of planets from sun, Bode's law, Kepler's Laws of planetary motion, Newton's deductions from Kepler's Laws, Newton's Law of gravitation, determination of mass of earth, determination of mass of planets with respect to earth. Brief description of Asteroids, Satellites and Comets

Unit 3: Stars and Stellar evolution

Stellar spectra and structure, stellar evolution, nucleo-synthesis and formation of elements. Classification of stars, Luminosity of star, variable stars; composite stars (white dwarfs, Neutron stars, black

(9 Hours)

(9 Hours)

hole, star clusters, supernova and binarystars); Chandrasekhar limit.

Unit 4: Galaxies

The distance of galaxies, The hubbles law, Clusters and super clusters, Colliding galaxies, Origin and evolution of galaxies, quasars, Ultraluminous galactic nuclei, Active galaxies, Gamma ray busters

Unit 5:Cosmology: Origin and Evolution of Universe(9 Hours)

The expanding Universe, Big-Bang, cosmic microwave background radiation, Universe before recombination, Shape of Universe, Dark energy and accelerating universe, search for extra terrestrial life.

Total : 45 Hours

(9 Hours)

Text Books

1. K. S. Krishnaswami, 1996, Astrophysics: A modern Perspective, New Age International PVT LTd, 1-342

References

1. Roger A Freedman, William J Kaufmann, 2005, Universe, 7th Edition, W.H Freeman and company, New York, 1-356

PROGRAM	BE-Mining Engineering						
Course Code:	Disaster management		L	Т	Р	С	
UDMN510			3	0	0	3	
Year and	III. Year (v	Semester)		Con	tact hours per wee	k	
Semester		Semestery		con	(3 Hrs)		
Prerequisite course	NIL						
Course category	Humanities and Social Sciences	Management courses	Professional Core Open Elective		Profession	al Elective	
	Basic Science	Engineering Science			Mandatory		
			k	/			
	1. Understand	the types of hazard	S				
Course	2. Discuss the	methods to prevent	risk				
Objective	3. Describe the impacts of disaster on development						
	4. Explain the	lessons learnt from	uisaster mana	re			
	J. Discuss the			13			
	At the end of the co	urse the student will	be able to:				
Course Outcome	1. To understa	and the disaster man	agement				
	2. Analyze the	e method of prevention	on				
	3. Understand the impacts of disaster on development						
	4. Understand contingency plan of disaster management						
5. Create the prevention chart for various disasters							
	b. Understand	the over all prevent	ion and mitigat	ion measu	ures.		

UNIT I INTRODUCTION

Definition - Disaster, Hazard, Vulnerability, Resilience, Risks - Types of disasters -

Earthquake, Landslide, Flood, Drought, Fire – Classification, Causes, Impacts including social, economic, political, environmental, health, psychosocial.

UNIT II APPROACHES TO DISASTER RISK REDUCTION (DRR)

Disaster cycle – Phases, Culture of safety, prevention, mitigation and preparedness of community based DRR, structural – non-structural measures, Roles and responsibilities of community, Panchayat Raj Institutions/Urban Local Bodies (PRI/ULB), Institutional Processes and Framework at State and Central level – State Disaster Management Authority (SDMA).

UNIT III INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT (9 Hrs)

Factors affecting Vulnerabilities, differential impacts, impact of development projects such as dams, embankments, changes in Land-use – Impact of Climate change

UNIT IV DISASTER RISK MANAGEMENT IN INDIA

Hazard and Vulnerability profile of India, Components of Disaster relief – Water, Food, Sanitation, Shelter, Health, Waste management – Role of GIS and Information technology Components in Preparedness, Risk

(9 Hrs) disaste

(9Hrs)

(9 Hrs)

Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment.

UNIT V DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIELD

WORKS

(9 Hrs)

Landslide Hazard Zone - Case Studies, Earthquake Vulnerability Assessment of Buildings and Infrastructure – Drought Assessment - Case studies – Coastal Flooding – Storm Surge Assessment – Floods - Fluvial and Pluvial Flooding - Case studies – Health Disaster - Case studies – Man Made Disasters - Case studies.

(TOTAL: 45Hrs)

Text Books

- 1. Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13:978-9380386423
- 2. Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt.Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361
- 3. Gupta Anil K, Sreeja S. Nair. Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011

4. KapurAnu Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publishers, New Delhi, 2010.

References:

- 1. Govt. of India: Disaster Management Act, Government of India, New Delhi, 2005
- 2. Government of India, National Disaster Management Policy, 2009.

Designed by "Department of Mining Engineering

PROGRAM B.Tech Food Processing Technology CODE:UCA007 CODE:UCA007						
Course Code:	Milk and Milk products		L	Т	Р	С
UDFPO04	Technology	ouucis	3	0	0	3
	Teennorogy		5	Ŭ	Ŭ	5
Year and	III Year (5 th Seme	ster)	Contact	hours per w	eek	
Semester			(3Hrs)			
Prerequisite	NIL					
course		1			-	
Course category	Humanities and	Management	Profess	ional Core	Profession	al Elective
	Social Sciences	courses				
	Basic Science	Engineering	Open E	lective	Mandator	у
		Science		,		
				V		
Course	1. To discove	er the fundamental	properties	of milk and	milk product	S
Objective	2. To explain	the Processing o	f Milk and	l Manufactu	re of dairy p	products Sanitation
	and effluer	it treatment in dair	y industry		•11	
	3. To learn th	e basic nutritive v	alue and 1	iportance of	milk.	
	4. To list vari	ous categorize of	dairy produ	icts based on	coagulation	
Course Outcome	After completion	f the course the c	4	11 ha ahla ta		
Course Outcome	After completion (of the course, the s	of mills one	li be able to		
	1. Descrit	be the importance	of fillik and	ects of milk	processing	
	2. Summa 3. Illustra	tion of various pro	cessing asp)P of dairy e	quipments	
	4 Examin	ne various dairy pr	oducts has	ed on coagul	ation concer	ntration and drving
	5 Define	the various quality	v standards	of dairy ind	ustrv	intration and drying
	6. Define	the sanitation. clea	aning and e	effluent of da	arv industry.	
		,,				
Unit I Pro	perties Of Milk			(9 hours)		
Milk-Types-Intro	oduction – Definitio	n - Composition-P	Physical-Ch	nemical and	Thermal Prop	perties-Heat
Capacity, Der	sity-Freezing-Boili	ng point.	-		-	
Unit II Proces	sing And Quality I	Parameters Of Mi	ilk	(9 hours)		
Processing of Ma	ilk-Pasteurization, I	Milk-cream separa	tion-Metho	ods and Equi	pment's- pac	ckaging of milk
and milk prod	ucts, judging and gi	ading of milk				
			(a -			
Unit III Milk I	Products	•	(9 hour	rs)	1.	1 1
Traditional dairy	products, Introduct	ion of Yogurt, Che	eese, Butte	r, Ghee, Ice-	cream, malte	ed products,
evaporated m	iik products – Metho	ous of processing a	ana Equipn	nent used.		
Linit IV Mills D	awdon Drocossing	(0 hours)				
Processing of Mi	ilk Powder- Compo	(9 IIOUIS) sition - Properties-	methods o	of drying sub	ostitutes for r	nilk and milk
products	ink i Owder- Compo	suon - r roperues-	memous 0	n ur ynng, sut	Jonuico IOI I	
products.						
Unit V Storage	e Sanitation And E	ffluent Treatmen	t	(9 ha	ours)	
Storage of Milk	in Tanks- cold stora	ge - Milk and milk	c products s	storage Clea	ning and Sar	nitation- Effluent –

Effluent treatment plant

Text Book

1. Ananthakrishnan, C.P., and Sinha, N.N., "Technology and Engineering of Dairy Plant Operations, Laxmi Publications, New Delhi. 1984.

2.Sukumar De., "Outlines of Dairy Technology", Published by Oxford University press, New Delhi,1991.

References

1. Warner, J.N., "Principles of Dairy Processing", Wiley Eastern Pub. Co., New York, 1975.

2. Walstra, P. etal., "Diary Technology : Principles of Milk Properties and Processes". Marcel Dekker, 1999

3. Spreer, Edgar "Milk and Dairy Product Technology". Marcel Dekker, 2005.

4. Tufail Ahmed., "Dairy Plant Engineering and Management", Kitab Mahal Publishers, Allahabad, 1997.

PROGRAM	BE-Naval Architecture & Offshore Engineering					
Course Code:			L	Т	Р	С
UDNAO03	Ocean Energy		3	0	0	3
					•	
Year and Semester	III Year (seme	ester V)		Contact	hours per week	K
Prerequisite course	NIL				(3Hrs)	
Course category	Humanities and	Manageme	Profess	ional	Professional	Elective
	Social Sciences	nt courses	Cor	·e		
	Basic Science Engineerin		Open El	ective	Mandatory	
-		g Science				
			\checkmark			
	1. To demonstra	ate the resour	ces availa	ble for	various types	of ocean
Course Objective	energies and	its associated	l principle	s and o	economics for	prototype
	development.					
	After completion of the	he course, the s	students wi	ll be ab	le to	
Course Outcome	1. Evaluate the a	vailable resour	rces of oce	an energ	gy worldwide.	
	2. Understand w	vave theories a	and its app	olication	to wave energy	gy system
	development a	and design.				
	3. Analyze the v	arious design a	spects of t	idal and	current energy	systems.
	4. Understand the necessity of thermal & osmotic energy system design.					
	5. Perform economic analysis of ocean energy systems, financing and its socio-economic impact.					
	6. Demonstrate	the various as	pects of oc	cean ene	ergy system de	velopment
	and its socio-e	economic analy	/sis.		-	-

UNIT I – OCEAN ENERGY RESOURCES

Introduction to ocean environment – ocean circulation and stratification, ocean habitat, ocean economy; Various ocean energy resources worldwide; Site selection and characterization; Present development and future need; Energy routes.

UNIT II – WAVE ENERGY

Ocean surface waves – wave measurements, wave theories, existing resources in India; System working principle; Various design concept, design challenges; Case study – reliability of the design and lifespan.

UNIT III - TIDAL & CURRENT ENERGY

Current measurements, current turbulence and energy resources; Existing resources in India, working principle; Various design concept, design challenges; Material selection; Case study – future requirement and any existing design.

UNIT IV – THERMAL & OSMOTIC ENERGY

Introduction – Existing resources in India, working principle; Various design concept, design challenges; Case study – efficiency calculation of various system components.

UNIT V – ECONOMICS, POLICY AND ENVIRONMENT

Basic economic analysis of ocean energy systems – cost and financing; Policy issues regarding ocean energy system in India – Socio-economic impact, licensing and permitting procedures; Environmental impact; Case study – any existing ocean energy system.

TEXT BOOKS:

- 1. Sørensen, Bent. Renewable Energy, Second Edition. San Diego: Academic Press, 2000, 911 pp. ISBN 0-12-656152-4.
- 2. Vining, J., Muetze, G. A., Economic Factors and Incentives for Ocean Wave Energy Conversion.
- 3. Karimirad, Madjid, Offshore Energy Structures For Wind Power, Wave Energy and Hybrid Marine Platforms, Springer International Publishing, Switzerland, 2014.
- 4. Michael E.McCormick, Ocean Wave Energy Conversion, Dover Publications

REFERENCES:

- 1. Vining, J., Muetze, G. A., Economic and Legal aspects of Ocean Wave Energy Conversion, EC 999: Advanced Independent Study Report, May 2006.
- 2. Bent Sorensen, Renewable Energy, Elsevier, Academic Press, 2011.
- 3. NPTEL lectures: Elements of Ocean Engineering (video): Web Address: http://nptel.ac.in/syllabus/114105002/
- 4. Iea-Retd (Stichting Foundation Renewable), Offshore Renewable Energy: Accelerating the Deployment of Offshore Wind, Tidal, and Wave Technologies, Routledge, 2012.

5.

Designed by "Department of Naval Architecture & Offshore Engineering"

PROGRAM	B.E. Petroleum Engineering							
Course Code	Course Name :	Course Name :			Т	Р	С	
UDPEO04	Petroleum Refinin	ng Technology	3		0	0	3	
Year and Semester	III Year & V Sem	ester	Conta	ct ho	urs per week		-	
Prerequisite course	NIL		(3Hrs)				
	Humanities and Social Sciences	Managem	ent	Pro	ofessional Core	Professi	ional Elective	
Course category		courses	,					
	Basic Science	cience Engineering Science		(Open Elective	Ma	Mandatory	
					\checkmark			
Course Objective	To gain comprel	hensive knowl	ledge o	on oil	l refining and	associated	downstream	
	processing activi	ties and mode	rn tech	nolog	gies involved	in it.		
Course Outcome	At the end of the c	ourse, the Stude	ents wil	l be a	ble to			
	1 Classify the petroleum pr	Distillation pro oducts and test	cess in ting the	refin produ	ery by separat ucts with ASTM	ion of crude A standards	into different	
	2 Explain abou	it the Secondary	y proces	ssing	and its classific	cation in the 1	refineries.	
	3 Describe abo refineries wi	Describe about Cracking of crude oil into other products and its importance in the refineries with its applications in petrochemical industries						
	4 Explain abo techniques th	Explain about the Unit process in petrochemical industries and its production techniques that will enhance the study of different petrochemicals.						
	5 Classify the and its applie	Classify the Polymerization and its production methods in petroleum industries and its applications.						
	6 Describe the	applications of	f petroc	hemio	cal products			

UNIT I – INTRODUCTION

Origin, exploration and production of Petroleum, Types of crudes, composition, characteristics, Products Pattern, Indigenous and imported crudes.Crude heating, primary distillation principles, separation of cuts, gaps / overlaps, stripping. Desalting heat balance in distillation, energy input and recovery, vacuum distillation, types of trays, draw offs, intermediate product, quality control. **UNIT II- SECONDARY PROCESSING** (9 Hrs)

Lube oil and wax processing, solvent extraction, dewaxing desilting, deasphalting, clay contacting, principles operating parameters, feed and product equalities and yields. Types and functions of secondary processing, cracking, thermal cracking and visbreaking, different feed stocks, products, yields and qualities.

UNIT III – CRACKING AND ITS TYPES

Fluid catalytic feed stocks and product yields and qualities. Catalyst and operating parameters. Steam Reforming, Hydrogen, Synthesis gas, cracking of gaseous and liquid feed stocks, olefins, Diolofins, Acetylene and Aromatics and their separation.

UNIT IV- UNIT PROCESSES

Alkylation, oxidation, dehydrogenation, nitration, chlorination, sulphonation and Isomerization.

(9Hrs)

(9 Hrs)

(9 Hrs)

UNIT V – POLYMERISATION	(9 Hrs)					
Models and Techniques, production of polyethylene, PVC, Polypropylene, SAN, ABS, SBR, Polyacrylonitrile, Polycarbonates, Polyurethanes, Nylon, PET						
	(Total 45 Hrs).					
Text Books						
1. B.K. Bhaskara Rao, "Modern Petroleum Refining Processes" Edition Publishing Company Pvt. Ltd., New Delhi,2010.	3, Oxford and IBH					
2. William L. Leffler, "Petroleum Refining" fourth edition, 2008, Pennwell publi	ishers.					
References						
 Nelson W.L., "Petroleum Refinery Engineering", McGraw Hill Publishin 1985 	g Company Limited,					
 Watkins, R.N., "Petroleum Refinery Distillation, second edition, Gulf Publisl 1981 	hing Company, Texas					
3. Groggins, "Unit Processing in Organic Synthesis" Edition 5, Tata McGraw H	ill 1987					
Designed by "Department of Petroleum Engineering"						

PROGRAM		BE-M	lechanical Eng	gineering		
Course Code:	ENGINEERING	INSTRUMENTS	L	Т	Р	С
UDMCO03	AND MEAS	UREMENTS	3	0	0	3
Year and Semester	III Year (V	Semester)	Contact hours per week (3Hrs)			
Prerequisite course	PHYSICS					
Course category	Humanities and Social Sciences	Management courses	Professional Core		Professional Core Professional Elect	
	Basic Science	Engineering Science	Open Ele	ective	Mandatory	
			\checkmark			
	1 To learn abou	it the measurement sy	stems			
Course	2 To learn abou	it the parameter measured	urements			
Objective	3 To understand	d about linear and ang	gular measurer	nents		
	4 To understand	d about the metrology	of surfaces			
	5 To learn abou	it the advanced metrol	logy			
Course Outcome	 After completing this course, the students will be able to analyze the general concept of measurement systems They will be able to utilize the parameter measurements 					
	 The students will be able to apply the linear and angular measurements They will be able to apply angular measurements The students will be able to analyze the metrology of surfaces 					
	6. They will	be able to make use of	of advanced r	netrology		

UNIT I : MEASUREMENT SYSTEMS

General concept - units and standards - characteristics of measuring instruments - sensitivity, stability, range, accuracy and precision - static and dynamic response - repeatability, hysteresis - systematic and random errors - correction, calibration – interchangeability

UNIT II : PARAMETER MEASUREMENTS

Measurement of force, torque, power using mechanical, pneumatic, hydraulic, electrical instruments - flow measurement - rotameter, pitot tube - Temperature measurement - bimetallic strip, thermocouple, electrical resistance thermometer

UNIT III : LINEAR AND ANGULAR MEASUREMENTS

Linear measuring instruments - vernier, micrometer, slip gauges, tool maker"s microscope - interferometry, optical flats, comparators - mechanical, pneumatic, electrical applications - angular measurements - sine bar, sine center, bevel protractor, autocollimator

UNIT IV : METROLOGY OF SURFACES

Fundamentals of GD & T - measurement of straightness, flatness and roundness - measurement of surface finish -

9 Hrs

9 Hrs

9 Hrs

9 Hrs

Functionality of surfaces, parameters, comparative, stylus based and optical measurement techniques, filters-Introduction to 3D surface metrology.

UNIT V : ADVANCED METROLOGY

9 Hrs

Precision instruments based on laser - principles - laser interferometer - application in linear, angular measurements - machine tool metrology - Coordinate Measuring Machine (CMM) - constructional features - types, applications - digital devices - computer aided inspection - 3D scanning - machine vision systems

TEXT BOOKS:

- 1. Thomas G. Beckwith, Roy D, Marangoni, John H.Lienhard V., "Mechanical Measurements", 6th ed., Pearson Education India, 2014
- 2. Jain R.K., "Engineering Metrology", 20th ed, Khanna Publishers, 2009

REFERENCES:

- 1. Raghavendra N.V, Krishnamurthy L, "Engineering Metrology and Measurements", 1st ed., Oxford University Press, 2013
- 2. Gupta.I.C., "Engineering Metrology", 10th ed., Dhanpat Rai Publications, 2013
- 3. Anand K Bewoor, Vinay A Kulkarni, "Metrology & Measurement", McGraw Hill Education, 2009
- 4. Mahajan.M, "Engineering Metrology", Dhanapat Rai publications, 2014
- 5. Tayal A.K, "Instrumentation and Mechanical Measurements", 4th ed., Galgotia Publications, 2000

PROGRAM	B.E.								
Course Code	Cours	e Name :		L	Т	Р	С		
PDBTO04	Biom	aterials for Enginee	ering Applications	3 0 0 3			3		
Year and	III Ye	ear (V Semester)		Contact hours per week					
Semester				(2 Hrs)					
Prerequisite course	Any Under Graduate degree with Engineering background			g					
	Huma	anities and Social Sciences	Management courses	Pro	ofessional Elective				
Course category									
energer,	ŀ	Sasic Science	Engineering Science	Open Elective					
Course Objective	•]	Many of the biologi widely used. Biomaterials used i Electronics, Medical This course would p	cally derived materials n Packaging, Construc , Dental, and Pharmace rovide overviews of Mo	such as bio ctions, pair cutical Appl odern Biopo	osurfactants, lats, Oil and glications.	biopolymers a gas, agricultu sed in Engine	and biomaterials are re/Forestry/Fishery, ering.		
	At th	e end of the course t	he student will be able	to :					
	1.	Outline the proces	s, properties and surfac	e characteri	ization of Bio	materials.			
Course	2.	List out the differe	nt types of biomaterials	8.					
Outcome	3.	Classification of b	iomaterials based on th	e industrial	applications.				
	4.	Extend the knowle	dge of biomaterials in	medical app	olications				
	5.	List out the new cl	asses for biomaterials f	for novel ap	plications.				
	6.	Summarize the app	plications of biomateria	ls in engine	ering.				

UNIT 1- Introduction to Biomaterials

Introduction to biomaterials engineering and processing - an overview- Properties of materials- Surface properties and surface characterization of materials.

UNIT 2- Types of Biomaterials

Biomaterials Classifications- Bioinert materials- Bioactive materials- Bioresorsable materials and biomineralisation - Mechanisms and its uses.

UNIT 3- Biomaterials in Industrial Applications

Classes of materials used in medicine: metals, polymers, FRPs, fabrics- Bioceramics- Hydrogel- Silicone biomaterials: history and chemistry- Medical fibers and biotextiles.

UNIT 4- Biomaterials in medical applications

Design of materials for biomedical application: Cardiovascular medical devices- Tissue engineering scaffolds- Ophthalmologic applications- Bioelectrodes and biosensors- Burn dressing and skin substitutes- Sutures- Drug delivery systems (DDS).- Dental materials- Conventional acid-base cements.

UNIT 5- New Classes of Biomaterials for novel applications

Applications in Nephrology- Applications in Ophthalmology- Applications in Orthopedics- Applications in Drug Delivery.

TEXT BOOKS

1. Biology for Engineers, Arthur T. Johnson, CRC Press, Taylor and Francis, 2011 **REFERENCE BOOKS**

- 1. Biomaterials Science, An Intoduction to Materials in medicine, Eds. B. D. Ratner and A. S. Hoffman, Academic Press, New York, 1996.
- 2. H.Boenig, Fundamentals of Plasma Chemistry and Tehnology, Technomic Publishing Co.Inc. Lancaster Basel, 1990.
- 3. K.C. Dee, D.A. Puleo and R. Bizios. An Introduction to Tissue-Biomaterial Interactions. Wiley 2002. ISBN: 0-471-25394-4.
- 4. T.S. Hin (Ed.) Engineering Materials for Biomedical Applications. World Scientific. 2004. ISBN 981-256-061-0.

5. Atala, A; Mooney, D. J. Eds Synthetic Biodegradable Polymer Scaffolds, Springer Verlag, New York, 1997

Black, J.; Hastings, G. Handbook of Biomaterials Properties, Chapman/Hall, London.

PROGRAM	Common to all the BE Programmes offered in AMET (ME, Mech, EEEM, PE, HE, NA &OE, Mining) and B.Tech FPT; BBA Shipping, B.Com., LCA						
Course Code:			L	Т	Р	С	
UEEEO11	Introduction to Elec	tric Vehicles	3	0	0	3	
Year and Semester	IV Year / VII Sem	nester		Contact	hours per wee	k	
Prerequisite course	NIL			((3Hrs)		
Course category	Humanities and Social Sciences	Management courses	Professi Core	Professional Professional Elective Core			
	Basic Science	Engineering Science	Open El	ective	Mandato	ory	
Course Objective	 To present a c To introduce g To provide k Electronics co 	comprehensive overviev general aspects of adva knowledge on modell procepts.	w of Electinced Election nced Electing and i	ric and Hybr tric and Hyb mplementat	id Electric Veh rid Electric Ve ion of HEV	nicles. hicles. using Power	
Course Outcome	 Electronics concepts. After the successful completion of the course, the students will be able to: Infer the concepts of different configurations of electric vehicles. Recognize of Electric Vehicle machineries. Identify proper energy storage systems for vehicle applications. Interpret the basic drive system of electric vehicles. Comprehend the energy management strategies in Electric Vehicles. Apply the concepts of Electric Vehicles. 						

UNIT I Introduction

Basics of vehicle mechanisms, history of electric vehicles (EV) and hybrid electric vehicles (HEV), need and importance of EV and HEV, Power/Energy supply requirements.

UNIT II Electric Vehicle Machineries

Electric system components for EV/HEV, suitability of DC and AC machines for EV/HEV applications, AC and DC Motor drives. Advanced permanent magnet and switch reluctance machines, configuration and control of drives.

UNIT III Energy Storage Systems

Requirements of Storage systems in EV/HEV, Review of batteries, fuel cells, flywheels and ultracapacitors as energy sources for EV/HEV, comparison and characteristics.

UNIT IV **Drives for Electric Vehicles**

Basics of electric traction and hybrid traction systems, various EV/HEV drive-train topologies, power flow control in drive-train topologies. Modeling and analysis of EV/HEV drive train, sizing of motor, power electronics in HEV, various vehicle subsystems.

9 Hrs

9 Hrs

9 Hrs

9 Hrs

UNIT V Energy Management Strategies and Energy Efficiency

EV/HEV energy management strategies, classification and comparison of various energy management strategies, energy efficiency comparison for various EV and HEV variants.

TOTAL: 45 Hrs TEXT BOOKS:

- 1. Iqbal Hussain, "Electric & Hybrid Vehicles Design Fundamentals", Second Edition, CRC Press, 2011.
- 2. James Larminie, "Electric Vehicle Technology Explained", John Wiley & Sons, 2003.

References

- 1. MehrdadEhsani, YiminGao, Ali Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals", CRC Press, 2010.
- 2. Chris MI, M. Abul and David WenzhongGao, "Hybrid Electrical Vehicle Principles and Application with Practical Perspectives", Wiley, 2nd Edition, 2017.
- 3. Wei Liu, "Introduction to Hybrid Vehicle System Modeling and Control", Wiley 1st Edition, 2013.

PROGRAM	ABS UG – OPEN ELEC	TIVE					
Course Code	Course Name : Sales Management		L	Т	Р	С	
	Sures management		3	0	0	3	
Year and Semester	IV (VII Semester)		Contact hours per week (3 Hrs)				
Prerequisite course	NIL	-					
Cours	Humanities and Social	Management	Profession	al Core	Professiona	1	
e category	Sciences	courses			Elective		
	Basic Science	Engineering Science	Open Elec	n Elective Mandatory			
				\checkmark			
Course Objective	 To understand the objectives of sales management To learn the methods of selling of products To understand the structure of sales department in an organization To learn the physical distribution of products To understand the appropriate channel of distribution of products 						
Course Outcome	 The Students will be able to Learn the basics of sa Get to know about the Learn the need for sal Know the role of the Learn to make approp Learn the techniques 	les and distribution n e selling process les organisation physical distribution priate channel manag of sales promotion	management system gement related d	ecisions			

Unit 1: Introduction: Sales Management

Nature, Scope, Objectives, functions and importance of Sales Management. Developing a Sales Organisation – its importance and functions. Formulation of Sales Strategy.(9 hours)

Unit 2: Managing the Sales Force:

Steps in designing and managing a Sales Force, functions and role of sales person and the sales manager, recruitment, selection and training of the sales force.(9 hours)

Unit 3: Personal Selling:

Nature, Scope, Importance, Significance and limitations of Personal Selling, Personal Selling as a career, basic steps in Personal Selling Process, methods of Approaching, Objections Handling. (9 hours)

Unit 4: Sales Promotion:

Meaning and Significance of Sales Promotion, factors influencing Sales Promotion, Tools of Sales Promotion and Sales Promotion plan for new Products, factors affecting promotion mix.(9 hours)

Unit 5: Managing the distribution function:

Role of marketing intermediaries, factors influencing distribution channels, Impact of Online shopping.(9 hours)

TOTAL: 45 HOURS

TEXT BOOKS :

- 1. Sales Management-Still and Cundiff and Giovonni, Prentice Hall
- 2. Fundamentals of selling, Charles Futrell, McGraw Hill
- 3. Marketing Channels , Louis W Stern and Adel L Ansary, Thomson Publishing

REFERENCES:

- 1. Selling and sales management, Jobber, Prentice Hall
- 2. Professional Sales Management, Andersen R, McGraw Hill Education

PROGRAM	COMMON	TO ENGINEER	ING				
Course	Course Nam	ie :	L	Т	Р	С	
Code	ETHICAL 1	HACKING AND	3	0	0	3	
	CYBER SECURIT	Y		0	0	5	
Year and	IV YEAR	(SEMESTER					
Semester	VI		Conta	ct hours per wee	ek		
Prerequisi	Njl				(3 Hrs)		
te course							
Course	Humanitie	Manageme	Prof	essional			
category	s and Social Sciences	nt courses	Core		Profession	nal Elective	
	Sciences						
	Basic	Engineerin	(Dpen			
	Science	g Science	Elective		datory		
			\checkmark				
Course	1. Expose the a	awareness of cyber	security issu	es and chal	lenges in IT env	ironment	
Objective	2 Learn the te	chniques needed fo	or providing	protection :	and security to o	ur personal	
	data and info	ormation resources	or providing j		and security to o	ur personur	
	3. Develop aw	areness in taking	precautions i	n protectin	g them from cy	ber crimes	
	and fraudule	ent activities	1	I	8		
	4. Experiment	and learn the	skills to p	provide pr	otection and	security to	
	organization	al data and inform	ation to build	a secured]	IT infrastructure		
	After compl	etion of the course	, the students	will be able	e to		
Course	1. Understand	the fundamentals of	of network sec	curity, secu	rity architecture	and threats	
Outcome	2. Apply the di	ifferent cryptograp	hic operations	s of cryptog	graphic algorithn	ns	
	3. Identify vul	nerability in IT Sys	stem				
	4. Understand	the malware infect	ion and detec	tion			
	5 Apply com	uter forensic analy	sis for investi	igation			
	6. Understand	the cyber security	regulation and	d standards			
	6. Understand	the cyber security	regulation and	d standards			

UNIT I INTRODUCTION TO CYBER SECURITY

Hours

Overview of Cyber Security - Internet Governance - Challenges and Constraints - Cyber Threats -Cyber Crime - Cyber terrorism - Need for a Comprehensive Cyber Security Policy and International convention on Cyberspace

UNIT II CRYPTOGRAPHY AND NETWORK SECURITY

9

9

Hours

Introduction to Cryptography - Symmetric key Cryptography - Asymmetric key Cryptography - Message Authentication - Digital Signatures - Applications of Cryptography - Overview of Firewalls - Types

of Firewalls - User Management

UNIT III CYBER SECURITY VULNERABILITIES

Hours

Overview of Cyber Security Vulnerabilities - Vulnerabilities in software - System administration -Complex Network Architectures - Open Access to Organizational Data - Weak Authentication - Unprotected Broadband communications - Poor Cyber Security Awareness

UNIT IV INTRUSION DETECTION AND PREVENTION

Hours

Intrusion - Physical Theft - Abuse of Privileges - Unauthorized Access by Outsider - Malware infection - Intrusion detection and Prevention Techniques - Anti-Malware software - Network based Intrusion detection Systems and Prevention Systems

UNIT V CYBER FORENSICS AND LAWS

Hours

Introduction to Cyber Forensics - Handling Preliminary Investigations - Conducting disk-based analysis - Scrutinizing E-mail - Validating E-mail header information - Tracing Internet access - Introduction to Cyber security regulations - Cyber security standards - case study.

TOTAL : 45 HOURS

TEXT BOOK:

1. William Stallings, "Cryptography and Network Security: Principles and Practice", Sixth Edition, Pearson/Prentice- Hall, 2013.

REFERENCES:

- 1. Behrouz A. Forouzan, "Cryptography and Network Security", McGraw Hill Education, Third Edition, 2015.
- 2. Bishop Matt, "Introduction to Computer Security", Addison-Wesley, 2004.

9

9

9

as-Course of Action.	
	(9 hours)
Conclusions-conclusions from passages -Theme deductions-Question	ons and
	(9 hours)
Analogy-Series-Classification-mirror images and water images.	
	(9 hours)

Problems: - Embedded figures - complete and incomplete pattern-Figure matrix- Rule Detections.

Problems: Grouping of identical figures-Cube and dice- Dot situation-Figure formation and Analysis.

Text Books:

1. A Mordern approach to verbal and Nonverbal Reasoning-. R.S.Aggarwal -S.Chand, New Delhi-reprint 2007.

Elective Course: Logical deduction and Non-verbal reasoning Year :IV/ VII Sem **Course objectives:**

1. To develop the logical reasoning in any kind of scenario.

2. To enable students to prepare for any kind interview and carrier developments.

Problems: Logical reasoning-Statement regarding arguments-Statement regarding assumption

Unit II ours)

Problems: statements.

Problems:

Unit IV

Unit V

Unit III

Unit I

(9 hours)

(9 hours)

PROGRAM		BE- Mining Engineering					
Course Code:			L	Т	Р	С	
	Geospatial te Engineers	echnology for	3	0	0	3	
Year and	IV Year (VI	I SEMESTER)		Contac	t hours per week		
Semester					(3Hrs)		
Prerequisite course	N	IIL					
Course category	Humanities and Social Sciences	Management courses	Professio	Professional Core		Elective	
	Basic Science	Engineering Science	Open Elective		Mandate	ory	
	1. Det	fine GIS and its impler	mentation				
Course	2. Dis	cuss digital data creat	ion				
Objective	3. Le	arning GIS related sof	twares.				
	4. Un	derstanding the need o	of information	n of inform	ation technology for	geospatial	
	tecl	hnology					
	5. Describe the engineering applications of GIS as a component to ERP system						
	At the end of the co	urse the student will h	e able to:				
Course Outcome	1. Un	derstand the various en	nvironmental	terminolog	gies		
	2. Ap	ply the fire source & it	ts prevention	in mines			
	3. An	alyze the natural air ci	rculation proc	cess in subs	urface		
	4. Un	derstand the man-mad	e methods de	ployed for	air circulation in min	nes	
	5. Cre	eate the design procedu	ure for mining	g ventilatio	n		
	6. Un	derstand the mine vent	tilation metho	ods and its	planning		

UNIT I INTRODUCTION

Definition – Disaster, Hazard, Vulnerability, Resilience, Risks – Types of disasters – Earthquake, Landslide, Flood, Drought, Fire – Classification, Causes, Impacts including social, economic, political, environmental, health, psychosocial.

UNIT II APPROACHES TO DISASTER RISK REDUCTION (DRR)

Disaster cycle – Phases, Culture of safety, prevention, mitigation and preparedness of community based DRR, structural – non-structural measures, Roles and responsibilities of community, Panchayat Raj Institutions/Urban Local Bodies (PRI/ULB), Institutional Processes and Framework at State and Central level – State Disaster Management Authority (SDMA).

UNIT III INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT (9 Hrs)

Factors affecting Vulnerabilities, differential impacts, impact of development projects such as dams, embankments, changes in Land-use – Impact of Climate change

(9 Hrs)

(9Hrs)

UNIT IV DISASTER RISK MANAGEMENT IN INDIA

Hazard and Vulnerability profile of India, Components of Disaster relief – Water, Food, Sanitation, Shelter, Health, Waste management – Role of GIS and Information technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment.

UNIT V DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIELD

WORKS

(9 Hrs)

(9 Hrs)

Landslide Hazard Zone - Case Studies, Earthquake Vulnerability Assessment of Buildings and Infrastructure – Drought Assessment - Case studies – Coastal Flooding – Storm Surge Assessment – Floods - Fluvial and Pluvial Flooding - Case studies – Health Disaster - Case studies – Man Made Disasters - Case studies.

Text Books

1. Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13:978-9380386423

2. Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt.Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361

3. Gupta Anil K, Sreeja S. Nair. Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011

4. KapurAnu Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publishers, New Delhi, 2010.

References:

1. Govt. of India: Disaster Management Act, Government of India, New Delhi, 2005

2. Government of India, National Disaster Management Policy,2009.

Designed by "Department of Mining Engineering"

Subject Code	(Contact Hours	3	Credit	Total Hours to	Max Marks
	Lecture	Tutorial	Practical		Complete	
UCFPO09	3	0	0	3	45	100

Name of the Subject: FOOD INDUSTRY BY PRODUCT PROCESSING

OBJECTIVES

- To learn about the available byproducts and it's processing.
- To learn on effluent treatment with control measures on waste disposal.

UNIT I

Industrial By-products and Waste: Potentials and prospects of developing by-products industry in India. **UNIT II**

Agricultural waste and agro based industrial waste management. By products of cereals. By products of legumes.

UNIT III

By products of oil seeds. By products of dairy. By products of fruit and vegetables processing industries.

UNIT IV

By products of meat, poultry and eggs and By- products of fish processing units.

UNIT V

By products of plantation crops and spices. Uses of by-products of agro based industries in various sector. Byproducts of fermentation industries. By- products of sugar and bakery industries.

OUTCOME

The basics and in depth knowledge on byproduct utilization and waste management.

REFERENCE BOOKS

1. Philip, A.C. Reconceptualizing quality. New Age International Publishers, Banglore. 2001.

2. Bhatia,R. and Ichhpujan,R.L. Quality assurance in Microbiology. CBS Publishers and Distributors, New Delhi. 2004.

3. Kher, C.P. Quality control for the food industry. ITC Publishers, Geneva. 2000.

PROGRAM	BE-Naval Archited	cture & Offshore E	ngineering	5		
Course Code	Introduction to	o Underwater	L	Т	Р	С
UDNAO08	Technology		3	0	0	3
	<u>.</u>					
Year and Semester	IV Year (see	mester VII)		Conta	act hours per wee	k
Prerequisite course	NI	L			(3Hrs)	
	Humanities and Social Sciences	Management courses	Profes	sional Core	Professio	onal Elective
Course category	Basic Science	Engineering Science	Oper	Open Elective Mandatory ✓ ge about ocean, under water vehicles and u		ndatory
Course	This course p	rovidos basis know	iladaa ah	v	lor water vehicle	e and under water
Objective	operations	IOVIDES DASIC KIIOV	neuge abo	Jut Ocean, und	iei walei venicie	s and under water
Course Outcome	 After completion of the course, the students will be able to: 1. List the various challenges involved in the underwater exploration. 2. Impart the knowledge on underwater exploration. 3. Inspect the different pipeline methods and their installation with respect to subsea applications 4. Importance of different underwater vehicles and their operations 5. Develop the various sensors and navigation systems used for underwater applications 6. Build the knowledge on marine recourses and its explorations using latest technologies. 					
salinity and temp hydrocarbon resou UNIT II – UNDE Exploration, devel and mapping, prod UNIT III – SUBS Introduction subse route; Pipeline Inst UNIT IV – INTR Introduction, Unn vehicles – Remote Types of ROV serv UNIT V - UNDEH Vehicle sensors ; compass, Tether th Vehicle lighting.	erature on sound s rces RWATER EXPLO opment, Underwat luction of hydrocarb- EA PIPELINE AN a pipeline, Pipeline tallation Methods. R ODUCTION TO U nanned marine veh ely Operated Vehic vices, Operations, Ty RWATER NAVIG Function of sensors urn counter, Pressur	RATION er Sound Channels ons, deep sea minin D RISERS Elements, Piping iser – different type NDERWATER V icles – Applicatio les (ROVs) and A ype of propulsions, ATION & SENSIN , Types of sensors, re-sensitive depth g	stics, Phy urces, cla s, Underv g – nation material s es of risers EHICLE ns, Unma utonomou Design th NG SYST , Sensor O gauge, Ob	sical properties ssification, po- vater instrume hal developme election, Pipe S anned surface is Underwater eory – Vehich EMS Categories Vel stacle avoidar	es of sea water. otential uses of nts for positionin nts line survey and vehicles, Unm Vehicles (AUV e design and stab hicle navigation hice sonar, Altime	sea, Mineral and ng, signal transfer mapping, Pipeline anned underwater <i>V</i> s), Classification, iility sensors, Flux gate eter, Inclinometer, <u>Total: 45 Hours</u>
TEXTBOOKS:						
 G.Neuma 10. H D S Crond Robert D Vehicles, 2nd REFERENCES: Borges & Ghosh & 	nn& WJ Pierson, Jr. E S Cassdy, Introduc on, Underwater Min . Christ and Robert ed. Elsevier, 2014 Ginsburg, Ocean Y <u>Mukhopadyay, Mine</u>	, Principles of Physe etion to Energy Res erals, Academic Pr a L. Wernli, Sr. Th ear Book (Vol 1 – 4 eral Wealth of the C	sical Oce ources, Te ess, 1st ec ne ROV 1 4), The Un Ocean, Ox	anography, Pr echnology and In., 1980. Manual - A U niversity of Ch ford & IBH Pu	entice Hall,1st ec Society, Elsevie Iser Guide for R nicago Press, 198 nb. Co., 2nd, 1999	dn.,1966. r, 1st edn., 2000. Remotely Operated 3. 9.
Designed by	" Departme	ent of Naval Ar	chitectu	e & Offsho	re Engineering	<u> </u>
	· · · ·				•	

PROGRAM	B.E	. Petroleum Engir	neering						
Course Code	Cou	irse Name :		Ι		Т		Р	С
UDPEO07	Peti	oleum Hazards &	z Risk	(* .	3	0		0	3
Year and	IV '	Year (VII Semest	ter)	Contact hours per week					
Semester				(4Hrs	s)				
Prerequisite	NIL	4							
course									
	H	Iumanities and	Managem	nent	Dro	fassional Cor	·0	Professions	1 Elective
	S	Social Sciences	course	es Trolessional core Trolessional En					
Course category				ng Open Elective Mandatory					
	Bas	ic Science	Engineering						
	200		Science		- P				
						✓			
Course Objective	То	understand the	various haz	ards a	and en	vironment	al is	ssues confro	nting the
	peti	coleum operation	ns and reme	dial n	neasur	es to be un	dert	taken.	
Course Outcome	At t	he end of the cour	rse, Students	will b	e able	to			
	1	Identify the Env	ironmental in	mpacts	s by the	e petroleum	indu	ustry.	
	2	Analyze the imp	act of drillin	g and	produc	tion operati	ons		
	3	Explain the heal	th effects &	corros	ion of	petroleum h	ydro	ocarbons	
	4	Identify the was	te treatment	and dis	sposal	methods for	env	vironmental p	orotection
	5	Identify the was	te manageme	ent pla	ns and	also dispos	al pi	rocesses for	
		Environmental p	protection	-		_	_		
	6	Identify the Haz	ard, Hazard	evalua	tion an	nd safety me	asuı	res.	

UNIT-IIntroduction to environmental control in the petroleum industry

Atmospheric Impacts; Aquatic Impacts; Terrestrial Impacts; Ecosystem Impacts; Potential Emergencies- Ozone depletion, GHG emissions, NOx and SOx emissions, SPM emissions etc. Case studies

UNIT-II The impact of drilling and production operations

Measuring toxicity-Hydrocarbons- Salt- Heavy metals- Production chemicals- Drilling fluids-Produced water- Nuclear radiation- Air pollution- Acoustic impacts- Effects of offshore platforms- Risk assessment.Surface paths- Sub-surface paths- Atmospheric paths.

UNIT-III Environmental transport of petroleum wastes

Toxicity, physiological, asphysiation, respiratory, skin effect of petroleum hydrocarbons and their mixture- Sour gases with their threshold limits-Guidelines for occupational health monitoring in oil and gas industry.

Corrosion in petroleum industry- Additives during acidizing, sand control and fracturing.

UNIT-IV Planning for environmental protection

Environmental audits- Waste management plans- Waste management actions- Certification of disposal processes- Contingency plans- Employee training.

Waste treatment methods: Treatment of water- Treatment of solids-Treatment of air emissions

Waste disposal methods: Surface disposal- Subsurface disposal.

Remediation of contaminated sites: Site assessment- Remediation processes.

UNIT-VHazard identification

Hazard identification- Hazard evaluation- Hazop and what if reviews-Developing a safe process and safety management- Personal protection systems and measures. Classification of fires- The fire triangle- Distinction between fires and explosions- Flammability

(9Hrs)

(9Hrs)

(9Hrs)

(9Hrs)

(**9Hrs**)

characteristics of liquids and vapors- Well blow out fires and their control- Fire fight equipment-Suppression of hydrocarbons fires.

(Total 45 Hrs).

Text Books:

- 1. Srinivasan Chandrasekar, Health, safety & Environmental management in Offshore and Petroleum Engineering, 2016, Wiley Publication.
- **2.** AlirezaBahadori, Hazardous Area classification in Petroleum & Chemical Plants, 2014, CRC Press-Taylor & Francis.

Reference Books:

- 1. John C. Reis, Environmental Control in Petroleum Engineering, 1996, GulfPublishing Company.
- **2.** Dennis P. Nolan, Application of HAZOP and What if Reviews to the Petroleum, Petrochemical and Chemical Process Industries, 1994, Noyes Publications.

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Designed by	"Denartment of Petroleum Engineering"
Designed by	Department of Tetroreum Engineering

PROGRAM	BE-Mechanical Engineering							
Course Code:	ALTERNATIV	E SOURCES OF	L	Т	Р	С		
UDMCO07	ENE	RGY	3	0	0	3		
Year and Semester	IV Year (VI	l Semester)		Contac	t hours per week (3Hrs)			
Prerequisite course								
Course category	Humanities and Social Sciences	Management courses	Professional Core		Professional Core Professional Electi			
	Basic Science	Engineering Science	Open Elective Mandatory			Open Elective		ory
Course Objective	 To learn abou To learn abou To understand To learn abou To learn abou To learn abou 	t commercial energy at solar energy d about wind energy at bio-energy at ocean energy source	es		<u> </u>			
Course Outcome	 After completing this course, the students will be able to apply the commercial energy They will be able to know the significance of solar energy The students will be able to analyze the wind energy They will be able to apply the concept of bio-energy They will be able to know the ocean thermal energy sources 							

UNITI COMMERCIALENERGY

Coal - Oil - Natural Gas - Nuclear power and Hydro - their utilization pattern in the past - present and future projections of consumption pattern - Sector-wise energy consumption – environmental impact of fossil fuels – Energy scenario in India – Growth of energy sector and its planning in India.

UNITII SOLARENERGY

Solar radiation at the earth's surface - solar radiation measurements -solar thermal flat plate collectors - concentrating collectors - solar thermal applications - heating - cooling - desalination - drying - cooking - etc - solar thermal electric power plant - principle of photovoltaic conversion of solar energy - types of solar cells - Photovoltaic applications: battery charger - domestic lighting - street lighting - water pumping etc

UNITIIIWINDENERGY

Nature of the wind - power in the wind - factors influencing wind - wind data and energy estimation - wind speed monitoring - wind resource assessment - site selection - wind energy conversion devices - classification characteristics, applications - offshore wind energy - Hybrid systems -safety and environmental aspects - wind energy potential and installation in India - Repowering concept.

UNITIV BIO-ENERGY

Biomass resources and their classification - Biomass conversion processes - Thermo chemical conversion -

9 Hours

9 Hours

9Hours

9 Hours

direct combustion – biomass gasification - anaerobic digestion - types of biogas Plants - applications - alcohol production from biomass – bio diesel production – Urban waste to energy conversion - Biomass energy programme in India.

UNITV OTHER TYPESOFENERGY

9 Hours

Ocean energy resources - principle of ocean thermal energy conversion (OTEC) - ocean thermal power plants - ocean wave energy conversion - tidal energy conversion - small hydro - geothermal energy - geothermal power plants - hydrogen production and storage - Fuel cell - principle of working - various types - construction and applications.

TOTAL: 45 HOURS

TEXT BOOKS:

- 1. Sukhatme, S.P., Solar Energy, Tata McGraw Hill,1984.
- 2. Renewable Energy, G.D.Rai.

3.Twidell, J.W. and Weir, A., Renewable Energy Sources, EFN Spon Ltd., 1986.

REFERENCE BOOKS:

1. Kishore VVN, Renewable Energy Engineering and Technology, Teri Press, New Delhi, 2009.

2. Peter Gevorkian, Sustainable Energy Systems Engineering, McGraw Hill,2007

PROGRAM	B.E.										
Course Code	Ornamental Fish Culture				L	Т	Р	С			
PDBTO09					1	1	1	3			
Year and	IV year a	nd VII Semester	Contact hours per week								
Semester				(2 Hrs)							
Prerequisite	Any unde	Any under graduate degree with Engineering									
course	backgrou	nd					1				
	Humanities and Social		Management	Professional Core		Professional Elective					
	Sciences		courses								
Course		G •	T • •					1.4			
category	Basi	c Science	Engineering	Open Elective			Mandatory				
			Science								
					~						
	very simple	e yet comme	ercially viable								
Course business.											
Objective	rnamental f	amental fishes through									
	whice	ch graduates of a	f any discipline may develop it as an entrepreneurial venture.								
	At the end of the course the student will be able to :										
	1.	Outline the aw	Fish C	ish Culture.							
Course	2.	List out the types and characteristics of ornamental fishes.									
Outcome	3.	Compare the setting up of culture facility system.									
	4.	List out the different types of feed and aquarium maintenance.									
	5.	Summarize regarding the compost of solid wastes through microorganisms and earthworms.									

Unit - I: Ornamental fish culture- an introduction

Introduction, Benefits of ornamental fish keeping as a hobby, Origin of keeping ornamental fishes as pets, International market, Major countries involved in ornamental fish trade, Major suppliers, Status of ornamental fish farming in India (domestic / national market)

Unit-II: Important Ornamental Fishes

Exotic ornamental fishes: guppy, molly, swordtail, platy, gold fish, koi carp, tiger barb, Siamese fighting fish, tetra, silver shark, angel, red-tailed black shark, red finned shark. Native ornamental fishes Honey gourami, rosy barb, zebra fish, glass fish, loach, etc.

Unit - III: Setting up of Culture facilities

Different types of ornamental fish culture facilities-cement cisterns, glass aquaria, earthen ponds, earthen pots; Water requirements; Aquarium equipments: Aerators, Air pumps, Filters etc.

Unit - IV: Feed and aquarium maintenance

Readymade feeds, Artemia cysts, other live feeds, daphnia tubifex, earthworms, bloodworms, mosquito larvae.

Unit - V: Aquarium Maintenance

Management of Water Quality Parameters; temperature and pH, disease prevention and control, Chemicals and medicines. Economics- Space and investment, manpower, maintenance.

TEXT BOOKS

- 1. Helen E. Roberts., Fundamentals of Ornamental fish health
- 2. Dey, V K (1997) Hand Book on Aquafarming: Ornamental fishes. Manual. MPEDA, Cochin.
- 3. Ramachandran, A., 1999. International Trade in Ornamental Fish. 12th Indian Seafood Trade Fair, Souvenir. Seafood Exporters Association, India. pp.24-29.
- 4. Singh, T. and Dey, V.K., 2003. Ornamental fish trade runs into billions, *Info fish Int.*, 5:54-60.

Thomas, K., 2008. Status of Ornamental fish trade in India with special reference to investment and trade opportunities. Abstract, International seminar on ornamental fish breeding, farming and trade, Cochin, India. pp.7.

PROGRAM	B.E. B.TECH.B.Com.B.B.A									
Course Code:		L	Т	Р	С					
	Fundamen	0	0	0	3					
Voor ond										
I ear and Semester		111, V 11								
Prerequisite		-								
course		1411								
Course category	Humanities and	Professional Electi								
course curegory	Social Sciences courses		Professional Core							
	D • G •	Engineering			Mandatory					
	Basic Science Science		Open Elective							
	1. To Introduce concepts of light generation									
Course	2. To explain about different light sources									
Objective	3. To demonstrate working of lasers and laser systems									
	4. To understand the applications of lasers									
	5. To demonstrate the working of holograms									
	After completion of the course, the students will be able									
Course Outcome										
	 To understand the basic concepts of light To demonstrate various light sources To analyze different types of lasers. To demonstrate the applications of lasers To explain the working of a hologram and their applications 									
	5. To summarize t	he basic understand	ling Laser sys	tem and t	heir applications					
			<u> </u>		11					
UNIT-I Fundamentals of light energy			9 Hours							
Electromagnetic w	vaves-properties of v	waves- properties of	f light-light en	nission s	tructure of atom or	ntical				
absorption, sponta	neous emission, and	l stimulated emissio	on		didetate of atom, of	, iiiiii				
, , , , , , , , , , , , , , , , , , ,	,									
UNIT-IIOptical s	sources9 Hours									
Monochromaticity	Coherence Differ	ence between laser	and ordinary s	source B	road band light sou	rces and				
their applications i	in industry, populati	on inversion, laser	action, Gain o	f laser	ioud ound ingit sou	ices and				
UNIT-III Lasers	9 Hours									
Main components lasers, CW and pu	s of Laser-pumping, lsed lasers, Ruby las	optical cavity, lases	r medium, typ	es of lase	er medium, three an	d four level				

UNIT IVApplications of Lasers

9 Hours

Eye surgery, cosmetic surgery, kidney stone treatment, precision measurements, printers, CD/DVD writing,

weapon systems, material processing

UNIT -V Holography

9 Hours

Interference-Diffraction-Recording of holograms-Reconstruction of holograms-application of holography in Non-destructive testing, data security, holographic communication

Total : 45 Hours

Text Books 1. AjoyGhatak and Thyagarajan, Lasers, Springer, 1-674

2. K.R. Nambiar, Lasers: Principles, Types and Applications, New age International Pvt Ltd, 1-285

References

1. W.T.Silfast, 2008, Laser fundamentals, Cambridge University press, 1-674