

		Food Technolo	gy				
		Semester-III					
S.No.	Course Code	Course Name	Category	Hour	s per we	eek	Credits
				L	Т	Р	
1.	20A54402	Numerical Methods and Probability Theory	BS	3	0	0	3
2.	20A27301	Food Chemistry	PC	3	0	0	3
3.	20A27302T	Processing of Cereals, Pulses and Oilseeds	PC	3	0	0	3
4.	20A27303T	Fluid Flow in Food Processing	PC	3	0	0	3
5.	20A27304	Principles of Food Engineering	PC	3	0	0	3
6.	20A27305	Food Analysis Lab	PC	0	0	3	1.5
7.	20A27302P	Processing of Cereals, Pulses and Oilseeds Lab	PC	0	0	3	1.5
8.	20A27303P	Fluid Flow in Food Processing Lab	PC	0	0	3	1.5
9.	20A27306	Skill oriented course – I Principles of Food Preservation	SC	1	0	2	2
10.	20A99201	Mandatory noncredit course – II Environmental Science	MC	3	0	0	0
				Fotal			21.5
		Semester-IV					<u> </u>
S.No.	Course Code	Course Name	Category	Hour	rs per w	eek	Credits
				L	Т	Р	
1.	20A27401	Food Biochemistry and Nutrition	BS	3	0	0	3
2.	20A05406T	Introduction to Python Programming	ES	3	0	0	3
3.	20A27402T	Processing of Fruits and Vegetables, Spices and Plantation Crops	PC	3	0	0	3
4.	20A27403T	Heat and Mass Transfer	PC	3	0	0	3
5.	20A52301 20A52302 20A52303	Humanities Elective - I Managerial Economics & Financial Analysis Organizational Behavior Business Environment	HS	3	0	0	3
6.	20A05301P	Python Programming Lab	ES	0	0	3	1.5
7.	20A27402P	Processing of Fruits and Vegetables, Spices and Plantation Crops Lab	PC	0	0	3	1.5
8.	20A27403P	Heat and Mass Transfer Lab	PC	0	0	3	1.5
9.	20A27404	Skill oriented course – I	SC	1	0	2	2
		Basic Microbiology					
10.	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0
10. 11.	20A99401 20A99301	Mandatory noncredit course – III Design Thinking for Innovation NSS/NCC/NSO Activities	MC -	2 0	1 0	0 2	0



Food Technology

Community Service Internship/Project(Mandatory) for 6 weeks duration during summer vacation

Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during fourth semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester



Course Code	FOOD BIOCHEMISTRY &	NUTRITION	L	Т	Р	С
20A27401			3	0	0	3
Pre-requisite		Semester		IV		
Course Objectives:						
At the end of	f this course, the student will have	an idea about the va	rious	onatitu	onto o	ffoods
• At the end of	of this course, the student will have a	all luca about the va	nous co	JIIStitu	ents o	1 100us,
sources, ener	rgy and nutritional requirements and	their functions.				
Course Outcomes (CO):					
Students will	l able to learn the usefulness of cells	and organisms				
Students will	l understand the metabolic pathways					
• Students will	l get information on types and import	tance of nutrients				
UNIT - I					8	Hrs
Concepts of food and	d nutrition: Definition of terms – nut	rition, malnutrition (undern	utrition	ı, ove	rweight,
obesity), health and	nutritional status, functions of foo	d, basic food group	os – en	ergy y	vieldin	g, body
building and protect	ive, nutrients supplied by food, nutr	itional needs – requi	rement	s and	recom	mended
allowances of foods	under normal conditions for all age	groups. Nutrients: So	ources.	functio	ons, di	gestion.
absorption assimilat	ion and transport of carbohydrates p	roteins and fats in hu	man be	ings	,	8,
UNIT - II					1	2 Hrs
Mechanism of enzy	me action Introduction to enzymes	s. coenzymes. regula	tion of	enzvi	natic	activity.
enzyme kinetics, inh	ibition effects of pH, allosteric enzy	mes, derivation of N	/lichael	is-Mer	nten E	quation.
Nucleic acids Definit	tion and composition of RNA and D	NA, structure of vari	ous con	npone	nts, vi	z, bases
and sugars, hydrolys	is of nucleic acids, structure of RNA	and double helical st	ructure	of DN	JA	
UNIT - III					8	Hrs
Metabolism of carbo	phydrates Biological role of carbohy	drates, glycolysis ar	id respi	ration	(TCA	. cycle),
production of ATI	P- a brief description of electro	on transport chain,	oxida	tive a	and s	ubstrate
phosphorylation. M	etabolism of lipids Biological rol	e of lipids, breakd	lown o	f trig	lycerio	les and
phospholipids, β-oxi	dation of long chain fatty acids, keto	sis, biosynthesis of f	atty aci	ds, trig	glyceri	des and
phospholipids.						
UNIT - IV					1	0 Hrs
Metabolism of prote	ins Breakdown of proteins, transam	ination, deamination	, decar	boxyla	tion,	nitrogen
fixation, urea cycle.	Minerals Functions, sources, factor	rs affecting absorpti	on of 1	ninera	ls, ab	sorption
promoters - Vit C	for Fe, absorption inhibitors - phy	tates, tannins, oxala	tes, eff	fect of	defic	iency –
Calcium, phosphorus	s, iron, zinc, iodine, fluorine and copp	per.				
UNIT - V					8	Hrs
Vitamins and horm	nones Classification, functions, so	urces, effects of d	eficien	cy, fa	t solu	ible vit
(A,D,E,K), water sol	luble vitamin (thiamine, riboflavin, r	niacin, cyanocobalan	nin, foli	c acid	, and a	ascorbic
acid), relationship be	etween vitamins and hormones in te	erms of their biologi	ical rol	e. Phy	sico c	hemical
and nutritional char	nges during processing Changes du	ring food processin	ig treat	ment	– dry	ing and
dehydration, irradia	tion, freezing, fermentation, canni	ng, restoration, enr	ichmen	t, for	tificati	ion and
supplementation of f	oods.					
Textbooks:						
David L. Nelson and	d Michael M. Cox. 2012. Lehninger	Principles of Bioch	emisrv.	6th E	d. Ma	acmillan
		1	- J ,			



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Learning, NY, USA.

2. Donald Voet and Judith G. Voet. 2011. Biochemistry, 4th Ed. John Wiley and Sons, Inc., NY, USA.

Reference Books:

1. Carolyn D. Berdanier, Elaine B. Feldman and Johanna Dwyer. 2008. Handbook of Nutrition and Food, 2nd Ed. CRC Press, Boca Raton, FL, USA.

2. Bob B. Buchanan, Wilhelm Gruissem and Russell L. Jones. 2002. Biochemistry & Molecular Biology of Plants. John Wiley and Sons, Inc., NY, USA.

3. Jeremy M. Berg, John L. Tymoczko, LubertStryer and Gregory J. Gatto, Jr. 2002. Biochemisry, 7th Ed. W.H. Freeman and Company, NY, USA.

4. Gaile Moe, Danita Kelley, Jacqueline Berning and Carol Byrd-Bredbenner. 2013. Wardlaw's Perspectives in Nutrition: A Functional Approach. McGraw-Hill, Inc., NY, USA.



Course Code	INTRODUCTION TO PYTHON	PROGRAMMING	L	T	P	C
20A054061		a	3	0	0	3
Pre-requisite	NIL	Semester	III			
0 01: /:						
Course Objectives:		1				
This course aims at p	providing the student with the knowle	edge on				
• To learn the	fundamentals of Python					
• To elucidate	problem-solving using a Python prog	gramming language				
To introduce	e a function-oriented programming pa	radigm through python				
 To get traini 	ng in the development of solutions us	sing modular concepts				
To introduce	e the programming constructs of pythe	on				
Course Outcomes (C	20):					
At the end of the cou	rse, student will be able to					
• Apply the fe	atures of Python language in various	real applications.				
 Select appro 	priate data structure of Python for sol	lving a problem.				
 Design object 	ct oriented programs using Python for	r solving real-world prol	olems			
Apply modu	larity to programs.					
UNIT - I						
Introduction: What i	s a program, Running python, Arithm	netic operators, Value an	d Typ	bes. V	/arial	oles,
Assignments and Sta	tements: Assignment statements, Scr	ipt mode, Order of operation	ations	, stri	ng	
operations, comment	ts.	*			0	
Functions: Function	calls, Math functions, Composition, A	Adding new Functions, I	Defini	tions	and	
Uses, Flow of Execu	tion, Parameters and Arguments, Van	riables and Parameters a	re loc	al, St	ack	
diagrams, Fruitful Fu	unctions and Void Functions, Why Fu	unctions.				
UNIT - II						
Case study: The turt	le module, Simple Repetition, Encaps	sulation, Generalization,	Inter	face of	lesig	n,
Refactoring, docstrin	ng.					
Conditionals and Re	cursion: floor division and modulus,	Boolean expressions, Lo	gical	opera	ators,	,
Conditional execution	on, Alternative execution, Chained co	nditionals, Nested condi	tional	s, Re	cursi	on,
Infinite Recursion, K	Leyboard input.					
Fruitful Functions: R	Return values, Incremental developme	ent, Composition, Boolea	an fur	nctior	ns, M	ore
recursion, Leap of Fa	aith, Checking types,					
UNIT - III						
Iteration: Reassignm	ent, Updating variables, The while st	atement, Break, Square	roots,	Algo	orithn	ns.
Strings: A string is a	sequence, len, Traversal with a for lo	oop, String slices, String	s are	immu	itable),
Searching, Looping	and Counting, String methods, The in	operator, String compa	rison.			
Case Study: Reading	g word lists, Search, Looping with ind	lices.				
Lists: List is a seque	nce, Lists are mutable, Traversing a l	ist, List operations, List	slices	, List	-	
methods, Map filter	and reduce, Deleting elements, Lists	and Strings, Objects and	value	es, Al	liasin	g,
List arguments.						
UNIT - IV		11 1 0 7				
Dictionaries: A dicti	onary is a mapping, Dictionary as a c	collection of counters, Lo	oping	g and		
dictionaries, Reverse	e Lookup, Dictionaries and lists, Mem	nos, Global Variables.				
Tuples: Tuples are in	nmutable, Tuple Assignment, Tuple a	as Return values, Variab	le-ler	igth a	rgun	nent
tuples, Lists and tupl	es, Dictionaries and tuples, Sequence	es of sequences.	1.			
Files: Persistence, R	eading and writing, Format operator,	Filename and paths, Cat	ching	exce	eptior	1S,
Databases, Pickling,	Pipes, Writing modules.					



Food Technology

Classes and Objects: Programmer-defined types, Attributes, Instances as Return values, Objects are mutable, Copying.

Classes and Functions:

UNIT - V

Classes and Functions: Time, Pure functions, Modifiers, Prototyping versus Planning Classes and Methods: Object oriented features, Printing objects, The init method, The strmethod, Operator overloading, Type-based Dispatch, Polymorphism, Interface and Implementation

Inheritance: Card objects, Class attributes, Comparing cards, decks, Printing the Deck, Add Remove shuffle and sort, Inheritance, Class diagrams, Data encapsulation.

The Goodies: Conditional expressions, List comprehensions, Generator expressions, any and all, Sets, Counters, defaultdict, Named tuples, Gathering keyword Args,

Textbooks:

1. Allen B. Downey, "Think Python", 2nd edition, SPD/O'Reilly, 2016.

Reference Books:

1. Martin C.Brown, "The Complete Reference: Python", McGraw-Hill, 2018.

2. Kenneth A. Lambert, B.L. Juneja, "Fundamentals of Python", CENGAGE, 2015.

3. R. Nageswara Rao, "Core Python Programming", 2ndedition, Dreamtech Press, 2019



20A27402T SPICES AND PLANTATION CROPS 1 <th1< th=""> <th1< th=""> 1</th1<></th1<>	Course Code	PROCESSING OF FRUIT AND V	EGETABLES.	L	Т	Р	С
Pre-requisite Semester IV Course Objectives: At the end of this course the students get an outline about • IV • Various methods intended for preserving fruits and vegetables. • Different operations inferred in processing fruits and vegetables. • Different operations inferred in processing fruits and vegetables. • Course Outcomes (CO): By the end of the course, the students will be able to • • Train the students in the field of Fruit and Vegetable Processing and enable the students learn different preservation techniques to curb post-harvest losses inthe field of agriculture. • Learn processing of fruits & vegetables - different preservation techniques to improve theshelf life of seasonal fruits. • Know history of spices, uses of spices, classification of processed spices according to marketing standards, packaging and different grades • Learn about flavor development during processing, classification of spices according to conomic importance, post-harvest technology and treatments, specifications for marketed products. 8 Hrs Fruit and Vegetables Processing: Postharvest field operations including methods to reduce the post-harvest losses, Precooling, In-house packing, cold storage etc., General methods of preservation of fruits and vegetables: Canning unit operations and machinery - Blanching: B Hrs Fruit and Vegetables Products: Jams, Jellies, Marmalades, Fruit beverages, Fruit Bars, Fruit Powders, Candies, Pr	20A27402T	SPICES AND PLANTATION	N CROPS	3	0	0	3
Course Objectives: At the end of this course the students get an outline about • Various methods intended for preserving fruits and vegetables. • Different operations inferred in processing fruits and vegetables • Technology behind intermediate moisture and minimally processed fruit and vegetable. Course Outcomes (CO): By the end of the course, the students will be able to • Train the students in the field of Fruit and Vegetable Processing and enable the students learn different preservation techniques to curb post-harvest losses inthe field of agriculture. • Learn processing of fruits & vegetables - different preservation techniques to improve theshelf life of seasonal fruits. • Learn about flavor development during processing, classification of spices according to economic importance, post-harvest technology and treatments, specifications for marketed products. UNIT 1 8 Hrs Fruit and Vegetables Processing: Postharvest field operations including methods to reduce the post-harvest losses, Precooling, In-house packing, cold storage etc., General methods of preservation of fruits and vegetables. Canning of fruits and vegetables: Canning unit operations and machinery - Blanching: Wethod and its Importance. Precautions in canning, Spoilage of canned foods. Preservation by hurdle technology. 12 Hrs Fruit and Vegetables Products: Jams, Jellies, Marmalades, Fruit beverages, Fruit Bars, Fruit Powders, Candies, Preserves, Crystallized fruit, Pickles, etc. Products from Jamun, Tamarind, Jack fruit, Wood apple, Tomato, Potato and Mushroom. Fruit juice concentrates: Methods of concentration, aroma recover	Pre-requisite		Semester		IV		<u> </u>
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Food Technology

Dill Spearmint, Basil, Borage, Thyme, etc and their health benefits. **Natural Colors:** Extraction techniques and color estimation from plant materials like Red beet, Safflower, blue grapes, Red chilies, Turmeric, Annatto etc. Food application and Stability studies of flavourant& colorants.

Textbooks:

- 1. A.K. Thompson., Fruit and Vegetables: Harvesting, Handling and Storage, Blackwell publishing, 2003.
- 2. Dauthy, M. E., Fruit and Vegetable Processing. FAO Agricultural Service Bulletin, 1st Edition, International Book Distributing Co. Lucknow, India, 1997.
- 3. J. S. Pruthi, Spices & Condiments National Book Trust, 5th Edition, New Delhi, 2001.
- 4. R.P. Srivastava&Sanjeev Kumar., Fruit and Vegetable Preservation, 3rd revised & enlarged edition, IBDC, 2010.

Reference Books:

- 1. D.K. Salunkhe& S.S. Kadam., Handbook of Fruit Science and Technology: Production, Composition, Storage and Processing, 1st Edition, CRC Press, 2013.
- 2. J. W. Parry., Spices: Morphology, History, Chemistry, Volume II, 2nd Edition, Chemical Publishing Co., New York 1969.
- 3. VijayaKhader, Preservation of Fruits and vegetables, 2nd Edition, Kalyani Publications, 2000.
- 4. W.V. Cruess, Commercial Fruit and Vegetable Products, 3rd Edition, AGROBIOS, India, 2011.



20A27403T 3 0 0 3 Pre-requisite Semester IV IV Course Objectives: • To impart knowledge to students on different modes of heat transfer through extended surfaces, study of heat exchanges and evaporators. Basic concepts of mass transfer and mechanism of mass transfer operations like distillation, extraction, leaching, crystallization and drying. Course Outcomes (CO): • • Students acquire knowledge from different modes of heat transfer, extended surfaces, boiling and condensation process and principles of heat exchangers which are very essential in dairy and food industries. • Students are exposed to mass transfer laws and concerning unit operations and their principles, equipment used. UNIT - I 8 Hrs Introduction to heat transfer and general concepts of heat transfer by conduction, convection and radiation. Conduction: through plane walls, cylindrical and spherical surfaces, composite layers, etc. steady state and unsteady state heat transfer. Insulation materials, critical and optimum insulation titickness. Extended surfaces, fins and their practical applications. Convection: Fundamentals of convection. Basic concepts and definitions, natural and forced convection. 12 Hrs Radiation: Basic laws of heat transfer by radiation, black body and gray body concepts, view factors, Kirchoff's law, solar radiations, combined heat transfer coefficients by convection and radiation. Heat Transfer Equipment: Classification, principles and design criteria, types of exchangers, viz., double pipe, shell and tube, plate type, extended surface, Furnaces and their c	Course Code	HEAT AND MASS TRA	ANSFER	L	Т	Р	С
Pre-requisite Semester IV Course Objectives: • To impart knowledge to students on different modes of heat transfer through extended surfaces, study of heat exchanges and evaporators. Basic concepts of mass transfer and mechanism of mass transfer operations like distillation, extraction, leaching, crystallization and drying. Course Outcomes (CO): • Students acquire knowledge from different modes of heat transfer, extended surfaces, boiling and condensation process and principles of heat exchangers which are very essential in dairy and food industries. • Students are exposed to mass transfer laws and concerning unit operations and their principles, equipment used. 8 Hrs UNIT - I 8 Hrs Introduction to heat transfer and general concepts of heat transfer by conduction, convection and radiation. Conduction:through plane walls, cylindrical and spherical surfaces, composite layers, etc. steady state and unsteady state heat transfer.Insulation materials, critical and optimum insulation thickness. Extended surfaces, fins and their practical applications. Convection: Fundamentals of convection, Basic concepts and definitions, natural and forced convection. 12 Hrs Radiation: Basic laws of heat transfer by radiation, black body and gray body concepts, view factors, Kirchoff's law, solar radiations, combined heat transfer coefficients by convection and radiation. Heat Transfer Equipment: Classification, principles and design criteria, types of exchangers, viz., double pipe, shell and tube, plate type, extended surface, Furnaces and their classification and application. UNIT • II 8 Hrs Evaporation: Elementary p	20A27403T			3	0	0	3
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gas, liquid and solid, numerical solution of steady state diffusion, Fick's 2nd law and unsteady state	Vapour recompressio	n, mechanical vapor recompression.	Fouling prevention, (g and r	iygien	e.
gas, inquid and solid, numerical solution of steady state diffusion, Fick's 2nd law and unsteady state	Applications in lood	processing. Mass Transfer Laws: Intr	fourtion, Fick's law	, airiusi	ion co		nis in
anomation mass transfer coefficients intermhase mass transfer, diffusion of access in nonous calide and	gas, inquite and solid,	numerical solution of steady state di	flusion, Fick's 2nd is	aw and	unstea	ay sta	le and
operation, mass transfer coefficients, interphase mass transfer, diffusion of gases in porous solids and	operation, mass trans	ster coefficients, interphase mass tran	ister, diffusion of gas	ses in po	brous s	sonus	anu
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Drying: types of drying constant and falling rate equilibrium moisture content, drying curve and drying	Drving: types of drvi	ng constant and falling rate equilibr	rium moisture conten	t drvin	g curv	e and	drving
time types of dryers. Solid-liquid extraction: Countercurrent, co-current, multistage continuous contact	time types of dryers	Solid-liquid extraction: Countercurr	ent co-current mult	istage c	ontinu		ontact
operations Liquid-liquid extraction: Ternary liquid-liquid equilibrium and tie line data choice of	operations Liquid-liq	auid extraction: Ternary liquid-liquid	d equilibrium and tie	line dat	ta cho	ice of	muer
solvents, extraction equipment. Leaching principle and equipment. Gas Absorption: Equilibrium	solvents, extraction e	equipment. Leaching principle and eq	uipment.Gas Absorr	tion: E	uilibr	ium	
solubility of gases in liquids, ideal and non-ideal solutions. Equipment, Concept of NTU, HTU and	solubility of gases in	liquids, ideal and non-ideal solutions	s. Equipment. Conce	pt of N	ΓU. H	TU an	d
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UNIT - V 8 Hrs	UNIT - V					8	Hrs
Distillation: Vapour liquid equlibria, boiling point diagram, relative volatility, enthalpy concentration	Distillation: Vapour	liquid equlibria, boiling point diagrar	n, relative volatility,	enthalp	y con	centrat	ion



Food Technology

diagram, flash vapourization, differential distillation, steam distillation, azeotropic distillation and extractive distillation for binary system. Continuous rectification, McCabe Thiele method, bubble cap distillation column. Crystallization-rate of crystallization, crystallization equilibrium. Super saturation – Crystallizers type – batch and continuous. Adsorption and Ion Exchange: Types of Adsorption, nature of adsorbents, adsorption equilibrium, adsorption of a single component from a gas mixture/liquid solution. Principle of ion exchange, equilibria and rate of ion-exchange.

Textbooks:

- 1. Coulson, J.M. & Richardson, J.F. "Chemical Engineering: Vol-1", 6th ed. Butterworth-Heinemann (1999)
- 2. Holman, J.P.: "Heat Transfer" 9 th ed. McGraw Hill (1989).

Reference Books:

- 1. McAdams W.H. "Heat Transmission", 3rd ed., McGraw-Hill, (1954)
- 2. Kern D.Q. "Process Heat Transfer" McGraw Hill Book (1950)
- 3. Badger W.L. & Bancharo J.T.," Introduction to chemical engineering" Tata McGraw Hill

	Food Technology					
Course Code	MANAGERIAL ECONOMICS AND F	INANCIAL	L	Т	Р	С
20A52301	ANALYSIS		3	0	0	3
	(Common to All branches of Engin	eering)				
Pre-requisite	NIL	Semester	IV	•		
Course Objectives	:					
To inculca	te the basic knowledge of micro economics an	d financial accour	nting			
• To make	the students learn how demand is estimated	for different pro-	ducts	, inp	ut-ou	ıtput
relationsh	ip for optimizing production and cost					
• To Know	the Various types of market structure and prici	ng methods and st	trateg	gy		
• To give a	n overview on investment appraisal methods t	o promote the stu	dents	s to l	earn	how
to plan lo	ng-term investment decisions.					
To provid	le fundamental skills on accounting and to	explain the pro-	ocess	of j	prepa	ring
financial s	tatements					
Course Outcomes	(CO):					
• Define the	e concepts related to Managerial Economics, fin	nancial accounting	g and	man	agem	ient.
• Understan	d the fundamentals of Economics viz., Den	nand, Production,	cost	, rev	enue	and
markets						
• Apply the	Concept of Production cost and revenues for e	ffective Business	decis	sion		
• Analyze h	ow to invest their capital and maximize returns	5				
• Evaluate t	he capital budgeting techniques					
• Develop t	he accounting statements and evaluate the finan	ncial performance	of b	usine	ss en	tity.
UNIT - I	Managerial Economics					
Introduction – Na	ture, meaning, significance, functions and adva	intages. Demand-	Conc	ept, l	Funct	tion,
Law of Demand	- Demand Elasticity- Types – Measurem	ent. Demand Fo	oreca	sting	- Fac	ctors
governing Forec	asting, Methods. Managerial Economics	and Financial	Ac	count	ing	and
Management.						
	Draduction and Cost Analysis					
UNII - II	Production and Cost Analysis					
Introduction - Nat	ture, meaning, significance, functions and adva	ntages. Productio	n Fu	nctio	n– Le	east-
cost combination-	- Short run and Long run Production Functio	n- Isoquants and	Isoc	osts,	MR	ΓS -
Cobb-Douglas Pro	oduction Function - Laws of Returns - Interna	al and External E	cono	mies	of so	cale.
Cost&Break Even	n Analysis - Cost concepts and Cost behavi	ior- Break-Even	Ana	lysis	(BE	A) -
Determination of	Break-Even Point (Simple Problems)-Manage	erial significance	and	limit	ation	s of
Break-Even Analy	vsis.					
UNII - III	Business Organizations and Markets					





Food Technology

Introduction – Nature, meaning, significance, functions and advantages. Forms of Business Organizations- Sole Proprietary - Partnership - Joint Stock Companies - Public Sector Enterprises. Types of Markets - Perfect and Imperfect Competition - Features of Perfect Competition Monopoly-Monopolistic Competition–Oligopoly-Price-Output Determination - Pricing Methods and Strategies

UNIT - IV Capital Budgeting

Introduction – Nature, meaning, significance, functions and advantages. Types of Working Capital, Components, Sources of Short-term and Long-term Capital, Estimating Working capital requirements. Capital Budgeting– Features, Proposals, Methods and Evaluation. Projects – Pay Back Method, Accounting Rate of Return (ARR) Net Present Value (NPV) Internal Rate Return (IRR) Method (sample problems)

UNIT - V	Financial Accounting and Analysis	
Introduction – Na	ture, meaning, significance, functions and advantages. Concepts	and Conver

Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions-Double-Entry Book Keeping, Journal, Ledger, Trial Balance- Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis* - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability. Textbooks:

- 1. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2013.
- 2. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019

Reference Books:

- 1. Ahuja Hl Managerial economics Schand, 3/e, 2013
- 2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age International, 2013.
- 3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.
- 4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013.

Online Learning Resources:

https://www.slideshare.net/123ps/managerial-economics-ppt

https://www.slideshare.net/rossanz/production-and-cost-45827016

https://www.slideshare.net/darkyla/business-organizations-19917607

https://www.slideshare.net/balarajbl/market-and-classification-of-market

https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396

https://www.slideshare.net/ashu1983/financial-accounting



Food Technology

Course Code ORGANISATIONAL BEHAVIOUR L T P C						
20A52302	(Common to All branches of Engineering)	3	0	0	3	
Pre-requisite	NIL Semester	IV		1	<u>.</u>	
Course Objectives:						
To enable stu	dent's comprehension of organizational behavior					
To offer know	wledge to students on self-motivation, leadership and manage	ment				
To facilitate t	hem to become powerful leaders					
To Impart kn	owledge about group dynamics					
• To make then	n understand the importance of change and development					
Course Outcomes (CO):						
Define the Or	rganizational Behaviour, its nature and scope.					
• Understand the nature and concept of Organizational behaviour						
Apply theorie	es of motivation to analyse the performance problems					
• Analyse the c	lifferent theories of leadership					
• Evaluate group dynamics						
• Develop as powerful leader						
UNIT - I	Introduction to Organizational Behavior					
Meaning, definition,	nature, scope and functions - Organizing Process – Making or	rgani	zing	effec	tive	
-Understanding Indiv	idual Behaviour - Attitude - Perception - Learning - Persona	lity.				
UNIT - II	Motivation and Leading					
Theories of Motivation	on- Maslow's Hierarchy of Needs - Hertzberg's Two Factor	Theo	ry -	Vroc	om's	
theory of expectancy	- Mc Cleland's theory of needs-Mc Gregor's theory X and	theor	y Y-	– Ada	ım's	
equity theory – Locke	e's goal setting theory– Alderfer's ERG theory.					
UNIT - III	Organizational Culture					
Introduction – Mean	ing, scope, definition, Nature - Organizational Climate - I	Leade	ership) - T	raits	
Theory–Managerial C	Grid - Transactional Vs Transformational Leadership - Qualit	ties o	f goo	od Le	ader	
- Conflict Manageme	nt -Evaluating Leader- Women and Corporate leadership.					
UNIT - IV	Group Dynamics					
Introduction – Meani	ng, scope, definition, Nature- Types of groups - Determinants	s of g	roup	beha	vior	
- Group process – Gr	oup Development - Group norms - Group cohesiveness - Sm	all G	roup	s - G	coup	
decision making - Te	am building - Conflict in the organization– Conflict resolutio	n				
UNIT - V	Organizational Change and Development					
Introduction –Nature	, Meaning, scope, definition and functions- Organizational (re - (Chan	ging	
the Culture – Chang	e Management – Work Stress Management - Organizatio	nai n	nanag	geme	nt –	
wranageriai implicatio	ons or organization's change and development					
Textbooks:						
1. Luthans, Fred, Org	anisational Behaviour, McGraw-Hill, 12 Th edition 2011					

2. P Subba Ran, Organisational Behaviour, Himalya Publishing House 2017



Food Technology

Reference Books:

- McShane, Organizational Behaviour, TMH 2009
- Nelson, Organisational Behaviour, Thomson, 2009.
- Robbins, P. Stephen, Timothy A. Judge, Organisational Behaviour, Pearson 2009.
- Aswathappa, Organisational Behaviour, Himalaya, 2009

Online Learning Resources:

httphttps://www.slideshare.net/Knight1040/organizational-culture-

9608857s://www.slideshare.net/AbhayRajpoot3/motivation-165556714

https://www.slideshare.net/harshrastogi1/group-dynamics-159412405

https://www.slideshare.net/vanyasingla1/organizational-change-development-26565951



Course Code Business Environment L T P					С		
20A52303	(Common to All branches of Eng	ineering)	3	0	0	3	
Pre-requisite	NIL	Semester	III		•		
		•					
Course Objectives:							
• To make the	student to understand about the business en	vironment					
• To enable the	em in knowing the importance of fiscal and	monitory policy					
• To facilitate	them in understanding the export policy of	the country					
 To Impart kr 	nowledge about the functioning and role of V	WTO					
To Encourage	e the student in knowing the structure of sto	ock markets					
Course Outcomes (CO):						
Define Busir	ness Environment and its Importance.						
Understand	various types of business environment.						
• Apply the kn	nowledge of Money markets in future investi	ment					
Analyse Indi	Analyse India's Trade Policy						
• Evaluate fiscal and monitory policy							
• Develop a pe	ersonal synthesis and approach for identifyir	ng business opport	uniti	es			
UNIT - I	Overview of Business Environment						
Introduction - mea	ning Nature, Scope, significance, function	ons and advantag	ges.	Гуре	s-Inte	ernal	
&External, Micro	and Macro. Competitive structure of i	ndustries -Enviro	onme	ntal	anal	ysis-	
advantages & limitat	ions of environmental analysis& Characteri	stics of business.					
UNIT - II	Fiscal & Monetary Policy						
Introduction – Natur	re, meaning, significance, functions and ac	lvantages. Public	Reve	nues	- Pı	ıblic	
Expenditure - Evalu	ation of recent fiscal policy of GOI. High	lights of Budget-	Mon	etary	Poli	cy -	
Demand and Supply	of Money -RBI -Objectives of monetary ar	nd credit policy - I	Recer	it tre	nds-]	Role	
of Finance Commiss	ion.						
			1				
UNIT - III	India's Trade Policy						
Introduction – Natur	e, meaning, significance, functions and adv	antages. Magnitu	de an	d dir	ectio	n of	
Indian International	Trade - Bilateral and Multilateral Trade Ag	reements - EXIM	l poli	cy ar	nd rol	le of	
EXIM bank -Balance	e of Payments– Structure & Major compo	nents - Causes for	r Dise	equil	ibriui	m 1n	
Balance of Payments	- Correction measures.		1				
UNII - IV	World Trade Organization		4		D .1.	1	
Introduction – Natur	e, significance, functions and advantages. C	rganization and S	truct	ure -	Kole	and	
TRING Disputes S	1 promoting world trade - GATT -Agreement	ents in the Urugu	ay Ko	ouna	-1 K	IP5,	
I KIIVIS - DISPUTES SO	Monoy Monkets and Conital Markets	umping wieasures	».				
	Money Markets and Capital Markets						



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Introduction – Nature, meaning, significance, functions and advantages. Features and components of Indian financial systems - Objectives, features and structure of money markets and capital markets - Reforms and recent development – SEBI – Stock Exchanges - Investor protection and role of SEBI, Introduction to international finance.

Textbooks:

1. Francis Cherunilam (2009), International Business: Text and Cases, Prentice Hall of India.

2. K. Aswathappa, Essentials of Business Environment: Texts and Cases & Exercises 13th Revised Edition.HPH2016

Reference Books:

1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.

2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.

3. Chari. S. N (2009), International Business, Wiley India.

4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:

https://www.slideshare.net/ShompaDhali/business-environment-53111245

https://www.slideshare.net/rbalsells/fiscal-policy-ppt

https://www.slideshare.net/aguness/monetary-policy-presentationppt

https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982

https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt

https://www.slideshare.net/viking2690/wto-ppt-60260883

https://www.slideshare.net/prateeknepal3/ppt-mo







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Up to 15 hashes at the bottom

- 4. Using turtles concept draw a wheel of your choice
- 5. Write a program that draws Archimedean Spiral
- 6. The letters of the alphabet can be constructed from a moderate number of basic elements, like vertical and horizontal lines and a few curves. Design an alphabet that can be drawn with a minimal number of basic elements and then write functions that draw the letters. The alphabet can belong to any Natural language excluding English. You should consider at least Ten letters of the alphabet.
- 7. The time module provides a function, also named time that returns the current Greenwich Mean Time in "the epoch", which is an arbitrary time used as a reference point. On UNIX systems, the epoch is 1 January 1970.

>>> import time >>> time.time() 1437746094.5735958

Write a script that reads the current time and converts it to a time of day in hours, minutes, and seconds, plus the number of days since the epoch.

- 8. Given $n+r+1 \le 2^r$. n is the input and r is to be determined. Write a program which computes minimum value of r that satisfies the above.
- 9. Write a program that evaluates Ackermann function
- 10. The mathematician Srinivasa Ramanujan found an infinite series that can be used to generate a numerical approximation of $1/\pi$:

Write a function called estimate_pi that uses this formula to compute and return an estimate of π .



It should use a while loop to compute terms of the summation until the last term is smaller than 1e-15 (which is Python notation for 10^{-15}). You can check the result by comparing it to math.pi.

11. Choose any five built-in string functions of C language. Implement them on your own in



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Python. You should not use string related Python built-in functions.

- 12. Given a text of characters, Write a program which counts number of vowels, consonants and special characters.
- 13. Given a word which is a string of characters. Given an integer say 'n', Rotate each character by 'n' positions and print it. Note that 'n' can be positive or negative.
- 14. Given rows of text, write it in the form of columns.
- 15. Given a page of text. Count the number of occurrences of each latter (Assume case insensitivity and don't consider special characters). Draw a histogram to represent the same
- 16. Write program which performs the following operations on list's. Don't use built-in functions
 - a) Updating elements of a list
 - b) Concatenation of list's
 - c) Check for member in the list
 - d) Insert into the list
 - e) Sum the elements of the list
 - f) Push and pop element of list
 - g) Sorting of list
 - h) Finding biggest and smallest elements in the list
 - i) Finding common elements in the list

18. Write a program that reads a file, breaks each line into words, strips whitespace and punctuation from the words, and converts them to lowercase.

19. Go to Project Gutenberg (http://gutenberg.org) and download your favorite out-of-copyright book in plain text format. Read the book you downloaded, skip over the header information at the beginning of the file, and process the rest of the words as before. Then modify the program to count the total number of words in the book, and the number of times each word is used. Print the number of different words used in the book. Compare different books by different authors, written in different eras.

20. Go to Project Gutenberg (http://gutenberg.org) and download your favorite out-of-copyright book in plain text format. Write a program that allows you to replace words, insert words and delete words from the file.

21. Consider all the files on your PC. Write a program which checks for duplicate files in your PC and displays their location. Hint: If two files have the same checksum, they probably have the same contents.

22. Consider turtle object. Write functions to draw triangle, rectangle, polygon, circle and sphere. Use object oriented approach.

23. Write a program illustrating the object oriented features supported by Python.



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24. Design a Python script using the Turtle graphics library to construct a turtle bar chart representing the grades obtained by N students read from a file categorising them into distinction, first class, second class, third class and failed.

25. Design a Python script to determine the difference in date for given two dates in YYYY:MM:DD format($0 \le YYYY \le 9999$, $1 \le MM \le 12$, $1 \le DD \le 31$) following the leap year rules.

26. Design a Python Script to determine the time difference between two given times in HH:MM:SS format.($0 \le HH \le 23$, $0 \le MM \le 59$, $0 \le SS \le 59$)

Reference Books:

- 1. Peter Wentworth, Jeffrey Elkner, Allen B. Downey and Chris Meyers, "How to Think Like a Computer Scientist: Learning with Python 3", 3rd edition, Available at <u>http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf</u>
- 2. Paul Barry, "Head First Python a Brain Friendly Guide" 2nd Edition, O'Reilly, 2016
- 3. Dainel Y.Chen "Pandas for Everyone Python Data Analysis" Pearson Education, 2019



Course Code	PROCESSING OF FRUIT AND VEGETABLES	, L	Т	Р	С
20A27402P	SPICES AND PLANTATION CROPS LAB	0	0	3	1.5
Pre-requisite	Semester		IV		
Course Objectives:					
Estimation of the second	of preservatives like benzoic acid and SO ₂ , different pr	ocessed pro	ducts fro	om frui	it and
vegetables a	nd each operation importance.				
Course Outcomes (CO):				
By the end of the co	urse the students will be able to				
• Know how to fin	nd out heat transfer coefficient, emissivity, conductivit	y, heat flux	etc.		
• Know how to fin	nd out steam economy in evaporators				
• Students will un	derstand the separation techniques, significance of wat	er activity,	working	princij	ple
List of Experiment	s•				
1. Estimation of be	enzoic acid & SO ₂				
2. Pectin determina	ation in fruits and vegetable products.				
3. Preparation fruit	juices e.g. carambola, orange, pineapple, mango etc.				
4. Canning of fruit	s and vegetables				
5. Extraction of Pe	ectin (identification pectin rich foods, chemistry and	interaction	of pectir	n with	other
components)			I		
6. Preparation of	jams and jellies, marmalade, crystallized & glazed	l fruit, pre	serves a	and ca	ndies
(knowledge on s	selection of fruits)	-			
7. Preparation of S	yrup, Squash, Crush				
8. Preparation of tu	itti-frutti				
9. Preparation of p	ickles, chutneys				
10. Preparation of to	omato products				
11. Extraction of Pa	pain				
12. Drying of fruit a	nd vegetables (Soup powders, dried products)				
13. Visit to a Cannii	ng Plant				
14. Visit to Fruits an	nd Vegetable processing industries; processing of Mus	nrooms.			
Online Learning R	esources/Virtual Labs:				
1. <u>http://vmt-ii</u>	tg.vlabs.ac.in/Binary_vapour_liquid_equilibrum(theor	<u>y).html</u>			
2. <u>http://vmt-ii</u>	tg.vlabs.ac.in/Rotary_dryer(theory).html				
$\begin{array}{c} \textbf{3.} \underline{\text{nttp://vmt-11}}\\ \textbf{4} \underline{\text{http://ce}} \end{array}$	ig.viaus.ac.in/Forced_urait_tray_dryer(theory).html				
iitb.vlabs.ac	.in/exp8/Aim.html?domain=Chemical%20Engineering	&lab=Cher	nical%20) Engin	leerin
g%20Lab				-	
5. <u>https://vlab.a</u>	amrita.edu/?sub=1&brch=194∼=802&cnt=1				
https://vlab.amrita.ed	du//sub=1&brch=194&s1m=354&cnt=1				



Course Code	HEAT AND MASS TRA	ANSFER LAB	L	Т	Р	С
20A27403P			0	0	3	1.5
		I				
Pre-requisite		Semester		IV		
Course Objectives:		I	I			
• This course en	ables the students to under the	heat transfer operation	ons that	takes pl	ace in	food
industry in bet	ter way. It also helps to study the	ne mass transfer operation	ations and	their 1	orincip	les in
more realistic a	ipproach.	*		-		
	· ·					
Course Outcomes (CC	<u>)):</u>					
By the end of the cours	e the students will be able to					
• Know how to f	ind out heat transfer coefficient, e	missivity, conductivity	y, heat flu	x etc.		
• Know how to f	ind out steam economy in evapora	ators				
• Students will u	nderstand the separation technique	es, significance of wat	er activity	y, worki	ng prir	iciple
of various mass	s transfer equipment.					
List of Experiments:		CC	1 1	- 4		
1. To find the thermal	conductivity of metallic rod at di	fiferent temperature ar	id draw th	e tempe	erature	
2 To find out the ther	a unsteady state conduction.	wdor				
2. To find the emissiv	ity of grey plate with respect to b	lack nlate				
4 To find the heat tra	nsfer coefficient for parallel and c	counter current flow co	ondition fo	or a Doi	ihle nii	ne
heat exchanger	ister esettieten for parallel and e			51 u 200	aore pri	
5. To study the shell &	& Tube heat exchanger and find th	he heat duty and over a	all heat tra	ansfer co	oefficie	ent
for parallel flow co	ndition.	2				
6. To study the shell δ	& Tube heat exchanger and find th	he heat duty and over a	all heat tra	ansfer co	oefficie	ent
for counter flow co	ndition.					
7. Psychrometric char	t and psychrometers.					
8. Determination of d	epression of freezing point					
9. Determination of B	oiling point elevation and solute of	concentration				
10. Determination of o	verall mass transfer coefficient ba	sed on continuous and	l disperse	d phase		
11. Studies on steam di	stillation					
12. Separation factors (of the experiments with liquid -1	quid extraction.				
15. Separation factors (of the experiments with ion exchange					
15. Studies on Rubble	cap/ tray/ fractional column	lige.				
Online Learning Reso	urces/Virtual Labs:					
1. Binary vapor li	quid equilibriumhttp://vmt-					
iitg.vlabs.ac.in/	Binary_vapour_liquid_equilibrun	n(theory).html				
2. Rotary Dryer <u>ht</u>	tp://vmt-iitg.vlabs.ac.in/Rotary_d	ryer(theory).html				
3. Forced draft tra	y dryer <u>http://vmt-iitg.vlabs.ac.in/</u>	Forced draft tray dr	yer(theory	<u>y).html</u>		
4. Heat transfer in	a double pipe heat exchanger <u>httr</u>	<u>://ce-</u>				
iitb.vlabs.ac.in/	exp8/Aim.html?domain=Chemica	al%20Engineering&la	b=Chemi	ca1%20	Engine	ering
<u>%20Lab</u>						
5. Heat Transfer b	y Radiation <u>https://vlab.amrita.ed</u>	<u>u/?sub=1&brch=1948</u>	<u>zsim=802</u>	<u>&cnt=1</u>		
6. Newton's Law	of Coolinghttps://vlab.amrita.edu/	<u>''sub=1&brch=194&s</u>	<u>1m=354&</u>	cnt=1		



Course Code	BASIC MICROBIOLOG	GY	L	Т	Р	С
20A27404			1	0	2	2
Pre-requisite		Semester		IV		
Course Objectives						
To loarn the her	an microbiological classification and	microbial tooh	niquos			
 To learn the bas To enable stude 	ents to gain knowledge on various mic	robial cultures	and their	growth	factors	
• To chable stude	this to gain knowledge on various nice		, and then	growth	Idetors.	
Course Outcomes (CC)):					
By the end of the course	e, students will learn					
Significance an	d importance of microbiology					
Morphology of	various microorganisms					
Methods used f	or Control of microorganisms and pre	servation of p	ure culture	es		
UNIT - I		<u> </u>	··			8 Hrs
Evolution and scope of	microbiology; History of microbiolo	gy; Classificat	tion of mi	croorgai	nisms, A	Applied
areas of microbiology;	Microscopy – Optical & Electron- Op	tical: Bright fi	eld, dark	field, ult	raviolet,	, phase
contrast, fluorescent;	Electron- Scanning electron micro	oscopy, Tran	smission	electron	n micro	scopy;
Morphology, general of	characteristics & Reproduction of al	gae; Morphol	ogy gene	ral char	acteristi	cs and
reproduction of fungi a	nd molds.					
UNIT - II						12
M 11	here a sidilar a dama dama a la sei Cira dia			1		Hrs
Morphology general, (characteristics, structure, classification	n, identificati	ion, repro	duction,		on and
growth of bacteria, bac	teria genetics; bacteria recombination;	; Bacterial con	ijugation,	transduc	ction; Ba	acterial
transformation.						0.11
UNIT - III Matational Tomas of a		· · · · · · · · · · · · · · · · · · ·		N1	(8 Hrs
Mutations: Types of n	nutations, mutagenesis; Mutation rate	e, repair of mu	itations; F	nenotyp	bes of ba	acterial
mutants; Designation of	bacterial mutants.					
UNIT - IV						10
]	Hrs
Viruses – Structure, sh	ape classification based on nucleic ac	cid; replication	n and mul	tiplicati	on; food	borne
viruses.						
UNIT - V						8 Hrs
Factors affecting growt	h of microorganism. Intrinsic factors a	and Extrinsic f	actors: Ide	entificati	on of ba	cteria-
bacteria straining, estin	nating members cell counts, viable, r	plate counts: P	ure cultur	e: Defir	ition. m	ethods
of isolation preservation	n techniques: control of microorganis	sms by physic:	al chemic	al antib	iotic and	d other
chemotherapeutic agent	s	ins of physics	, 011011110	un, untre	ione un	a other
Textbooks.						
1 M.I. Pelczar F	C.S. Chan and N.R. Krieg "Microbid	ology" McGr	aw-Hill N	ew Yorl	1993	
$\begin{array}{c} 1. \\ 2. \\ WC \\ Frazier \end{array}$	nd D C Westhoff "Food Microbiolo	σv " 4^{th} Edition	n Tata M	[cGraw]	Hill Pub	lishing
$\begin{array}{c} 2. \\ \hline \\ Co I td Now I \end{array}$	Delhi 2008	5, i Luitio	ii. i utu 1V.			noning
CO. Liu., 116W I	Jenn 2000.					



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Reference Books:

- 1. RY Stainier, JL ML Ingraham, Wheelis&PR.Painter "General Microbiology". MacMillan, 2003.
- George J Banwart, "Basic Food Microbiology". 2nd Edition, International Thomson Publishing, 1989.
- 3. S S Purohit "Microbiology Fundamentals and Applications". 7th Edition, Agro Botanical Publishers, 1998.
- 4. M R Adams & M O Moss "Food Microbiology". 2nd Edition, Athenaeum Press Ltd, 2006.
- 5. James M Jay "Modern Food Microbiology". 4th Edition, CBS Publishers and Distributors, 2005.

BASIC MICROBIOLOGY LAB:

- 1. Methods of Sterilization
- 2. Media Preparation-Broth, deep, slant and plate
- 3. Pure Culture techniques- introduction and Streaking (Continuous and quadrant)
- 4. Cultural Characteristics in broth and solid media
- 5. Microscopy- introduction
- 6. Motility determination-soft agar deeps and Hanging drop method
- 7. Staining techniques- Simple staining
- 8. Negative Staining
- 9. Gram staining
- 10. Endospore Staining
- **Online Learning Resources/Virtual Labs:**

https://vlab.amrita.edu/?sub=3&brch=73&sim=213&cnt=1

https://vlab.amrita.edu/?sub=3&brch=73&sim=697&cnt=1

https://vlab.amrita.edu/?sub=3&brch=73&sim=1338&cnt=1

https://vlab.amrita.edu/?sub=3&brch=73&sim=208&cnt=1

https://vlab.amrita.edu/?sub=3&brch=73&sim=1105&cnt=1

https://vlab.amrita.edu/?sub=3&brch=73&sim=1338&cnt=1

https://vlab.amrita.edu/?sub=3&brch=73&sim=212&cnt=1

https://vlab.amrita.edu/?sub=3&brch=76&sim=1109&cnt=1



Course Code	Design Thinking for Innovation		L	Т	Р	С
20A99401	(Common to All branches of	Engineering)	2	1	0	0
Pre-requisite	NIL	Semester		Ι	V	
Course Objectives:						
The objective of this course is to familiarize students with design thinking process as a tool for						
breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to						
create innovative ideas, develop solutions for real-time problems.						
Course Outcomes (CO):						
• Define the concepts related to design thinking.						
• Explain the fundamentals of Design Thinking and innovation						
• Apply the design thinking techniques for solving problems in various sectors.						
• Analyse to work in a multidisciplinary environment						
• Evaluate the value of creativity						
Formulate specific problem statements of real time issues						
UNIT - I	Introduction to Design Thinking				1() Hrs
Introduction to elements and principles of Design, basics of design-dot, line, shape, form as fundamental						
design components. Principles of design. Introduction to design thinking, history of Design Thinking,						
New materials in Industry.						
UNIT - II	Design Thinking Process				10) Hrs
Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving						
inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey						
map, brain storming, product development						
Activity: Every student presents their idea in three minutes. Every student can present design process in						
the form of flow diagram or flow chart etc. Every student should explain about product development.						
UNIT - III	Innovation				8	Hrs
Art of innovation, Difference between innovation and creativity, role of creativity and innovation in						
organizations. Creativity to Innovation. Teams for innovation, Measuring the impact and value of						
creativity.						
Activity: Debate on innovation and creativity, Flow and planning from idea to innovation, Debate on						
value-based innovation	on.					
UNIT - IV	Product Design		. 1	D 1	8	Hrs
Problem formation, introduction to product design, Product strategies, Product value, Product planning,						
Activity Importance of modelling, how to get encodifications. Evaluations their own and her decision						
UNIT V Design Thinking in Rusiness Processes					iesign) II
U111 - V	Design 1 minking in Business Proc	25555				, mrs



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Design Thinking applied in Business & Strategic Innovation, Design Thinking principles that redefine business – Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme competition, Standardization. Design thinking to meet corporate needs. Design thinking for Startups. Defining and testing Business Models and Business Cases. Developing & testing prototypes.

Activity: How to market our own product, About maintenance, Reliability and plan for startup.

Textbooks:

1. Change by design, Tim Brown, Harper Bollins (2009)

2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons.

Reference Books:

- 1. Design Thinking in the Classroom by David Lee, Ulysses press
- 2. Design the Future, by Shrrutin N Shetty, Norton Press
- 3. Universal principles of design- William lidwell, kritinaholden, Jill butter.

4. The era of open innovation – chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/

https://swayam.gov.in/nd1_noc19_mg60/preview



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COMMUNITY SERVICE PROJECTExperiential learning through community engagement

Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- Every student should put in a 6 weeksfor the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.



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- The logbook has to be countersigned by the concerned mentor/faculty incharge.
- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one
 - First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - $\circ~$ Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
 - Agriculture
 - Health
 - Marketing and Cooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - Revenue and Survey
 - Natural Disaster Management
 - Irrigation
 - Law & Order
 - Excise and Prohibition
 - Mines and Geology
 - Energy
 - Internet
 - Free Electricity
 - Drinking Water



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EXPECTED OUTCOMES

BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS

Learning Outcomes

- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"
- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

Personal Outcomes

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

Career Development

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY



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- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.

SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- 18. Plantation
- **19. Soil protection**
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming



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- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- 29. Geographical survey
- 30. Geological survey
- 31. Sericulture
- **32. Study of species**
- **33. Food adulteration**
- 34. Incidence of Diabetes and other chronic diseases
- **35. Human genetics**
- 36. Blood groups and blood levels
- **37. Internet Usage in Villages**
- **38.** Android Phone usage by different people
- 39. Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmesare;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness



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- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes

- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. Revenue and Survey
 - ix. Natural Disaster Management
 - x. Irrigation
 - xi. Law & Order
 - xii. Excise and Prohibition
 - xiii. Mines and Geology
 - xiv. Energy

Role of Students:

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.



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• An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

- A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.

2. Community Awareness Campaigns (One Week)

• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.