

# Integral University, Lucknow

Effective from Session:	2022-23						
Course Code	A080201T/HE107	Title of the Course	Principle of Microeconomics	L	Т	P	C
Year	I <sup>st</sup>	Semester	Ist	5	1	0	6
Pre-Requisite	Intermediate	Co-requisite	None	1 11-11			
Course Objectives	comprehending econ	omic theory. It aims to do  The objective is to nurt	thinking among the students in econe evelop analytical view point in the stu- ure among student a view point of a	dents at	out the	e econo	omic

	Course Outcomes
CO1	The students are familiarized with basic concepts of microeconomics such as laws of demand and supply and elasticity etc. so that he/she can comprehend them & familiarize with day today happenings.
CO2	The students learn and understand the concepts of consumer behaviour like cardinal utility and ordinal utility analysis.
CO3	The students learn and understand application of Indifference curve analysis in deriving demand curves, price effect, income effect and substitution effect.
CO4	The students learn and understand the Theory of production- iso-quants, laws of returns to scale, law of variable proportion. The students learn, understand and compare between the Traditional and modern theory of cost.
CO5	Demonstrate an understanding, usage and application of basic economic principles.
CO6	Describe and apply the methods for analyzing consumer behaviour through demand and supply, elasticity and marginal utility.
CO7	To analyze the behavioural patterns of different economic agents regarding profit, price, cost etc. The decision-making process in different market situations such as perfect competition, monopolistic competition, monopoly and oligopoly markets.
CO8	To deal with the advance theoretical issues and their practical applications of distribution theories. General equilibrium, economic efficiency and market failure.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction:	Nature and Scope of Economics, Problem of scarcity and choice: scarcity, choice and opportunity cost; production possibility frontier; economic systems. Law of demand, law of supply, and market equilibrium. Applications of demand and supply: price rationing, price floors, consumer surplus, producer surplus. Elasticity: price, income and cross elasticities, and their measurement	12	COI
2	Consumer Theory	Budget constraint, concept of utility, diminishing marginal utility, Diamond-water paradox, income and substitution effects (Hicks and Slutsky methods); consumer choice: indifference curves, derivation of demand curve from indifference curve and budget constraint. Inferior goods and giffen goods. Theory of Revealed Preference	12	CO2
3	Production and Costs:	Production: production functions, law of variable proportions, returns to scale, choice of technology, iso-quant and iso-cost lines, Ridge lines, cost minimizing equilibrium condition.  Costs: costs in the short run, costs in the long run, revenue and profit maximizations, minimizing losses, short run industry supply curve, economies and diseconomies of scale, long run adjustments.	11	CO3
4	Market Structures	Perfect Competition: Assumptions: theory of a firm under perfect competition, demand and revenue; equilibrium of the firm in the short run and long run; long run industry supply curve: increasing, decreasing and constant cost industries. Welfare: allocative efficiency under perfect competition.  Imperfect Competition: Monopolistic competition: Assumptions, SR & LR price and output determinations under monopolistic competition, economic efficiency and resource allocation; oligopoly: assumptions, oligopoly models, game theory, contestable markets, and role of government.	11	CO4
5	Theory of a Monopoly Firm	Concept of a supply curve under monopoly; comparison of Perfect competition and monopoly, social cost of monopoly, price discrimination; remedies for monopoly: Antitrust laws, natural monopoly, Degree of monopoly power.	11	CO5
6	Consumer and Producer Theory in Action	Consumer and Producer Theory in Action  Externalities, marginal cost pricing, internalising externalities, public goods; imperfect information: adverse selection, moral hazard, social choice, government inefficiency  Markets and Market Failure  Market adjustment to changes in demand, efficiency of perfect competition; sources of market failure: imperfect markets, public goods, externalities, imperfect information; evaluating the market mechanism.	11	CO6

7	Income Distribution and Factor pricing	Input markets: demand for inputs; labour markets, land markets, profit maximisation condition in input markets, input demand curves, distribution of Income	11	CO7
8	Welfare Economics	Concept & Definition of Welfare Economics. Normative &Positive Economics. Concepts of Social Welfare. Role of Value Judgment in Welfare Economics, Individual & Social Welfare. Pareto Optimality, Conditions of Pareto Optimality. New Welfare Economics: Kaldor-Hicks Welfare Criterion. Scitovsky Paradox & Scitovsky's Double Criterion. Grand Utility Possibility Frontier. Social Welfare Function	11	CO8

### Reference Books:

Ahuja, H.L (2012): Ucchatar Arthik Siddhant", S. Chand & Company, New Delhi.

Ahuja, H.L (2013): Advanced Economic Theory", S. Chand & Company.

Dwivedi, D.N (2011): Microeconomics-Theory & Applications", Pearson.

Koutsoyiannis, A (2008) (2nded): Modern Microeconomics", Macmillan.

Lal, S.N (2013): Arthshastra Ke Siddhant", Shiva Publishing House, Allahabad.

Lipsey, Richard & Chrystal, Alec (2011): Economics", Oxford University Press Publications, New Delhi.

Pindyck, Robert. S., Rubinfield. Daniel. L., Mehta. Prem. L (2009): Microeconomics", Pear son.

Salvatore, Dominic (2010): Principles of Microeconomics", Oxford University Press Publications, New Delhi.

Samuelson, Paul. A & Nordhaus, William. D (2010): Economics", Tata McGraw Hill.

Seth, M.L (2012): Arthshastra Ke Siddhant", Laxmi Narayan Publications, Agra

Shastri, Rahul. A (1999): Microeconomics", Orient Blackswan.

Stonier, A.W & Hague. Douglas. C (2003)(5thed): A Text Book of Economic Theory", Pearson.

# e-Learning Source:

https://onlinecourses.nptel.ac.in/noc21 hs52/preview

https://onlinecourses.swayam2.ac.in/cec22 hs35/preview

https://egyankosh.ac.in/bitstream/123456789/53785/1/Block-1.pdf

https://ocw.mit.edu/courses/14-01-principles-of-microeconomics-fall-2018/download/

		Cour	se Articulati	ion Matrix:	Mapping o	f COs with	POs and PS	SOs)		
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO CO1	3	3	2	3	3	3	3	3	2	3
CO2	2	3	1	2	3	2	3	3	1	3
CO3	1	2	1	2	3	3	3	. 2	2	3
CO4	3	3	2	2	3	2	2	3	1	2
CO5	2	3	2	3	3	3	3	2	3	2
CO6	2	3	1	2	3	3	2	3	2	2
CO7	3	2	3	2	3	3	2	2	2	3
CO8	2	2	1	2	3	3	3	3	3	3

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Sohas Anson' Dr. sohrab Ausur

Name & Sign of Program Coordinator

Zeba Agril

Sign & Seal of HoD

Humanities & Social Science Integral University, Lucknow



### Integral University, Lucknow

Effective from Session	n: 2022-23					177	
Course Code	HUV101	Title of the Course	Psychology of Health and Wellbeing (Vocational)	L	T	P	C
Year	I	Semester	I	4	0	0	4
Pre-Requisite	10+12	Co-requisite				A TE	
Course Objectives	Basic co     perspecti     Provide	ncept of structures and fun- ives, and will be able to app Insights to the learner a cle	ctions and process to describe the psychology of health - liply them in their own and in others' lives.  ar understanding of the concepts like health, illness, Physical plain, predict and change the behavior.	lness, w	ell-beii	ng of va	ried

		Course Outcomes
	CO1	Basic Understanding, Perspective & dimensions of Physical and Mental Health, health, Concept & facets of Wellbeing and Relation between health and well-being.
7	CO2	Pagis Israelda (C. 1915)
	CO2	Basic knowledge of structural and functional, Concept of holistic health, its principles and importance, Misconceptions about holistic health approach. Indian, Western & Eastern Perspective on Health.
-	CO3	Basic tools of Medical, Holistic, Biopsychosocial, Social model of Health and Illness. Enriching Wellbeing. Advantages and disadvantages of
ı		Biopsychosocial model, Biomedical model v/s Bio-Psychosocial model.
	CO4	Enhancement of mental health and Identification of Physical and Mental Health Physical Illness Experiences, Illnesses Related to Food,
١		Diet,
1		Obesity. Problems Related to Sexual Health. Acute and Chronic Pain, Chronic Illnesses, Depression. Anxiety. Psychosomatic Illnesses, Substance Use

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO	
1	Introduction to Health and Wellbeing:	Concept and Definition of Health (Physical and Mental Health), dimensions of health, Historical Perspective of Mental Health, Cross-cultural Perspectives of Health, Concept of well-being, Various facets of well-being, Relation between health and well-being.	15	1	
2	Cross-Cultural Perspectives On Health:	Concept of holistic health, its principles and importance, Misconceptions about holistic health, approach. , Western Perspective, Eastern Perspective on Health, Indian Perspective on Health	15	2	
3	Models of Health and Illness:	Illness: Medical Model of Health and Illness. Holistic Model of Health, Biopsychosocial Model, Social Model of Health, Concept of Wellbeing. Advantages and disadvantages of Bio psychosocial model, Biomedical model v/s Bio-Psychosocial model.	15	3	
4	Identification of Physical and Mental Health:	Physical Illness Experiences, Illnesses Related to Food, Diet, Obesity. Problems Related to Sexual Health. Acute and Chronic Pain, Chronic Illnesses, Depression. Anxiety. Psychosomatic Illnesses, Substance Use.	15	4	

### Reference Books:

- Brockovich, E. (1993). Health and illness-related cognitions among Brazilian students: a cross-cultural contribution (Doctoral dissertation, University of Southern California).
- 2. Hahn, D. B., Payne, W. A., & Mauer, E. (1991). Focus on health. Mosby Year Book.
- 3. Ojha. S, Srivastava. U.R, Joshi. S (2010). Health and Well-Being Emerging Trends: New Delhi, first edition: Global Vision publishing Co. Pvt. Ltd.
- 4. Silva, P. (2005). An introduction to Buddhist psychology. Springer.
- 5. Beauchamp. T., Childress J., (1979) Principles of Biomedical Ethics. New York, Oxford University Press
- 6. Galotti, K.M. (2014). Cognitive Psychology: In and Out of the Laboratory (5th ed.). New Delhi: Sage.
- 7. Suggestive digital platforms web links-http://heecontent.upsdc.gov.in/Home.aspx http://www.apa.org

e-Learning Source: Suggestive digital platforms web links- Egyankosh, NCERT

PO- PSO CO	POI	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	3	3	2	3	2	2	1
CO2	3	2	2	3	2	3	2	3
CO3	3	2	2	2	2	3	2	2
CO4	2	2	3	2	3	2	3	3

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Dr. Vandam Mishia Vandano

Name & Sign of Program Coordinator

Zeba Agnidi Humanities & Social Science Sign & Seal of Hody, Lucknow



# Department of Environmental Science Integral University, Lucknow

**Economics** C Effective from Session:2022-2023 L Fundamentals of Environmental Science Title of the Course Code 4 ES115 0 3 1 Course Year Semester Co-requisite None Pre-Requisite Intermediate To study about the Environment and the Ecosystem. To study about the Natural Resources. To study about Biodiversity and Conservation. **Course Objectives** To study Environmental pollution, its policies and practices. To study Human Population and Environmental Ethics

CO1	Gain knowledge ab	out environment and ecosystem.	ource.	
CO2	Students will learn	about natural resource, its importance and environmental impacts of numan activities of		
CO3	Gain knowledge ab	out the conservation of biodiversity and its importance.		
CO4	Aware students abo	out problems of environmental pollution, its impact on numan and ecosystem and ecosystem and		
CO5	Students will learn	about increase in population growth and its impact on environment.	Contact	Mappe
Unit No.	Title of the Unit	Content of Unit	Hrs.	CO
1	Introduction to Environment and Ecosystems	Environment, its components and segments, Multidisciplinary nature of Environmental studies Scope and Importance, Concept of Sustainability and sustainable development, Environmental movements (Chipko and Bishnois etc.), Ecosystem, Structure, Function and types, Energy flow	12	COI
2	Natural Resources	in the Ecosystem, Food chains, Food webs, Ecological Fyrainus and Cerestation and Energy Resources: Renewable and non renewable energy sources, Soil erosion and desertification, Deforestation its causes and impacts, Impact of Modern Agriculture activities on Environment, Impact of Mining Activities on Environment, Water: Use and over exploitation of surface and ground water, Impacts of large Dams (Advantages and	12	CO2
3	Biodiversity and Conservation	Disadvantages), Case studies.  Levels of biological diversity (Genetic, Species and Ecosystem diversity), Hot spots of biodiversity (Indian /Global), India as a Mega Diversity Nation, Endangered and endemic species of India, Threats to Biodiversity: Habitat Loss, Poaching of Wildlife, Man-Wildlife Conflicts, Conservation of Biodiversity: In-situ and Ex-situ conservation of biodiversity, Ecosystem and biodiversity services ( Ecological, Consumptive, Productive, Social, Ethical, Aesthetic, National and Option values).	12	CO3
4	Environmental Pollution, Policies and Practices	Environmental pollution: types, causes, effects and controls, Solid waste management (urbain and industrial waste), Ill effects of fireworks, Climate change, Ozone layer depletion, acid rain and impacts on human communities and Environment, Environmental Laws: Environment Protection Act, Air (Prevention & Control of pollution)Act, Wildlife protection Act, Forest conservation Act, International agreements: Montreal and Kyoto protocols and convention on Biological Diversity (CBD), Tribal rights,	12	CO4
5	Human Population and the Environment Population and the Environment	Human withine comments in indicate content in the action of project affected persons, case studies, RR, EIA, Environmental ethics: Role of Indian and other religions and cultures in environmental conservation, Environmental communication and public awareness, case studies.	12	CO5

					TT	141	faconf	licte in	Indian	context					P			
5	and	the Er	opulation on and to	nent the	Huma and re	n popu chabilita	lation g ation of n and o	rowth: project	Impact t affect ligions	s on envir ted person and cultur ess, case str	s, case s es in env	studies. K	K. EIA.	Environii	ientai et	mcs.	12	СО
Referen	ice Bo	oks:										Alleria.						
1) A ga	rwal k	C 20	01 Env	ironme	ntal; Bi	ology, l	Vidi Pul	b. Ltd. l	Bikaner	r								
2) Ph	rucha	Frach	The Bio	odivers	ity of Ir	ndia, M	apin Pu	b. Pvt. l	Ltd., Al	hemdabad-	380, Ind	ia.					4. 7.7	
2) Dna	nner R	C 198	9 Haz	ardous	waste ii	ncinerat	ion, Mo	Graw	Hill									
Lan	ening	Source							the opposite the									
L-ttmax	bring	com/hi	ology/d	lifferen	ce-betw	een-en	vironme	ent-and-	-ecosys	tem.						4-21-8		
nttps://	/byjus	COIL DI	a aam/s	watch?s	=dR PL	4TB8w	7k								. 11			William.
https:/	/www.	youtub	e.com/\	waten	-urcr i	4TB8w	Cours	e Artici	ulation	Matrix: (M	apping of	COs with	POs and	PSOs)				
no.							Court									TO THE		
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO
CO																		-
CO1	1	1	1	1	1	2	2	-	-	-	-	-	1	1	1	1	-	
CO2	1	1	1	1	1	2		-	-	-		•	1	1	1	1	-	-
CO3	1	1	1	1	1	2	2	-	-	-			1	1	1	1	-	-
CO4	1	1	1	1	1	2	2		-					1	1			
CO5	1	1	1	1	1			-		-	-	-	1	1	1	1	-	-
					1- L	ow Corr	elation;	2- Mod	erate C	orrelation;	3- Substa	ntial Cor	relation		-			
Chhi	ed 7	Tach	er :	Dr.	MOH	10 Kd	ASHIF	KHA	N X	7						1	A	1
5.1.00				- 1111-					,							1	7	12
Subje				Or	Riv	arin	Id on	ro	ox	Drow	7					- 2	23 1	10 (%)
			Name	& Sign	of Pros	ram Co	ordinate	or C		Jos 111	12			Sign A	& Seal of	HoD	14/2 MAY	200 1/2/3
			Name	& Sign						<del>- 2311</del>				Sign	Scaro	PATAN	HE THE	AD *
																	•	THE REAL PROPERTY.



Effective from Sessio			iversity, Lucknow								
Course Code Year	B150101T/BM186	Title of the Course	Fundamentals of Management	L	т	D	TC				
Pre-Requisite	First	Semester	First	3	1	0	4				
	None	Co-requisite	None								
Course Objectives	The course objective is to make students undergo the effective use of principles of management and also learn the effective methods of management and its principles.										

CO1	Course Outcomes	
CO2	To demonstrate management this combines the features of both science and art.	
CO3	To enable the students to learn various function of management	
CO4	To explain the various this laid the foundation of management.	
CO4	To examine the importance of the planning, Organizing & Control.	

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped
1	Introduction of Management	Introduction and Nature of Management, Definition & Meaning, Management as an Art, Science and Profession, Distinction between Administration and Management, Importance & Functions of Management.	15	COI
2	Evolution of Management	Evolution of Management- Thought, Pre-Scientific Management era, Scientific Management & Contribution of F. W. Taylor, Process Management & contribution of Henri Fayol, HR movement - Hawthrone experiments.	15	.CO2
3	Planning and its feature	Nature & Definition of Planning, Importance and limitations Planning process, Types of Plans- on the basis of use, functions, time (meaning only), Meaning of Decision making, Steps in decision making.	15	CO3
4	Organizing and its effect	Meaning & Definition- Organizing - Nature, Purpose & Principles, Types of Organization (Formal & Informal), Types of Authority relationships- Line, Functional, Line& staff. Controlling: Concept, Types of Control, Methods: Pre-control: Concurrent Control: Post control	15	CO4

## Reference Books:

Koontz & Weirich Essential of Management, TMH, Mar22

Griffin, Texas A & M University, Cenage Publication, EditionMar2013.

Chuck Williams, Butler University, Principle of Management, Cenage Publication Latest editionJan 2013

Ron willson, Texas A&M University, Cenage Publication, Edition Mar2015.

Koontz & Weirich Essential of Management, TMH, Mar21

## e-Learning Source:

Principles of Management - I, IIT Kanpur , Prof. Raghunandan Sengupta - NPTEL.

Management and Organization, Dr. N. Venkateshwarlu Indira Gandhi National Open University- SWAYAM

Principles of Management, Prof. Susmita Mukhopadhyay, Prof. S. Srinivasan, IIT-Kharagpur via Swayam

Principles of Management, Prof. Usha Lenka, IIT Roorkee via Swayam

			Co	urse Articul	ation Matrix:	(Mapping of	COs with P	Os and PSOs)			A STATE OF THE PARTY OF THE PAR
PO- PSO CO	POI	PO2	РО3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	1	1	1	2	2	1	1	1	1	1	,
CO2	1	1	1	2	1	1	1	1	1	1	1
CO3	2	2	2	1	1	2	1	2		2	1
C04	2	1	1	2	1	2	1	1	1	1	

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation



Effective from Session	2022 22	Integral Univ	ersity, Lucknow		E		
Course Code	Z010101T	Title of the Course	Food, Nutrition, and Hygiene	L	T	P	C
Year	I <sub>st</sub>	Semester	I <sup>st</sup>	2	0	0	2
Pre-Requisite	Intermediate	Co-requisite	None				_
Course Code Year	To learn the b		utrition, hygiene, and common diseases preva	lent in society alor	ng with	1000	days

	Course Outcomes
CO1	To learn the basic concept of the Food and Nutrition, and meal planning
CO2	To learn about macro and micronutrients and theirs RDA, sources, functions, deficiency, and excess.
CO3	To learn 1000 days Nutrition Concept and study the nutritive requirement during special conditions like pregnancy and lactation,
CO4	To study common health issues in the society and to learn the special requirement of food during common illness.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Concept of Food and Nutrition	(a) Definition of Food, Nutrients, Nutrition, Health, balanced Diet (b) Types of Nutrition- Optimum Nutrition, under Nutrition, Over Nutrition (c) Meal planning- Concept and factors affecting Meal Planning (d) Food groups and functions of food	8	COI
2	Nutrients: Macro and Micro RDA, Sources, Functions, Deficiency and excess of	(a) Carbohydrate (b) Fats (c) Protein (d) Minerals Major: Calcium, Phosphorus, Sodium, Potassium Trace: Iron, Iodine, Fluorine, Zinc (e) Vitamins (Water soluble vitamins: Vitamin B, C), (Fat soluble vitamins: Vitamin A, D, E, K) (f) Water (g) Dietary Fiber	7	CO2
3	1000 days Nutrition	(a) Concept, Requirement, Factors affecting growth of child (b) Prenatal Nutrition (0 - 280 days): Additional Nutrients' Requirement and risk factors during pregnancy (c) Breast / Formula Feeding (Birth - 6 months of age) Complementary and Early Diet (6 months - 2 years of age)	8	CO3
4	Community Health Concept	(a) Causes of common diseases prevalent in the society and Nutrition requirement in the following: Diabetes Hypertension (High Blood Pressure) Obesity Constipation Diarrhea Typhoid (b) National and International Program and Policies for improving Dietary Nutrition (c) Immunity Boosting Food	7	CO4

## Reference Books:

Singh, Anita, "Food and Nutrition", Star Publication, Agra, India, 2018.

Sheel Sharma, Nutrition and Diet Therapy, Peepee Publishers Delhi, 2014, First Edition.

1000Days-Nutrition\_Brief\_Brain-Think\_Babies\_FINAL.pdf

https://pediatrics.aappublications.org/content/141/2/e20173716

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5750909/

## e-Learning Source:

http://www.udemy.com/course/internationally-accredited-diploma-certificate-in-nutrition Diploma in Human Nutrition-Revised Offered by Alison

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PSO CO	POI	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5			
COI	1	1	1	2	2	2	3	3	2	2			
CO2	1	1	1	3	2	2	3	3	2	2			
CO3	1	1	1	3	3	3	3	1	1	2			
CO4		1	3	3	3	3	3	3	2	3			

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Du Vandara Mishra
Vandara
Name & Sign of Program Coordinator



Effective from Session Course Code	: 2022-23	Integral Univ	ersity, Lucknow				
Year	A050102T/HH 108	Title of the Course	Minor Elective Course- Freedom fighter-M. K. Gandhi (Minor)			1_	
Pre-Requisite	Test	Semester	I (willor)	L	T	P	C
	Intermediate Students will	Co-requisite	None	3	1	0	4
Objectives	expectation that	acquainted with the life they will be remembered	None of some great personalities of India who worked for the like this.	country	withou	t any of	f

CO1	To make the students aware of Gondhill Area Course Outcomes
CO2	To make the students aware of Gandhiji's Life and his early Career  To make the students aware of Gandhiji ideal.
CO3	To make the students aware of Gandhian ideology and the freedom movement  To make the students aware of Fundamental associations and the freedom movement
CO4	To make the students aware of Gandhian ideology and the freedom movement  To make the students aware of Gandhian Thought
	To make the students aware of Gandhiji's struggle to achieve India's Freedom  Inculcate patriotism among students
T7-24	

Unit No.	Title of the Unit			
		Birth and parentage Childhead C	Contact Hrs.	Mapped CO
1	Biography	Birth and parentage - Childhood - Tragedy stealing and atonement, Glimpses of religion - preparation for England - Acquaintance with religions - Barrister, South Africa - Pretoria event - some Experiences, National Indian Congress- The three-pound tax Comparative study of religions - In India.	12	COI
2	Gandhian Ideology and freedom movement	Gandhi and freedom movement non – violence and freedom. Gandhi and nationalism, social reformation and freedom – American freedom movement. Gandhi and revolution – equality, and Marx. Gandhi and capitalism. Gandhi and the Indian freedom movement – Non – co – operation, Civil disobedience, and Satyagraha	12	CO2
3	Fundamental concepts in Gandhian thought	Sadhya-sadhana Shuchita- Meaning of the term, Emphasis on the purity of means and its relevance in day-to-day life. Ahimsa- Meaning of the concept, Ahimsa as a means in dealing with conflict and its importance today.  Satya- Meaning and explanation, Experiments of Satyagraha in the Indian freedom struggle and its relevance in today's world	. 12	CO3
4	Social economic problems and Gandhi	Gandhi as a social reformer unsociability. Problem of hierarchical society and Gandhian views of equality. Gandhian economics – Swadeshi. Small scale, cottage and village industries. Gandhi and modern technology.	12	CO4
5	Presentation on MahatmaGandhi	Presentation on Mahatma Gandhi Preparation of PPT & Presentation on Mahatma Gandhi	12	
eferen	ce Books:	on manufacturing California	12	CO5

Bhave, Vinoba. SwarajSastra. Akhil Bharat Sarva-Seva-Sangh Pub., 1955.

Dalton, Dennis. Mahatma Gandhi: Nonviolent power in action. Columbia University Press, 2012.

Fischer, Louis. The essential Gandhi: his life, work, and ideas: an anthology. Random House Inc, 1962.

Fox, Richard Gabriel. Gandhian utopia: Experiments with culture. Boston, MA: Beacon Press, 1989.

Gangal, Anurag. " The Gandhian concept of Human security and peace." 2007.

Vinoba. SwarajSastra. Akhil Bharat Sarva-Seva-Sangh Pub., 1955.

angurde, K.D. "Gandhi's Autobiography: Moral Lessons", Gandhi Smriti and Darshan Samiti, New Delhi,

Gandhi, Mahatma. Towards new education. Ed. BharatanKumarappa. Ahmedabad: Navajivan Publishing House,

Gandhi, Mahatma. Village swaraj. Ahmedabad: Navajivan Publishing House, 1963.

Gandhi, Mohandas Karamchand. Village industries. Ahmedabad: Navajivan Publishing House, 1960.

Gandhi, M. K., and Jitendra T. Desai. "Ruskin: Unto This Last." A Paraphrase, translated from the Gujarati by Valji Desai (Ahmedabad: Navajivan, 1989)

Gandhi, Mohandas Karamchand. Trusteeship. Navajivan Publishing House, 1960.

e-Learning Source: Suggestive digital platforms web links- Egyankosh, NCERT

PO- PSO CO	POI	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	3	3	2	3	I	2
CO2	3	3	3	3	3	2	2	3	2
CO3	3	3	3	3	3	2	2	3	2
CO4	3	3	2	2	3	2	1	2	3
CO5	3	3	2	3	3	2	2	. 2	3

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Der Vardano Mishoro Vandana Name & Sign of Program Coordinator

Integral University, Lucknow