## THE GANDHIGRAM RURAL INSTITUTE (DEEMED TO BE UNIVERSITY)

#### DEPARTMENT OF APPLIED RESEARCH

#### B.A (HONOURS WITH RESEARCH) IN DEMOGRAPHY AND DEVELOPMENT STUDIES

#### PROGRAMME STRUCTURE

	SEMESTEI	R – I						
0 0 1	o				Asses	smer	nt	P.
Course Code	Course Title	Course	Credit	CFA	ESE	v.v	Total	No
24ARUC1101	Introduction to Development Studies	Core	4	40	60	-	100	15
24ARUB1101	Elements of Economics	Minor	4	40	60	-	100	18
24CSUI1101	Digital Marketing	MD	3	40 60 - 100				
	English – 1	AEC	3	40	60	-	100	
	Indian Languages (Tamil/Hindi/Malayalam) – 1	SEC	3	40	60	-	100	
	Yoga and Sports	VAC	2	50			50	
	Gandhian Thought	VAC	2	50			50	
	Total Credit/ Marks		21				600	

	SEMESTER	R – II						
6 6 1	C Will	Course	Comment Committee		Asses	smen	t	P.
Course Code	Course Title		Credit	CFA	ESE	v.v	Total	No
24ARUC1202	Elements of Demography	Core	4	40	60	-	100	20
24ARUB1202	Spatial Demography and Application of GIS	Minor	4	40	40 60 - 100			
	Multidisciplinary	MD	3	40	60	-	100	
	English – 2	AEC	3	40	60	-	100	
	Indian Languages (Tamil/Hindi/Malayalam) – 2	SEC	3	40	60	-	100	
	Environmental Education	VAC	2	50			50	
	Heritage and Culture History of India	VAC	2	50			50	
	Total Credit/ Marks		21				600	

<sup>\*</sup> Exit Option with UG Certificate on Demography and Development Studies (42 Credits)

	SEMESTER	- III						
	a		G 11.		P.			
Course Code			Credit	CFA	ESE	v.v	Total	No
24ARUC2103	Population Dynamics - Policies and Programme	Core	4	40	60	-	100	25
24ARUC2104	Globalization and Labour Issues	Core	4	40	28			
24ARUB2103	Youth Development	Minor	4	40 60 - 100				31
24PSUI2101	Development Administration in India	MD	3	40	60	-	100	
	English – 3	AEC	3	40	60	-	100	
	Indian Languages (Tamil/Hindi/Malayalam) – 3	SEC	3	40	60	-	100	
	Functional Tamil/Hindi/Malayalam	SEC	2	50			50	
24ARUE2101	Village Placement Programme	COR	2	50			50	
	Total Credit/ Marks		25				700	

	SEMESTER - IV (	Core Coui	rse)									
6 6 1	C	Course Title Course	6 14		Asses	smen	t	P.				
Course Code	Course little		Credit	CFA	ESE	V.V	Total	No				
24ARUC2205	Research Methodology	Core	4	40	40 60 - 100							
24ARUC2206	Psychological Perspectives on Development	Core	4	40	40 60 - 100							
24ARUC2207	Gender and Development	Core	4	40	60	-	100	39				
24ARUB2204	Indian Economy	Minor	4	40	60	-	100	42				
24ARUA2204	Academic Writing	AEC	3	40	60	-	100	44				
	Community Engagement COR 2 50 50											
	Total Credit/ Marks 21 550											

<sup>\*</sup> Exit Option with UG Diploma on Demography and Development Studies (88 Credits)

	SEMESTER - V (Core Course)										
	_				P.						
Course Code	Course Title	Course	Credit	CFA	ESE	V.V	Total	No			
24ARUC3108	Occupational Health and Development	Core	4	40	60	-	100	46			
24ARUC3109	Applied Statistics	Core	4	40	40   60   -   100						
24ARUC3110	Rural Development	Core	4	40	60	-	100	52			
24ARUB3105	Environmental Economics	Minor	4	40	60	-	100	54			
24ARUE3102	Internship	Inter.	2	50			50				
Community Outreach COR 2 50 50											
	Total Credit/ Marks 20 500										

	SEMESTER - VI (Core Course)											
		_	a 11.		P.							
Course Code	Course Title	Course	Credit	CFA	ESE	v.v	Total	No				
24ARUC3211	Urban Governance and Development	Core	4	40	60	-	100	56				
24ARUC3212	Techniques of Demographic Analysis	Core	4	40	100	59						
24ARUC3213	Social Institutions and Development	Core	4	40	60	-	100	62				
24ARUC3214	Population Growth and Sustainable Development	Core	4	40	60	-	100	65				
24ARUB3206	Disaster Management	Minor	4	40	60	-	100	68				
24ARUC3215	Project Work	Core	4			100	100					
Total Credit/ Marks 24 600												

<sup>\*</sup> Exit Option with 3-year UG Degree in Demography and Development Studies (132 Credits)

SEMESTER - VII (Core Course)												
Course Code	Course Title	Course	Credit		Asses	smen	t	P.				
course coue	dourse Title	course	Greate	CFA	ESE	V.V	Total	No				
24ARUC4116	Advanced Quantitative Techniques	Core	4	40	60	-	100	70				
24ARUC4117	Qualitative Research Methods	Qualitative Research Methods Core 4 40 60 - 100										
24ARUC4118	Healthcare Institutions and Policies	Core	4	40	60	-	100	76				
24ARUB4107	Monitoring and Evaluation of Development Projects	Minor	4	40	60	-	100	79				
24ARUB4108	Growth and Development Economics	Minor	4	40	60	ı	100	82				
	Total Credit	t/ Marks	20				500					

	SEMESTER - VIII	(Core Co	urse)								
6 6 1	e Code Course Title Course Credit Assessment										
Course Code	Course little	Course	Course   Credit		ESE	V.V	Total	No			
24ARUC4219	Dimensions of Tribal Development	Core	4	40	60	-	100	85			
24ARUC4220	Contemporary Policy Issues and Development	Core	4	40	60	-	100	88			
Only for the 4-year UG Degree (Honours) in Demography and Development Studies*											
24ARUC4221	Inclusive Development	Core	4	40	60	-	100	91			
24ARUC4222	Gender and Reproductive Health	Core	4	40	60	-	100	94			
24ARUC4223	Energy Economics	Core	4	40	60	-	100	97			
Only for the 4-year UG Degree (Honours with Research) in Demography and Development Studies**											
24ARUC4206	Dissertation	Inter.	12			200	200				
	Total Credit/ Marks 20										

<sup>\*</sup> On completion of 4-year UG Degree (Honours) in Demography and Development Studies (172 Credits)

Note: MD – Multidisciplinary AEC – Ability Enhancement Course

SEC – Skill Enhancement Course VAC – Value Added Course COR – Community Outreach V.V – Viva-voce Examination

CFA – Continuous Formative Assessment ESE – End Semester Examinations

<sup>\*\*</sup> On completion of 4-year UG Degree (Honours with Research) in Demography and Development Studies (172 Credits). Those students who secure 75% of marks and above in the first 6 semesters are eligible to undertake research at the undergraduate level.

Course Code	INTR	ODUCTION TO DEVELOPMENT	Γ STUDIES (2	24ARUC110	1)							
& Title	Credit: 4	Semester - I	CFA: 40	ESE: 60	<b>Total</b> :100							
Class		mography and Development Stu										
		and the key concepts and theori										
Cognitive Level		ne historical, economic and ethical										
20101	-	hend the application of various c es in real-world scenario.	ievelopment	tneories and	etnicai							
	The Course air	ms to										
	<ul> <li>To underst development</li> </ul>	tand the transition from qua	antitative to	qualitative	indices o							
Carres		To analyze the characteristics of modern economic growth and its glo										
Course Objectives	disparities.	the material abbations of	J J									
	<ul> <li>To explore approaches.</li> </ul>	the nature and objectives of .	aevelopment	etnics and	its various							
	• To assess de	evelopment using various indice	-									
	To study an	d compare different theories and	d paradigms (	of developme	No. of							
UNIT		Content			Hours							
	-	evelopment: Transition from	•	•	ive							
	indices-Growth	and Development – Syr	nonymity to	o Disjuncti	on.							
I	Characteristics	of modern economic growth	- its unequ	al spread a	nd <b>12</b>							
	global dispariti	ies – Commonalities and dissin	nilarities amo	ong developi	ng							
	countries.											
	Development	<b>Ethics:</b> Ethics - Definition,	nature and	objectives	-							
	Approaches: no	ormative and non-normative. De	evelopment l	Ethics -conce	ept							
II	and meaning -	Principles and importance. De	evelopment E	Ethics classion	cal, <b>12</b>							
	neo-classical &	Liberals viewpoints. Paradigr	ns of Develo	pment Ethi	cs-							
	Ethics and deve	elopment theory and practice.										
	Core Values o	f Development: Assessing dev	elopment - f	rom per cap	ita							
	income to PQI	LI, Choice and access, HDI, See	ers' criteria-	Approaches	of							
III	Development:	Adam Smith- Marx- Schumpe	eter-Structura	alist approa	ch, <b>14</b>							
	post-dependen	cy and actor-oriented approach	es, Neo-liber	alism, IMF a	nd							
	structural adjus	stment, Capabilities Approach.										
	Theories of De	evelopment: The Capitalist Wor	rld System, T	he evolution	of							
117	thought on pov	verty reduction, Colonial Regim	ies and Their	Legacies, T								
IV	Industrial Revo	olution and its Spread, Developm	nent and Grov	vth, Theoriz	ng 13							
	Development, N	Modernization Theory, Depender	ncy Theory.									

	Theories Related to Development: Baran's theory, World System theory,
	Dependency theory& Theory of Unequal Exchange: Theory of Economic
V	Growth, Theory of Positivistic Development and Theory of Realistic 13
	Development
References	<ul> <li>Sen, A. (1999). Development as freedom. Oxford University Press, Oxford.</li> <li>Pattanaik, BK, (2016), Introduction to Development Studies; Sage Publication India Pvt. Ltd, New Delhi</li> <li>Sachs, J. D. (2005). The end of poverty: Economic possibilities for our time. Penguin Books, New York.</li> <li>Easterly, W. (2001). The elusive quest for growth: Economists' adventures and misadventures in the tropics. MIT Press, Cambridge, MA.</li> <li>Nussbaum, M. C. (2011). Creating capabilities: The human development approach. Harvard University Press, Cambridge, MA.</li> </ul>
Textbooks	<ul> <li>Todaro, M. P., &amp; Smith, S. C. (2014). Economic development (12th ed.). Pearson, Boston, MA.</li> <li>Desai, V., &amp; Potter, R. B. (2014). The companion to development studies (3rd ed.). Routledge, London.</li> <li>Rapley, J. (2007). Understanding development: Theory and practice in the Third World. Lynne Rienner Publishers, Boulder, CO.</li> <li>Peet, R., &amp; Hartwick, E. (2009). Theories of development: Contentions, arguments, alternatives (2nd ed.). Guilford Press, New York.</li> <li>Clark, D. A., &amp; Timms, P. (Eds.). (2016). Theories of development in the 21st century (2nd ed.). Polity, Cambridge.</li> </ul>
Websites	<ul> <li>https://www.undp.org/</li> <li>https://www.worldbank.org/</li> <li>https://www.imf.org/</li> <li>https://ophi.org.uk/</li> <li>https://www.cgdev.org/</li> </ul>
Course Outcomes	On completion of the course, students should be able to CO1: Define and explain the concept of development and its evolution. CO2: Analyze the characteristics and unequal spread of modern economic growth. CO3: Understand and discuss the principles and importance of development ethics. CO4: Assess development using core values and different approaches. CO5: Evaluate various theories and paradigms related to development.

Mapping of COs with POs and PSOs

Course	Program Outcome (PO)						Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	2	3	3	2	3	3	3	2	3	2
2	3	2	3	3	2	2	3	2	3	1	2	2
3	3	3	2	3	2	3	3	2	3	2	3	3
4	3	3	3	3	3	2	3	2	3	2	2	3
5	3	3	3	3	3	3	3	2	3	3	3	3

1: Weakly Correlating

2: Moderately Correlating

Course Code		ELEMENTS OF ECONOMICS	(24ARUB11	01)		
& Title	Credit: 4	Semester - I	CFA: 40	ESE: 60	Tot	tal :100
Class	B.A. (Hons.) Der	nography and Development Studie	es	·		
		e students to understand the basi yze a real-life decision based on op	-		of ec	onomics
Cognitive Level	recogniz	ct the effect of a shift in demand e key macroeconomic indicate yment rate.		-		
	K-3: To evalu in your c	ate the effectiveness of a recent fi ountry.	scal or mone	tary policy	imple	emented
	The Course ain  To grasp fund	n <b>s to</b> lamental economics concepts.				
Course		lowledge of decision-making proce	esses among e	economic ac	tors.	
Objectives		d production and market structure				
		it macroeconomic indicators of a co acroeconomic policies for national	-	walanmant		
IINIT	• 10 explore in	Content	economic de	velopilielit.		No. of
UNIT	Introduction		aanamiaa. M	Jaalth Mal	fana	Hours
_		of Economics: Definitions of Economics of Ec		conomics		
I	,	s – Basic Concepts of Economics –			and	10
		aviour: Utility Theory: Law of Di				
		arginal utility - Consumer's Surj	· ·	J	-	
II	•	s – Elasticity of Demand – Supply a	•	crence Gur	/C -	14
		nction and Market Structure: Pr		nction: Mea	ninσ	
		ble Proportions – Laws of Return			Ü	
III		tion – Market Structure: Perf				14
	Monopolistic an		1 10111100	rionop	01)	
		ne: Circular Flow of Income – Con	ncepts and M	easurement	ts of	
	National Incom	e – Aggregate Demand and Ag	gregate Supp	oly – Effec	tive	
IV	Demand – Con	sumption Function - Investme	nt Function	- Multiplie	er –	14
	Acceleration.					
	Macroeconomi	c Policy: Business Cycle – Meanin	ng of Inflatio	n – Inflatioi	nary	
	Gap – Types of I	Inflation – Causes of Inflation – Me	easures to Co	ntrol Inflati	on –	
V	Deflation – Mon Rate.	etary Policy – Fiscal Policy – Balaı	nce of Payme	nts – Excha	inge	12

	Dwivedi D.N., (2010), 'Macro Economics: Theory and Policy', Tata McGraw Hill, Delhi.						
	Gravelle H and R. Rees (2004, Microeconomics, Pearson Education, 3rd Edition.						
D.C.	Richard T. Froyen (2013) 'Macroeconomics: Theories and Policies, Pearson						
References	Education, New Delhi.						
	Sen A. (1999), Microeconomics: Theory and Application, Oxford University Press,						
	Delhi.						
	Varian H.R. (2000), Microeconomic Analysis, W.W. Norton, New York.						
	Gregory Mankiw (2016) 'Principles of Microeconomics, CBS Publishers, Delhi.						
	Gregory Mankiw (2016) 'Macroeconomics', CBS Publishers, Delhi.						
	• Samuelson, P. A., & Nordhaus, W. D. (2010). Economics. New York, NY: McGraw-						
Text Books	Hill Education.						
	<ul> <li>Salvatore Dominic (2012) 'Micro Economic Theory', Tata McGraw Hill, Delhi.</li> </ul>						
	• Mankiw, N. G. (2021). Principles of economics (9th ed.). Cengage Learning, Boston,						
	USA.						
	https://www.khanacademy.org/economics-finance-domain						
Websites	• https://www.investopedia.com/economics-4689746						
websites	• https://www.economicsnetwork.ac.uk/						
	• https://mru.org/						
	• <a href="https://mankiw-economics.com/">https://mankiw-economics.com/</a>						
	On completion of the course, students should be able to						
	CO1: Explain the basic concepts of economics.						
Course	CO2: Analyze the consumer behaviour.						
Outcomes	CO3: Understand the knowledge of production and marketing strategies.						
	CO4: Apply the macroeconomic indicators of the country.						
	CO5: know the macroeconomic policies for an economy.						

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)					SO)
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	2	2	1	2	2	2	3	2	3	3	3	3
2	2	3	2	3	3	3	3	3	3	3	3	3
3	2	3	3	3	3	3	2	3	3	3	3	3
4	2	3	2	3	3	3	3	3	3	3	3	3
5	2	2	2	2	3	2	3	3	3	3	2	2

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code		ELEMENTS OF DEMOGRAPHY	Y (24ARUC1	1202)								
& Title	Credit: 4	Semester - II	CFA: 40	ESE: 60	Tot	al :100						
Class	B.A. (Hons.) Den	nography and Development Studies	3									
	<b>K-1</b> Understa	nding the basic concepts of demogr	raphy									
Cognitive Level	<b>K-2</b> Understa	nding the various sources of demog	graphic data									
	K-3 Understa	nding the basic components of pop	ulation chan	ge								
Course Objectives	<ul> <li>Identify the v</li> <li>Describe the</li> <li>Explore the migration, ale</li> <li>Study and</li> </ul>	Comprehend the basic concepts and definitions in Demography Identify the various sources of data in Demography Describe the population growth scenario of the world, India and its states Explore the components of population change, including fertility, mortality, and migration, along with their causes and consequences. Study and critique various theories of population growth and migration, understanding their historical context and modern applications.  No. of										
UNIT		Content				No. of Hours						
I	Demography a	Definitions - Concept – Origin and other sciences – Mathemat Sychology, Public health and Biolog	tics, Econor	mics, Socio		12						
	Sources of Demographic Data: Census, Vital Registration System, Population											
II	_	ample Surveys. Population Compo , Language, Income.	osition – Ag	e, Sex, Reli	gion,	13						
III	Developing and	<b>pulation growth:</b> Primary Soci Developed Societies, World Popula of Population growth – Population s	ation. Popula	ation Scenar	rio of	13						
IV	and Consequence factors affecting	population change: Fertility, Montes of change. Migration and Urban migration, causes and consequence oncepts and Definitions, changes in ge at marriage.	isation – Ty ces of urbani	pes of migra zation. Mari	tion, riage	13						
V	Malthusian the	opulation Growth: Pre – Malthus ory. Post-Malthusian Theories. ( es of Migration: Ravenste in Stonff chal Todaro, Theories of Urban Gro	Criticism of er, Ziffe, Lee	the theor	y of	13						

	Misra.B.D.: An Introduction to the study of population – New Delhi : South Asian, 1981								
	<ul> <li>Bose, Ashish: India's urbanization 1901 – 2001 – 2nd Ed New Delhi, Tata McGraw Hill,</li> </ul>								
	1978								
	Bougue, Donald J: Principles of demography – New York: John Wiley and Sons, 1969								
References	Bhende, Asha A and Tara Kanitkar: Principles of population studies – 5th rev. ed.								
	Delhi: Himalaya, 1997								
	• Simon, Julian Lincoln. The economics of population growth. Princeton university pre-								
	2019.								
	Ramakumar.R and Gopal Y S: Technical demography – New Delhi: Wiley Eastern, 1986								
	Shrivastava O S: A text book of demography with economics of man power supply and								
	manpower demand, New Delhi: Vikas, 1983								
Text Books	Sinha and Zachariah: Elements of Demography, allied publishers pvt. Ltd. 1986,								
	• Thompson, Warrens and David T Wewis: Population Problem – 5th ed – New Delhi:								
	Tata McGraw Hill, 1965								
	• Williams, Brian K., Stacey C. Sawyer, and Carl Wahlstrom. Marriages, families, and								
	intimate relationships. Pearson Education, 2012.								
	• https://population.un.org/wpp/								
Websites	• https://www.prb.org/								
Websites	• https://censusindia.gov.in/census.website/node/180								
	• https://www.un.org/development/desa/pd/content/urbanization-0								
	https://censusindia.gov.in/census.website/demograghy								
	On completion of the course, students should be able to								
	CO1: Comprehend the basic concepts and definitions in Demography								
Course	CO2: Identify the various sources of data in Demography								
Outcomes	CO3: Describe the population growth scenario of the world, India and its states								
	CO4: Relate the history of population growth to the present day structure and								
	composition of population								
	CO5: Compare different theories of population growth and migration								

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)					50)
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	2	2	3	3	3	3	3	2	2	3
2	3	3	2	3	3	3	3	3	3	3	3	3
3	3	3	3	3	2	2	3	3	3	3	2	3
4	3	3	3	3	3	3	3	3	2	3	3	3
5	3	2	3	2	2	3	3	2	2	2	1	2

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	SPATIA	L DEMOGRAPHY AND APPLICAT	ION OF GIS	(24ARUB12	02)						
& Title	Credit: 4	Semester - II	CFA: 40	ESE: 60	Total :10	0					
Class	B.A. (Hons.) Den	nography and Development Studies									
	<b>K-1</b> Importing the knowledge on application of Geospatial software.										
Cognitive Level	K-2 Importing	g the knowledge on application of S	Statistical sof	tware.							
	K-3 Understa	nding the concept of GIS and Spatia	l analysis of	Demograph	y Data.						
Course Objectives	<ul><li> Understand th</li><li> Understand th</li><li> Understand th</li></ul>	es to  the concepts and terminology of dem the basic concepts of Geospatial data the basic concepts of Statistical data the concepts of GIS and Spatial Analy the applications of modeling	and softwar and Statistic	re. al software.							
UNIT		Content									
I	spatial science; nature of disa demographic pr factor in access	raphy: Basic Concepts and Theounderstanding demographic produggregated data; Application of ocess; Spatial pattern of mortality to health care and health planning sub-urbanization.	cess by geog f spatial fi and diseas	graphical scarameworks es; Distance	to as 12						
II	mapping – bio	atial epidemiology: epidemics and terrorism – infectious disease ng – health and disease atlas of India	nodelling -								
Ш	parameters; Rep	a and Software: Spatial Concepts or sentation of spatial and non-spare: GIS – Geo coding and basics Geoda: Exploratory Spatial Data Aon.	oatial data. I	Introduction	to GIS. 13						
IV	data and autor Density map by Fertility, morta	Analysis of Demographic Data: In mated cartography; Population of Choropleth and population derality and natural growth of population concentration by cumulation concentration.	listribution nsity gradien population	map of Ind nt by Isople by Polygra	eth. ph.						

	Concept and Application Models: Spatial Lag and Error Regression										
v	Modeling. Multilevel modeling (hierarchical linear modeling). Geographically 13										
V											
	Weighted Regression. Spatial Pattern Analysis. Urban and city level projection.										
	• Griffith, D. A. and Amehein (1997): Multivariate Statistical Analysis for Geographers.										
	Englewood Cliffs, New Jersey, Prentice Hall.										
	• Chang, K. (2008). Introduction to Geographic Information Systems. New Delhi,										
	McGraw Hill Education.										
References	Shaw, G. and Wheeler, D. (1994). Statistical Techniques in Geographical Analysis.  Englavored Cliffo, New Japany, Propring Hall.										
	EnglewoodCliffs, New Jersey, Prentice Hall.										
	• Soja, E. W. (1996). Third space: Journeys to Los Angeles and Other Real-and Imagined Places. Wiley-Blackwell.										
	<ul> <li>Dorling, D. and Fairborn, D. (1997): Mapping. Ways of Representing the World.</li> </ul>										
• Dorling, D. and Fairborn, D. (1997): Mapping. Ways of Representing the Longman, Harlow.											
	Anselin, L. (2005). Exploring Spatial Data with GeoDa: A Wookbook. UC Santa										
	Barbara, CA: Centerfor Spatially Integrated Social Science. available on										
	http://geodacenter.asu.edu/.										
	Bonham, Carter G.F. (1995): Information Systems for Geoscientists–Modelling with										
Text Books	GIS. Pergamon, Oxford.										
	• Chen, X., Orum A.M., and Paulsen K.E. (2013). Introduction to Cities: How Place and										
	Space shape Human Experience. West Sussex, Willey-Blackwell.										
	• Kurland K. S., Gorr W. L. (2007). GIS Tutorial for Health. Redlands, CA, ESRI Press.										
	• Lo, C.P. and Yeung, A. K. W. (2002): Concepts and Techniques of Geographic										
	Information Systems. New Delhi, Prentice Hall of India.										
	• https://www.cpc.unc.edu/resources/publications/bib/3799/										
	• https://spatial.uchicago.edu/geoda#:~:text=GeoDa%20is%20a%20user%2Dfriend										
Websites	ly,methods%20for%20analyzing%20spatial%20data.										
Websites	https://learn.arcgis.com/en/paths/gis-for-population-and-development-studies-										
	data-analysis-and-visualization/										
	• https://storymaps.arcgis.com/stories/f587e4ee2c684f8cbe4a97f472c6715e										
	https://crd230.github.io/lab8.html  On completion of the course students should be able to										
	On completion of the course, students should be able to										
Course	CO1: Learn about the concepts and terminology of demography as a spatial science.										
Course Outcomes	CO2: Learn about the basic concepts of Geospatial data and software.  CO3: Learn about the basic concepts of Statistical data and Statistical software.										
outcomes	CO4: Learn about the concepts of GIS and Spatial Analysis of Demographic Data.										
	CO5: Get acquainted with the applications of modeling										

Mapping of COs with POs and PSOs

Course Outcomes	P	rogra	am O	utcor	ne (P	0)	Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	2	3	3	2	2	2	2	3	1	3
2	1	1	2	2	2	2	2	2	2	2	2	3
3	3	3	2	3	3	3	3	3	3	3	3	3
4	3	3	2	3	3	3	3	3	2	3	3	3
5	2	3	2	3	3	3	3	3	2	3	3	3

1: Weakly Correlating

2: Moderately Correlating

Course Code	POPULAT	ION DYNAMICS – POLICIES AND F	PROGRAMM	ES (24ARU	2103)							
& Title	Credit: 4	Semester - III	CFA: 40	ESE: 60	Total :10	00						
Class	B.A. (Hons.) Den	nography and Development Studies		<u> </u>								
o :::	<b>K-1</b> Learning	the concept of Population Policy an	d Population	n Growth.								
Cognitive Level	K-2 Getting to	know about Reproductive Health	Programme l	Managemen	t.							
		nding the concept of Fertility and F	amily Planni	ng.								
Course Objectives	<ul><li>Gain knowle</li><li>Know the co</li><li>Understand</li><li>Acquire knowle</li><li>programme.</li></ul>	The first of the f										
UNIT		• Comprehend the basic concepts of Fertility and Family Planning.  Content										
	_	icy: Definition, principal features,	_			_						
I	population growth, structure and distribution. Policy formulation: Policy											
	indicators, justification of population policy, socio-cultural, political and											
	ethical issues related to population policy and the mechanism of decisions.											
	Fertility: Definition and types. Contraceptive Prevalence Rate; Use											
II		family planning methods; Unmet			13	3						
	Wanted and unwanted fertility, Bongaarts' model for estimating fertility											
	impact, Demand-supply framework to evaluate family planning programmes.											
		Organizations: The United Nation										
III	_	Population Plan of Action in var			13	3						
	•	tility and Health; Programmes fo		•	nal							
		y planning programmes. NRHM – R										
	_	Health Programme Management	•	•								
IV		me Management Strategies; Targ		•	13	13						
	_	ces; Quality of Care in Reproduct		_	: A   13							
		rspective: Definition and importance										
		opulation Programmes: Need an	•									
V		health and family welfare progr			13	3						
V		s of evaluation, Evaluation Framev	vork, levels (	of indicators	icators in 13							
	Family Welfare 1	programme evaluation.										

References	<ul> <li>Peabody, J.W.; Rahman, H. Omar; Gertlor, Paull, J.; Haan, Joyce, (1999): Policy and Health Implication for Development in Asia, Cambridge University Press. Cambridge.</li> <li>Peters, David H. YazbeekAbdo S.; Sharma, Rashmi R.; Ramana G.N.V., (2002): Better Health Care Systems in India, World Bank, Washington D.C.</li> <li>United Nations, (1979): "The Methodology of Measuring the Impact of Family Planning Programme on Fertility", Manual IX, Population Studies, No.66, New York.</li> <li>United Nations, (1998): National Population Policies, Department of Economics and Social Affairs, New York.</li> <li>World Bank, (2006): World Development Report, 2006, Oxford University Press,</li> </ul>
Text Books	<ul> <li>London.</li> <li>Giridhar, G. Sattar E.M. and Kang J.S., (Eds.), (1989): Reading in Population Programme Management, ICOMP.</li> <li>Government of India, (1996): Community Need Assessment, Ministry of Health and Family Welfare, New Delhi.</li> <li>Government of India (2002): National Health Policy, Ministry of Health and Family Welfare, New Delhi.</li> <li>Government of India, (2000): National Population Policy, Department of Health and Family Welfare, Ministry of Health and Family Welfare, Govt. of India, New Delhi.</li> <li>Jain, Anirudh, (1988): Do Population Policy Matter? Fertility and Policies in Egypt, India, Kenya, and Mexico, Population Council, New York.</li> </ul>
Websites	<ul> <li>https://www.un.org/development/desa/pd/content/population-policies-0</li> <li>https://www.india.gov.in/national-population-policy-2000</li> <li>https://www.un.org/en/development/devagenda/population.shtml</li> <li>https://www.mospi.gov.in/93-health-and-family-welfare-statistics</li> <li>https://papp.iussp.org/sessions/papp101_s05/PAPP101_s05_040_020.html#:~:text =Bongaarts'%20aggregate%20model%20of%20the%20proximate%20determinants %20of%20fertility%20(cont,fertility%20from%20its%20theoretical%20maximum.</li> </ul>
Course Outcomes	<ul> <li>On completion of the course, students should be able to</li> <li>Acquire insight on basic concepts of Population Policy and Ethical issues.</li> <li>Learn about the concepts of national health and family planning programmes.</li> <li>Gain knowledge on Reproductive Health Programme Management.</li> <li>Acquire insight on evaluation of population, health and family welfare programme.</li> <li>Learn about the basic concepts of Fertility and Family Planning.</li> </ul>

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)					50)
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	3	3	2	2	3	3	3	3	2	2
2	3	2	2	2	3	3	2	3	3	3	3	2
3	3	2	3	3	3	3	3	3	3	3	3	3
4	3	3	2	3	3	3	2	3	3	3	3	3
5	3	2	3	2	2	2	2	3	3	3	2	3

0: No Correlation

2: Moderately Correlating

1: Weakly Correlating

Course Code		GLOBALIZATION AND LABOUR IS	SSUES (24A)	RUC2104)							
& Title	Credit: 4	Semester - III	CFA: 40	ESE: 60	То	tal :100					
Class	B.A. (Hons.) De	mography and Development Studie	es .								
2 111	K-1 Introducing the globalization and its effects										
Cognitive Level	K-2 Gaining	Knowledge of globalization on labo	ur Market								
20101		anding the impact of globalization o	on various as	pects of deve	elopr	nent					
Course Objectives	<ul> <li>Analyze the based on ge</li> <li>Examine th the econom</li> <li>Explore ne globalizatio</li> <li>Study the s</li> </ul>	<ul> <li>Analyze the impact of globalization on women's work and labour market regulations based on gender and caste.</li> <li>Examine the concept, evolution, and impact of globalization on industrialization and the economy.</li> <li>Explore new work organizations, diversity, and work culture in the context of globalization.</li> <li>Study the structure of industrial labour, employment dimensions, and the role of trade unions in labour market reforms.</li> </ul>									
UNIT		Content				No. of Hours					
	Labour: Meaning, Labour markets trends. Theories of Wage -Classical, New										
	Keynesian and	Keynesian perspectives. Agrarian i	relations and	l labour in ru	ıral						
I	India - Evolutio	on of the class of agricultural labo	ourers - Labo	our contracts	s: A	12					
	theoretical perspective –Farm and Non-farm sector. Urban informal labour –										
	Migration, Growth, Livelihood situation of informal workforce.										
	Gender, caste	and labour: Assessing women's wo	ork -Impact o	of the policie	s of						
II	globalization o	on women's work. Globalisation a	ınd labour-	Labour mar	ket	13					
11	regulations and	d its impacts on employment ar	nd industria	l performan	ces	13					
	based on Gender and Caste.										
		Concept, Evolution, Objectives, I									
	Impact of globalisation. Nature of Industrialization, liberalization,										
III	Globalization and restructuring of work and economy - Industrial policies										
		Small and Medium Enterprises. L			in						
	various countri	es - India, China, Indonesia, Malays	ia, Thailand,	Vietnam.							

	New Work Organization: Diversity, Gender. Organizational and Work	
	culture. IT Industry, Recruitment, Selection and Training and Managers -	
IV	Work commitment, Productivity and change - Employment Relations, and	13
	Innovative Strategies - E-commerce and labour - Workers participation in	
	Management. Sub-contracting and Outsourcing (BPO and KPO).	
	Industrial Labour: Structure of industrial labour; Employment dimensions of	
	Indian industry; Industrial legislation and relations; Collective Bargaining. Exit	
V	policy and social security; Wages and problem of bonus — labour market	13
	reforms. Role of Trade Unions.	
References	<ul> <li>Bagchi, A.K. (Ed.). (1995). 'New Technology and the Workers' R Microelectronics, Labour and Society. New Delhi: Sage.</li> <li>Behal R., Mah A. &amp; Fall B. (Eds.). (2011). "Rethinking Work" Global Histor Sociological Perspectives. New Delhi: Tulika.</li> <li>Berg, I., &amp;Kallerberg, A. L. (Eds.). (2001). Source Book of Labour Markets: Structures and Processes. Kluwer Academic / Plenum Publishers, New York.</li> <li>Ahluwallia, I.J (1985), Industrial Growth in India, Oxford University Press, New Desai, B.(1999), Industrial Economy in India, Himalaya Publishing House, Markets.</li> </ul>	ew Delhi.
Textbooks	<ul> <li>Akerlof, G. A and J. L. Yellen. (1986). Efficiency Wage Models of the Labou Cambridge University Press. Cambridge.</li> <li>Chakravarty, S. (ed.) (1990). The Balance between Industry and Agric Economic Development: Volume 3, Manpower and Transfers. Macmilla London.</li> <li>Banerjee, D. and Goldfield, M. (eds.) (2007). Labour, Globalisation and t Workers, Women and Migrants Confront Neoliberalism. Routledge, London York.</li> <li>Marx, K. (1976). Wage, Labour and Capital &amp; Value, Price and Profit, Inte Publishers, New York.</li> <li>Khera, R (2011). The Battle for Employment Guarantee, Oxford University New Delhi.</li> </ul>	ulture in an Press, the State: and New
Websites	<ul> <li>https://www.ilo.org/</li> <li>https://www.studysmarter.co.uk/explanations/social-studies/global-development/globalisation-and-employment/</li> <li>https://www.plutojournals.com/world-organisation-labour-and-globalisati</li> <li>https://www.freiheit.org/new-model-globalization-world-employment</li> <li>https://study.com/academy/lesson/the-effects-of-globalization-on-labor-conditions.html</li> </ul>	<u>on/</u>

	On co	mpletion of the course, students should be able to									
	CO1:	Clarify the meaning of labour, labour market trends, and wage theories.									
	CO2:	Understand the impact of globalization on women's work and labour market									
	regulations based on gender and caste.										
Course	CO3:	Describe the concept, evolution, and impact of globalization on industrialization									
Outcomes		and the economy.									
	CO4:	Comprehend the new work organizations, diversity, and work culture in the									
		context of globalization.									
	CO5:	Explain the structure of industrial labour, employment dimensions, and the role									
		of trade unions in labour market reforms.									

Course Outcomes	P	rogra	am O	utcor	ne (P	0)	Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	2	3	2	3	2	2	3	2	3	2
2	3	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	2	2	3	3	3	3	2
4	3	3	3	3	2	3	2	2	3	2	3	2
5	3	2	2	3	2	3	2	2	2	2	3	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code		YOUTH DEVELOPMENT (24ARUB2103)												
& Title	Credit: 4	Semester - III	CFA: 40	ESE: 60	Total :1	.00								
Class	B.A. (Hons.) De	mography and Development Studie	es											
	K-1: Identify	and recall the basic concepts of you	ıth developn	nent										
Cognitive Level	well as t	well as their involvement in national programs.												
20101		knowledge of youth welfare in ments in youth self-employment.e.		_		_								
1	The Course air													
	Analyze the	the concept of youth and their pro e role of youth in social developm ony and national unity.			_	s to								
Course Objectives	1 1	Explore participatory governance and the capacity-building initiatives for youth in decentralized planning and community involvement.												
		Sangathan and National Service Volunteers Scheme.												
		h welfare measures, including s h rights, and vocational guidance.	elf-employm	ent, leaders	hip train	iing,								
UNIT		Content				o. of ours								
	Youth Development: Concept of youth, needs and problems of youth in rural													
	and urban setti	ng, social changes in India and its	effects on y	outh, pattern	is of									
I	youth culture is	n modern India, cultural gap and	generation c	onflicts amo	ngst 1	12								
	youth; Problems faced by youth - unemployment, alienation, drug addiction,													
	crime.													
	Youth and Soc	cial Development: Promotion of S	Social Harmo	ony and natio	onal									
	unity among Y	outh. Role of Youth in family, co	mmunity an	d society. So										
II	changes in Indi	ia and its effects on youth, Expect	cation of You	ıth - Expecta	tion	12								
	upon youth in t	he Nation Building												
	Participatory	<b>Governance:</b> Capacity Buildin	ng Initiative	s, Decentral	ized									
	Planning - Mic	ro Planning Process, Bottom up	Planning, Ac	countability	and									
III	transparency, Development process of model Gram Panchayats, Citizens Action $_{14}$													
	Research – status of youth – national scenario, international scenario –													
	importance, involvement and progress													
117	National Prog	rammes For Youth: Nehru Yuva	Kendra Sai	ngathan – Yo		12								
IV	Clubs/Mahilam	andals, National Service Volu	inteers Sch	eme – Ne	ehru 1	12								

	yuvasatheese scheme, National Rural Corps Scheme -Orgin, Programmes and									
	functions. Self Help Group – Functions, Role of youth, and outcome of SHG in									
	the lives of youth population.									
	Youth Welfare: Self-employment Measures, Youth Leadership Training,									
	Games and Sports – needs and importance, Youth rights and responsibilities –									
V	Youth rights in Public Participation, Youth Counseling, Vocational Guidance,									
	Skill training youth health and politics.									
	<ul> <li>White, R. (Year). Youth and society: Exploring the social dynamics of youth experience. Melbourne: Oxford University Press.</li> <li>Kehily, M. J. (Year). Understanding youth: Perspectives, identities and practice</li> </ul>	es.								
References	<ul> <li>London: Sage Publications.</li> <li>Brake, M. (Year). The sociology of youth culture and youth subcultures. London Routledge.</li> </ul>									
	<ul> <li>Côté, J., &amp; Andrews, W. B. (Year). Youth studies: An introduction. New York: W Blackwell.</li> <li>Buckingham, D. (Ed.). (Year). Youth, identity, and digital media. Cambridge, M</li> </ul>	-								
	MIT Press.									
	<ul> <li>Danzig, D. N. (Year). Youth and community empowerment. New York: McGraw-Hill.</li> <li>Saggar, S. (Year). Youth in contemporary India: Images of identity and social change.</li> </ul>									
	New Delhi: Sage Publications.									
Text Books	• Pittman, K., & Wright, M. (Year). Youth development and youth leadership: A									
Tone Books	background paper. Washington, D.C.: Impact Strategies, Inc.									
	• Skelton, T., & Valentine, G. (Year). Global perspectives on youth: Place, age and									
	identities. New York: Routledge.									
	• Wood, J., Westwood, S., & Thompson, G. (Year). Youth work: Preparation for p London: Routledge.	ractice.								
	https://www.un.org/development/desa/youth/									
XA7 - 1	• https://www.nyda.gov.za/									
Websites	• https://youth.gov/									
	https://www.youthpolicy.org/									
	https://thecommonwealth.org/youth									
	On completion of the course, students should be able to									
	CO1: Define the concept of youth and describe the needs and problems faced by	y youth								
	in different settings.									
	CO2: Understand the role of youth in promoting social harmony and national u	nity, as								
Course	well as their expectations in nation-building. CO3: Explain participatory governance and the importance of capacity-bu									
Outcomes	initiatives for youth in community development.									
	CO4: Gain knowledge on various national programs aimed at youth developmen									
	their functions and outcomes.									
	CO5: Understand youth welfare measures, including self-employment, leader									
	training, youth rights, and vocational guidance.									

Mapping of COs with POs and PSOs

Course Outcomes	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	2	2	3	2	2	3	2	3	3	3
2	3	2	2	2	3	2	3	3	3	2	2	3
3	2	3	3	3	3	3	3	3	3	3	3	3
4	3	3	2	3	3	3	2	2	3	3	3	3
5	3	3	3	3	2	2	2	3	2	3	3	3

1: Weakly Correlating

2: Moderately Correlating

Course Code		RESEARCH METHODOLOG	Y (24ARUC22	205)							
& Title	Credit: 4	Semester - IV	CFA: 40	ESE: 60	Tota	l:100					
Class	B.A. (Hons.) Den	nography and Development Studie	!S								
c :::	K-1 Understanding the basics of research methodology										
Cognitive Level	K-2 Constructing tools for data collection in research										
20101	K-3 Developi	ng skill in preparing scientific rese	arch report								
Course Objectives	<ul><li>Prepare suit</li><li>Choose appre</li><li>Process the methods and</li></ul>	<ul> <li>Identify and formulate a problem for research.</li> <li>Prepare suitable research design to study the research problem to be formulated.</li> <li>Choose appropriate methods of sampling, tools and techniques of data collection.</li> <li>Process the data collected in the field and analyze it using appropriate statemethods and.</li> </ul>									
UNIT		Content				No. of Hours					
I	method. Types	<b>Research:</b> Definition, Characteristics and Functions of Research. Scientific method. Types of research: Pure, Applied and Action Research, Qualitative and Quantitative studies. Research Skills and Ethics, Significance of Ethical									
II	Problem, Staten of Literature, I	nrch: Research Process, Selection nent of the Problem and Definition Data Base and Reference Manag ypes of Variables – Hypothesis	n of Terms, O gement Softv	bjectives. Ro vare. Conce	eview eptual	13					
III	Experimental	f Research Design: Exploratory designs - types. Methods of y and Transdisciplinary studies, PRA and PLA.	Research:	Multidiscipl	inary,	13					
IV	Schedule and C	ypes of Data Collection: Condu Questionnaire. Sociometry, Psyc Itent analysis, Survey, Case study ds – Pre- test, Test of reliability and	chological tes - Scaling Tec	t and Proje	ective	13					
V	Materials, Bibl Appendix. Prep	ort: Format - types of reports liography, Webliography, Footroaration of Research Proposal, I fresearch findings.	notes, Glossa	ary, Index	and	13					

	Bernard, H. Russell (1995): Research Methods in Anthropology: Qualitative and										
	Quantitative Approaches, Altamira Press, Walnut Creek.										
	• Goode W J and Hatt P K (1952), Methods in Social Research, McGraw Hills, New York.										
References	• Kish, Leslie (1995), Survey Sampling, John Wiley and Sons, Inc, New York.										
	• L. Sharaon (1999), Sampling: Design and Analysis, Duxbury Press, London.										
	• Lwanga S K and Lemeshow S (1991), Sample size determination in ealt Studies: A										
	Practical Manual, World Healt Organization, Geneva.										
	• Mukherji P N (1999), Methodologies in Social Science, Sage Publications, New Delhi.										
	• Pullun W (2006), An Assessment of Age and Data Reporting in the DHS Survey, 1985 –										
	2003. DHS Methodological Report No. 5. Calverton, Maryland, Marco International Inc.										
Text Books	• Royce A Singleton and Bruce C Straits (1999) Approaches to Social Research, Oxford										
	University Press.										
	• Young P V (1994), Scientific Social Survey and Research, Prentice Hall, New York (4th										
	Edition)										
	• Kothari C R (2020), Research Methodology – Methods and Technique, Generic, ASIN										
	• https://instr.iastate.libguides.com/researchmethods/actionresearch										
	• https://www.ncrm.ac.uk/										
Websites	• https://www.scribbr.com/category/methodology/										
	• https://www.indiastat.com/										
	• https://libguides.library.cityu.edu.hk/researchmethods/ethics										
	On completion of the course, students should be able to										
	CO1: Develop expertise and skills to undertake independent research										
Course	CO2: Construct research tools										
Outcomes	CO3: Understand research skills and ethics related issues										
	CO4: Apply of statistical tools from application perspective										
	CO5: Prepare research article and project report										

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	3	3	3	3	2	3	3	3	3	3
2	2	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	2	3	2	3	3	2
4	3	3	2	3	3	3	2	3	3	3	3	3
5	2	2	3	3	2	3	2	2	3	3	3	3

0: No Correlation

2: Moderately Correlating

1: Weakly Correlating

Cognitive Level  K-1: Understand fundamental concepts, origins, and methods in psychology.  K-2: Learn and comprehend cognitive processes, motivation and emotion, personality and intelligence, social psychology, psychological distress, an industrial/organizational psychology.  K-3: Analyze and apply psychological theories and methods to real-world contexts, especially within the Indian framework.  The Course aims to  Understand the basic concepts, origins, and development of psychology.  Explore social psychology, including individual and interpersonal processes attitudes, and group dynamics.  Explore social psychology, including individual and interpersonal processes attitudes, and group dynamics.  Explore social psychology, including work-related attitude motivation, and leadership.  UNIT  Content  Psychology: Definition and Concepts. Origin and development of psychology, methods. Cognitive processes: Perception, learning and Memory -Types and Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment; 12	Course Code	PSYCHO	DLOGICAL PERSPECTIVES ON DEV	ELOPMENT	Γ (24ARUC2	206)							
K-1: Understand fundamental concepts, origins, and methods in psychology:	& Title	Credit: 4	Semester - IV	CFA: 40	ESE: 60	Total:	100						
K-2: Learn and comprehend cognitive processes, motivation and emotion, personality and intelligence, social psychology, psychological distress, and intelligence, social psychology.   K-3: Analyze and apply psychological theories and methods to real-world contexts, especially within the Indian framework.    The Course aims to   Understand the basic concepts, origins, and development of psychology.	Class	B.A. (Hons.) Der	nography and Development Studies	5									
and intelligence, social psychology, psychological distress, an industrial/organizational psychology.   K-3: Analyze and apply psychological theories and methods to real-world contexts, especially within the Indian framework.   The Course aims to		K-1: Understa	K-1: Understand fundamental concepts, origins, and methods in psychology.										
The Course aims to  Understand the basic concepts, origins, and development of psychology.  Earn about cognitive processes such as perception, learning, memory, motivation and emotion.  Explore social psychology, including individual and interpersonal processe attitudes, and group dynamics.  Examine the concepts of psychological distress, abnormality, and well-being, alon with coping strategies.  Study industrial and organizational psychology, including work-related attitude motivation, and leadership.  UNIT  Content  Psychology: Definition and Concepts. Origin and development of psychology, methods. Cognitive processes: Perception, learning and Memory –Types and Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		and intelligence, social psychology, psychological distressindustrial/organizational psychology.  K-3: Analyze and apply psychological theories and methods to real-world contains the contains and methods.											
Course Objectives  • Learn about cognitive processes such as perception, learning, memory, motivation and emotion.  • Explore social psychology, including individual and interpersonal processe attitudes, and group dynamics.  • Examine the concepts of psychological distress, abnormality, and well-being, alon with coping strategies.  • Study industrial and organizational psychology, including work-related attitude motivation, and leadership.  UNIT  Content  Psychology: Definition and Concepts. Origin and development of psychology, methods. Cognitive processes: Perception, learning and Memory -Types and Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		•											
with coping strategies.  Study industrial and organizational psychology, including work-related attitude motivation, and leadership.  Content  Psychology: Definition and Concepts. Origin and development of psychology, methods. Cognitive processes: Perception, learning and Memory -Types and Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		<ul> <li>Learn about and emotion</li> <li>Explore so attitudes, an</li> </ul>	cognitive processes such as perce.  cial psychology, including individing dynamics.	ption, learn	ing, memory	r, motiva	esses,						
Psychology: Definition and Concepts. Origin and development of psychology, methods. Cognitive processes: Perception, learning and Memory –Types and Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		with coping • Study indus	strategies. trial and organizational psycholog			ed attit	udes,						
Psychology: Definition and Concepts. Origin and development of psychology, methods. Cognitive processes: Perception, learning and Memory -Types and Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;	UNIT		Content										
II Process. Motivation and Emotion. Personality and Intelligence: Nature, and Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		Psychology: De	finition and Concepts. Origin and c	levelopmen	t of psycholo								
Theories.  Social psychology: Scope, levels, approaches towards understanding social behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;	T	methods. Cogni	tive processes: Perception, learnin	g and Memo	ory –Types a		11						
behavior. Individual level processes: Perception: attribution-theories. Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;	1												
Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		Social psychol	ogy: Scope, levels, approaches tow	vards under	standing so	cial							
Attitude: formation, change and resistance to change. Interpersonal processes: Pro-social behavior, aggression. Group dynamics: Key Concepts.  Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;	***	behavior. Indi	vidual level processes: Percep	tion: attril	oution-theor	<b>I</b>	4.4						
Basic Concepts of Psychological distress: Abnormality and psychological well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;	11	Attitude: form	ation, change and resistance	to change.	Interperso	nal	14						
well-being. Theoretical perspectives: Biological, familial, cultural, behavioral, cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		-											
cognitive and psychodynamic. Dealing with psychological distress: Coping strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;		_		•									
strategies, personal growth and well-being.  Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;	III						13						
Industry and organization: Current status of Industrial/Organizational psychology, Industrial/Organizational psychology in the Indian context. Work Related Attitudes: Job satisfaction; Organizational Commitment;				chological d	listress: Cop	ing							
related Attitudes: Job satisfaction; Organizational Commitment; 12		0 1		- Industrial	/Organizatio	nal							
IV Related Attitudes: Job satisfaction; Organizational Commitment; 12													
LVIZAHIZAHUMA CHIZEDNIN DENAVIOL	IV												

	Work Motivation: Concepts, Types, Theories and application. Work
	Engagement. Leadership: Styles and Types - Contemporary perspectives on
V	leadership; Cross-cultural leadership issues. Stress Management and
	Positivity.
References	<ul> <li>Gleitman, H., Gross, J., &amp; Reisberg, D. (2018). Psychology (9th ed.). W. W. Norton &amp; Company, New York.</li> <li>Myers, D. G., &amp; Dewall, C. N. (2017). Psychology (12th ed.). Worth Publishers, New York.</li> <li>Schacter, D. L., Gilbert, D. T., &amp; Wegner, D. M. (2017). Psychology (3rd ed.). Macmillan Learning, New York.</li> <li>Atkinson, R. L., &amp; Hilgard, E. R. (2000). Introduction to Psychology. Harcourt Brace College Publishers, Fort Worth, TX.</li> <li>Schultz, D. P., &amp; Schultz, S. E. (2019). A History of Modern Psychology (11th ed.).</li> </ul>
	Cengage Learning, Boston, MA.
Textbooks	<ul> <li>Morgan, C. T., King, R. A., &amp; Weisz, J. R. (2017). Introduction to Psychology (7th ed.). McGraw-Hill Education, New York.</li> <li>Plotnik, R., &amp; Kouyoumdjian, H. (2017). Introduction to Psychology (10th ed.). Cengage Learning, Boston, MA.</li> <li>Hockenbury, D. H., &amp; Nolan, S. A. (2017). Discovering Psychology. Macmillan Higher Education, New York.</li> <li>Baron, R. A., &amp; Branscombe, N. R. (2017). Social Psychology (14th ed.). Pearson, Boston, MA.</li> <li>Luthans, F., Luthans, B. C., &amp; Luthans, K. W. (2015). Organizational Behavior: An Evidence-Based Approach. McGraw-Hill Education, New York.</li> </ul>
Websites	<ul> <li>https://www.apa.org/</li> <li>https://www.bps.org.uk/</li> <li>https://www.psychologytoday.com/</li> <li>https://www.simplypsychology.org/</li> <li>https://www.nimh.nih.gov/</li> </ul>
Course Outcomes	On completion of the course, students should be able to CO1: Understand and articulate the origins and development of psychology CO2: Analyze cognitive processes such as perception, learning, memory, and motivation CO3: Evaluate major theories of personality and intelligence CO4: Analyze social behaviors and dynamics using theories of social psychology CO5: Understand concepts of psychological distress and well-being

Mapping of COs with POs and PSOs

Course Outcomes	P	rogra	am O	utcor	ne (P	0)	Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	3	3	2	3	2	2	3	2	2	1
2	2	3	2	3	3	3	3	3	3	3	3	2
3	2	3	3	3	3	3	3	3	3	3	3	1
4	3	2	2	3	2	3	2	2	3	2	2	2
5	3	3	3	3	3	3	3	3	3	2	3	3

1: Weakly Correlating

2: Moderately Correlating

Course Code		GENDER AND DEVELOPMENT	(24ARUC2	207)					
& Title	Credit: 4	Semester – IV	CFA: 40	ESE: 60	Tota	al :100			
Class	B.A. (Hons.) Den	nography and Development Studies							
	I .	nd fundamental concepts and keynd development.	y theoretica	l formulatio	ons in	gender			
Cognitive Level		K-2: Analyze the construction of gender in major social institutions and the emerge of gender concerns in development.							
20.01	gender o	obstacles to women's development discrimination on familial resount ment programs.							
Course Objectives	<ul><li>Examine the</li><li>Analyze the approaches</li><li>Discuss wor and the imp</li></ul>	te concept of gender and differential e construction of gender in major so emergence of gender concerns in the men's work, representation in econcect of globalization on women's econcect of globalization on women's developments developments.	ocial instituti n developme omic sectors onomic parti	ons ent, reviewings, feminizatic cipation.	ng the on of p	overty,			
UNIT		Content				No. of Hours			
I	studies, gender	ot, difference between Sex and Gen equality, gender justice, gender blindness, gender division and lab	bias, gende	er roles, ge	nder	10			
II	Economy, Educ	eation, Politics and Media Development of developme	elopment -	Concept, n	najor	13			
III	approaches: wo	gender concerns in developm men in Development (WID), Wome Development (GAD). Gender Emp ty Index (GII). A review of developm	en and Deve powerment	elopment (W Measure (G	VAD)	13			
IV	census definition	ork: Definitions of women's work ons - Distinctions between 'withitographised and unorganized sector d its impact on women's economic	n' and 'out rs, feminiza	side' the h	ome.	14			

	Obstacles to women's development: Gender discrimination in allocation of								
	familial resources - violence against women and Gender based violence.								
V	Policies and Programmes of women's development, Central and State Social 14								
	Welfare Boards, UN Women. Laws related to women development.								
	• Lorber, J., & Moore, L. J. (2011). Gendered Bodies: Feminist Perspectives. Oxford								
	University Press, New York.								
	Connell, R. W. (2012). Gender. Polity Press, Cambridge.								
	• Kimmel, M. S., & Aronson, A. (2018). The Gendered Society Reader. Oxford University								
References	Press, New York.								
	• West, C., & Zimmerman, D. H. (1987). Doing Gender. Gender & Society, 1(2), 125–151.								
	(Journal article)								
	Butler, J. (1990). Gender Trouble: Feminism and the Subversion of Identity.      Poutledge New York								
	Routledge, New York.  • Wood, J. T. (2018). Gendered Lives: Communication, Gender, and Culture (13th ed.).								
	Cengage Learning, Boston, MA.								
	<ul> <li>Risman, B. J. (2018). The Gendered Society (6th ed.). Oxford University Press, New</li> </ul>								
	York.								
Text Books	• Robbins, S. P., & Judge, T. A. (2019). Organizational Behavior (18th ed.). Pearson,								
	Boston, MA.								
	• Kalpana Kannabiran. (2016). Tools of Justice: Non-Discrimination and the Indian								
	Constitution. Routledge India, New Delhi.								
	• Nivedita Menon (Ed.). (2007). Gender and Politics in India. Oxford University Press,								
	New Delhi.  • https://www.unwomen.org/en								
	• https://gadnetwork.org/								
Websites	https://oig.cepal.org/en								
	https://www.worldbank.org/en/topic/gender								
	https://www.genderspectrum.org/								
	On completion of the course, students should be able to								
	CO1: Understand the concept of gender and its distinction from sex								
Course	CO2: Analyze the construction of gender in major social institutions								
Outcomes	CO3: Evaluate the emergence of gender concerns in development								
	CO4: Discuss women's work, gender biases, and the impact of globalization on								
	women's economic participation CO5: Identify and assess obstacles to women's development in India								
	cos. Identity and assess obstacles to women s development in mula								

Mapping of COs with POs and PSOs

Course	P	Program Outcome (PO)				Pı	Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	2	2	3	3	2	2	3	2	2	2
2	3	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	2	3	2	3	3	2	3	1
4	3	2	3	3	2	3	2	2	3	3	2	2
5	3	3	3	3	3	3	3	3	3	3	3	2

1: Weakly Correlating

2: Moderately Correlating

Course Code	INDIAN ECONOMY(24ARUB2204)								
& Title	Credit: 4	Semester - IV	CFA: 40	ESE: 60	Total:100				
Class	B.A. (Hons.) Demography and Development Studies								
	K-1: Enable students to understand the basic concepts, historical context, a theories of Indian economic development.								
Cognitive Level		the effects of economic policies or roeconomic indicators	on India's develo	opment and	recognize				
	and their	the effectiveness of recent ecor r impact on the country's overal		nd programs	in India				
	The Course air								
Course Objectives	<ul><li>Know about p</li><li>Understand t</li><li>Highlight the</li></ul>	<ul> <li>Understand the nature and scope of Indian Economic Development.</li> <li>Know about planning and development in India.</li> <li>Understand the role of agriculture sector in Economic Development.</li> <li>Highlight the importance of industrial and service sectors development in India.</li> <li>Learn the importance of foreign trade and economic policy.</li> </ul>							
UNIT		Content			No. of Hours				
	Nature and Sc	cope of Indian Economy: Und	erdevelopment	- Meaning					
	Characteristic of Indian Economy – Economic Development and Growth –								
I	Determinants and Obstacles of Economic Development – India as a mixed								
	Economy - Sust	tainable Development.							
	Planning and I	<b>Development:</b> Definition of Plan	nning – Objectiv	es – Plannin	g				
II	Commission - Five Year Plans of India - Achievements and Failures of								
	Economic Planning in India - NITI Aayog - Structure - Objectives and Role.								
	Agriculture an	nd Economic Development: R	Role of Agricult	ıre in India	n				
111	Economy - Production and Productivity - Green Revolution and Organic								
III	Farming and Su	ustainable Development – Prob	lems of Indian	Agriculture	- 12				
	Agriculture marketing and Agriculture Finance.								
	Industrial and	Service Sectors: Industrializa	tion- Meaning	- Problems	-				
IV	Role of Industri	ialization – Industrial Finance –	Industrial Polic	y - Industria					
IV	Sickness – Tra	ade Union - Service Sector -	Broader Cla	ssification	- 12				
	Contribution to	Economic Development.							
	Foreign Trad	le and Economic Policy:	International	Trade an	d				
<b>V</b> 7	Development -	Foreign Direct Investment (F	DI) – New Eco	nomic Polic					
V	(LPG) - World	Гrade Organization (WTO) - Sp	ecial Economic	Zones (SEZs	) 12				
	– Demonetizatio	on – Goods and Services Taxes.							

	Uma Kapila (Ed.) (2017-18), Indian Economy since Independence, Academic      Description:      Description:							
	Foundation, New Delhi, 28th Edition.							
	• Jhingan (2014), Economics of Development and Planning – Vikas Publishing House,							
	Bangalore,							
References	Kausik Basu (Ed.) (2012), Oxford Companion to Indian Economy, 3rd Edition, OUP,							
	New Delhi.							
	• Dhingra, I C., (2014), Indian Economy, Sultan Chand & Sons, New Delhi.							
	• Joshi, V. and I.M.D. Little (1996), "India's Economic Reforms: 1991-2001", Oxford							
	University Press, New Delhi.							
	Mishra, P., & Puri, V. K. (2020). Indian Economy (13th ed.). Himalaya Publishing							
	House: Mumbai, India.							
	• Uma Kapila (Ed.). (2020). Indian Economy: Performance and Policies. Academic							
	Foundation: New Delhi, India.							
Text Books	• Ruddar Datt & K.P.M. Sundharam (2021). Indian Economy. S. Chand Publishing							
	New Delhi, India.							
	Ramesh Singh (2021). Indian Economy. McGraw Hill Education: New Delhi, India.							
	Dutt, R., & Sundaram, K. P. M. (2018). Indian Economy (72nd Revised & Enlarged							
	ed.). S. Chand Publishing: New Delhi, India.							
	• https://www.rbi.org.in/							
	• https://www.finmin.nic.in/							
Websites	• https://niti.gov.in/							
	• https://www.cii.in/							
	https://economictimes.indiatimes.com/							
	On completion of the course, students should be able to							
	CO1: Understand the nature and scope of Indian Economic Development.							
Course	CO2: Know about planning and development in India.							
Outcomes	CO3: Understand the role of agriculture sector in Economic Development.							
	CO4: Highlight the importance of industrial and service sectors development in India.							
	CO5: Learn the importance of foreign trade and economic policy.							

Course Program Outcome (PO)				Program Specific Outcome (PSO)								
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	2	3	3	2	3	2	3	3	3	2
2	3	3	2	3	3	3	3	3	3	2	3	3
3	3	3	3	3	3	2	3	2	3	3	2	2
4	3	2	3	3	3	2	3	3	3	3	3	3
5	2	2	3	3	3	3	3	3	3	3	3	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code		ACADEMIC WRITING (24	ARUA2204)							
& Title	Credit: 4	Credit: 4 Semester - IV CFA: 40 ESE: 60 To								
Class	B.A. (Hons.) Der	B.A. (Hons.) Demography and Development Studies								
0 111	<b>K-1</b> Understa	and the concepts of proper essay wi	riting, gramn	nar and pun	ctuation.					
Cognitive Level	K-2 Getting t	K-2 Getting to know about Approaches for writing and types								
		and the concepts of Plagiarism and	Writing mod	els						
Course Objectives										
UNIT		Content			No. of Hours					
	Writing Proces	ss: Concept of writing – purpose, t	ypes of writ	ing. Reading						
I	Concept, types	of text. Reading methods and Cr	itical thinki	ng. Combini	ng <b>13</b>					
	sources, Organia	zing Paragraphs, Rewriting and Pro	ofreading.							
	Elements of W	riting: Argument and discussion, (	Cause and Ef	fect, Cohesi	on,					
II	Comparisons, D	efine Articles, Examples, Generali	sations, Pas	sives, Proble	em <b>13</b>					
		unctuation, Singular or Plural, Style								
		r Writing: Approaches for writing								
III		c Vocabulary: Nouns and Adject			13					
		lumbers, Prefixes and suffixes, Pr	epositions, S	Synonyms a	nd   10					
	Time Makers.									
		oncept, Importance, Acknowledg								
IV		ding plagiarism by summarizing a		· ·	13					
	plagiarism by developing good study habits. Finding key points and note									
		making. Reference and Quotations.								
	Writing Models: Case studies – Using and Model case studies. Literature									
V	Reviews and Book Reviews. Reports – Writing reports, Essays and reports									
	and scientific re	•	) Cuasas-	l Acadamia	Mriting					
References	Complete Gu: • James Kersh	Singh, Lauren Lukkarila (2017) ide for Social and Behavioral Scient ner (2015), The Elements of Acading Company, Dubuque, Iowa.	ists, Guilford	Publication	s, New Yark.					

	• Janet Giltrow, Richard Gooding, Daniel Burgoyne, Marlene Sawatsky (2009),								
	Academic Writing: An Introduction (2 <sup>nd</sup> Edition), Broadview Press, New Yark.								
	Noushad Husain (2021), Fundamentals of Academic Writing, Shipra Publications,								
	Delhi.								
	<ul> <li>Stephen Balley (2018), Academic Writing: A Handbook for International Students</li> </ul>								
	(5th Edition), Routledge, New York.								
	• Alice Oshima, Ann Hogue (2007), Introduction to Academic Writing (3 <sup>rd</sup> Edition),								
	Pearson Education, New York.								
	Boba Samuels, Jordana Garbati (2018), Mastering Academic Writing, Sage								
	Publications Ltd, New Delhi.								
Text Books	Luke Strongman (2013), Academic Writing, Cambridge Scholars Publishing, UK.								
Text books	Stephen Balley (2015), Academic Writing, Cambridge Scholars Lubishing, Ok.      Stephen Balley (2015), Academic Writing: A Handbook for International Students								
	(4th Edition), Routledge, New York.								
	• Steven Charles Roe, Pemela H. Den Ouden (2018), Academic Writing: The Complete Guide, Canadian Scholars, Canada.								
	, ,								
	• https://wilson.fas.harvard.edu/files/jeffreywilson/files/jeffrey r. wilson academic								
	writing.pdf								
Websites	• https://edisciplinas.usp.br/pluginfile.php/3928474/mod_resource/content/1/Intro								
	duction%20to%20Academic%20Writing.pdf								
	• https://www.enago.com/academy/7-steps-of-writing-academic-book-chapter/								
	https://www.sydney.edu.au/students/writing/types-of-academic-writing.html								
	On completion of the course, students should be able to								
	CO1: have more confidence and enthusiasm to write								
Course	CO2: understand the tone, and style of writing								
Outcomes	CO3: employ proper grammar and punctuation								
	CO4: know the key components of academic writing								
	CO5: learn to summarise and read for academic purposes								

Course	Program Outcome (PO)					Program Specific Outcome (PSO)					50)	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	1	1	2	2	2	1	2	2	1	1	2	2
2	2	2	1	2	2	1	1	2	1	1	2	1
3	1	2	2	2	1	2	2	1	1	2	2	1
4	1	1	1	1	1	2	1	1	1	1	1	1
5	2	1	1	2	1	1	1	2	1	1	1	1

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	OCCUPATIONAL HEALTH AND DEVELOPMENT (24ARUC3108)								
& Title	Credit: 4	Semester - V	CFA: 40	ESE: 60	Tot	al :100			
Class	B.A. (Hons.) Den	nography and Development Studies							
		nding the concept of Occupational I							
Cognitive		nding the basic concept of Measure							
Level	<b>K-3</b> Getting t	to know about data Sources of o	occupational	health and	d its	various			
Course Objectives	<ul> <li>The Course aim</li> <li>Gain know</li> <li>Understan morbidity</li> <li>Understan</li> <li>Be familian</li> </ul>		g of Workers  pation health  ional health	s and occup		related			
UNIT		Content				No. of Hours			
I	scope, and imp	Health: Definition, basic concepts ortance of occupational health in pational health risks and haza alth - socioeconomic and demograp	n demograp ards; Inters	hy; Differentectionality	nce	12			
II	Disorders, Diffe and Post indust	eing of Workers: Occupation-rent types of Disabilities, and Mo rialization theories on occupationa omen's health and safety.	rtality; Men	tal Health.	Pre	13			
III	disciplines and risks and hazard Musculoskeletal	Types and Measurements of Occupational Health Risks: Occupational disciplines and related risks; Measurements of occupational health safety, risks and hazards; Health impact assessment, Mental health assessment scale, Musculoskeletal disorder scale, American Thoracic Society and the Division of Lung Diseases, Occupational Stress Index, Job Strain Model.							
IV	area of Occup Sustainable Dev International La	of Occupational Health: Data sound ational health. Legislation, Social elopment Goals; Fundamental Print bour Standards on Occupational Saccupational Safety and Health Contur and Health.	al and We ciples and R fety and Hea	lfare Polici Lights at Wo llth, Wages a	ies; ork; and	13			

	Occupational Health in India: Prevalence, Incidence of Occupational Health							
	in India; Health behavioral risks and hazards; Evolution of labour unions; and							
v	Contemporary occupational health challenges of workers in India. Legal							
	provisions and acts in India –Labour Welfare Schemes and Programmes.							
	<ul> <li>LaDou, J. (Ed.). (2017). Current Occupational &amp; Environmental Medicine (5th ed.). McGraw-Hill Education: New York, NY.</li> <li>Greenberg, M. I., &amp; Hamilton, R. J. (Eds.). (2017). Occupational, Industrial, and Environmental Toxicology (3rd ed.). Elsevier: Amsterdam, Netherlands.</li> <li>Levy, B. S., Wegman, D. H., Baron, S. L., &amp;Sokas, R. K. (Eds.). (2019). Occupational and</li> </ul>							
References	Environmental Health: Recognizing and Preventing Disease and Injury (7th ed.).							
	<ul> <li>Oxford University Press: New York, NY.</li> <li>Kriebel, D., Jacobs, D. E., Claudio, L., &amp; Miller, M. D. (Eds.). (2017). Environmental and Occupational Medicine (5th ed.). Wolters Kluwer: Philadelphia, PA.</li> <li>Stellman, J. M. (Ed.). (2014). Encyclopedia of Occupational Health and Safety (4th rev. ed.). International Labour Office: Geneva, Switzerland.</li> </ul>							
Text Books	<ul> <li>Jain, N. C. (2019). Textbook of Occupational Health and Development (4th ed.). Jaypee Brothers Medical Publishers: New Delhi, India.</li> <li>Ahuja, S. (Ed.). (2020). Occupational Health Nursing. Tata McGraw-Hill Education: New Delhi, India.</li> <li>Ramazzini, B. (2018). De MorbisArtificumDiatriba (Diseases of Workers) (Trans. &amp; Ed. by Wright, J. W., &amp; Zotti, A. M.). CRC Press: Boca Raton, FL.</li> <li>Quick, T. L., &amp; Henderson, D. F. (2016). Occupational Health: Recognizing and Preventing Work-related Disease and Injury (7th ed.). Lippincott Williams &amp;</li> </ul>							
	<ul> <li>Wilkins: Philadelphia, PA.</li> <li>Lee, S. (2021). Occupational Health Psychology: Concepts and Applications. Wiley-</li> </ul>							
	Blackwell: Hoboken, NJ.							
	• https://www.weps.org/principle/employee-health-well-being-and-safety							
Websites	<ul> <li>https://psycnet.apa.org/doiLanding?doi=10.1037%2Ft53532-000</li> <li>https://www.who.int/health-topics/occupational-health</li> </ul>							
	<ul> <li>https://labour.gov.in/policies/safety-health-and-environment-work-place</li> </ul>							
	https://labour.gov.in/general-overview							
	On completion of the course, students should be able to							
	CO1:Know about the basic concepts of occupational health							
Course	CO2: Understand the health well-being of Workers and occupation related morbidity.							
Outcomes	CO3: Comprehend the concepts of measures of occupation health.							
	CO5. Learn about the concents of Labour Welfare Schomes and Programmes							
	CO5: Learn about the concepts of Labour Welfare Schemes and Programmes							

Mapping of COs with POs and PSOs

Course	P	rogra	am O	utcor	ne (P	0)	Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	2	2	3	3	3	3	3	2	3	3
2	3	2	3	3	2	2	3	2	3	3	2	3
3	3	3	2	2	3	3	2	3	3	2	3	2
4	3	2	2	2	2	2	2	2	3	2	2	3
5	3	2	3	3	2	3	3	2	3	3	2	3

1: Weakly Correlating

2: Moderately Correlating

Course Code	APPLIED STATISTICS (24ARUC3109)								
& Title	Credit: 4	Semester - V	CFA: 40	ESE: 60	Total:100				
Class	B.A. (Hons.) Der	mography and Development Studies	S						
	K-1 Impartin	g the knowledge on applications of	Statistics on	various dis	ciplines.				
Cognitive Level	K-2 Acquirin	g knowledge on various measures o	of central ter	ndency and o	dispersion.				
Level	<b>K-3</b> Understa	anding various methods of perform	ing sampling	g, correlation	n and				
	The Course ain								
_	Be familiar with the basic concepts and terminology of statistics.      We have a label to the state of								
Course Objectives	<ul> <li>Understand the importance and application of statistics in different disciplines</li> <li>Choose appropriate sampling procedure and decide sample size.</li> </ul>								
o bjeceri es	<ul> <li>Develop skill in reading and understanding the results from data analysis</li> </ul>								
	Able to demo	onstrate competence in analyzing st	tatistical dat	a using soft					
UNIT		Content			No. of Hours				
	Applied Statistics: Origin, scope, limitations and misuses of Statistics –								
I	Stages of Statistics. Statistical Organizational set up in Central and State								
	Governments. Recent trends in the application of Statistics								
	Sampling Design: Basic Concepts of Census and Sampling Method,								
II	Characteristics of a good Sample, Sampling Unit, Sampling Frame.								
11	Determination of Sample Size. Random sampling –Non-random sampling.								
	Sampling and Non-sampling errors.								
	_	<b>pes of statistical data:</b> Classificat		_					
III		tion and presentation of data -			12				
m		presentation of data: one, two	and three-	dimensiona	ıl T3				
		phical representation of data.							
		Central Tendency: Mean, Media							
IV		sures of Variation: Range, Me			12				
		viation, Standard deviation, Co-efficient of variation – Merits and							
	Demerits.	become and Vt D.C. W.	. Т 77	ul Dagge					
	Measures of Skewness and Kurtosis: Definition, Types; Karl Pearson's								
V	coefficient of Skewness – Bowley's Co-efficient of Skewness. Measures of  Kurtosis: Definition and Types Correlation: Concept Types and its								
	Kurtosis: Definition and Types. Correlation: Concept, Types, and its applications. Regression: Concept and Types of Regression.								
	applications. No	51 coston. Concept and Types of Keg	51 0331011.						

	Agarwal, Y.P, Statistical Methods, New Delhi: Sultan Chand and Sons, 1996.							
	• Gupta, S.P and Gupta.M.P, Business Statistics, New Delhi: Sultan Chand and Sons,							
References	(19 <sup>th</sup> Ed), 2019.							
References	• Gupta, S.P., Statistical Methods, Sultan Chand Publishers, New Delhi, (13 <sup>th</sup> Ed), 2019.							
	Kothari.C.R, Quantitative Techniques, New Delhi: Vikas Publishing House, 1998.							
	W.G.Cochran, Sampling Techniques, Wiley Eastern Ltd, New Delhi, 1985.							
	Gupta, S.C. Fundamentals of Statistics, Mumbai: Himalaya Publishing House, 2018.							
	Goon, A. M., M.K. Gupta, and B. Dasgupta, Fundamentals of Statistics, Vol. II, World							
	Press, Kolkata, 2016.							
Text Books	Gupta. S.C. and Kapoor. V.k, Fundamentals of Mathematical Statistics, Sultan Chand							
Text Books	& Sons, (12th Ed), 2020.							
	• Parimal Mukopadhyay, Mathematical Statistics (Third Edition), Books and Allied							
	Private Limited, Kolkata, 2006.							
	• Siegel, Sidney, Non-Parametric Statistics for Behavioural Sciences, New Delhi:							
	McGraw Hill, 2006.							
	• https://mospi.gov.in/142-present-indian-statistical-system-							
	organisation#:~:text=The%20Central%20Statistical%20Organisation%20(CSO,the							
	%20Government%20of%20India%20and							
	• https://www.learner.org/wp-							
Websites	content/uploads/2019/03/AgainstAllOdds StudentGuide Unit16-Census-and-							
Websites	Sampling.pdf							
	.https://www.theknowledgeacademy.com/blog/types-of-data-in-statistics/							
	https://statistics.laerd.com/statistical-guides/measures-central-tendency-mean-							
	mode-median.php							
	• https://www.researchgate.net/publication/338919704 Descriptive statistics Mea							
	sures of central tendency dispersion correlation and regression							
	On completion of the course, students should be able to do							
	CO1: Get exposed to the recent trends in the application of Statistics.							
Course	CO2: Obtain insight in sampling techniques.							
Outcomes	CO3: Learn data collection and its visualization techniques.							
	CO4: Study the concepts in Descriptive Statistics.							
	CO5: Acquire knowledge on Correlation and Regression.							

Mapping of COs with POs and PSOs

Course	P	rogra	am O	utcor	ne (P	0)	Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	3	3	2	3	3	2	2	3	3	2
2	3	2	2	3	2	3	3	3	2	3	3	3
3	3	3	3	3	3	3	3	3	2	3	3	3
4	3	3	2	3	2	3	3	3	2	3	3	3
5	3	3	2	3	3	3	3	3	2	3	3	2

1: Weakly Correlating

2: Moderately Correlating

Course Code		RURAL DEVELOPMENT (24ARUC3110)								
& Title	Credit: 4	Semester - V	CFA: 40	ESE: 60	Total:100					
Class	, ,	nography and Development Studies								
Cognitive		nd fundamental concepts and comp		•	oment					
Level	-	he principles and practices of Rural			_					
		the role of different institutions and	d agencies in	Rural Deve	lopment					
	The Course aim		of Rural Deve	alonment						
	<ul> <li>Introduce the basic concepts and components of Rural Development</li> <li>Explore the principles and practices of Rural Management.</li> </ul>									
Course Objectives	<ul> <li>Discuss the concept and scope of Rural Market in India, and the challenges faced.</li> </ul>									
Objectives	· ·	principles, and the evolution of Rur								
	• Examine Role, Functions and Programmes of the Institutions and Agencies f									
	Developmer				No. of					
UNIT		Content			Hours					
	Rural Develop	oment: Concept, Scope, Principle	e, Objectiv	es, Indicato	ors,					
T	Policies, Strategies; Rural Development Experiments and Efforts in India									
I	(Nilokheri, Gurgaon, Marthandam, Sriniketan, Sevagram), Problems of Rural									
	Development in	the context of India.								
	Rural Manager	nent: Concept, Definition, Function	ns of Rural	Managemen	ıt -					
	Process - Con	temporary Issues. Managing Ru	ural Indust	ries –Cotta	nge   13					
II	Industries and H	ndustries and Handicrafts. Management of Rural labour: concepts, types and								
	problems. Participation of Rural Labour Force.									
	Rural Markets	: Concept and Types. Farm sect	or and Nor	n-Farm sect	or,					
	Difference betw	een Traditional Marketing and Urba	an Marketin	g, Benefits a						
III	Demerits of Rur	al Market, traditional and future ex	xpansion of	rural marke	ets, 13					
	Challenges and I	Perspectives of rural marketing.								
	Rural Coopera	tives: Concept and Principles of (	Cooperative	s. Growth a	nd					
	Development, E	Evolution of Cooperatives in Ind	ia. Rural C	ooperatives	_					
IV	Features and Fu	nctions. Rural Cooperative Societie	s and Rural	Banks. Farn	ner   13					
	producer organization and other cooperative organization.									
	Rural Develop	ment Agencies: Different Ministr	ries of Cen	tral and St	ate					
	Governments; Schemes and Programmes. Institutions–NIRDPR, SIRDPR–Role									
V		District Rural Development Agency			12					
		Programmes. Other Agencies involve		•						
		-0			-					

• Rao, C. H. H., & Singh, J. P. (Eds.). (2018). Rural Development: Principles, Policies and Management. Rawat Publications: Jaipur, India.							
<ul> <li>Dhawan, B. D. (2019). Rural Development in India: A Multi-Dimensional Analysis. PHI</li> </ul>							
Learning Pvt. Ltd.: New Delhi, India.							
Patel, J. C. (Ed.). (2017). Rural Development: Challenges and Opportunities. Atlantic							
Publishers & Distributors: New Delhi, India.							
• Mishra, S. N. (2018). Rural Marketing: Indian Perspective. Pearson Education India:							
New Delhi, India.							
• Singh, S. P. (Ed.). (2016). Rural Development: Principles, Policies and Management.							
Sage Publications: New Delhi, India.							
• Singh, R. K. P. (2018). Rural Development: Principles, Policies and Management (2nd							
ed.). Sage Publications: New Delhi, India.							
• Maheshwari, S. R. (2020). Rural Development: Concepts, Policies and Programmes.							
Rawat Publications: Jaipur, India.							
• Reddy, K. S., & Rao, V. M. (2019). Rural Management in India: The Changing							
Perspectives. Pearson Education India: New Delhi, India.							
• Desai, V. (2017). Rural Marketing: Text and Cases (3rd ed.). Pearson India Education							
Services: Noida, India.							
• Misra, S. N., & Puri, V. K. (2016). Rural Banking and Agricultural Finance in India:							
Promise and Reality. Oxford University Press: New Delhi, India.							
• <a href="http://www.nirdpr.org.in/">http://www.nirdpr.org.in/</a>							
• https://rural.gov.in/en							
• https://www.sidbi.in/en/							
• https://www.nabard.org/							
• https://rural.gov.in/sites/default/files/DRDA_RTI_0.pdf							
On completion of the course, students should be able to do							
CO1: Understand the fundamental concepts and components of Rural Development							
CO2: Discuss the concept and scope of Rural Industries and Management in India							
CO3: Analyze the principles and practices of Rural Marketing							
CO4: Apply Cooperative principles and techniques for Rural Development.							
CO5: Evaluate the Role and Functions of Rural Development Agencies.							

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)				50)	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	3	2	2	3	2	1	3	2	2	3
2	3	3	3	2	3	3	3	1	3	3	3	3
3	3	2	3	3	3	3	3	2	3	3	2	2
4	3	3	3	3	3	3	3	2	3	3	3	3
5	3	3	3	3	3	3	3	2	3	3	3	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	ENVIRONMENTAL ECONOMICS (24ARUB3105)									
& Title	Credit: 4	Semester - V	CFA: 40	ESE: 60	Tota	al :100				
Class	B.A. (Hons.) Dei	nography and Development Studi	ies							
	1	tudents to understand the basic co of environmental economics.	oncepts, teri	ninology, and	l key					
Cognitive Level	systems	he impacts of environmental polic and interpret key environmental	indicators.							
	K-3: Evaluate the effectiveness of environmental policies and economic strategies in mitigating environmental problems and promoting sustainability.									
	The Course air		aconomics							
Course	_	<ul> <li>Gain clarity in the concepts in environmental economics.</li> <li>Understand anatomy of environmental resources and economic development.</li> </ul>								
Objectives		oal environmental problems and the			pinen					
ŕ	<ul> <li>Evaluate policy instruments and legal frameworks for pollution control Examine the roles of environmental policies and regulatory bodies</li> </ul>									
UNIT		Content				No. of Hours				
	<b>Basics of Environment:</b> Concept– Components and Functions – Environment									
I	and Development - Ecology and its types. Economics: Definition, Nature and									
	Scope - Basic Th	neories – Market failure and Exter	nality.							
	Environmenta	l and Economics: Linkage of E	nvironment	and Econon	nics,					
II	Consumption, Production and Wastes linkage – Population and Environment									
	linkages – Envii	onment and Public welfare – Slur	ns and Urba	nizations.						
	Environmenta	l Problems: Environmental De	egradation-	Air pollutio	n –					
	water pollution	– noise pollution – Land pollutio	n Causes an	d effects- Gl	obal					
III	Warming and C	limate Change, Ozone Layer Depl	etion – Glob	al Environme	ntal	14				
	issues and prob	lems - Strategies.								
	Pollution Cont	<b>rol:</b> Policy instruments for Envi	ronment - I	aws, Acts, R	ules					
IV	and Regulation	ns – Waste Management –Re	duce, Recy	cle, and Re	use.	12				
	Sustainable dev	relopment, Objectives, Approaches	S.							
	Policy Measur	res for Protecting Environme	<b>nt:</b> Environ	mental Polic	су –					
V	Functions - Min	istry of Environment Forests and	l Climate Ch	ange – Funct	ions	12				
	of State and Cer	ntral Pollution Control Boards.								
References	Perspective', • Rajalakshmi.	N. Rabindra (Ed.) (2001) 'E Oxford University Press, Delhi. N and Dhulasi Birundha (1994								
	Allied Publish	ners, Ahmedabad.								

	• Singh G.N (Ed.) (1991) 'Environmental Economics', Mittal Publications, Delhi.							
	• Tom Tietenberg (2003) 'Environmental and Natural Resource Economics', Pearson,							
	Education', Delhi.							
	• Dr.A.Thangavelu & Dr.K.Sapna (2021), Basics of Environmental Economics, Sankalap							
	Publication, Chhattisgarh							
	• Dutt, A., Dutta, S and Pandy (2005) 'Environmental Economics' APH Publishing,							
	Delhi.							
Text Books	Karpagam. M (1993) 'Environmental Economics', Sterling Publishers, Delhi.							
	Sankar. U (2000) 'Environment Economics', Oxford University Press, Delhi.							
	Sankaran. S (1994), 'Environmental Economics', Margham, Chennai.							
	• Varadarajan S. and Elangovan S. (1992) 'Environmental Economics', SPEED, Madurai.							
	• https://www.epa.gov/							
	https://www.worldbank.org/en/topic/environment							
Websites	• https://www.unep.org/							
	• https://www.nationalgeographic.com/environment/							
	• https://www.ciel.org/							
	On completion of the course, students should be able to do							
	CO1: Gain the knowledge of environmental economics.							
	CO2: Understand the nexus between environmental resources and population							
Course	growth.							
Outcomes	CO3: Study the global environmental issues and their impact on society.							
	CO4: Assess the environmental pollution using valuation technique of							
	environmental resources.							
	CO5: Narrate the environmental regulation for creating environmental ethics.							

Course	P	rogra	am O	utcor	ne (P	0)	Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	1	2	2	3	3	3	3	3	3	3	2	3
2	3	3	2	3	3	2	3	3	3	3	2	3
3	3	2	3	2	3	3	2	3	3	3	2	3
4	2	2	2	2	3	3	3	3	3	3	2	3
5	2	3	2	2	3	3	2	3	3	3	2	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code										
& Title	Credit: 4	Semester - VI	CFA: 40	ESE: 60	Tota	al :100				
Class	B.A. (Hons.) Der	nography and Development Studies	5							
	K-1: Understand the basics of urban management, including urbanization trends, local government structures, and the role of key institutions in urban development.									
Cognitive Level	K-2: Analyze urban developmental planning and major welfare programs, including urban planning systems, personnel management, and urban issues like poverty, slums, and pollution.									
	K-3: Evaluate urban development policies and programs, including national and state- sponsored initiatives, urban governance issues, and the performance measurement of urban public services.									
Course Objectives	<ul><li>Analyze the managemen</li><li>Evaluate urb</li><li>Assess the contraction</li></ul>	the conceptual framework of urban role of various governmental and n t. pan planning processes and develop hallenges and issues related to urba impact of urban development p	on-governm omental stra	nental institu tegies. ce and publi	itions i c servi	in urban				
UNIT		Content				No. of Hours				
	Urban Develop	oment: Meaning and Types of Urb	an: Metropo	olitan, Muni	cipal					
	Corporation, M	unicipal Council, and Town Panc	hayat. Urba	nisation and	d its					
I	Trends. Ministries and Departments – Central, State, and Local Governments –									
1		Structure and Functions. Role				12				
	_	ational Institute of Urban Affairs, A		tute of Local	Self					
		d State Institute of Urban Developm								
II	Emerging issue Annual Plan, an	ng and Management: Urban es - Planning system: Perspectiv d Projects/Schemes - Five Year Pla rban Areas. Other Major Welfare Pr	e Plan, Dev ins and NITI	velopment	Plan,	11				
	Urban Person	nel System and Management:	Importanc	e of Muni	cipal					
	Personnel Management, Personnel Development, Recruitment Process, and									
III	Training & Development. Performance Appraisal –Need and Importance. Job									
	Description, Car	reer Management Plan, Staffing Stru	icture.							

	Urban Issues and Public Services: Urban Poverty, Urban Slums, Urban Safety,								
	Pollution, Traffic Congestion, Urban Health, Law and Order, Land grabbing,								
IV	Civic amenities, Waste Management - Urban Public Services. Emerging Urban	14							
	Governance Issues - India's Response to Global Campaign for Good Urban								
	Governance.								
	Urban Development Policies and Programmes: National Urban Sanitation								
	Policy, National Urban Transport Policy - Central and State Sponsored								
	programmes – Jawaharlal Nehru National Urban Renewal Mission (JNNURM),								
v	Urban Infrastructure Development Scheme for Small and Medium Towns	13							
	(UIDSSMT) North Eastern Region Urban Development Programme (NERUDP),	13							
	National Urban Information System (NUIS), Swarna Jayanthi Shahari Rozgar								
	Yojaya (SJSRY) and Rajiv Awaas Yojana (RAY).								
	• Chand, M. (2019). Urban Economics and Urban Development: Theory an	d Policy							
	Applications. Routledge, London.	d Toney							
	Hammer, L. (2016). The Challenge of Urban Governance in India: The Urbanization								
	Dimension. World Bank Publications, Washington, D.C.								
D. C	• United Nations Human Settlements Programme (UN-Habitat). (2016). The State of the World's Cities Report 2016: Urbanization and Development - Emerging Futures								
References	the World's Cities Report 2016: Urbanization and Development - Emerging Futures. UN-Habitat, Nairobi.								
	Bahl, R., & Linn, J. F. (1992). Urban Public Finance in Developing Countries. Oxford								
	University Press, New York.								
	• Agrawal, A., & Varshney, A. (Eds.). (2016). Urbanization in India: Ch	allenges,							
	Opportunities, and the Way Forward. Sage Publications, New Delhi.	\							
	<ul> <li>Cervero, R., &amp;Kockelman, K. (1997). Travel Demand and the 3Ds: Density, E</li> <li>and Design. Transportation Research Part D: Transport and Envir</li> </ul>	-							
	Amsterdam.	0111110110,							
	• Friedmann, J. (2005). The Prospect of Cities. University of Minnesot	a Press,							
Text Books	Minneapolis.	1 1 7.							
	• Satterthwaite, D. (2007). The Transition to a Predominantly Urban World Underpinnings. Human Settlements Discussion Paper Series, London.	and Its							
	• Grant, U. S. (2019). The Social Meaning of Modern Religious Movements i	n Urban							
	Society. Routledge, London.								
	Davis, M. (2006). Planet of Slums. Verso Books, London.								
	https://mohua.gov.in/								
Websites	https://www.niua.org/								
	<ul><li>https://www.aiilsg.org/</li><li>http://www.siudmysore.gov.in/en/home</li></ul>								
	https://sdgs.un.org/								
	1 11 0 01								

	On completion of the course, students should be able to										
	CO1: Describe the types and trends of urban development and governance structures.										
	CO2: Analyze urban planning systems and major welfare programs in urban areas.										
Course	CO3: Demonstrate knowledge of urban personnel management and its importance										
Outcomes	municipal governance.										
	CO4: Evaluate urban issues and public service delivery mechanisms.										
	CO5: Assess the effectiveness of urban development policies and programs in										
	enhancing urban infrastructure and services.										

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	3	3	2	3	2	2	3	2	2	3
2	3	3	2	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3	3	2	3	3
4	3	3	2	3	3	3	3	3	3	3	3	3
5	3	2	3	3	3	3	3	2	2	3	3	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	ТЕ	CHNIQUES OF DEMOGRAPHIC AN	ALYSIS (24	ARUC3212)								
& Title	Credit: 4	Semester - VI	CFA: 40	ESE: 60	Tota	l:100						
Class	B.A. (Hons.) Den	nography and Development Studies	5									
		nd the fundamental concepts and d		<u> </u>								
Cognitive	K-2 Apply demographic techniques such and population estimation methods to interpret and analyze demographic data sets effectively.											
Level	K-3 Analyze a	and evaluate demographic data qua		t demograph	nic tre	nds,						
Course Objectives	<ul> <li>The Course aim</li> <li>Comprehend nuptiality, at</li> <li>Calculate an for demogra</li> <li>Analyze popindices.</li> <li>Assess mon measures.</li> </ul>	nulate projections  Is to  d fundamental demographic conduction. Indicate i	s like rates, r	ratios, and in	idices demog us mo	crucial graphic ortality						
UNIT	policy and p	policy and planning purposes.  Content  No. of										
	Introduction: (	Concepts and Definitions of fertility	ty, mortality	, Nuptiality,	and	Hours						
I	Measures of Age Age data, Errors	c Measures, their merits and deme e and Sex Composition of the Popula s in demographic data – Whipple's ant mortality -Need and Importance	ation. Age py Index, Myer'	ramid, Quali s Index, UN ]	ty of Joint	12						
II	Score Index. Infant mortality -Need and Importance in demographic analysis.  Rates and Ratios: Person years lived, Crude and Specific Rates, Standardization  - Direct and Indirect Methods: Components of Rates. Fertility Measures: Introduction, Concepts, Types of Analysis: Period and Cohort Measures - Crude and Specific Rates, Standardized Rates, Coale's Fertility Indices - Total Fertility Rate, Gross Reproduction Rates, Net Reproduction Rate, Replacement Index.  Measures of Nuptiality - Introduction, Crude Marriage Rate, General Marriage Rate, Mean Age at Marriage, Singulate Mean Age at Marriage.											
III	rates Infant Mon neonatal mortal and Incidence R	sures: Introduction, Crude and S rtality – Infant Mortality Rate, Neo lity, Peri natal mortality, Foetal E Rates, Maternal Mortality. Age and female mortality.	o – natal mo Death. Morbi	rtality rate, dity: Preval	Post ence	13						

	Infant Mortality: Importance of infant mortality in population and health;								
	causes of infant mortality (endogenous and exogenous factors); Importance of								
	causes of death statistics; definition and sources of causes of death statistics.	13							
IV	Population Estimation and Projections – Methods of Population, estimation, and								
	Projection – Mathematical and Cohort Component methods, Assumptions on								
	fertility, Mortality and Migration.								
	<b>Life Table:</b> Concepts, Assumptions, Construction of Life tables – Complete and								
	Abridge – Various types – Force of Mortality, Uses of Life Tables, Single								
v	Decrement Associated Life Tables. Multiple Decrement Life Table – Multi-State	13							
	Life Table, Applications, Nuptiality Tables, Contraceptive Effectiveness. Working	13							
	Life Tables.								
	<ul> <li>Yaukey, David. 1985. Demography: The study of Human population. St. Martin</li> </ul>	ac Now							
	York.	15, INEW							
	Weeks, John R. 2005. Population: An Investigation to Concepts and Issues. 9th								
	Edition, Wadsworth Publishing Co. CA.								
References	• Ram, F. and K.B. Pathak (1998): Techniques of Demographic Analysis,2nd Ed,								
References	Himalaya Publishing house, Bombay								
	• Coale, Ansley J. and Paul, Demney (1983): Regional Model Life Tables and Stable Populations, Academic Press, New York.								
	<ul> <li>Populations, Academic Press, New York.</li> <li>Preston, S. H., Patrick Heuveline and Michel Guillot (2001): Demography: Measuring</li> </ul>								
	and Modeling Population Process, Blackwell Publishers, Oxford, UK								
	Keyfitz, N., & Caswell, H. (2005). Applied Mathematical Demography (3)	d ed.).							
	Springer. New York, NY.								
	Preston, S. H., Heuveline, P., & Guillot, M. (2001). Demography: Measuring and  Madeline Republished Processor Plantage II Published Ordered III.								
Text Books	<ul> <li>Modeling Population Processes. Blackwell Publishers. Oxford, UK.</li> <li>Smith, S. K., &amp; Tayman, J. (2001). State and Local Population Projections:</li> </ul>								
T CAT DOORS	Methodology and Analysis. Kluwer Academic Publishers. Dordrecht, Netherlands.								
	• Siegel, J. S., & Swanson, D. A. (2004). The Methods and Materials of Demo								
	(2nd ed.). Elsevier Academic Press. San Diego, CA.								
	Hinde, A. (1998). Demographic Methods. Arnold Publishers. London, UK.								
	• https://www.who.int/data/gho/indicator-metadata-registry/imr-details/46	<u>22</u>							
XA7 - 1	https://www.un.org/development/desa/pd/data/model-life-tables  The Proposition of France The Proposition and Africa I								
Websites	The Population of Europe: The Demographic Transition and After       Encyclopedia.com								
	• https://censusindia.gov.in/census.website/data/SRSCOD								
	https://www.unicef.org/health/community-health								

	On completion of the course, students should be able to											
	CO1: Demonstrate proficiency in calculating and interpreting demographic measures.											
	CO2: Apply various demographic techniques.											
Course	CO3: Evaluate the quality and reliability of demographic data.											
Outcomes	04: Utilize demographic analysis tools to assess health and social implications of											
	population											
	CO5: Formulate demographic projections based on mathematical models and											
	assumptions for policy and planning purposes.											

Course Outcomes	Program Outcome (PO)						Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	2	3	3	1	3	3	2	1	1	3
2	3	3	1	3	3	1	3	3	2	1	1	3
3	3	3	1	3	2	2	3	3	2	1	1	3
4	3	3	1	3	2	2	3	3	2	1	1	3
5	3	3	1	3	2	2	3	3	2	1	1	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	SO	OCIAL INSTITUTIONS AND DEVELO	OPMENT (24	4ARUC3213	3)							
& Title	Credit: 4	Semester - VI	CFA: 40	ESE: 60	Tota	ıl :100						
Class	B.A. (Hons.) Den	nography and Development Studies		· '								
		nd and define key sociological conc	1									
Cognitive	K-2: Learn the basic tenets and historical changes in Indian social strincluding caste, family, and marriage.											
Level	K-3: Comprehend the role of the caste system in maintaining hierarchical st											
	the impa	ct of independent India on society.										
	The Course ain				. 1	,						
	Define the family, religion, caste, society, community, associations, social groups as social processes, and control.											
Course	<ul><li>social processes, and control</li><li>Explain basic tenants of Indian social structure and its (caste, family and marriage)</li></ul>											
	impact and historical changes on sociological studies.											
Objectives	• Examine the caste system role into maintain hierarchical status in Indian soc											
	how independent India affect Indian society.											
	• Explain the Indian society, social stratification changing aspects for developme											
	Elucidate the	Elucidate the social mobility and social change and its obstacles  No. of										
UNIT		CONTENT				Hours						
	<b>Society:</b> Meanin	ng and characteristics. The Indian So	ociety – A Br	rief Social Hi	story,							
	Typical Feature	s of Indian Society; Multi-Religion	rs, Multi-Cas	ste, Multi-Li	ngual,							
I	Rural, Urban, Tradition Vs Modernity. Social Stratification – Meaning and											
	Features, Forms of Stratification, Distinction between Caste and Class, Caste in											
	Indian traditional and changing aspects.											
	Social Institut	cions: Meaning, Characteristics,	Functions,	and Proce	ss of							
	Institutionalizat	ion. Caste as a Social Institutio	n: Meaning	, Character	istics,							
II	Function and D	ysfunction of caste. Change in Casto	e System: Fa	ctors affect	ed for	12						
	change to Caste	System in Independent India.										
	Family as a Soc	cial Institution: Meaning and Comi	mon charact	eristics of Fa	amily.							
	Types of Family	: Joint Family - Meaning and chara	acteristics of	f Traditional	Joint							
III	family, Function	n and Dysfunction of Traditional J	oint family.	Nuclear Fai	mily -	13						
	Meaning and ch	aracteristics of nuclear family -Fact	ors affecting	g change in I	ndian	10						
	family system.	·										
	, ,	ning, features and types of Cultu	ıre. Socializ	ation – Mea	aning,							
	Agencies. Social Institutions – Meaning, features, major social institutions,											
IV	_	_	-			13						
	Family, Religion, Economy, Education, Politics. Recent changes in social institutions related to development.											
	montanono i cia											

	Social Mobility: Meaning, types, factors affecting social mobility with special
	reference to India. Social change – Meaning, nature of change, theories of social
V	change, obstacles to social change. Non-economic factors affecting development 13
	– Family, Values, Religion, Caste, Education, and Politics.
References	<ul> <li>Macionis, J. J., &amp; Plummer, K. (2017). Sociology: A global introduction (6th ed.). Pearson, Boston, MA.</li> <li>Haralambos, M., Holborn, M., &amp; Heald, R. (2008). Sociology: Themes and perspectives. Collins Educational, London.</li> <li>Beteille, A. (1995). Society and politics in India: Essays in a comparative perspective. Oxford University Press, Delhi.</li> <li>Srinivas, M. N. (2017). The dominant caste and other essays. Oxford University Press, Delhi.</li> <li>Sharma, U. (2017). Caste. Rupa Publications, New Delhi.</li> </ul>
Textbooks	<ul> <li>Giddens, A., Duneier, M., Appelbaum, R., &amp; Carr, D. (2018). Introduction to sociology (10th ed.). W. W. Norton &amp; Company, New York.</li> <li>Ferrante, J. (2016). Sociology: A global perspective (9th ed.). Cengage Learning, Boston, MA.</li> <li>Gupta, D. N. (2016). Indian Society and Culture. Vikas Publishing House, New Delhi.</li> <li>Anderson, J., &amp; Taylor, H. F. (2017). Sociology: The essentials (9th ed.). Cengage Learning, Boston, MA.</li> </ul>
Websites	<ul> <li>Macionis, J. J. (2018). Sociology (17th ed.). Pearson, Boston, MA.</li> <li>https://ncert.nic.in/</li> <li>https://www.icssr.org/</li> <li>https://www.csds.in/</li> <li>https://www.sociologyguide.com/</li> <li>https://www.indiansociology.org/</li> </ul>
Course Outcomes	On completion of the course, students should be able to CO1: Define and explain key sociological concepts CO2: Understand and articulate the basic tenets of Indian social structure CO3: Analyze the role of the caste system in maintaining hierarchical status in Indian society CO4: Explain the changing aspects of social stratification in Indian society CO5: Understand and evaluate the processes of social mobility and social change

Mapping of COs with POs and PSOs

Course Outcomes	Program Outcome (PO)						Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	3	3	2	2	2	3	2	2	2	3
2	3	3	3	3	2	2	3	3	2	3	2	2
3	2	3	3	3	3	3	3	3	3	3	3	3
4	3	2	3	2	3	3	2	2	2	3	2	2
5	3	3	3	3	3	3	3	3	3	3	3	3

1: Weakly Correlating

2: Moderately Correlating

Course Code	POPULATIO	ON GROWTH AND SUSTAINABLE	DEVELOPMI	ENT (24ARU	C2314)								
& Title	Credit: 4	Semester - VI	CFA: 40	ESE: 60	Total:100								
Class	B.A. (Hons.) Den	nography and Development Studie	S										
	<b>K-1</b> Understand the concepts of Population and Sustainable development.												
Cognitive Level	K-2 Analyze t	the relationship between the conce	pts of measu	rements of v	ulnerability.								
	K-3 Understa	anding the concepts of Pollution an	d various sou	rces of healt	h data								
Course Objectives	<ul><li>Understand</li><li>Understand</li><li>Understand</li></ul>	ns to with sustainable development concepts of measurement of vuithe concepts of pollution and health the concepts of disaster and its typewith population potential mapping	ulnerability a th data source bes.	es.									
UNIT		Content											
I	Sustainable Development: Concept, Principles, and History – MDGs and SDGs -Trends, Impact, and Drivers - Global Warming and Climate Changes–Biodiversity. SDGs – National Indicator Framework of India. Indian Model of SDG localization.												
II	Vulnerability and Resilience: Meaning, Types and Measurements of Vulnerability and Resilience – Theories and Dimensions. Risk Identification and Assessment Methods. Adaptive Capacity and Adaptation Strategies Calamities and Measurements.												
III	Population Issues: Population Growth–NSO and NFHS - International Migration –Hunger, Food Security and Nutrition. Sustainable Agriculture and Food Systems. Disparity in Education, Employment and Empowerment. Sustained Economic Growth and descent work.												
IV	Man-Made, Cau Community He	<b>Disaster:</b> Meaning, Factors and Significance, Types of Disasters, Natural and Man-Made, Causes and Effects of Disasters. Profiling of Disaster in India, Community Health during Disaster (drinking water, food and nutrition, hygiene and sanitation) and Urban Population (with case studies).											
V	modeling to	tential Mapping: Satellite Image measure environmental impac sing Large Scale Data, Local Area	t on Heal	th, Analyzii	ng   12								

<ul> <li>IPCC. (2014). Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. IPCC. Geneva, Switzerland.</li> <li>United Nations. (2015). Transforming Our World: The 2030 Agenda for Sustainable Development. United Nations. New York, NY.</li> <li>World Bank. (2019). World Development Report 2019: The Changing Nature of Work. World Bank. Washington, DC.</li> <li>World Health Organization. (2020). State of Health Equity Report: Harnessing the Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>World Bank. (2015). Transforming Our World: The 2030 Agenda for Sustainable Development. United Nations. New York, NY.</li> <li>World Bank. (2019). World Development Report 2019: The Changing Nature of Work. World Bank. Washington, DC.</li> <li>World Health Organization. (2020). State of Health Equity Report: Harnessing the Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>References (to be updated)</li> <li>World Bank. (2019). World Development Report 2019: The Changing Nature of Work. World Bank. Washington, DC.</li> <li>World Health Organization. (2020). State of Health Equity Report: Harnessing the Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>(to be updated)</li> <li>World Bank. (2019). World Development Report 2019: The Changing Nature of Work. World Bank. Washington, DC.</li> <li>World Health Organization. (2020). State of Health Equity Report: Harnessing the Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>work. World Bank. Washington, DC.</li> <li>World Health Organization. (2020). State of Health Equity Report: Harnessing the Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>World Health Organization. (2020). State of Health Equity Report: Harnessing the Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Power of Digital Health to Advance Health for All. WHO. Geneva, Switzerland.</li> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Food and Agriculture Organization of the United Nations. (2020). The State of Food Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Security and Nutrition in the World 2020. FAO. Rome, Italy.</li> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People? Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Dasgupta, P. (2007). Population and Development: The Demographic Transition. Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Oxford University Press. Oxford, UK.</li> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Bongaarts, J., &amp; Bulatao, R. A. (2000). Beyond Six Billion: Forecasting the World's Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Population. National Academy Press. Washington, DC.</li> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Haub, C., &amp; Gribble, J. N. (2011). Population and Sustainability: Can We Avoid Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Limiting the Number of People?. Population Reference Bureau. Washington, DC.</li> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
<ul> <li>Lutz, W., Butz, W. P., &amp; KC, S. (Eds.). (2014). World Population and Human Capital in the Twenty-First Century. Oxford University Press. Oxford, UK.</li> <li>United Nations. (2017). World Population Prospects: The 2017 Revision. United</li> </ul>
the Twenty-First Century. Oxford University Press. Oxford, UK.  • United Nations. (2017). World Population Prospects: The 2017 Revision. United
United Nations. (2017). World Population Prospects: The 2017 Revision. United
Nations Department of Economic and Social Affairs, Population Division. New York,
NY.
<ul> <li>https://www.un.org/sustainabledevelopment/sustainable-development-goals/</li> </ul>
<ul> <li>https://www.who.int/news-room/fact-sheets/detail/ambient-(outdoor)-air-</li> </ul>
quality-and-health?gad source=1&gclid=Cj0KCQjw6auyBhDzARIsALIo6v-
YbZr47LB37-zb Qi8vMF4Yvkf25Vt5LarmoPizEoxq4jmzZ o-gsaAurEEALw wcB
Websites • .https://www.undp.org/india/publications/disaster-management-india-status-
<u>report</u>
<ul> <li>https://www.drishtiias.com/daily-updates/daily-news-editorials/india-s-</li> </ul>
demographic-potential-1
• https://www.researchgate.net/publication/327472344 Mapping Population Distr
ibution from High Resolution Remotely Sensed Imagery in a Data Poor Setting
On completion of the course, students should be able to
CO1: Get acquired with basic concepts of sustainable development.
CO2: Learn the concepts of measurement of vulnerability and resilience.
Course CO3: Learn the concepts of pollution and health data sources.
Outcomes CO4: Learn the concepts of disaster and its types.
CO5: Acquire insight on the concepts of population potential mapping and satellite
image interpretation.

Mapping of COs with POs and PSOs

Course Outcomes	Program Outcome (PO)							Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6	
1	3	2	3	3	2	3	3	3	3	3	2	3	
2	3	3	2	3	3	3	3	2	2	2	3	3	
3	3	2	3	3	3	2	3	3	2	3	3	2	
4	3	2	3	3	2	3	3	2	2	2	2	2	
5	3	3	3	3	3	3	3	3	3	3	2	3	

1: Weakly Correlating

2: Moderately Correlating

Course Code		DISASTER MANAGEMENT (2	24ARUB320	06)									
& Title	Credit: 4	Semester - VI	CFA: 40	ESE: 60	Total :100								
Class	B.A. (Hons.) Den	nography and Development Studies											
Cognitivo	K-1 Identify	types of natural and man-made disa	isters										
Cognitive Level	<b>K-2</b> Explain disaster management concepts and processes												
	K-3 Develop of The Course aim	disaster response plans and strateg	ies										
Course Objectives	<ul> <li>Introduce types of disasters</li> <li>Explain disaster management concepts</li> <li>Focus on disaster management strategies</li> <li>Prepare for disaster response</li> <li>Cover emergency support functions and coordination</li> </ul>												
UNIT		Content											
	Types of disas				-								
I	Tsunami-Cyclones – Floods - Drought - Forest Fire Man-Made Disasters:												
	Nuclear Disasters - Chemical Disasters - Biological - Deforestation - Accidents												
II	<b>Disaster Management Concepts:</b> Vulnerability – Hazard – Risk Assessment -												
	Natural Disaster Mapping, Management and mitigation												
	<b>Disaster Management:</b> Prevention - Preparedness and Mitigation - Damage												
III	assessment - Land use planning and regulation for sustainable development.												
	Pre-disaster and post disaster planning for relief operations												
		nse: Disaster Response Plan – Com											
IV	and Activation of Emergency Preparedness Plan - Logistics Management -												
	Trauma and Stress Management - Rumour and Panic Management.												
		ns: Emergency Support Function											
v		ource & Material Management. Ma			g								
	Rehabilitation, Reconstruction and Recovery - Information systems &decision												
	<ul> <li>making tools.</li> <li>Gerard Blokdijk, Disaster recovery planning and services, Gennaio publishers</li> </ul>												
References	<ul> <li>Mohamed Gauniversity properties</li> <li>Sisizlatanova managemen</li> <li>C.Emdad Hapublishers g</li> <li>Linda C. Bot</li> </ul>	ad Large scale disasters : prediction ress, 2008. a& Andrea Fabbrijonathanli, Go t, Springer Verlag, 2007. aque, Mitigation of natural Hazan	n, control an eometrics s rds & disas	d mitigation, solutions fo	Cambridge r Disaster · Academic								

	• Brian Romaszewski, Geographical Information Systems (GIS) for Disaster													
	Management, CRC Press, New York, 2019.													
	• Parag Diwan, A Manual on Disaster Management, Pentagon Earth, New Delhi, 2010.													
m . p 1	• Donald Hyndman and David Hyndman. 2009. Natural hazards and disasters.													
Text Books	Brooks/Cole. 555p.													
	Peter Van Oosterom et al., Geo-Information for Disaster Management, Springer													
	(India) Pvt. Ltd., New Delhi, 2008.													
	• Edward A Keller and Robert H Blodgett. 2008. Natural hazards. Pearson Pres													
	Hall, 488p													
	• https://ndma.gov.in/													
	• https://incois.gov.in/													
Websites	• https://www.nioh.org/													
	• <a href="https://www.nextias.com/blog/disaster-management/">https://www.nextias.com/blog/disaster-management/</a>													
	• https://www.ucf.edu/online/leadership-management/news/the-disaster-													
	management-cycle/													
	On completion of the course, students should be able to													
	CO1: Explain the concept of disaster and distinguish various natural and manmade													
Course	disaster													
Outcomes	CO2: Apply the concept of Natural Disaster mapping, mitigations and management													
outcomes	CO3: Develop Disaster management plan													
	CO:4: Plan the Emergency support system													
	CO5: Develop disaster management information system													

Course Outcomes	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)						
	1	2	3	4	5	6	1	2	3	4	5	6	
1	1	1	2	1	1	1	1	1	1	1	1	1	
2	2	2	3	2	2	2	2	2	2	2	2	3	
3	2	3	3	3	3	3	2	3	3	3	3	2	
4	1	2	3	2	2	2	1	2	2	2	2	1	
5	1	2	3	2	2	2	1	2	2	2	2	3	

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	AL	DVANCED QUANTITATIVE TECHN	IQUES (24A	RUC4116)									
& Title	Credit: 4	Semester - VII	CFA: 40	ESE: 60	Tot	tal :100							
Class	B.A. (Hons.) Den	nography and Development Studies	·	1									
	K-1 Understanding the basic concepts of Probability												
Cognitive Level	K-2 Getting to know about data, data types and calculation of various measur												
Levei	<b>K-3</b> Ability to interpret the statistical inference												
Course Objectives	<ul><li>Develop s</li><li>Understa</li></ul>	<ul> <li>Understand the concept of probability and its distributions.</li> <li>Develop skill in reading and understanding the results from data analysis.</li> <li>Understand the concept of parametric tests and its various statistical tools.</li> <li>Understand the concept of Non-parametric tests and its various tools.</li> </ul>											
UNIT		Content											
I	<b>Probability:</b> Basic concepts and importance of Probability – Axioms of Probability – Addition and Multiplication Theorems and simple problems; Probability Distributions, Properties and Applications – Binomial, Poisson and Normal Distributions.												
II	Type II errors	<b>sting:</b> Basic concepts and steps- Sting: Basic concepts and steps- Sting: A steps- Sting: A steps- Sting: Basic concepts and steps	distribution:	Students	t -	13							
III	between two is proportion and for single mean goodness of fit	ts: Large sample tests: tests for someons, confidence intervals for difference between two proportion and difference between two means and independence of attributes dures and simple problems.	mean(s). T ns. Small sans, paired t	°est for sin mple tests: – test.χ²test	ngle test for	13							
IV	parametric tests	tests: Advantages and disadvants. One sample tests: Run Test, Signer and paired samples). Two independents Wann-Whitney U Test. Procedures a	Test and W	Vilcoxon-Sig le tests: Med	ned	13							

	Analysis of variance (ANOVA): Basic concepts and examples – Explanation.
v	ANOVA for One-way and Two-way classifications –Kruskal-Wallis test, 13
	Friedman's Test - Procedures and simple problems.
References	<ul> <li>Agarwal, Y.P, Statistical Methods, New Delhi: Sultan Chand and Sons, 1996.</li> <li>Gupta, S.P and Gupta.M.P, Business Statistics, New Delhi: Sultan Chand and Sons, (19th Ed), 2019.</li> <li>Gupta, S.P., Statistical Methods, Sultan Chand Publishers, New Delhi, (13th Ed), 2019.</li> <li>Kothari.C.R, Quantitative Techniques, New Delhi: Vikas Publishing House, 1998.</li> <li>Casella, G., &amp; Berger, R. L. (2002). Statistical Inference (2nd ed.). Duxbury Press. Belmont, CA, USA.</li> </ul>
Text Books	<ul> <li>Gupta, S.C. Fundamentals of Statistics, Mumbai: Himalaya Publishing House, 2018.</li> <li>Goon, A. M., M.K. Gupta, and B. Dasgupta, Fundamentals of Statistics, Vol. II, World Press, Kolkata, 2016.</li> <li>Gupta. S.C. and Kapoor. V.K, Fundamentals of Mathematical Statistics, Sultan Chand &amp; Sons, (12th Ed), 2020.</li> <li>ParimalMukopadhyay, Mathematical Statistics (Third Edition), Books and Allied Private Limited, Kolkata, 2006.</li> <li>Siegel, Sidney, Non-Parametric Statistics for Behavioural Sciences, New Delhi: McGraw Hill, 2006.</li> </ul>
Websites	<ul> <li>https://www.geeksforgeeks.org/basic-concepts-of-probability/</li> <li>https://www.investopedia.com/terms/h/hypothesistesting.asp</li> <li>https://www.analyticsvidhya.com/blog/2021/06/hypothesis-testing-parametric-and-non-parametric-tests-in-statistics/</li> <li>https://www.healthknowledge.org.uk/public-health-textbook/research-methods/1b-statistical-methods/parametric-nonparametric-tests</li> <li>https://www.analyticsvidhya.com/blog/2018/01/anova-analysis-of-variance/</li> </ul>
Course Outcomes	<ul> <li>On completion of the course, students should able to</li> <li>CO1: Learn the concept of probability and its distributions.</li> <li>CO2: Develop expertise and skill in reading and understanding the results from data analysis.</li> <li>CO3: Understand the concept of parametric tests and its various statistical tools.</li> <li>CO4: Understand the concept of Non-parametric tests and its various tools.</li> <li>CO5: Do analysis using appropriate statistical methods.</li> </ul>

Mapping of COs with POs and PSOs

Course Outcomes	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)						
	1	2	3	4	5	6	1	2	3	4	5	6	
1	1	3	1	2	2	2	2	3	2	1	2	2	
2	1	3	3	2	3	2	3	3	2	2	3	3	
3	1	2	2	2	3	3	2	3	2	2	2	3	
4	1	2	2	2	3	3	2	3	2	2	2	3	
5	1	3	2	2	3	2	2	3	2	2	3	3	

1: Weakly Correlating

2: Moderately Correlating

Course Code	QUALITATIVE RESEARCH METHODS (24ARUC4117)											
& Title	Credit: 4	Semester - VII	CFA: 40	ESE: 60	Tota	al :100						
Class	B.A. (Hons.) Der	nography and Development Studies	3									
	research			•								
Cognitive Level	to real-w	rious qualitative research methodol orld situations										
	findings.		ytical techni	ques and int	erpret	the						
Course Objectives	<ul> <li>Explore va applications.</li> <li>Develop skill Observations.</li> <li>Learn and a narrative, and Develop the</li> </ul>	Comprehend the philosophical and ethical foundations of qualitative research.  Explore various qualitative research methodologies and their appropriate applications.  Develop skills in qualitative data collection methods such as Interviews, Focus Groups, Observations and Case study.  Learn and apply different qualitative data analysis techniques including thematic, narrative, and discourse analysis.  Develop the ability to write and present qualitative research findings effectively and to evaluate the quality of qualitative research.										
UNIT		Content				No. of Hours						
I	Definition and Quantitative R	f Qualitative Research: Introduct Characteristics - Differences esearch. Philosophical Foundation earch Ethics in Qualitative Studies.	between	Qualitative	and	12						
II	Participant Obs	esearch Methodologies: Ethnoservation - Writing Ethnographic and Analysis Techniques. Ground e Study Research - Design and Impl	Accounts. I	Phenomenolo - Principles		13						
III	Unstructured I Groups - Planni	n Techniques: Interviews - Struc nterviews - Conducting and Tra ng and Facilitating Focus Groups - Methods - Participant and Nor rvational Data.	nscribing I Analyzing F	nterviews. F ocus Group	ocus Data.	13						
IV	Developing The Analyzing Narra	and Interpretation: Thematic emes - Coding Techniques. Narraticatives - Representation of Narratical uage and Communication - Critical A.	ve Analysis ve Data. Disc	- Approach course Analy	es to ysis -	13						

	<b>Presenting and Writing Qualitative Research:</b> Structure and Components of a										
	Qualitative Report - Writing for Different Audiences. Visual Presentation of										
V	Qualitative Data - Using Tables, Charts, and Diagrams - Effective Use of Quotes 13										
	and Excerpts. Criteria for Evaluating Qualitative Studies.										
	Silverman, D. (2016). Qualitative Research (4th ed.). SAGE Publications, Thousand										
	Oaks, CA.										
	<ul> <li>Miles, M. B., Huberman, A. M., &amp; Saldaña, J. (2020). Qualitative Data Analysis: A</li> </ul>										
	Methods Sourcebook (4th ed.). SAGE Publications, Thousand Oaks, CA.										
	Flick, U. (2018). The SAGE Handbook of Qualitative Data Collection. SAGE  • Flick, U. (2018). The SAGE Handbook of Qualitative Data Collection.										
References	Publications, Thousand Oaks, CA.										
	• Willig, C. (Ed.). (2013). The SAGE Handbook of Qualitative Research in Psychology.										
	SAGE Publications, Thousand Oaks, CA.										
	• Ryan, G. W., & Bernard, H. R. (2003). Techniques to Identify Themes. Field Methods,										
	15(1), 85-109. (Journal article)										
	• Creswell, J. W., & Poth, C. N. (2018). Qualitative Inquiry and Research Design:										
	Choosing Among Five Approaches (4th ed.). SAGE Publications, Thousand Oaks, CA.										
	• Merriam, S. B., & Tisdell, E. J. (2015). Qualitative Research: A Guide to Design and										
	<ul> <li>Implementation (4th ed.). Jossey-Bass, San Francisco, CA.</li> <li>Gibbs, G. R. (2018). Analyzing Qualitative Data (2nd ed.). SAGE Publications,</li> </ul>										
Text Books	• Gibbs, G. R. (2018). Analyzing Qualitative Data (2nd ed.). SAGE Publications, Thousand Oaks, CA.										
	M										
	• Marshall, C., & Rossman, G. B. (2016). Designing Qualitative Research (6th ed.). SAGE Publications, Thousand Oaks, CA.										
	<ul> <li>Guest, G., Namey, E. E., &amp; Mitchell, M. L. (2013). Collecting Qualitative Data: A Field</li> </ul>										
	Manual for Applied Research. SAGE Publications, Thousand Oaks, CA.										
	https://us.sagepub.com/en-us/nam/qualitative-research										
*** 1 ·	• <a href="https://www.researchgate.net/">https://www.researchgate.net/</a>										
Websites	• https://www.academia.edu/										
	• https://www.emeraldgrouppublishing.com/journal/qrj										
	• https://journals.sagepub.com/home/ijq										
	On completion of the course, students should be able to										
	CO1: Demonstrate an understanding of the philosophical and ethical foundations of										
	qualitative research.										
	CO2: Apply various qualitative research methodologies appropriately to different research scenarios.										
Course	CO3: Develop proficiency in qualitative data collection methods such as interviews,										
Outcomes	focus groups, and observations.										
	CO4: Demonstrate the ability to analyze qualitative data using various analytical										
	techniques and interpret the findings.										
	CO5: Able to write and present qualitative research reports effectively and cr										
	evaluate the quality of qualitative research studies.										

Mapping of COs with POs and PSOs

Course Outcomes	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)						
	1	2	3	4	5	6	1	2	3	4	5	6	
1	1	2	3	3	3	3	2	3	3	3	3	3	
2	2	3	2	3	3	3	2	3	3	3	3	3	
3	1	3	3	3	3	3	1	2	3	3	3	3	
4	1	2	2	3	3	3	2	3	3	3	3	3	
5	1	2	3	3	3	3	3	3	3	3	3	3	

1: Weakly Correlating

2: Moderately Correlating

Course Code	HEA	ALTHCARE INSTITUTIONS AND PO	OLICIES (24	ARUC4118)								
& Title	Credit: 4	Semester - VII	CFA: 40	ESE: 60	Total :100							
Class	B.A. (Hons.) Den	nography and Development Studies										
	<b>K-1</b> Understanding the basic concepts of healthcare institutions.											
Cognitive Level	K-2 Understanding the basic concepts of healthcare systems.											
Level	K-3 Understanding the basic concepts of healthcare services.											
Course Objectives	<ul><li>Know the ba</li><li>Leaning the</li><li>Introducing</li></ul>	vith the basic concepts of Health.  sic concepts of Healthcare instituti basic concepts of Healthcare syster the basic concepts of Healthcare se	ns. rvices.									
UNIT		Content										
I	Preventive and	Basic Concepts: Concepts of Health; Public health; Community health; Preventive and curate health; Health promotion; Health services; and Primary, secondary and tertiary care. Regional Health care Institutions, WHO.										
II	<b>Health System:</b> Goals, boundaries, functions, and WHO's health system building blocks: service delivery, health workforce, health Information systems, access to essential medicines, financing and leadership/governance.											
Ш	experiences and Health care systhuman resource	Basic models and functions of he goals and elements in Universal He tem in India: public sector, privates for health, access to health care, tes, and UHC initiatives and challenges.	ealth Care (U e sector, vo utilization ar	IHC) approad	ch. or, <b>13</b>							
IV	health policy tr health policyma Health policyma Bhore Committ	Concepts and tools of health policy, iangle framework, rational decision is to health policy, introduction to health policy, aking in India: Health planning is ee Report 1946, National health Current National Health Programm	on making t cy and syst n post-Inde <sub>l</sub> policies, N	o approach ems researd pendent Ind	to ch. ia, 13							

	Regulation in the Health Sector: Need for regulations, mechanisms for
	regulation, key legislations and standards in the health sector in India, and
v	challenges in the implementation of regulations. Health care legislations in
	India: Legal aspect of health care, MTP Act, Biomedical Waste Rules, COPRA
	Act, PNDT Act, Transplantation of human organs Act, etc.
References	<ul> <li>Report of the health survey and development committee by Bhore, J. (1946). (Vol. 1-4). Manager of Publications.</li> <li>Reddy, K.S. et.al (2011)" Towards achievement of universal health care in India by 2020: A Call of Action", www.thelancet.com</li> <li>Banerjee, D. (1982), Poverty, class and Health Culture in India, Vol. 1 Parchi Prakashan, New Delhi.</li> <li>Indian Council of Social Science Research and Indian Council of Medical Research (1981), Health for All by 2000 A. D., ICSSR, Delhi.</li> <li>K. SujathaRao, (2017), Do We Care: India's Health System, Oxford University Press, ISBN10: 9780199469543, 478 pages</li> </ul>
Text Books	<ul> <li>Lassey M, Lassey W, and Jinks, M. (1997). Health Care Systems around the World: Characteristics, Issues and Reforms. Prentice-Hall, Inc.</li> <li>Bodenheimer, Thomas S., Kevin Grumbach. Understanding Health Policy</li> <li>Fort, Meredith, Mary Anne Mercer and Oscar Gish (Editors). Sickness and Wealth: The Corporate Assault on Global Health</li> <li>Govt. of India (2017) - National Health Policy-2017, Ministry of Health and Family Welfare, New Delhi.</li> <li>Peters, et.al (2002), Better Health System for India's poor: Findings, Analysis and Options: The World bank, New Delhi 6. Abel-Smith, Brian. An introduction to health: policy, planning and financing. Routledge, 2018.</li> </ul>
Websites	<ul> <li>https://www.healthknowledge.org.uk/public-health-textbook/medical-sociology-policy-economics/4a-concepts-health-illness/section2/activity3</li> <li>https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1513000</li> <li>https://www.who.int/news-room/fact-sheets/detail/universal-health-coverage-(uhc)</li> </ul>
	<ul> <li>https://www.publichealth.columbia.edu/research/others/comparative-health-policy-library/india-summary</li> <li>https://cpcb.nic.in/bio-medical-waste-rules/</li> </ul>
Course Outcomes	On completion of the course, students should be able to CO1: Acquire knowledge of basic concepts in Health. CO2: Understand basic concepts related to healthcare institutions. CO3: Comprehend basic concepts related to healthcare systems. CO4: Gain insight into basic concepts related to healthcare services. CO5: Familiarize themselves with basic concepts related to Healthcare Policies.

Mapping of COs with POs and PSOs

Course Outcomes	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (PSO)						
	1	2	3	4	5	6	1	2	3	4	5	6	
1	2	2	2	3	2	1	2	3	3	2	2	3	
2	3	2	2	2	1	2	2	3	2	2	2	1	
3	3	2	2	2	1	2	2	3	2	2	2	1	
4	3	2	2	2	1	2	2	3	2	2	3	2	
5	2	2	3	2	3	3	2	3	2	3	3	2	

1: Weakly Correlating

2: Moderately Correlating

Course Code	MONITORING AND EVALUATION OF DEVELOPMENT PROJECTS (24ARUB4107)								
& Title	Credit: 4	Semester - VII	CFA: 40	ESE: 60	Total:100				
Class	B.A. (Hons.) Demography and Development Studies								
Cognitive Level	<ul> <li>K-1: Understand the basics of project management, including project features, life cycles, and identification and screening processes.</li> <li>K-2: Analyze project appraisal techniques, project selection methods, project presentation tools, and project scheduling techniques.</li> <li>K-3: Evaluate advanced project management topics like resource management, cost management, risk management, outsourcing, negotiation, and organizational and behavioral issues.</li> </ul>								
Course Objectives	<ul> <li>The Course aims to</li> <li>Understand the fundamentals of project management and development projects.</li> <li>Learn various techniques for project identification, screening, and appraisal.</li> <li>Master project presentation skills including Work Breakdown Structure (WBS) and scheduling.</li> <li>Acquire knowledge of resource management, cost management, and risk management in projects.</li> <li>Gain proficiency in project execution, monitoring, control, and termination processes.</li> </ul>								
UNIT	Content No. of Hours								
I	Project Management: Introduction to Development Projects. Verities of project, Project Features, Project Life Cycle – S-Curve, J-C. Project Identification and Screening – New ideas, Vision, Long-term objectives, SWOT Analysis (Strength, Weakness, Opportunities, Threats). Project Appraisal – Market Appraisal, Technical Appraisal, Economic Appraisal, Ecological Appraisal, and Financial Appraisal – Payback, Net Present Value (NPV), Internal Rate of Returns (IRR). Project Selection – Decision Matrix, Technique for Order Preference using Similarity to Ideal Solution (TOPSIS), Simple Additive Weighting (SAW).								
II	Project Presentation: WBS, Project Network – Activity on Arrow (A-O-A), Activity on Node (A-O-N). Project Scheduling: Gant Chart, Critical Path Method (CPM), Project Evaluation & Review Technique (PERT). Linear time cost tradeoffs in project – Direct cost, indirect cost, Project crashing Resource Consideration – Profiling, Allocation, Levelling. Introduction to project management software: Primavera/ Microsoft project.								

	Resource Management and Cost Management: Resource levelling,							
	Scheduling and allocating project resources and costs. Reducing Project							
III	duration - Crashing project activities to speed up a project. Project Risk							
	Management - Identification, quantification, and mitigation of risks							
	<b>Project Outsourcing:</b> Negotiation, and Managing inter-organizational							
IV	Relations. Project Procurement and Contract Management.	13						
	<b>Project Execution:</b> Monitoring control cycle, Earned Value Analysis (EVA),							
	Project Control – Physical control, Human control, financial control.							
v	Organizational and Behavioral Issues: Organizational Structure, Selection-	13						
	Project Manager, Leadership Motivation, Communication, Risk Management.							
	Project Termination: Extinction, Addition, Integration, Starvation.							
References	<ul> <li>Project Management Institute. (2017). A Guide to the Project Management Body of Knowledge (PMBOK Guide) (6th ed.). Newtown Square, PA: Project Management Institute.</li> <li>Turner, J. R. (Ed.). (2016). Gower Handbook of Project Management (5th ed.). Abingdon, UK: Routledge.</li> <li>Kerzner, H., &amp;Saladis, F. P. (2017). Project Management Workbook and PMP/CAPM Exam Study Guide (12th ed.). Hoboken, NJ: Wiley.</li> <li>Lock, D. (2019). Project Management (11th ed.). Farnham, UK: Gower Publishing.</li> <li>Gray, C. F., &amp; Larson, E. W. (2018). Project Management: The Managerial Process (7th ed.). New York, NY: McGraw-Hill Education.</li> </ul>							
Text Books	<ul> <li>Meredith, J. R., &amp; Mantel Jr, S. J. (2011). Project Management: A Managerial Approach. John Wiley &amp; Sons.</li> <li>Kloppenborg, T. J. (2019). Contemporary Project Management. Cengage Learning.</li> <li>Pinto, J. K., &amp; Kharbanda, O. P. (2019). Project Management: Achieving Competitive Advantage. Pearson.</li> <li>Lock, D. (2019). Project Management. Gower Publishing, Ltd.</li> <li>Marchewka, J. T. (2019). Information Technology Project Management. Wiley.</li> </ul>							
	<ul><li>https://www.pmi.org/</li><li>https://www.apm.org.uk/</li></ul>							
Websites	<ul> <li>https://www.projectmanagementknowledge.com/</li> </ul>							
	<ul><li>https://pmief.org/</li></ul>							
	https://www.ipma.world/							
	On completion of the course, students should be able to CO1: Analyze and evaluate development project proposals effectively.							
Course Outcomes	CO1: Analyze and evaluate development project proposals effectively.  CO2: Apply project management techniques to plan, schedule, and execute projects.							
	CO3: Assess and mitigate risks associated with project implementation.							
	CO4: Implement project monitoring and control mechanisms using Earned Value							
	Analysis (EVA) and other tools.							
	CO5: Demonstrate proficiency in project termination and post-project evaluation.							

Mapping of COs with POs and PSOs

Course	Program Outcome (PO)					Program Specific Outcome (PSO)						
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	2	3	2	3	3	3	2	2	3	2
2	3	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	2	3	2	2	3	3
4	3	3	2	3	3	3	3	3	3	3	3	3
5	3	3	2	3	3	3	3	3	3	2	3	3

1: Weakly Correlating

2: Moderately Correlating

Course Code	e GROWTH AND DEVELOPMENT ECONOMICS (24ARUB4108)							
& Title	Credit: 4	Semester - VII	CFA: 40	ESE: 60	Total:100			
Class	B.A. (Hons.) De	mography and Development Studies	S					
Cognitive Level	<ul> <li>K-1 Enable students to grasp fundamental concepts, terms, and theories in growth and development economics.</li> <li>K-2 Analyze factors impacting economic growth and development and comprehend policy implications on development outcomes.</li> <li>K-3 Evaluate development policies and strategies and suggest solutions for</li> </ul>							
	development challenges.							
Course Objectives	<ul> <li>Provide students with a comprehensive understanding of the differences between economic growth and development.</li> <li>Examine and critique classical development theories in their historical context.</li> <li>Investigate modern theories and models of economic development and apply them to real-world situations.</li> <li>Equip students with the skills to measure poverty and inequality and assess the effectiveness of policy interventions.</li> <li>Analyze the global aspects of economic development, including trade, investment, and international financial institutions.</li> </ul>							
UNIT	Content							
I	Meaning of Development and Relevant Concepts: Distinction between growth and development, human development, Human Development Index, Gender Development Index, Sen's capabilities approach, environmental sustainability and development, Market and State as agencies of development.							
II	Classical Theories of Development: Adam Smith, Ricardo, Marx, Schumpeter, Rostow's stages of growth, Harrod-Domar growth model, Structural change and Lewis' model of unlimited supplies of labour, Solow's growth theory.							
III	Contemporary Models of Development and Underdevelopment: Theories of endogenous growth with special reference to Romer's model, underdevelopment as coordination failure, multiple equilibria, the big push theory and Lebenstence Theory of Critical Minimum Efforts.							
IV	<b>Poverty, Inequality and Development:</b> Measurement of poverty – absolute and relative, Head-Count Index and Poverty Gap Indices, policy options for alleviation of poverty, measurement of income inequality, economic growth and income inequality – Kuznet's inverted Hypothesis, impact of inequality on development.							

	International Aspects of Development: Trade strategies for development:
	inward looking and outward looking, financing of balance of payments deficits,
V	foreign direct investment and multinational corporations, foreign portfolio 13
	investments and developing countries, role of IMF and the World Bank –
	stabilization and structural adjustment programmes.
References	<ul> <li>Banerjee, A. V., &amp;Duflo, E. (2011). Poor economics: A radical rethinking of the way to fight global poverty. Public Affairs.</li> <li>Easterly, W. (2002). The elusive quest for growth: Economists' adventures and misadventures in the tropics. MIT Press.</li> <li>Sachs, J. (2005). The end of poverty: Economic possibilities for our time. Penguin Press.</li> <li>X'Jhingan, M.L., The Economics of Development and planning, Vrinda Publication.</li> <li>Taylor, Edward J and Travis J Lybbert. 2015. Essentials of Development Economics. California: University of California Press.</li> </ul>
Text Books	<ul> <li>Ray, D. (2008). Development economics. Princeton University Press.</li> <li>Todaro, M. P., &amp; Smith, S. C. (2014). Economic development (12th ed.). Pearson.</li> <li>Jhingan, M. L. (2016). The economics of development and planning. Vrinda Publications.</li> <li>A.P. Thirlwall, The Economics of Growth and Development, Vol-I. Caterloury, UK, 1995.</li> <li>Michael P. Todaro, Economic Development, Pearson Education India, 2002</li> </ul>
Websites	<ul> <li>https://data.worldbank.org/indicator</li> <li>https://hdr.undp.org/</li> <li>https://www.imf.org/en/Home</li> <li>https://unctad.org/</li> <li>https://www.oecd.org/dev/</li> </ul>
Course Outcomes	<ul> <li>On completion of the course, students should be able to</li> <li>CO1: Distinguish between economic growth and development, including key indices and frameworks such as the Human Development Index, Gender Development Index, and Sen's capabilities approach.</li> <li>CO2: Critically analyze classical theories of economic development, including contributions from Adam Smith, Ricardo, Marx, Schumpeter, Rostow, and the Harrod-Domar model.</li> <li>CO3: Evaluate contemporary models of development and underdevelopment, focusing on theories such as endogenous growth, coordination failure, multiple equilibria, the big push theory, and the critical minimum effort theory.</li> <li>CO4: Measure and analyze poverty and inequality, understanding their impacts on economic development, and evaluate policy options for poverty alleviation and income redistribution.</li> <li>CO5: Examine international aspects of development, including trade strategies, financing balance of payments deficits, the role of foreign investments, and the impact of international financial institutions like the IMF and World Bank.</li> </ul>

Mapping of COs with POs and PSOs

Course Outcomes	Program Outcome (PO)						Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	2	2	2	3	3	3	3	3	3	2
2	2	3	1	3	3	3	3	3	2	3	3	3
3	3	3	1	2	3	3	3	2	3	3	2	3
4	2	3	3	2	3	3	3	3	3	2	3	3
5	2	3	3	3	3	3	3	3	3	3	3	2

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	DIMENSIONS OF TRIBAL DEVELOPMENT (24ARUC4219)											
& Title	Credit: 4	Semester - VIII	CFA: 40	ESE: 60	Total :10							
Class	B.A. (Hons.) Der	nography and Development Studies	5									
	K-1: Understa	and fundamental concepts related to	o tribes and	tribal develo	opment.							
Cognitive	K-2: Analyze the rules and practices of tribal development issues.											
Level	K-3: Evaluate the impact of legislation, government agencies, policies, and programmes on tribal development.											
Course Objectives	<ul> <li>Understand</li> <li>Know the co</li> <li>Elucidate the</li> <li>Describe the communities</li> </ul>	<ul> <li>The Course aims to</li> <li>Understand the various Tribes, and explain the origin, culture and family system</li> <li>Know the concepts related to the tribal economy and poverty</li> <li>Elucidate the Social Change and Practices of Tribal Communities</li> <li>Describe the Tribal communities Development and the social status of tribal communities</li> <li>Study the Constitutional and Legislative Provisions for Tribal Development</li> </ul>										
UNIT		Content			No. of							
I	Divorce, Family Kinship System	Concepts and Approaches - Mar c: Organizations and Functions, Pa c: Clan, Lineage, Consanguinity and als, Fares, and Magic.	itriarchy, Ma	itriarchy, ar	nd   12							
II	Tribal Econol Indebtedness.  Migration and M			et, Povert Movemen								
III	<b>Tribal Development:</b> Historical perspective tribal development, demography and tribal organization; Social Status of Tribal and related problems.											
IV	amendments;	Constitutional provisions and lo Role of Government Agencies: Organizations. Recommendations on ment.	: Governme	ent & No	n-							
V	Department (T Welfare of Triba	<b>Programmes:</b> Ministry of Tribann) -Tribal Development Policies and People in India, Tribal justice and Indian National Freedom Movement.	and Prograr	nmes for tl	ne 13							

References	<ul> <li>Guha, R. (2017). India after Gandhi: The History of the World's Largest Democracy. Pan Macmillan: London.</li> <li>Das, V. (2019). Structure and Change in Indian Society. Oxford University Press: New Delhi.</li> <li>Sharma, K. L. (2016). Tribal Development and Its Administration. Mittal Publications: New Delhi.</li> <li>Dube, S. C. (2018). Indian Village: A Historical and Sociological Study. Routledge: Abingdon, UK.</li> <li>Chakravarti, U. (2017). Gendering Caste: Through a Feminist Lens. Navayana: New Delhi.</li> </ul>
Text Books Websites	<ul> <li>Srinivas, M. N. (2017). Social Change in Modern India. Orient Blackswan: Hyderabad.</li> <li>Singh, K. S. (2019). Tribal Development in India: The Contemporary Debate. Sage Publications: New Delhi.</li> <li>Sharma, K. L. (2018). Tribal Development in India: Problems and Prospects. Vikas Publishing House Pvt Ltd: New Delhi.</li> <li>Berreman, G. D. (2019). Behind Many Masks: Ethnography and Impression Management in a Himalayan Village. Aldine Transaction: New Brunswick, NJ.</li> <li>Haimendorf, C. V. (2017). The Vanishing Tribes of Burma. Routledge: Abingdon, UK.</li> <li>https://tribal.nic.in/</li> <li>https://trdi.tripura.gov.in/</li> <li>https://trdi.tripura.gov.in/</li> <li>https://tribal.nic.in/national-tribal-welfare-portal</li> </ul>
	http://ctds.org.in/
Course Outcomes	<ul> <li>On completion of the course, students should be able to</li> <li>CO1: Understand the fundamental aspects of tribes, including marriage, kinship, family, economy, social change, religion, and development.</li> <li>CO2: Analyze the complexities of tribal life, including economic activities, social changes, and religious practices.</li> <li>CO3: Evaluate the impact of legislation, government agencies, and policies on tribal development and welfare.</li> <li>CO4: Critically assess tribal development policies, programmes, and their historical and contemporary significance.</li> <li>CO5: Understand the role of tribes in the national freedom movement and their contributions to India's socio-political landscape.</li> </ul>

Mapping of COs with POs and PSOs

Course Outcomes	Program Outcome (PO)						Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	2	1	2	2	2	2	3	2	2	1	1	2
2	1	2	2	3	3	3	2	3	3	3	2	2
3	1	2	2	3	3	2	2	2	2	2	2	2
4	2	1	2	2	3	2	2	2	1	2	2	2
5	1	1	2	2	2	3	3	2	1	2	2	2

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	CONTEM	IPORARY POLICY ISSUES AND DE	VELOPMEN	T (24ARUC	4220	)						
& Title	Credit: 4	Semester - VIII	CFA: 40	ESE: 60	Tot	al :100						
Class	B.A. (Hons.) Der	nography and Development Studies	S									
	K-1 Understa	and the policy issues on contempor	ary developr	nent								
Cognitive Level	K-2 Learn th	e development aspects of various se	ectors and it	s issues								
Level	K-3 Study the Indian context of policy development issues											
Course Objectives	<ul> <li>Review Inc</li> <li>Evaluate the Examine to industries</li> <li>Discuss inf</li> </ul>	<ul> <li>Analyze the economic performance of India since independence</li> <li>Review India's planning history, along with their economic and political impacts.</li> <li>Evaluate the performance of Indian agriculture and the impacts of policy changes,</li> <li>Examine the development of the industrial sector, the significance of small-scale industries in employment generation</li> <li>Discuss inflation, monetary policy, tax policy, and the informal sector's growth, and review the measures taken to protect weaker sections and generate employment.</li> </ul>										
UNIT		Content				No. of Hours						
I	Formation. An	Definition, Scope, Features, Type alysis of India's Economic Performance –Closed Economy ic Growth, employment and equity	ormance: N Policy and	ational Inc Open Econ	ome omy	12						
II	Planning history of India: Declining importance of planning and the adoption of SAP – its economic and political compulsions. Indian agriculture – review of performance – the transition from a community – centered to a technocratic approach impact of SAP and the new patent regime on agriculture – export promotion and food security. Planning Commission to Niti Aayog.											
III	with the wage- employment go industry – the o the reasons – a	icies: Mahalanobis model and its goods model-small scale industriceneration. Entry of foreign capitalemand for a level playing field Potanalysis of shortage visa viz opening ronmental opposition.	es and their al and impa wer; endem	r importance act on dome ic shortages	e in estic and	13						

	Tax policy: Parallel economy and the Laffer curve. Deficit reduction and							
IV	implications for the weaker sections, State efforts to protect the weaker	13						
	sections – subsidies, reservations and their record.							
	Internal and External Monetary Policy: Money, supply and inflation, rate,							
	and its regulatory record. Unemployment and efforts to generate employment							
V	review of programs. Informal sector its growth and importance. Foreign	13						
	Policy - The emerging international trade scenario in India.							
References	<ul> <li>Ahluwalia, M. S. (2002). Economic Reforms in India Since 1991: Has Gradual Worked? Journal of Economic Perspectives, 16(3), 67-88.</li> <li>Sen, A. (2005). The Argumentative Indian: Writings on Indian History, Culture Identity. Picador: New York.</li> <li>Joshi, V., &amp; Little, I. M. D. (1996). India's Economic Reforms 1991-2001. Oxf University Press: New Delhi.</li> <li>Panagariya, A. (2019). India: The Emerging Giant. Oxford University Press: Nyork.</li> <li>Acharya, S. (2011). Indian Economy: Some Issues and Answers. Acade Foundation: New Delhi.</li> <li>Dreze, J., &amp; Sen, A. (2013). An Uncertain Glory: India and its Contradiction.</li> </ul>							
Text Books	<ul> <li>Princeton University Press: Princeton, NJ.</li> <li>Datt, R., &amp;Sundharam, K. P. M. (2020). Indian Economy. S. Chand Publishing: New Delhi.</li> <li>Kapila, U. (2021). Indian Economy Since Independence. Academic Foundation: New Delhi.</li> <li>Bardhan, P. (1998). The Political Economy of Development in India. Oxford University Press: New Delhi.</li> <li>Misra, S. K., &amp; Puri, V. K. (2021). Indian Economy: Its Development Experience. Himalaya Publishing House: Mumbai.</li> <li>Gupta, S. B. (2021). Monetary Economics: Institutions, Theory, and Policy. S. Chand Publishing: New Delhi.</li> <li>Ray, D. (1998). Development Economics. Princeton University Press: Princeton, NJ.</li> </ul>							
Websites	<ul> <li>https://www.niti.gov.in/</li> <li>https://www.rbi.org.in/</li> <li>https://finmin.gov.in/</li> <li>https://www.cmie.com/</li> <li>https://www.epw.in/</li> </ul>	. ,						

	On completion of the course, students should be able to
	<u> </u>
	CO1: Demonstrate an understanding of India's economic growth, sectoral changes, and
	their implications on employment and equity.
	CO2: Critically assess the shift from planned economic strategies to market-driven
	approaches and its implications on various sectors.
Course	CO3: Evaluate the effects of agricultural policies and external influences on
Outcomes	agricultural performance and food security.
	CO4: Analyze the role of industrial policies, small-scale industries, and foreign
	investments in shaping India's industrial landscape.
	CO5: Discuss the intricacies of monetary policy, inflation, taxation, and employment
	programs, and their impact on India's economy, particularly on vulnerable
	groups.

## Mapping of COs with POs and PSOs

Course Outcomes	Program Outcome (PO)						Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	1	1	3	1	2	2	2	2	2	2	1	2
2	1	2	2	2	1	2	2	2	2	2	1	2
3	2	2	3	2	2	2	2	2	2	2	1	2
4	3	2	3	3	2	2	3	2	2	2	1	2
5	2	1	2	2	3	2	3	3	3	3	2	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code		INCLUSIVE DEVELOPMENT	(24ARUC42	221)							
& Title	Credit: 4	Semester - VIII	CFA: 40	ESE: 60	Tota	al :100					
Class	B.A. (Hons.) Der	nography and Development Studies	S								
	K-1: Recall an developr	nd describe the fundamental concep	ots and princ	riples of incl	usive						
Cognitive Level	K-2: Explain the barriers to inclusivity and analyze strategies and policies aimed overcoming these barriers.										
	K-3: Apply theoretical knowledge to assess real-world inclusive development initiatives and design practical solutions.										
Course Objectives	<ul> <li>contempora</li> <li>Analyze the barriers to</li> <li>Evaluate pothat promo</li> <li>Study the so</li> <li>Comprehen</li> </ul>	<ul> <li>Understand the definition, scope, and importance of inclusive development in contemporary development discourse</li> <li>Analyze the various social, economic, institutional, environmental, and cultural barriers to inclusive development</li> <li>Evaluate policy interventions, economic strategies, and social inclusion strategies that promote inclusive development</li> <li>Study the socio-economic classification and characteristics of weaker sections</li> <li>Comprehend the needs and importance of special welfare programs and administrative setups for weaker sections</li> </ul>									
UNIT		Content				No. of Hours					
I	Evolution -Im	<b>Plopment:</b> Definition and Scope - portance and Principles - Re iscourse. Global Trends and Init pment.	levance in	contempo	orary	12					
II	Barriers to Inclusive Development: Social and Economic Barriers - poverty, inequality, and discrimination. Institutional and Structural Barriers - Governance, policy gaps, and institutional inefficiencies obstruct inclusivity. Environmental Barriers - climate change and natural disasters on marginalized communities. Cultural and Attitudinal Barriers - stereotypes, prejudices, and cultural norms that prevent social inclusion.										
Ш	- Reviewing so Economic Strate cooperatives. So	Approaches to Inclusive Development protection measures, and gegies: growth models, microfinance ocial Inclusion Strategies. Role of condevelopment processes.	overnmenta e initiatives,	l intervent , and the ro	ions. le of	14					

	Weaker Sections and Development: Meaning - Socio economic demographic									
	classification - Scheduled Caste and Scheduled Tribes: Concept, Criteria,									
IV	Classification, Characteristics and Disabilities. Other Backward Classes.	13								
	Welfare of the Physically and Mentally Challenged. Inclusion of LGBTQIA+.									
	Special Welfare Programs: Needs and Importance for the Weaker Sections -									
	Administrative setup –Central, State, and District. Rehabilitation of Weaker									
v	Sections - National Rehabilitation Policy of India. Constitutional provisions for	13								
	Inclusive Development.									
	Sen, A. (1999). Development as Freedom. Alfred A. Knopf.									
References	<ul> <li>Todaro, M. P., &amp; Smith, S. C. (2015). Economic Development. Pearson.</li> <li>Chambers, R. (1997). Whose Reality Counts? Putting the First Last. Intermed Technology Publications.</li> <li>Alkire, S., &amp; Santos, M. E. (2014). Multidimensional Poverty Index: Ten Yea Insights and Implications. Oxford Poverty and Human Development Initiative.</li> <li>Desai, M. (2006). Inclusive Growth and Development. Academic Foundation.</li> </ul>									
Textbooks	<ul> <li>Gupta, J., &amp;Vegelin, C. (2016). Sustainable Development Goals and In Development. Routledge.</li> <li>Hickey, S., Sen, K., &amp; Bukenya, B. (Eds.). (2014). The Politics of In Development: Interrogating the Evidence. Oxford University Press.</li> <li>Thakur, R. (2019). Inclusive Development and Governance. Oxford University.</li> <li>Radcliffe, S. A. (2015). Development Alternatives: Practice, Dilemmas and Routledge.</li> <li>Weiss, T. G., &amp; Wilkinson, R. (2014). International Organization and Governance. Routledge.</li> </ul>	nclusive y Press. Theory.								
	<ul> <li>https://chatgpt.com/c/d3f6c25d-a789-4376-bd94-990cac9019fc</li> </ul>									
TAY 1	• https://www.worldbank.org/en/home									
Websites	• https://www.ilo.org/									
	• https://www.adb.org/									
	<ul> <li>https://www.unsdsn.org/</li> <li>On completion of the course, students should be able to</li> </ul>									
Course Outcomes	<ul> <li>CO1: Describe the key concepts, principles, and historical evolution of inclusive development.</li> <li>CO2: Analyze and identify the social, economic, institutional, environmental, and cultural barriers to inclusive development.</li> <li>CO3: Evaluate various policy interventions, economic strategies, and social inclusion strategies that promote inclusive development.</li> <li>CO4: Understand the socio-economic classification and characteristics of weaker sections</li> </ul>									
	CO5: Gain knowledge about the needs and importance of special welfare protections	ograms,								

Mapping of COs with POs and PSOs

Course Outcomes	Program Outcome (PO)						Program Specific Outcome (PSO)					
	1	2	3	4	5	6	1	2	3	4	5	6
1	3	2	2	3	3	3	3	1	3	3	2	3
2	2	3	3	3	3	2	3	2	3	3	3	3
3	2	3	3	2	3	3	2	3	2	1	3	3
4	1	2	2	2	2	2	3	3	3	2	2	2
5	1	1	1	2	2	2	3	3	3	2	3	2

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	(	GENDER AND REPRODUCTIVE HE	ALTH (24A)	RUC4222)						
& Title	Credit: 4	Semester - VIII	CFA: 40	ESE: 60	Tot	al :100				
Class	B.A. (Hons.) Der	nography and Development Studies	S							
Cognitive	<b>K-1:</b> Understa Health	and the key concepts and theories r	elated to Ger	nder and Re	produ	ıctive				
Level	K-2: Getting to know about Gender and Social Institution in India									
		anding the concept of Gender based	Violence.							
	The Course ain		nonulation	davalanmar	ot and	hoolth				
	_	wledge on gender issues related to to analyze and understand eviden		-						
	gender	,	Ö							
Course Objectives	Build skills to analyze and understand evidence relating to gender basinequalities and linkages between gender, population, development reproductive health.									
	reproductive health • Learn about Female Status and Autonomy, Women's Empowerment a									
	relationship with Reproductive health and development									
	• Learn abou	t Rights Based Approach to Gender	Equality and	d Reproduct	ive he	No. of				
UNIT		Content				Hours				
	Basic Concepts: Gender, Gender Equality, Gender Disparities, Gender									
	Inequality, Gender Main Streaming, Gender Sensitive Planning and Gender									
I		ninists Theories: Evaluation of Fe				13				
	Status and Autonomy, Women's Empowerment and their relationship with									
		ealth and Development.								
		ocial Institution: Family, Marria	<b>,</b>		Ü					
II		ns and Patterns, Dowry System.				13				
•		ge and Portrayal of Women in Dif	fferent Mass	Media, Ger	nder	15				
	Mainstreaming.									
		<b>Violence</b> : Violence – Types, Forms,		•						
	_	sex Ratio Trends and Patterns in I								
III		x Selective Abortion and Sex				13				
	Reproductive Technologies and its Use and Misuse, Measures to Address									
	-	ia. Safeguarding Legal Measures.								
	_	<b>Health:</b> Definition, Components,	_	• •						
IV	Rationale of Re Sexual Dysfunct	eproductive Health. Infertility – N ion.	Measuremen	ts of Infert	ility,	13				

	Rights Based Approach to Reproductive Health: Gender Equality and								
	Reproductive Health- HIV/AIDS and Its Demographic Impact, Reproductive								
V	Rights and Ethical Issues; Human Rights and Values in Reproductive Health								
	Services, Information, Liberty of Choice, and professional concerns.								
	Berer, M (2000), Making Abortions Safe: A Matter of Good Public Health Policy and								
	Practice, Bulletin, WHO, Vol. 78(5), pp. 590 – 592.								
	Dyson, Tim and Mick Moore, (1983). "On Kinship structure, female autonomy, and								
	demographic behaviour in India", Population and Development Review vol. 9(1),								
	pp.35-60.								
References	• Ershong G A O (2008), Reproductive Health, Gender and Development: An								
	International Perspective, BR Publishing Corporation, India.								
	• F. Ram, Sayeed Unisa, T. V. Sekher (2011), Population, Gender and Reproductive								
	Health, Rawat Publications, New Delhi.								
	Folbre, Nancy. (1992). Improper arts: Sex in classical political economy. Population								
	and Development Review. 18(1): 105-112.								
	Basa, Alaka M (1992), Culture, The Status of Women and Demographic Behaviour,								
	Oxford University, New Yark.								
	• Carolina Matos (2023), Gender, Communications and Reproductive Health in								
	International Development, McGill-Queen's University Press, Canada.								
	Ellsberg Mary and Heise Lori L. (2005), Researching violence against women: A								
Text Books	practical guide for researchers and activists. WHO and Path, Washington D.C								
Text Books	• Gita Sen, Adreinne Germain and Lincoln C. Chen, (Eds.), (1994), Population Policies								
	Reconsidered: Health and Empowerment and Rights, Harvard University Press,								
	Harvard.								
	• Guang Zhen Wang (2016), Reproductive Health and Gender Equality: Methods,								
	Measurement and Implications, Routledge, New Yark.								
	https://archiv.ub.uni-heidelberg.de/volltextserver/19579/1/Sieverding								
Websites	Gender and reproductive health.pdf								
	• https://pdf.usaid.gov/pdf docs/Pnacm452.pdf								
	<ul> <li>https://iris.who.int/bitstream/handle/10665/67233/WHO RHR 01.29.pdf</li> <li>https://www.cartercenter.org/resources/pdfs/health/ephti/library/lecture_notes</li> </ul>								
	/health science students/rh hss final.pdf								
	https://www.unfpa.org/sites/default/files/pub-pdf/SRH_Framework.pdf								

Course Outcomes	<ul> <li>On completion of the course, students should be able to</li> <li>CO1: Gain knowledge on gender issues related to population, development and health</li> <li>CO2: getting skills to analyze and understand evidence relating to institutional context of gender</li> <li>CO3: getting skills to analyze and understand evidence relating to gender based inequalities and linkages between gender, population, development and reproductive health</li> <li>CO4: Understand about Female Status and Autonomy, Women's Empowerment and their relationship with Reproductive health and development</li> <li>CO5: Understand about Rights Based Approach to Gender Equality and Reproductive</li> </ul>
	CO5: Understand about Rights Based Approach to Gender Equality and Reproductive health

## Mapping of COs with POs and PSOs

Course	Program Outcome (PO)						Program Specific Outcome (PSO)					50)
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	3	3	3	2	3	2	3	3	2	3	2	2
2	2	3	3	2	2	3	2	2	2	2	2	2
3	3	3	3	2	3	3	3	3	2	2	3	2
4	3	3	3	3	3	3	2	2	3	3	2	2
5	2	3	3	3	2	2	2	3	3	2	2	2

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code	ENERGY ECONOMICS (24ARUC4223)							
& Title	Credit: 4	Semester - VIII	CFA: 40	ESE: 60	Total :100			
Class	B.A. (Hons.) Demography and Development Studies							
	K-1: Enable students to understand the basic concepts and terminology of energy economics.							
Cognitive Level	interpret	the impacts of energy policies on key energy indicators.						
	K-3: Evaluate the effectiveness of energy policies and economic strateg addressing energy issues and promoting sustainable energy solutions.  The Course aims to							
		dynamics of natural resources and $\epsilon$	energy.					
Course	_	e correlation between energy and d	•					
Objectives		e interconnectedness of energy and		ment.				
		oficiency in energy planning and m	anagement.					
UNIT	• Understan	d the energy landscape of India.  Content			No. o			
UNII				21	Hour			
		o Energy Economics: Energy Re						
I	Properties and	Forms of Energy – Energy Econo	mics – Orig	in, Nature a	nd 10			
	Scope.							
	Energy and De	evelopment: Energy and Econom	nic Developr	nent – Enei	gy			
II	Indicators – I	Energy Intensity and Energy E	lasticity -	National a	nd 14			
	International Co	omparison – Per capita Energy and J	per capita In	come.				
	Energy and En	vironment: Energy Nexus Enviro	nment Crisis	s – Causes a	nd			
III	Consequences -	- Remedial Measures - Impact of	Energy Cor	nsumption a	nd 12			
	production on Environment.							
	<b>Energy Plann</b>	ing and Management: Energ	y Planning	and Ener	gy			
IV	conservation -	Meaning, Objectives, Importance	e, Issues a	nd Challeng	es. 14			
	Energy manage	ment – Objectives and Importance.						
	Indian Energy	Sector: Indian Energy Sector - 0	Organization	nal Structure	· –			
V	able energy	y Policies a	nd <b>14</b>					
	Programmes in India- Green Energy - Scope, Opportunities and Barriers.							
References	<ul> <li>Agarwal, M.C. and Monga, J.R. (1992) 'Economic and Commercial Geography', National Publishing House, Delhi</li> <li>Anandan, M. and Ramaswamy, S., (2016) 'Oil Economics' MJP Publishers, Delhi.</li> <li>Kneese. A.V and Sweeny, J.L, eds, (1993) 'Handbook of Natural Resource and Energy</li> </ul>							
		lorth Holland, Amsterdam, pp.61-12		iai Nesuui C	anu Energ			

	W W
	• Munasinghe, M. and Meier, P (1993) 'Energy Policy and Modelling', Cambridge
	University Press, UK
	• Ramaswamy. S. and Anandan, M., (2019) 'Energy Development Issues and Policies'
	MJP Publishers, Delhi.
	• Agarwal, S.K. (1985) 'Environment and Natural Resources Economics', Scott
	Foresman & Co., London.
	Common, M. (1985) 'Environment and Resource Economics', London.
	• R. Perman, Y. Ma, J. Mc Gilvray, M. Common (2003) 'Natural Resource and
Text Books	Environmental Economics' Pearson, 3rd edition.
	• Richard Eden (1981) 'Energy Economics - Growth, Resources and Policies',
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	Research Institute, Delhi.
	• https://www.iea.org/
	• https://www.eia.gov/
Websites	• https://www.sciencedirect.com/journal/energy-economics
	• https://www.oxfordenergy.org/
	• https://www.worldenergy.org/
	On completion of the course, students should be able to
	CO1: Understand the concept of energy economics.
Course	CO2: Learn the nexus between energy consumption and economic development.
Outcomes	CO3: Compare and contrast between energy and environment.
	CO4: Realize the significance of energy conservation and management.
	CO5: Gain skills to compile the profile of various energy sources in India.

## Mapping of COs with POs and PSOs

Course	P	rogra	am O	utcon	ne (P	0)	Program Specific Outcome (F					50)
Outcomes	1	2	3	4	5	6	1	2	3	4	5	6
1	1	2	2	3	3	3	3	3	3	3	2	3
2	3	3	2	3	3	2	3	3	3	3	2	3
3	3	2	3	2	3	3	2	3	3	3	2	3
4	2	2	2	2	3	3	3	3	3	3	2	3
5	2	3	2	2	3	3	2	3	3	3	2	3

0: No Correlation

1: Weakly Correlating

2: Moderately Correlating

Course Code & Title	APPLIED STATISTICS (24ARUI1201)							
Class	Multidisciplinary - UG Programme Semester	II						
	<b>K-1</b> Imparting the knowledge on applications of Statistics on various discip							
Cognitive Level	K-2 Understanding various methods of performing sampling, correlation and regression.							
	<b>K-3</b> Learning how to estimate errors and perform testing.							
Course Objectives	<ul> <li>The Course aims to</li> <li>Be familiar with the basic concepts and terminology of statistics.</li> <li>Understand the importance and application of statistics in different disciplines</li> <li>Choose appropriate sampling procedure and decide sample size.</li> <li>Develop skill in reading and understanding the results from data analysis</li> <li>Able to demonstrate competence in analyzing statistical data using software.</li> </ul>							
UNIT	Content	No. of Hours						
	Introduction to Statistics: Origin, scope, limitations and misuses of							
_	Statistics – Stages of Statistics. Statistical Organizational set up in Central	12						
I	and State Governments. Recent trends in the application of Statistics -							
	Types of Data base – Big data.							
	Sampling Techniques: Basic Concepts of Census and sampling method,							
II	characteristics of a good sample, sampling unit, sampling frame.	13						
	Determination of sample size. Random sampling –Non-random sampling.							
	Sampling and Non-sampling errors.							
	<b>Data Collection and Classification:</b> Sources and types of statistical data.							
III	Classification of data, Scoring and Coding, Tabulation and presentation of	13						
	data – Frequency distribution. Diagrammatic presentation of data: one, two							
	and three-dimensional diagrams – Graphical representation of data.							
	<b>Descriptive Statistics</b> - Measures of central tendency: mean, median,							
	mode. Measures of Dispersion: Mean deviation, Quartile deviation and							
IV	Standard deviation- Coefficient of variation, Measures of Skewness	13						
	(Pearson's and Bowley's) and Kurtosis, Measures of Association –							
	Correlation and Regression analysis.							
	Statistical Inference: Sampling distribution and standard error, Parameter							
v	and Statistic. Testing of Hypothesis - Estimator and estimate. Parametric							
	and non-parametric tests - Students 't' test and 'z' test, 'F' test, Chi-square	13						
	test. Factor Analysis and Structural Equation modeling (SEM) – Uses and							
	applications. Using software for statistical analysis.							

	Agarwal, Y.P, Statistical Methods, New Delhi: Sultan Chand and Sons, 1996.
	• Gupta, S.P and Gupta.M.P, Business Statistics, New Delhi: Sultan Chand and Sons,
	(19 <sup>th</sup> Ed), 2019.
References	• Gupta, S.P., Statistical Methods, Sultan Chand Publishers, New Delhi, (13thEd),
	2019.
	Kothari.C.R, Quantitative Techniques, New Delhi: Vikas Publishing House, 1998.
	W.G.Cochran, Sampling Techniques, Wiley Eastern Ltd, New Delhi, 1985.
	Gupta, S.C. Fundamentals of Statistics, Mumbai: Himalaya Publishing House,
	2018.
	Goon, A. M., M.K. Gupta, and B. Dasgupta, Fundamentals of Statistics, Vol. II, World
	Press, Kolkata, 2016.
Text Books	Gupta. S.C. and Kapoor. V.k, Fundamentals of Mathematical Statistics, Sultan
	Chand & Sons, (12 <sup>th</sup> Ed), 2020.
	ParimalMukopadhyay, Mathematical Statistics (Third Edition), Books and Allied
	Private Limited, Kolkata, 2006.
	• Siegel, Sidney, Non-Parametric Statistics for Behavioural Sciences, New Delhi:
	McGraw Hill, 2006.
	https://www.bl.uk/reshelp/findhelpsubject/socsci/topbib/quantmethods/quan
	<u>titative.pdf</u>
	https://www.sciencedirect.com/topics/nursing-and-health
Websites	professions/statistical-tool
	https://www.edx.org/course/biostatistics-0
	http://www.calculator.net/sample-size-calculator.html
	https://www.statisticssolutions.com/spss-statistics-help
	On completion of the course, students should be able to do
	CO1: Get exposed to the recent trends in the application of Statistics.
Course	CO2: Obtain insight in sampling techniques.
Outcomes	CO3: Learn data collection and its visualization techniques.
	CO4: Study the concepts in Descriptive Statistics.
	CO5: Acquiring knowledge on errors and test method.

Course Code & Title	ELEMENTS OF OPERATION RESEARCH (24ARUI1202)							
Class	Multidisciplinary - UG Programme Semester	II						
Cognitivo	K-1 Understanding basic concepts in Operation Research							
Cognitive Level	<b>K-2</b> Developing a skill on solving Linear Programming Problems							
<b>K-3</b> Developing a skill on solving Transportation and Assignment Problem								
	<ul> <li>The Course aims to</li> <li>Be familiar with the basic Concepts of Operation Research.</li> <li>Learn about techniques of solving Linear Programming Problems.</li> </ul>							
Course								
Objectives	Acquiring knowledge on solving Transportation Problems							
	Get knowledge on solving Assignment Problems							
	Understand the methods on solving Networking Problems							
UNIT	Content	No. of Hours						
	Introduction: Operation Research - Meaning - Definition - Origin and							
I	History – Characteristic Features – Importance – Scope – Applications –	12						
	Limitations.							
	<b>Linear Programming Problem:</b> Meaning – Requirements – Assumptions –							
II	Applications – Formulating LPP – Advantages – Limitations. Methods of	13						
	LPP: Graphical Method - Simplex Method (Simple Problems Only)							
	<b>Transportation Problem:</b> Mathematical Formulation – Basic Feasible							
	Solution – North West Corner Rule – Least Cost Methods – Vogel's							
	Approximation Method.	13						
III	Assignment Problems: Mathematical Formulation - Comparison with	13						
	Transportation Model. Hungarian Method - Unbalanced Assignment							
	Problem. (Simple Problems Only).							
	Game Theory: Meaning - Types of Games - Basic Assumptions - Finding							
	Value of Game for Pure Strategy – Mixed Strategy – Graphical Methods –	12						
IV	Pure Strategy - Saddle Point Payoff Matrix - Value of Game (Simple	13						
	Problems Only)							
_	Network: Project Network Diagram - CPM and PERT Computations and	12						
V	time analysis – Cost time trade off (Simple Problems Only).	13						
	• Dr. Paria, Linear Programming, Transportation, Assignment Game, Book a	and Allied						
References	(P) Ltd. 1999							
	• V. Sundaresan K S, Ganaapathy Subramanian and K. Ganesan,	Resource						

	Management Techniques, A.R. Publications.						
	Hamdy A. Taha, Operation Research An Introduction, 10 <sup>th</sup> Edition, Pearson, 2017.						
	P. Rama Murthy, Operation Research, 2 <sup>nd</sup> Edition, New Age, 2007						
	• G. Srinivasan, Operations Research, 2 <sup>nd</sup> Edition, PHI Learning, Pvt. Ltd., 2010.						
	Gauss S. I. Linear Programming, McGraw – Hill Book Company						
	Gupta P. K. and Hira D. S. Problems in Operation Research, S.Chand& Co.						
Text Books	• KantiSwaroop, Gupta P. K. and Monmohan, Problems in Operation Research, Sultan						
	& Sons.						
	Ravindran A, Phillips D. T. and Solberge J J. Operation Research, John wiley						
	Taha H.A. Operation Research, Macmillan Publication Company, New York.						
	http://ebooks.lpude.in.operationsresearch/						
	• https://ocw.mit.edu/						
	• https://www.bbau.ac.in/dept/UIET/EME-601%200peration%20 Research.pdf						
Websites	• https://nibmehub.com/opac-service/pdf/read/Operations%20Research						
	%20Principles%20and%20Applications.pdf						
	• https://zalamsyah.staff.unja.ac.id/wp-content/uploads/sites/286/2019						
	/11/9-Operations-Research-An-Introduction-10th-EdHamdy-A-Taha.pdf						
	On completion of the course, students should be able to do						
	CO1: Acquiring knowledge on Concepts of Operation Research.						
Course	CO2: Solving Linear Programming Problems.						
Outcomes	CO3: Solving Transportation Problems						
	CO4: Solving Assignment Problems						
	CO5: Solving Networking Problems						

Course Code & Title	BUSINESS STATISTICS (24ARUI1203)							
Class	Multidisciplinary - UG Programme Se	emester	II					
Compitions	K-1 Understanding basic concepts of Statistics							
Cognitive Level	<b>K-2</b> Learn the various methods of performing in Statistics.							
	K-3 Developing a skill on solving Time Series Problems							
Course Objectives	<ul> <li>The Course aims to</li> <li>Understand and use the descriptive statistics in decision making</li> <li>Process the data collected in the field and to analyze using appropriate statistical methods</li> <li>Acquire knowledge on rime series data for business forecasting</li> <li>Develop skill in reading and understanding the results from data analysis</li> <li>Acquire knowledge on index numbers</li> </ul>							
UNIT	Content		No. of Hours					
	Introduction: Meaning and Definition of Statistics - Collection	n and						
I	Tabulation of Statistical Data – Presentation of Statistical Data – Graphs and							
	Diagrams.							
	Measures of Central Tendency and Dispersion: Measures of C	Central						
II	Tendency – Mean – Median – Mode. Measures of Dispersion – Range –	- Mean	13					
	Deviation – Quartile Deviation – Standard Deviation. (Simple Problems Only).							
	Correlation and Regression: Simple Correlation - Scatter Diagram	- Karl						
III	Pearson's Correlation – Spearman's Rank Correlation – Regression – M	eaning	12					
	– Linear Regression. (Simple Problems Only).							
	Time Series: Analysis of Time Series – Causes of Variation – Compone	ents of						
	Time Series – Additive and Multiplicative Models – Determination of Trend by							
IV	Semi Average – Moving Average and least Squares Methods. (Simple Pro	oblems	13					
	Only).							
	Index Numbers: Meaning and Types of Index Numbers - Proble	ems in						
V	Construction of Index Numbers - Methods of Construction of Price	ce and	12					
	Quantity Indices – Test of Adequacy. (Simple Problems Only).							
	• Gerald Keller, (2014). Statistics for Management and Econom	nics, 10th	Edition,					
	Congage Learning.							
References	• Sonia Taylor (2007). Business Statistics: for Non-Mathem	natician,	Palgrave					
	Macmillan, Macmillan India Limited Chennai.							
	• Srivastava, T, Rago. S, (2012). <b>Statistics for Management</b> , Tata McG	raw Hill						

	• Thomas J. Quirk (2016). Excel 2016 for Business Statistics, a guide solve practic						
	<b>problems</b> , Springer (India) Private Limited, New Delhi						
	Kumbhojkar G. V. (2017) Business Statistics, PhadkePrakashan						
	Gupta, S.P. (2014). <b>Statistical Methods</b> , 13the Edition Sultan Chand Publishers.						
	Gupta S.C (2019), <b>Fundamentals of Statistics</b> , Himalaya Publication house.						
Text Books	• Levin, Rubin, (2013). <b>Statics for Management</b> , 13th Editions, Pearson Education						
	• Sharma, J. I (2014). <b>Fundamentals of Business Statistics</b> , Vikas Publication, New						
	Delhi						
	Desai S. S. (2017) <b>Business Statistics</b> , Jay-Gauri.						
	https://www.statista.com/						
	• https://www.statistics.com/introductory-statistics/						
Websites	<ul> <li>https://www.khanacademy.org/math/statistics-probability/</li> </ul>						
	• https://statistics-made-easy.com/						
	• https://www.geeksforgeeks.org/business-statistics-importance-application-and-						
	types/						
	On completion of the course, students should be able to do						
	CO1: Get exposed to the recent trends in the application of Statistics.						
Course	CO2: Learn data collection and its visualization techniques.						
Outcomes	CO3: Study the concepts in Descriptive Statistics.						
	CO4: Study the concepts of Time series Analysis						
	CO5: Study the concepts of Index Numbers.						

Course Code & Title	DEMOGRAPHY AND VITAL STATISTICS (24ARUI1204)		
Class	Multidisciplinary - PG Programme	Semester	II
Comitivo	K-1 Obtaining the knowledge of Demography and Vital statistics		
Cognitive Level	K-2 Understanding the various measurements in demogra	phy and vital	statistics
20101	K-3 Learning to how Life tables are constructed and growt	th pattern of p	opulation
Course Objectives	<ul> <li>Make the students understand the meaning of demographic data and demographic surveys.</li> <li>Acquire knowledge about migration, Gross and Net reproduction rates and their interpretation.</li> <li>Enable the students to have an exposure to civil registration and educate the application of vital statistics.</li> <li>Learn basic measures of mortality, fertility and population growth.</li> <li>Impart knowledge about the description and construction of a life table and their relationships.</li> </ul>		
UNIT	Content		No. of Hours
	Demographic Data: Meaning - Sources of Demograph	ic data – C	ivil
	Registration - Population Census - Registration Method f	or Demograp	hic
I	Surveys - Vital Registration - Population Register and othe	r Administrat	tive 12
	Records - Registration of Population in India.		
	Fertility Measurements: Crude Birth Rates - General, Sp	ecific and To	otal
II	Fertility Rates - Gross and Net Reproduction Rates and their I	nterpretation	. 13
	Mortality Measurements: Crude Death rate- Specific	Death Rate	e -
III	Standardized Death Rate - Infant Mortality Rate - Maternal	Mortality Ra	te - 12
	Case Fertility Rate.		
	Life Table and Migration: Description and construction of	various colur	nns
IV	of a Life table and their Relationships - Uses of Life Tab	le - Migratio	n - 13
	Factors Effecting Migration - Gross and Net Migration Rates.		
	Population Growth: Population Estimation and Projection	on - Arithme	etic,
	Geometric and Exponential Growth Rates - Logistic curve fi	tting and its	use
V	for graduating population data - Basic ideas of station	_	12
	population.	iary arra see	
		ll: - J (D) I + J	
	Mukhopadhyay P. (1999): Applied Statistics, Books and Allied (P) Ltd.		
References	Goon A. M. Gupta. M. K and Das Gupta B (1993), Fundamentals of Statistics, World  B. K. H. A. Gupta. M. K and Das Gupta B (1993), Fundamentals of Statistics, World  B. K. H. A. Gupta. M. K and Das Gupta B (1993), Fundamentals of Statistics, World  B. K. H. A. Gupta. M. K and Das Gupta B (1993), Fundamentals of Statistics, World		
	Press, Kolkata.		

	• Gun, A.M., Gupta, M.K. and Dasgupta, B. (2008): Fundamentals of Statistics, Vol. II,		
	9th Edition, World Press.		
	Bhende A. A and Karitkar T (1994), Principles of Population Studies, Himalay		
	Mumbai.		
	Biswas, S. (1988): Stochastic Processes in Demography & Application, Wiley Eastern		
	Ltd.		
	Gupta S. C and Kapoor V. K (2007), Fundamentals of Applied Statistics, Sultan Chand		
	& Sons, New Delhi.		
Text Books	Hansraj D. R (1981), Fundamentals of Demography, Surject publications, New Delhi.		
	Benjamin B (1975), Demographic Analysis, George Allen and Unwin Limited.		
	Cox P. R (1978), Demography (Fifth Edition), Cambridge University Press.		
	Bogue Donald J (1976), Principles of Demography, John Wiley, New York.		
	• http://ocw.jhsph.edu/courses/DemographicMethods/PDFs/idm-sec1.pdf		
	• http://semmelweis.hu/nepegeszsegtan/files/2015/05/1415 Introduction-to-		
	demography1.pdf		
Websites	https://www.worldometers.info/demographics/india-demographics/		
	• http://www.medicine.mcgill.ca/epidemiology/hanley/c609/Material/Demography		
	<u>EoB.pdf</u>		
	• https://www.demogr.mpg.de/books/drm/011/978-3-642-35858-		
	6 Book Online.pdf		
	On completion of the course, students should be able to do		
	CO1: Measure the growth of population, birth and death rates and to estimate life		
	expectancy.		
	CO2: Understand the uses of vital statistics, life tables and population projection		
Course Outcomes	techniques.		
Outcomes	CO3: Apply the methods of estimating net migration rates.		
	CO4: Execute the various fertility measures and compare the advantages and		
	disadvantages of different sources of demographic data.		
	CO5: Know about the concept of life tables, their construction and uses.		

Course Code & Title	RESEARCH METHODS (24ARUI2101)		
Class	Multidisciplinary	Semester	III
	<b>K-1</b> Understanding the basics of research methodology		
Cognitive Level	K-2 Constructing tools for data collection in research		
	K-3 Developing skill in preparing scientific research report		
Course Objectives	<ul> <li>The Course aims to</li> <li>Identify and formulate a problem for research.</li> <li>Prepare suitable research design to study the research problem to be formulated</li> <li>Choose appropriate methods of sampling, tools and techniques of data collection</li> <li>Process the data collected in the field and analyze it using appropriate statistical methods and</li> <li>Prepare research report in a professional manner.</li> </ul>		
UNIT	Content		No. of Hours
I	Research: Definition, Characteristics and Functions of Research. Scientific method. Types of research: Pure, Applied and Action Research, Qualitative and Quantitative studies. Research Skills and Ethics, Significance of Ethical Committee.		12
II	Steps in Research: Research Process, Selection and Formulation of Research Problem, Statement of the Problem and Definition of Terms, Objectives. Review of Literature, Data Base and Reference Management Software. Conceptual Framework, Types of Variables – Hypothesis: types, characteristics and functions.		13
III	Preparation of Research Design: Exploratory, Descriptive, Dia Experimental designs - types. Methods of Research: Multi- Interdisciplinary and Transdisciplinary studies, Mixed Participatory research: RRA, PRA and PLA.	disciplinary,	13
IV	Sources and types of Data Collection: conduct of Interview, Online research methods – Pre- test, Test of reliability and valid	d Projective echniques – lity.	13
V	Research Report: Format - types of reports - Citation styles  Materials, Bibliography, Webliography, Footnotes, Glossary,		13

	Appendix. Preparation of Research Proposal, Plagiarism – Impact factor -	
	dissemination of research findings.	
	Alan Bryman, Social research Methods, Oxford Publication, 2018.	
	• Bandarkar and Wilkinson, <i>Methods and techniques of Social Research</i> , Bombay:	
	Himalaya Publishing Co, 2010.	
References	• Goode and Hatt, Methods in Social Research, New Delhi: McGraw Hill, 2002.	
	• Kothari.C.R, Research Methodology, New Delhi: VishvaPrakashan, 2001.	
	• Lawrence Neuman.W, Social Research Methods: Qualitative and Quantitative	
	Approaches, Pearson publishers, Chennai, (7 <sup>th</sup> Ed), 2014.	
	• Ranjith Kumar, Research Methodology A Step-By-Step Guide for Beginners,	
	Singapore: Sage Publications Aisa- Pacific Pvt., Ltd, 2014.	
	• Simon, Schuster, Methods of Social Research, Kenneth Bailey, 4th Edition, 2008	
	• Tony Brown and Liz Jones, Action Research and Postmodernism, Buckingam:	
Text Books	Open University Press, 2001	
	• Tony Greenfield and Sue Greener, Research Methods for Post Graduates, John	
	Wiley and Sons Ltd, 2016.	
	• Vijayalakshmi.G. and Sivapragasam.C, Research Methods: Tips and Techniques,	
	Chennai: MJP Publishers, 2009.	
	https://www.coursera.org/browse/physical-science-and-	
	<ul> <li>engineering/research-methods</li> <li>https://docs.wixstatic.com/ugd/87dd0d ff020fea747047d19cb81d60e371ffaa.</li> </ul>	
Websites	pdf?index=true	
	<ul><li>https://www.ncrm.ac.uk/</li><li>https://www.scribbr.com/category/methodology/</li></ul>	
	• https://www.liberty.edu/online/courses/CJUS745	
	On completion of the course, students should be able to	
	CO1: Develop expertise and skills to undertake independent research	
Course	CO2: Construct research tools	
Outcomes	CO3: Understand research skills and ethics related issues	
	CO4: Apply of statistical tools from application perspective	
	CO5: Prepare research article and project report	

Course code & Title	SOCIAL RESEARCH METHODS (24ARUI2102)		
Class	Multidisciplinary - UG Programme	Semester	III
	<b>K-1</b> Understanding the concept of Research Methods		
Cognitive Level	<b>K-2</b> Knowing the tools for data collection and analysis of	statistical data	
	<b>K-3</b> Comprehending the skill of report writing.		
Course Objectives	<ul> <li>The Course aims to</li> <li>Understand the methods and procedures of research, and acquire knowledge in data analysis</li> <li>Identify and formulate a problem for research</li> <li>Choose the appropriate tools and techniques of data collection</li> <li>Prepare a suitable research design to carryout research</li> <li>Learn different methods of sampling and</li> <li>Write research report to suit their purpose</li> </ul>		
UNIT	Content		No. of Hours
I	Research: Definition, objectives, characteristics and type Scientific method, Steps in research – Identification a problem for research – Sources of review of literature concept, characteristics and types.	and Selection of	9
II	Preparation of Research Design: Need and components of Methods of research – Explorative, Descriptive, Experimental Study, Survey and Participatory research. Transdisciplinary	ntal studies. Case	9
III	Types and Sources of data: Tools for Data Collection Interview, Schedule, and Questionnaire. Pilot study and Pr – Use of Reference materials. Research Report – Type Characteristics of a research report.	e-test. Plagiarism	10
IV	Sampling Techniques: Census vs Sampling methods. Probability methods, Processing of Data – scoring, coding, tabulation of data, diagrammatic, and graphical presentation	classification and	10
V	Quantitative Data Analysis: Measures of central tendency and mode; Measures of dispersion – Range, Variance, Star Correlation and regression analysis, and Uses of Software in	ndard Deviation -	10
References	<ul> <li>Gosh.B.N, Scientific Methods and Social Research, New D Publishers, 1997.</li> <li>Gupta.S.C, Fundamentals of Statistics, Mumbai: Himalaya</li> </ul>	J	

	House, 2018.		
	Hans Raj, <i>Theory and Practice in Social Research</i> , Delhi: Surjeet		
	Publications, 2002.		
	Kothari.C.R, Research Methodology, New Delhi: VishvaPrakashan, (4th Ed)		
	2019.		
	Vino Chandra.S.S, Anand Hareendran.S, Research Methodology, Pearson,		
	(1st Ed), 2017.		
	AnolBhattacherjee, Social Science Research: Principles, Methods, and		
	Practices, University of South Africa: Global Text project Publisher, 2012.		
	Krishnaswami.O.R. and M.Ranganatham, Methodology of Research in		
	Social Sciences, Mumbai: Himalaya Publishing House, 2010.		
	Sadhu.A.N. and Singh.A, Research Methodology in Social Sciences,		
Text Book	Mumbai: Himalaya Publishing House, 2005.		
	Thomas William A., Research Methods Quantitative, Qualitative & Mixed		
	Methods, Authors Press, New Delhi 2021.		
	Vijayalakshmi.G. and Sivapragasam.C, Research Methods: Tips and		
	Techniques, Chennai: MJP Publishers, 2009.		
	https://www.researchprospect.com/research-methodology/		
	• <a href="https://www.bl.uk/reshelp/findhelpsubject/socsci/topbib/quantmetho">https://www.bl.uk/reshelp/findhelpsubject/socsci/topbib/quantmetho</a> ds/quantitative.pdf		
Website	https://www.researchgate.net/publication/308133810 Basic statistical		
	tools in research and data analysis		
	<ul> <li>http://www.calculator.net/sample-size-calculator.html</li> <li>https://www.statisticssolutions.com/spss-statistics-help</li> </ul>		
	On completion of the course, students should be able to		
	CO1: know the basic of research methods and statistics		
Course	CO2: identify and formulate a problem for research		
Outcomes	CO3: choose the appropriate tools and techniques of data collection		
	CO4: learn different methods of sampling and		
	CO5: write research report to suit their purpose		

Course Code & Title	RESEARCH METHODS AND STATISTICS (24ARUI2103)			
Class	Multidisciplinary - UG Programme	Semester	III	
Comition	K-1 Understanding the basics of research methods and statistics			
Cognitive Level	<b>K-2</b> Constructing tools for data collection in research			
	K-3 Developing skill in preparing scientific research report			
Course Objectives	<ul> <li>The Course aims to</li> <li>Identify and formulate a problem for research.</li> <li>Prepare suitable research design to study a research problem to be formulated</li> <li>Choose appropriate methods of sampling, tools and techniques of data collection</li> <li>Process the data collected in the field and to analyze using appropriate statistical methods</li> <li>Prepare research report in a professional manner.</li> </ul>			
UNIT	Content		No. of Hours	
	Research: objectives, functions, Characteristics of Scientific	Research.		
	Types of Research: Pure, Applied and Action Research. Steps in Research –			
I	Identifying and Selection of Research problem - review of literature,			
	Conceptual framework, Variables – Hypothesis – formulation and types.			
	Research skills and ethics – Ethical committee and Plagiarism			
	Research design: Explorative, Descriptive, Experimental, Case	study and		
	Survey. Methods of Research: Multidisciplinary, Interdisciplinary and			
II	Transdisciplinary studies. Mixed Methods, Participatory rese	earch: RRA,	13	
	PRA and PLA. Online research methods, Pilot Study and Pre-test			
	Tools for Data collection: Types and sources of data, Interview			
	Questionnaire and Observation. Scaling Techniques – Test of v			
***	reliability - Research Report – Components, format and types		13	
III	report - Reference materials, quotations, bibliography, we		10	
	footnotes, glossary and appendix, dissemination of research find			
	Descriptive Statistics: Measures of central tendency, dispersion			
	and kurtosis – Correlation, Regression Analysis. Sampling te		13	
IV		•	13	
	random and non-random sampling. Statistical software and its u			
V	Inferential Statistics: Basic concepts and Hypothesis to		40	
	Estimation; Steps in hypothesis testing. Tests for Large and small	•	13	
	Z test, t-test and F-test, Chi-square test, Mann-Whitney test, and	ANOVA.		

	• Gupta S.P and M.P.Gupta, <i>Business Statistics</i> , New Delhi: Sultan Chand and Sons,
	(19th Ed), 2019.
	Gupta.S.C, <i>Fundamentals of Statistics</i> , Mumbai: Himalaya Publishing House, 2018.
	PanneerSelvam, Research Methodology, New Delhi: PHI Learning Private Ltd,
References	
	2014.
	Kothari.C.R, Research Methodology, New Delhi: Wishva Prakashan, 2019.
	Tony Greenfield and Sue Greener, Research Methods for Post Graduates, John
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	• https://www.ggu.edu/courses/syllabus.do?id=29059
Websites	<ul><li>https://www.ncrm.ac.uk/</li><li>https://www.scribbr.com/category/methodology/</li></ul>
	• https://www.indiastat.com/
	• https://online-learning.harvard.edu/subject/statistics
	<ul> <li>http://www.ddegjust.ac.in/studymaterial/mcom/mc-106.pdf</li> <li>On completion of the course, students should be able to</li> </ul>
	CO1: formulate a research problem
	CO2: prepare suitable research design
Course	CO3: choose appropriate methods of sampling and tools for data collection
Outcomes	CO4: process the data collected in the field and to analyze using appropriate
	statistical methods
	CO5: prepare research report in a professional manner.
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