Program: BA ANTHROPOLOGY

SL NO	Course Code	Couse Name		Cross cuttired	cutting issues sed		Description
			Professional Ethics	Gender	Human Values	Environment and Sustainability	
1	CC-I	Introducti on to biological Anthropol ogy	\				Currently schools of Medicine relias on biological Anthropologist to learn gross anatomy and its composition and function. Again different human organic production units needs the help of biological Anthropologist to form the different body parts of different racial growth. The students on biological anthropology become more familiar with different structure and function of anatomy along with different body organs. Here they may involve and get appointment in this sectors.
2	CC-II	Introducti on to Socio- cultural Anthropol ogy			>		Social-cultural Anthropologist become adapt with the social situation with cultural norms so, they may employ as policy analysts, researchers, community workers, co-ordinators communication advices, Community workers, co-ordinators communition advices, project co-ordinators, training fascilitators, organisational development advisors, business for service designer, as there very much aquanted with biological or social fact of human society. Student gets well communication skill, exposer, to bio-social fact of the society develop the ability of saving social problem.
3	CC-III	Archaeolo gical Anthropol ogy				√	Employment in Archaeological Survey of India. Department of Indian Archives and archaeological research and different museum as specialist/ Anthropologists
4	CC-IV	Fundame ntals of Human Origin & Evolution	✓			✓	Research on behavioural ecology and process of development, mutation, that relate to medial Anthropology and Public health can absorve the students. They can be a policy maker. The skill student with have potential to guide and support the medical anthropology for research. They also evaluate the social and public health

							policy. They may be counsellor of reproductive health.
5	CC-V	Tribes and Peasants in India			√		Anthropological knowledge on Tribal Culture and Sustaintability facilitateto obtain the job as Policy maker, social worker, Academician, Social activist. Well aquanted with indigenous culture
	CC-VI	Human				✓	and its survival skill with indigenous knowledge. They may engage as Ecology researcher, policy
6		Ecology					maker, environmental activist, social worker. Knowledge on ecofriendly environmental attitude, realise the importance of the every biotic and abiotic things of the environment.
7	CC-VII	Biodiversi ty in Human Populatio ns	✓				Research on behavioural ecology and process of development, mutation, that relate to medial Anthropology and Public health can absorve the students. They can be a policy maker. The skill of student with have potentialility to guide and support the medical anthropology for research and employment. They also evaluate the social and public health policy. They may be counsellor of reproductive health.
8	CC-VIII	Theories of Culture and Society	\		>		social-cultural Anthropologist become adapt with the social situation with cultural norms teaching and Field work so, they may employ as policy analysts, researchers, community workers, co-ordinators communication advices, project co-ordinators, training fascilitators, organisational development advisors, business for service designer, as they are very much aquanted with biological or social fact of human society. Student gets well communication skill, exposer to biosocial fact of the society develop the ability of something social problem.
9	CC-IX	Human Growth and Developm ent	√	√	✓	√	It works as a Human Engineer in different body part(organ and skeleton), nutrition, reproductive health. Selling out different body parts and organ ,Anatomical replacement, Translator. Different body part with stucture and function. Problem during childhood and old age. It provides the Knowledge on anatomical structure and its function of different body parts. So students will get the job in medicals as Counsellor in sector of Human Engineering.
10	CC-X	Research Methods	✓		✓		It helps students to develop their research skills, enhance their critical thinking ability to personal research.

11	CC-XI	Prehistori				✓	
		c Archaeolo gy of India					Employment in Archaeological Survey of India. Department of Indian Archives and archaeological research.
12	CC-XII	Anthropol ogy in Practice	√		*		It helps students to implement their anthropological knowledge in health sector, resolve different societal issues, develop business skill and commonly development programmes.
13	CC-XIII	Forensic Anthropol ogy	\		*		Forensic Anthropologists work for human rights organisations and federal govermental agencies. Forensic anthropologist serve additional roles as medicological death investigators, identification specialist. It skilled enough to identify the individual and his/her age, sex, race and other factors by studying the bones and other archaeological remains as well. It play a major role in mass disasters, crime invovling missing bodies, archeologically related cases.
14	CC-XIV	Fieldwork and Dissertati on	√	√	√		These skills enhance their ability to cope with challenges, foster positive relationships, and lead fulfilling lives, ultimately contributing to their overall skill development and personal development.
15	DSE-I	Introducti on to Biological Anthropol ogy	✓				Currently schools of Medicine relias on biological Anthropologist to learn gross anatomy and its composition and function. Again different human organic production units needs the help of biological Anthropologist to form the different body parts of different racial growth. The students of biological anthropology become more familiar with different structure and function of anatomy along with different body organs. They may appoint as medical Counsellor.
16	DSE-II	Introducti on to Socio- cultural Anthropol ogy			~		social-cultural Anthropologist become adapt with the social situation with cultural norms so, they may employ as policy analysts, researchers, community workers, co-ordinators communication advices, project co-ordinators, training fascilitators, organisational development advisors, business for service designer, as there very much aquanted with biological or social fact of human society. Student gets well communication skill, exposer to biosocial fact of the society develop the ability of something social problem.

17	DSE-IV	Museum	✓		✓	Students makes their career in many institutes,
		and				museums, art galleries as faculty members,
		Museolog				deputy curator, consultant, museum guide,
		У				interios arts decorator, graphic designer. It is
						useful to have a basic understanding of
						chemistry, restoration techniques, museum
						studies, and even physics and public relations.
						Curators must have basic skill in aesthetic
						design, organizational behaviour, business, fund
						raising and publicity.

Program: B.Ed. (SF)

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SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Description
1	PE-1	Education, school and society				٧	Explain the foundations of education and the aims of education as recommended by different commissions education policies and educational thinkers
2	PE-2	Childhood and growing up				٧	Describe the developmental characteristics of childhood development and their bearing on school and classroom practices.
3	PE-3	Learning and Teaching				\	Employ the processes of teaching and managing classroom situations for meaningful learning
4	PE-4	Contemporary Concerns in Education				٧	State the relevant Constitutional provisions, policy recommendations and the provisions in different acts relating to education specifically to school education
5	PE-5	Knowledge and Curriculum	٧			٧	State and explain the nature of knowledge

6	PE-6	Educational Management	٧			٧	Identify and utilize various resources for effective school
		Widnagement					functioning
7	PE-7(a)	Creating an	٧			٧	State the barriers of inclusion in
		Inclusive					the existing schools, State the
		School					characteristics and dimensions of
							an inclusive school
8	PE-7(b)	Gender, School	٧		٧	٧	Identifies key gender issues in
		and Society					school, curriculum, textbooks and
							pedagogical process
9	PE- 8(a)	Action	٧		٧	٧	Follow the approved format and
		Research and					style in reporting the action
		Innovation					research.
10	PE- 8(b)	Guidance and	٧			٧	Narrate the process, tools and
		Counselling					techniques of counselling, Explain
							the qualities and role of a school
							counsellor
11	CPS- 1	Language	٧			٧	Develop the appropriate skills of
		across the					reading and writing among the
		Curriculum					learners and facilitate reading
							writing connection.
12	CPS- 2	Learning	٧			٧	Develop and use different types
		Assessment					of tools and techniques for
							continuous and comprehensive
							assessment of learning in the
- 10	0000					.	school situation
13	CPS-3	Pedagogy of	٧			٧	Explain the fundamentals of Odia
	(a&b)	Language					linguistics and their relevance in
1.1	CDC 2	(Odia)	-1		-1	-1	teaching learning Odia.
14	CPS-3	Pedagogy of	٧		٧	٧	Develop test items to assess
		Language					learning in English and provide
		(English)					feedback as well as prepare enrichment materials
15	CPS- 3	Pedagogy of	٧		V	V	Specify the skills and
13	CF3-3	Social Studies	V		\ \	\ \ \	competencies to formulate
		Social Studies					specific learning outcomes for
							different History and Political
							Science lessons
16	CPS-3	Pedagogy of	٧		٧	٧	State the concepts in Physical
	0.55	Physical	-		•	1	Science included in the secondary
		Science					school curriculum and make
							pedagogical analysis of those
							concepts
17	CPS- 3	Pedagogy of	٧		٧	٧	Conduct continuous and
		Mathematics					comprehensive assessment for
							enhancing the quality of
							Mathematics learning
18	CPS-3	Pedagogy of	٧	٧	٧	٧	Use various methods and
		Bio-science					approaches to teaching-learning
							Biological Science suitable for the
							secondary school classes

19	EPC-1	Critical Understanding of ICT	٧			٧	operate the windows operating system, use word processing package, use internet for educational purpose
20	EPC-2	Understanding the Self	٧			٧	Realize the commonness and uniqueness prevalent in Nature and human nature and feel equality as the reality and contribute to the furtherance of evolution at mental level
21	EPC-3	Fine Art	٧			٧	Explain different Art forms
22	EPC- 4	Physical Education and Yoga	٧			٧	Enumerate the relationship between Yoga and goals of life
23	OCSD-1	Fruit and Vegetable Preservation	٧	٧	٧	٧	To study about different types of preservatives for different types of preservation.
24	School Internship			V	V		Enabling the student-teachers internalize the role of a teacher – as a facilitator of learning, classroom manager, resource mobilizer and manager, innovator, evaluator of learner performance, planner and organizer of other curricular activities, mentor and counsellor for children, service provider for the community and parents, developer and evaluator of curriculum text books and other TLMs etc

Program: B.Sc BOTANY

Sl No	Course Code	Course name		Cross cutti	ng issues a	dressed	Description
110	Couc		Prof. Gender Human Environme				
			Ethics		values	Sustainability	
1	C-1	Microbiology and Phycology	√		V	V	To understand the world of microbes, Bacteria and Cyanobacteria and its

						economical and ecological
						significance
2	C-2	Biomolecules and Cell Biology	V	V		To familiarize the world with the structural and functional aspects of cell, the basic unit of life and its different organelles.
3	GE-1 A	Biodiversity	V	V	V	To provide broad spectrum diversity of microbes and their economical and ecological significance.
4	C-1	Microbiology and Phycology (Practical)	V	V	V	To equip students to identify the microbes and their practical applicability.
5	C-2	Biomolecules and Cell Biology (Practical)	V	V	V	To develop interest among students to learn about the cell at molecular level and know their functions.
6	GE-1A	Biodiversity (Practical)	V	$\sqrt{}$	V	To equip students to identify the microbes and their practical applicability.
7	C-3	Mycology and Phytopathology	1	V	V	To provide the students with the knowledge of the diversity of fungal world and the plant pathogens and their significance.
8	C-4	Archegoniate	V	V	√	To familiarise students about the plant kingdom their environmental status and significance.
9	C-3	Mycology and Phytopathology (Practical)	V	√	V	To help students understand and identify the various fungal strains and plant pathogens through various tests and specimen identification under microscope.
10	C-4	Archegoniate (Practical)	1	V	V	To impart conceptual and practical knowledge about the plant kingdom and their identification.
11	GE-2A	Ecology and Taxonomy	V	V	V	The paper provides the student to study about the environment and its structural and functional

					1	aspects and brief idea about
						plant nomenclature.
12	GE-2A	Ecology and Taxonomy (Practical)	V	V	V	To impart conceptual and practical knowledge about environmental conditions and estimation of pollution levels and field visit for plant identification.
13	C-5	Anatomy of Angiosperms	V	V	V	To acquaint students to distinguish plants anatomically and their significance.
14	C-5	Anatomy of Angiosperms (Practical)	V	V	V	To equip students to get proper section cuttings and enhance their section cutting skills
15	C-6	Economic Botany	V	V	V	To aware students about the economical uses and significance of various crop plants, spices, medicinal plants, timber yielding plants, fibre yielding plants etc.
16	C-6	Economic Botany (Practical)	V	V	V	To ensure that students able to identify the plants and know the various economic uses and its sustainability.
17	C-7	Genetics	V	V	V	To impart knowledge about the heredity and variation among individuals and its significance.
18	C-7	Genetics (Practical)	V	V	V	Practical study of heredity and genetical aberrations of chromosomes and its significance
19	C-8	Molecular Biology	V	V	V	To impart knowledge about the molecular processes of cell, its behaviour and function
20	C-8	Molecular Biology (Practical)	V	V	√	Practical study about the molecular processes of cell, its behaviour and function
21	C-9	Plant ecology and Phytogeography	V	V	V	To ensure students gain knowledge about the ecosystem its functioning and study of various phytogeographical aspects.

		T		1			
22	C-9	Plant ecology and Phytogeography (Practical)	V		√ ,	V	To perform various ecological experiments of soil analysis, water analysis and its comparative study
23	C-10	Plant Systematics	V		V	V	To ensure students identify the plants correctly, identification techniques, herbarium preparation and study of various angiospermic plant families
24	C-10	Plant Systematics (Practical)	V		V	V	Field visit to various botanical gardens, plant identification and herbarium preparation.
25	C-11	Reproductive Biology of Angiosperms	V		V	V	To understand the life cycle of various angiospermic plants and its significance in the ecosystem
26	C-11	Reproductive Biology of Angiosperms (Practical)	V		V	V	Practical study of various pollen grains and reproductive structures and its comparative analysis.
27	C-12	Plant Physiology	V		V	V	To understand the various life processes of plants and its significance
28	C-12	Plant Physiology (Practical)	V		V	V	To undergo various physiological experiments and compare data and draw conclusion
29	DSE-1	Analytical techniques in Plant Sciences	V		V	V	To understand the uses, working and application of different biotechniques and its biological significance
30	DSE-1	Analytical techniques in Plant Sciences (Practical)	V		V	V	Practical applications relating to theory and its practical significance.
31	DSE-2	Natural Resource Management	V		V	V	To know about the various natural resources, its utilisation and sustainable use.
32	DSE-2	Natural Resource Management (Practical)	V		V	V	Practical utility and its applications and significance
33	C-13	Plant metabolism	V		V	V	To understand the various metabolic processes of plants and its significance

34	C-13	Plant metabolism (Practical)	V	√	V	Practical utility and its applications and significance
35	C-14	Plant Biotechnology	V	V	V	To equip students to understand the various biotechnological processes and its applications
36	C-14	Plant Biotechnology (Practical)	V	V	V	Practical utility and its applications and significance with reference to Genetically modified crops
37	DSE-3	Horticultural practices and post harvest Technology	V	V	V	To learn about various horticultural practices and post harvest technology for various crops and fruits and vegetables for its longivity
38	DSE-3	Horticultural practices and post harvest Technology (Practical)	V	V	V	Practical utility of various horticultural practices, its applications and significance
39	AECC	Environmental Sc. & Disaster Management	V	V	V	To ensure students should know about the environment, climate changes and sustainability and various natural and anthropogenic disasters and its management

Program: BSc Chemistry

			Cro		tting i ressec		
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Description
1	CC-I	Inorganic				٧	Understand different models of
		Chemistry-I					atoms, chemical bond and
	66.11	Di di di				,	geometry
2	CC-II	Physical				٧	To impart knowledge on states of
		Chemistry-I					matter – Solid, Liquid and Gases
3	CC-III	Organic				٧	To understand the basic concepts
		Chemistry-I					of organic chemistry

4	CC-IV	Physical			1	V	Study of Chemical
4	CC-IV	Chemistry-II				V	Thermodynamics and the laws,
		Chemistry-ii					•
_	00.14		 				applications
5	CC-V	Inorganic	٧			٧	To educate students about the
		Chemistry-II					general principles of metallurgy,
							Concepts of acids and bases on the
							basis of various theories.
6	CC-VI	Organic	٧			٧	To educate students on chemistry
		Chemistry-II					of Halogenated Hydrocarbons,
							Phenols, Alcohols. Ethers and
							Epoxies, Carbonyl compounds and
							Active methylene compounds
7	CC-VII	Physical	٧			٧	To provide basic understanding
		Chemistry-III					about Catalysis and Surface
		,					Chemistry
8	CC-VIII	Inorganic	٧		٧	٧	To impart advanced knowledge on
	00 1	Chemistry-III					Bioinorganic Chemistry & its
		Chemistry in					applications to Bio system.
9	CC-IX	Organic	V		V	٧	To gain the natural products and
9	CC-IX	_	\ \ \		V	V	·
		Chemistry-III					Importance of Alkaloids and
40	00.1/	DI : I	 				Terpenes
10	CC-X	Physical	٧			٧	To understand concepts and to
		Chemistry-IV					apply principles of
							electrochemistry.
11	CC-XI	Organic	٧			٧	To understand concepts and to
		Chemistry-IV					apply principles of UV, IR, NMR &
							Mass spectroscopy
12	CC-XII	Physical	٧			٧	To impart understanding on
		Chemistry-V					advanced topics of Quantum
							Chemistry and molecular
							spectroscopy
13	CC-XIII	Inorganic	٧			٧	To apply theoretical principles of
		Chemistry-IV					qualitative analysis and to
							understand the chemistry of
							organometallic compounds
14	CC-XIV	Organic	٧		٧	٧	To study about the synthesis and
		Chemistry-V					application of Pharmaceutical
							compounds oils & fats
15	DSE-I	Polymer	٧		V	٧	To impart the knowledge about the
1.5	DJLI	Chemistry			"	,	preparation, structure, properties
		Chemistry			1		and applications of Polymers
16	חכר יי	Groom	1		-1	2/	
16	DSE-II	Green	٧		٧	٧	To understand and apply 12
		Chemistry			1		principles of green chemistry and
					_	1	methodology
17	DSE-III	Industrial	٧		٧	٧	Get an idea about types &
		Chemicals and					manufacture of fertilizers and
		Environment			1		glimpses of concept of battery &
							cell.
18	DSE-IV	DISSERTATION	٧	٧	٧	٧	The research project forms part of
1	1						the

							curriculum for students on any of the topic related to chemistry
19	GE-I	Inorganic & Organic Chemistry	٧			٧	Understand different models of atoms, chemical bond and geometry and basic concepts of organic chemistry
20	GE-II	Physical & Organic Chemistry	٧			٧	To analyse and apply principles of chemical energetics and equilibrium. To understand and apply different organic molecules
21	GE-III	Inorganic & Organic Chemistry	٧			٧	Understand different models of atoms, chemical bond and geometry and basic concepts of organic chemistry
22	GE-IV	Physical & Organic Chemistry	٧			٧	To analyse and apply principles of chemical energetics and equilibrium. To understand and apply different organic molecules
23	AECC-I	EVS & DM	٧	٧	٧	٧	To study and apply all measures in disaster management
24	AECC-II	MIL		٧	٧		To study and understand literature
25	SEC-I	English Communication		٧	٧		To understand the art of effective communication skills
26	SEC-II	Quantitative & Logical Thinking	٧	٧	٧		To understand and apply logical thinking
27	E & V-I	Issues Relating to Women	٧	٧	٧		Enable the students to value the contributions of women, from family to the larger society
28	E & V-II	Values & Good Citizens	٧	٧	٧		Understanding Basic Values of Indian Constitution and patriotism
29	E & V- III	Issues of Drug, Tobacco & Alcohol Addiction	٧	٧	٧		The students become aware of the grave danger of consuming alcohol, tobacco and drugs
30	E & V- IV	Ethical Value for Student Life	٧	٧	٧		The students will learn to behave ethically in the campus
31	E & V-V	Vulnerable Sections of Society	٧	٧	٧		Students would be able to appreciate values and ethics relating to vulnerable sections of the society
32	E & V- VI	Environmental and Techno Ethics	٧		٧	٧	Develop an understanding of environmental ethics and work towards sustainable development

Program: UG COMMERCE

SI	Course	Cause name	Cross cutting issues	Description
No	Code	Course name	addressed	Description

			Professional Ethics	Gender	Human Values	Environment and Sustainability	
1	CC-I	Financial Accounting	٧		٧	٧	To study the preparation of Financial Statement and to ensure that the statement is being prepared by following the Standards.
2	CC-II	Business Law	٧		٧	٧	To understand the provisions of Business Law with respect to various situations.
3	CC-III	Cost Accounting	√			٧	To ascertain the cost of the product with segregation to fixed, variable and semi variable cost and fixation of selling price by implementation of Standards.
4	CC- IV	Corporate Law	٧	٧	٧	٧	To understand the provisions of companies, Act and its applicability.
5	CC-V	Corporate Accounting	٧			٧	To understand the applicability of various Accounting Standards while preparing and presentation of financial Statements of Companies.
6	CC-VI	Income Tax- Law and Practice	٧	٧	٧	٧	To highlight various provisions of Income Tax Act and its applicability in case of an Individual, with calculation of Tax Liability and filing of Return.
7	CC-VII	Management Principles and Application			٧	٧	To understand the concepts, techniques and principles of Management in various sectos of Businesses.
8	CC-VIII	GST and Indirect Taxes	٧		٧	٧	To provide and study the Provisions of Indirect Taxes and GST Law and filing of GST returns.
9	CC-IX	Fundamentals of Data Management			٧	٧	To help in understanding the use of computer knowledge in business foe maintain data and managing data
10	CC-X	Management Accounting	٧		٧	٧	To assess the different tools and techniques used for managerial decision making process.
11	CC-XI	Computerised Accounting and E-Filling of Tax Returns	٧		٧	٧	To help in preparing and presentation of financial statement with accounting concepts and e- filling of Income Tax Returns.

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12	CC-XII	Fundamentals of financial management	V	V	V	٧	To understand the concepts of Financial management, risk and return relationship, sources of finance and other techniques of Financial Management
13	CC-XIII	Auditing and Corporate Governance	٧		٧	٧	To understand various auditing standards and its applicability while preparing the Financial Report by the Auditor.
14	CC-XIV	Business Mathematics	√		٧	٧	To familiarise with basic mathematical tools with emphases on application to business and economic situations.
15	DSE-I	Financial Markets, Institutions and Services			٧	٧	To understand vividly about various financial institutions operating in India and various services to be provided by them.
16	DSE-II	Financial Statement Analysis and Reporting	٧		٧	٧	To Understand the format of financial statement with the techniques to prepare them and to analyse such statement and report thereon.
17	DSE-III	Fundamentals of Corporate Tax Planning	٧	٧	٧	٧	To provide various provisions relating to income tax for tax planning by the corporate and individual sector.
18	DSE-IV	Business Research Method and Project Work	٧		٧	٧	To help students to learn how to develop scientific research designs in the study of Commerce and Business.
19	GE-I	Micro Economics	٧			٧	To help in understanding the need and supply with the response in the market.
20	GE-II	Macro and Indian Economy	٧			٧	To acquire knowledge about the economic situation in India and its growth impact.
21	GE-III	Business Statistics	٧			٧	To understand various statistical tools used in the business process.
22	GE-II	Principles of Marketing				٧	To understand various process and tools of marketing for marketing goods and services in the market.
23	AECC-I	EVS & DM		٧	٧		To study and apply all measures in disaster management
24	AECC-II	MIL		٧	٧		To study and understand literature
25	SEC-I	English	٧	٧	٧		To understand the art of effective communication skills
26	SEC-II	Communication Quantitative & Logical Thinking	٧	٧	٧		To understand and apply logical thinking
27	E & V-I	Issues Relating to Women	٧	٧	٧		Enable the students to value the contributions of women, from family to the larger society

28	E & V-II	Values & Good Citizens	٧	٧	٧		Understanding Basic Values of Indian Constitution and patriotism
29	E & V- III	Issues of Drug, Tobacco & Alcohol Addiction	٧	٧	٧		The students become aware of the grave danger of consuming alcohol, tobacco and drugs
30	E & V- IV	Ethical Value for Student Life	٧	٧	٧		The students will learn to behave ethically in the campus
31	E &V-V	Vulnerable Sections of Society	٧		٧	٧	Students would be able to appreciate values and ethics relating to vulnerable sections of the society
		Environmental and Techno Ethics					

Mapping of the courses to employability, entrepreneurship and skill development

Program: M.Sc. Home Science

Colour Index For Mapping:

Employability ,Entrepreneurship, Skill Development

SI No	Course Code	Course name	Emp	Ent	SD	Description
1	HC-101	Advanced Food Science and Nutrition	Υ	Υ	Υ	To acquire knowledge on science of food, nutrients and their requirements for human health
2	HC-102	Human Development			Υ	To understand the need and importance of studying human growth and development across life span
3	HC-103	Extension Education	Υ	Υ	Υ	To enrich the knowledge of students about teaching and learning process and extension programme planning.
4	HC-104	Integrated Practical	Υ	Υ	Υ	To learn the basic menu planning procedures, changes in childhood and adolescence and report preparation and presentation
5	AC-101	Computer Application For teaching and learning	Υ	Υ	Υ	To gain basic knowledge about computer application for teaching and learning
6	HC-201	Resource Management			Υ	To understand the significance of management processes, decision

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						making process and effective use of
		o al				resources in family living.
7	HC-202	Textile & Clothing			Υ	To develop understanding about the
						manufacturing process and
						properties of different textile fibres.
8	HC-203	Research Methodology			Υ	To have basic knowledge about
		and Statistics				research, its process and writing
						research reports.
9	HC-204	Integrated Practical	Υ	Υ	Υ	To gain knowledge about resource
						management processes, visit to
						weaver's cooperative centre to gain
						practical knowledge of
						manufacturing process and different
						steps of research
10	CE-201	Advanced Human			Υ	To develop an understanding about
		Development				the theories of human development
		Rural Development	Υ		Υ	To understand the basic rural
		·				institutions and its functions.
		Nutrition through life	Υ	Υ	Υ	To gain knowledge about nutritional
		Span				needs at different stages of life.
		Housing and Interiors			Υ	To understand and apply the
		0				principles of design in housing
		Advanced Textile			Υ	To gain knowledge on textile
		Processing				processing.
11	OE-201	Nutrition Across Life			Υ	To enhance knowledge about the
	02 201	Span			'	physiological changes in different
		Span				stages of life.
12	HC-301	Family Sociology			Υ	To understand family theories and
						perspectives related to
						interpersonal relations and family
						dynamics.
13	HC-302	Guidance and			Υ	To acquire knowledge about the
13	110 302	Counselling			'	need of guidance in the educational
		Counselling				setting
14	HC-303	Integrated Practical			Υ	To understand the cotemporary
14	110-303	integrated Fractical			ļ '	family issues and basic counselling
						guidance procedures for better life.
15	CE-301	Early childhood care	Υ	Υ	Υ	To gain knowledge about early
13	CE-301	and Education	T	1	1	childhood years and significance of
		and Education				intervention programs
		Community	Υ	Υ	Υ	To acquire knowledge about the role
		Community	Y	Y	Y	
		Development and				of home science in community
		Project Management	\/		V	development.
		Nutritional Bio	Υ		Υ	To gain knowledge about the
		Chemistry	-	-		metabolism of macro nutrients.
		Enterprise			Υ	To understand the conceptual inputs
		Management				regarding entepreneurship
						management
		Textiles Economics and	Υ		Υ	To understand the importance,
		Marketing				significant contribution and

	1	1	1			T
						buttlenecks of the Indian textile industry
16	CE-302	Exceptional Children			Υ	To know about the policies and
						programs for the education of
						exceptional children
		Communication in	Υ		Υ	To develop understanding of the use
		Extension Education				of different methods of
						communication.
		Food Microbiology &	Υ	Υ	Υ	To understand the physio-chemical
		Food Safety				properties of foods.
		Ergonomics			Υ	To gain knowledge about the role of
						ergonomics in work effectiveness
						and efficiency
		Clothing Standards and	Υ		Υ	To develop the holistic
		Specifications				understanding of clothing standards
						and specifications.
17	FI-301	Project cum Internship			Υ	To acquire first hand information
						through field internship in different
						sector.
18	HC-401	Community Health			Υ	To understand various national and
		Management				international nutritional
						organisation for combating
						malnutrition
19	Hc-402	Community Health			Υ	To get exposure to nutrition
		Management (Practical)				management centres and its
						functions
20	HC-403	Dissertation	Υ		Υ	To gain knowledge about research,
						preparation and presentation of
						report.
21	CE-401	Parenting Across the			Υ	To know the concept of parenting
		Life Span				parenthood and stages of parenting
		Entrepreneurship			Υ	To enrich knowledge about capacity
		Development				building
		Therapeutic Nutrition	Υ	Υ	Υ	To gain knowledge on social aspects
						of nutrition with special reference to
						diet related diseases
		Family Finance and			Υ	To know about consumer
		Consumer Behaviour				protection laws and acts and reflect
						upon consumer rights and
		To the NACCO			1	responsibilities
		Textile Management			Υ	To gain knowledge about the
						concept of management prevailing
22	40.404	The second way			1,7	in textile garment industry
22	AC-401	Theory: "Women and			Υ	To enrich knowledge about various
		Society "(For All PG				women related contemporary issues
]	Subjects/ Programs)				and role of society to mitigate them.

Program: MA Psychology

			Cr		tting is ressed		
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Dcourseescription
1	HC-101	Micro Economics-I		٧	٧	٧	The course provides knowledge about economic behaviour in unit basis
2	HC-102	Macro Economics-	٧	٧	٧	٧	To provide knowledge about base of economic policies on aggregate basis
3	HC-103	Statistical Methods in Economics			٧	٧	Th provide knowledge about statictical tools
4	HC-104	Financial Institutions & Markets	٧	٧	٧	٧	Th provide knowledge about financial activities and institutions
5	AC-101	Computer Application Course	٧			٧	To develop critical thinking for application of computer in Economic research.
6	HC-201	Micro Economics-	٧	٧	٧	٧	The course provides knowledge about economic behaviour in unit basis
7	HC-202	Macro Economics-	٧		٧	٧	To provide knowledge about higher macro economic model on aggregate basis.

8	HC-203	Mathematical Methods in Economics	٧		٧	٧	To inform students about application of Mathematics in economics to analyse theories up to nth unit
9	HC-204	Agricultural Economics	٧	٧	٧	٧	To analyse issues relating to the contemporary issues relating to agriculture sector.
10	CE-201	Basic econometrics Or Banking Theory and Practices	٧		٧	٧	To expose the students to the basics of statistics and econometrics. It has the objectives to give a fast hand to the students about using statistical and econometrics tools and techniques which have significant use in economic research and policy analysis. Or To impart knowledge on the theory and practice of Banking and to understand the process of banking activities.
11	CE-202	Odisha economic problems and Policies	V		٧	٧	To provide basic knowledge on basic characteristics of Odisha economy, demographic features of Odisha population and significance of agriculture and industry in economic growth of Odisha.
12	OE-201	Research Methodology	V	٧	٧	٧	To identify and discuss the complex issues inherent in selecting a research problem , selecting an appropriate research design and implementing a research project.
13	HC-302	International Economics			٧	٧	To provide basic knowledge about the theories of International trade and trade policy. It provides various dimensions of the theories and policies of international issues.
14	HC-303	Public Finance Theory & Practice	٧		٧	٧	To make understand the students about the various interventions and provisions of public good and services in welfare state.
15	CE- 301	Mathematical Economics Or Indian Economic problem & Policies			٧	٧	To improve the mathematical skill among the students that are necessary to study economics. It also aims at learning the basic concepts of micro and macro. or To provide basic knowledge on Indian economic problems relating to

							agriculture and industry, demographic features of Indian population economic reforms and role of external sector.
16	CE- 302	Advanced Econometrics Or Economics of Gender			٧	٧	To expose the students to the basics of statistics and econometrics. It has the objectives to give a fast hand to the students about using statistical and econometric tools and techniques which have significant in economic research
17	OE-301	Field Internship			٧	٧	To give practical knowledge about the field work.
18	HC-401	Development Economics	٧	٧	٧	٧	To make concern the readers about the causes of under-development and the policies that may accelerate the rate of growth of per-capita income. It also discusses the various growth theories and models which are to give an insight to the students about how growth process has actually taken up in various types of economies in the world.
19	HC-402	Economics of Environment	٧		V	٧	To impart knowledge relating to key contemporary concepts in environmental economics and equip the students with the approaches in economies that are generally applied to analyse environmental problems and policies.
20	HC-403	Dissertation		٧		٧	To learn analytical aspect of the problem they have undertaken as the topic of their field activity.
21	CE- 401	Economics of Social sector	٧	V		٧	To impart overall knowledge about the importance of social sectors particularly health and education sector in our economy. The students will be able to acquire comprehensive knowledge about the present and historical prospective of these sectors.
22	AE- 402	Theory "Women and Society"	V	V	٧	V	To give knowledge about the role of women in economic development as well as their contribution towards society.

Program: MA ENGLISH

SI No	Course	Course name	Cros	s cutting iss	ues address	ed	Description
	Code		Professional Ethics	Gender	Human Values	Environment and Sustainability	
1	HC-101	British Poetry		٧	٧		To introduce the students to different characteristics of British poetry, British culture and historic periods through poetry.
2	HC-102	British Drama		٧	٧		Introduction to genre, rhetoric, theatrical sense of drama and the composure of scripts and analysis of dramatic literature.
3	HC-103	British Fiction		٧	٧	٧	Focus on improvement of comprehension and vocabulary skills through understanding English Language via analysis of British classics.
4	HC-104	British Non-Fiction		٧	٧	٧	To understand and analyse opinions and comprehend thoughts and ideas in a logical manner.
5	AC-101	Computer Application Course	٧	٧	٧		To develop critical thinking for application of computer in research.
6	HC-201	Literary Terms and Criticism	٧	٧	٧		To analyse, interpret and evaluate a critical work through understanding critical approaches of critics.
7	HC-202	Literature and Gender	٧	٧	٧	٧	To aim at gender sensitization through discussion/argumentation of different aspects of gender.
8	HC-203	Migration Literature		٧	٧	٧	To trace the history, location, crisis of migration and diaspora.
9	HC-204	Life Writing	٧	٧	٧	٧	To interpret an individuals' personal growth, history, family through study of their life's stories.
10	CE-201 (A)	American Literature		٧	٧	٧	Introduction to geography, ethnicity and history of America.
11	CE-201 (B)	Indian writing in English		٧	٧	٧	Discussion of Bhakti literature, travel narratives and elements of Indian Literature.
12	CE-201 (C)	Postcolonial Literature		٧	٧	٧	To explore colonialism, post colonialism, imperialism, issues

							and consequences of
							decolonization and its effect on society.
13	OE-201	Science and Detective Fiction	٧	٧	٧	٧	To develop critical thinking skills in students through problem solving and investigative approach through study of science fiction.
14	HC- 301	Introduction to Linguistics and ELT	٧	٧	٧		Acquiring skills of different aspects of linguistics and basic communication skills.
15	HC-302	Odia Novels in English Translation	٧	٧	٧	٧	To study the Odia novels in translation and understanding the regional literature.
16	HC-303	Literature for Children		٧	٧	٧	Appreciating a child's thinking and development through study and analysis of children literature.
17	CE – 301 (A)	American Literature		٧	٧		Identification and analysis of key areas of American writers through study of history, culture and aesthetics.
18	CE - 301 (B)	Indian Writing in English		٧	٧		To trace the history of early Indian Writing and analyse the writing style of pillars of Indian Literature
19	CE – 301 (C)	Post- Colonial Literature		٧	٧		To deconstruct the post- colonialism and its aspects such as education, politics, geography etc.
20	CE – 302 (A)	American Literature		٧	٧		Identification and analysis of key areas of American writers through study of history, culture and aesthetics.
21	CE – 301 (B)	Indian Writing in English		٧	٧		To trace the history of early Indian Writing and analyse the writing style of pillars of Indian Literature
22	CE – 301 (C)	Post- Colonial Literature		٧	٧		To deconstruct the post- colonialism and its aspects such as education, politics, geography etc
23	FI - 301	Field Internship		٧	٧		To make students aware about job prospects and future in corporate world through internships.
24	HC-401	Writing at Work	٧	٧	٧		To realise the mechanics of good and professional writing such as paragraphs, resumes, reviews, scripts.
25	HC-402	Dalit Literature	٧	٧	٧	٧	To understand the history and development of Dalit literature in India through analysing the different dimensions and aspects.
26	HC-403	Dissertation	٧	٧	٧		Understanding research and its types through data collection, observation and analysing the writing styles.

27	CE – 401 (A)	American Literature	٧	٧	٧	Identification and analysis of key areas of American writers through study of history, culture and aesthetics.
28	CE – 401 (B)	Indian Writing in English	٧	٧	٧	To trace the history of early Indian Writing and analyse the writing style of pillars of Indian Literature
29	CE – 401 (C)	Post- Colonial Literature	V	٧	٧	To deconstruct the post- colonialism and its aspects such as education, politics, geography etc
30	AC- 401	Women and Society	V	٧	٧	To understand issues and concerns regarding women from past to present and working towards their empowerment.

Program: BA/B.Sc Home Science

Colour Index For Mapping:

ProfessionalEthics, Gender, Human Values, EnvironmentandSustainability

			Cross cutting issues addressed				
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Description
1	CC-I	Human Development - 1	Υ	Υ	Υ		To Understand the importance of human development & the principles involved in it.
2	CC-II	Food & Nutrition	Υ	Υ			To Understand basic concepts of food nutrition and their related terms.
3	CC-III	Extension Education	Υ	Υ	Υ	Υ	To enable to understand the meaning, principles, philosophy of home science extension education.
4	CC-IV	Family Resource Management	Υ	Υ			To achieve goals in life through judicious resource management.
5	CC-V	Textiles	Υ	Υ			To know the manufacturing process of different types of textiles fibres, their structure, properties, and uses.

6	CC-VI	Dynamics of communication	Υ	Υ	Υ		To understand the different spheres, models and process of communication.
7	CC-VII	Personal finance &Consumer Studies	Υ	Υ			To gain knowledge about the need of consumer education
8	CC-VIII	Human Development - 2	Υ	Υ	Υ		To know the different developmental task during adolescence and adulthood.
9	CC-IX	Nutrition – A life cycle approach	Υ	Υ			To gain knowledge about the significance of nutrition in different stages of life cycle and different special conditions
10	CC-X	Fashion Design	Y	Υ			To support and collaborate with fashion, textiles and design industry to achieve a sustainable progress.
11	CC-XI	Therapeutic Nutrition	Υ	Υ			To know the principles and nutritional needs during different disease conditions
12	CC-XII	Physiology & Promotive Health	Υ	Υ			To understand the structure and functions of various organs of the body.
13	CC-XIII	Research Methodology in Home Science	Υ	Υ			To understand the meaning, process of research in social sciences.
14	CC-XIV	Socio Economic Environment	Υ	Υ		Υ	To know the relationship between society, economy and environment.
15	DSE-I	Indian Textiles Heritage	Υ	Υ			To gain knowledge about different traditional textile and crafts of India.
16	DSE-II	Communication Systems and Mass Media	Υ	Υ	Υ		To achieve the target of the organisation by motivating and influencing the audience.
17	DSE-III	Marriage and family relationships	Y	Υ	Υ		To understand the concept of marriage its importance in family life and marital life prevalent in the society
18	DSE-IV	Public Nutrition / Project	Υ	Υ			To acquire knowledge about public health and role of nutrition.
19	GE-I	Human Nutrition	Υ	Υ			To gain knowledge about different nutrients their classification, functions, sources, requirement, and deficiency diseases
20	GE-II	Human Development & Family Studies	Υ	Υ	Υ		To know the importance of child study and pre natal growth and development

21	GE-III	Textiles	Υ	Υ			To acquire knowledge about yarn formation and fabric construction process.
22	GE-IV	Family Resource Management	Υ	Υ			To utilise the available resources effectively to achieve family goals.
23	AECC-I	EVS & DM	Υ	Υ	Υ	Υ	To study and apply all measures in disaster management
24	AECC-II	MIL	Υ	Υ			To study and understand literature
25	SEC-I	English Communication	Υ	Υ			To understand the art of effective communication skills
26	SEC-II	Quantitative & Logical Thinking	Υ	Υ			To understand and apply logical thinking
27	E & V-I	Issues Relating to Women	Υ	Υ	Υ		Enable the students to value the contributions of women, from family to the larger society
28	E & V-II	Values & Good Citizens	Υ	Υ	Υ		Understanding Basic Values of Indian Constitution and patriotism
29	E & V- III	Issues of Drug, Tobacco &Alcohol Addiction	Υ	Υ	Υ		The students become aware of the grave danger of consuming alcohol, tobacco and drugs
30	E & V- IV	Ethical Value for Student Life	Υ	Υ	Υ		The students will learn to behave ethically in the campus
31	E &V-V	Vulnerable Sections of Society	Υ	Υ	Y		Students would be able to appreciate values and ethics relating to vulnerable sections of the society
32	E &V-VI	Environmental and Techno Ethics	Υ	Υ		Υ	Develop an understanding of environmental ethics and work towards sustainable development

Program: BSc Mathematics

			Cr		ting issuressed	ıes	
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and	Description
1	CC-I	Calculus					used in plotting the various curves and find its area volume, surface area, etc.
2	CC-II	Algebra-I					studies different types of relations and functions with mathematical modelling

		D 14 1 :	
3	CC-III	Real Analysis	to analyse data sets for trends
		(Analysis-I)	or patterns; to solve problems
			related to optimization; or
			even to develop algorithms
			for machine learning tasks.
4	CC-IV	Ordinary	to calculate the movement or
		Differential	flow of electricity, motion of
		Equations (ODE)	an object to and fro like a
		Equations (ODE)	-
			pendulum, to explain
			thermodynamics concepts
5	CC-V	Theory of real	finding profit, populations,
		functions	and distance travelled
6	CC-VI	Group theory	to study different types of
		(Algebra-II)	relations and functions with
			mathematical modelling
7	CC-VII	Partial Differential	used in image processing to
-		Equations and	smooth out noisy images or
		systems of ODEs	to extract features from
		Systems of ODES	
	00 1 111		images
8	CC-VIII	Numerical	investigates and provides
		Methods	accurate solutions to real-life
			problems from the field of
			science, engineering, biology,
			astrophysics and finance.
9	CC-IX	Riemann	to calculate quantities such as
		Integration and	displacement, velocity,
		series of functions	acceleration, work, and
			energy
10	CC-X	Ring theory and	used in lots of communication
10	CC X	Linear algebra	media from encoding data to
		Lilleal algebra	CD to telecommunications to
			transmissions to satellites and
			probes
11	CC-XI	Multivariate	to determine the 2D and 3D
		Calculus	motion of fluid particles and
			streams in mechanical
			engineering
12	CC-XII	Programming in	Use in banking, railway,
-		C++	insurance companies for data
			compiling.
13	CC-XIII	Metric spaces and	applications in string theory
13	CC-XIII	•	
		Complex analysis	which examines conformal
			invariants in quantum field
			theory
14	CC-XIV	Linear	Use in production scheduling,
		Programming	inventory policies, investment
			portfolio, allocation of
			advertising budget,
			construction of warehouses
<u> </u>	1	I	

15	DSE-I	Discrete					Applications in algorithms,
		Mathematics					probabilities, logic, graph
							theory, set theory,
16	DSE-II	Number Theory					use in security, memory
							management, authentication,
							coding theory
17	DSE-III	Differential					helps in the study of
		Geometry					structural geology, differential
							geometry is used to analyze
							and describe geologic
							structures.
18	DSE-IV	Project Work	٧				a graphical application on an
							operating system or device
19	GE-I	Calculus and ODEs					to plot the various curves and
							find its area volume, surface
							area, etc.
20	GE-II	Linear Algebra and					Optimization is an important
		Advanced Algebra					application of linear algebra.
							It is used in coding theory.
21	GE-III	Linear					Use in production scheduling,
		Programming					inventory policies, investment
							portfolio, allocation of
							advertising budget,
							construction of warehouses
22	GE-IV	Numerical					investigates and provides
		Methods					accurate solutions to real-life
							problems from the field of
							science, engineering, biology,
							astrophysics and finance.
23	AECC-I	EVS & DM				٧	to study and apply all
							measures in disaster
							management
24	AECC-II	MIL					to study and understand
							literature
25	SEC-I	English					to understand the art of
		Communication		1			effective communication skills
26	SEC-II	Quantitative &					to understand and apply
	F C	Logical Thinking		+.			logical thinking
27	E & V-I	Issues Relating to		٧	٧		enables the students to value
		Women					the contributions of women,
							from family to the larger
20	E 0 1/11	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		+			society
28	E & V-II	Values & Good		٧	٧		Understanding Basic Values of
		Citizens					Indian Constitution and
	F C . :			 			patriotism
29	E & V-	Issues of Drug,		٧	٧	٧	The students become aware
	III	Tobacco & Alcohol					of the grave danger of
		Addiction					consuming alcohol, tobacco
							and drugs

30	E & V- IV	Ethical Value for Student Life	٧	٧	٧		The students will learn to behave ethically in the campus
31	E & V-V	Vulnerable Sections of Society		٧	٧		Students would be able to appreciate values and ethics relating to vulnerable sections of the society
32	E & V- VI	Environmental and Techno Ethics	V			√	Develop an understanding of environmental ethics and work towards sustainable development

Program: MSc Mathematics

			Cro	Cross cutting issues addressed			
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Description
1	HC-101	Abstract algebra					used in error-correcting code, data compression and polynomial equations of higher degrees
2	HC-102	Real Analysis					to analyse data sets for trends or patterns; to solve problems related to optimization; or even to develop algorithms for machine learning tasks.
3	HC-103	Topology					to study various biological systems including molecules and nano structure
4	HC-104	Advanced Programming using C ⁺⁺					Use in banking, railway, insurance companies for data compiling.
5	AC-101	Computer Application course by E-learning centre	٧				an interactive application that allows students to input data and get expected results on their devices
6	HC-201	Complex Analysis					applications in string theory which examines conformal invariants in quantum field theory
7	HC-202	Differential equation					to calculate the movement or flow of electricity, motion of an object to and

				fro like a pendulum, to explain thermodynamics concepts
8	HC-203	Linear algebra		Optimization is an important application
				of linear algebra. It is used in coding
				theory.
9	HC-204	Advanced	√	image registration, object detection and
		programming		classification, tracking, and motion
		with MATLAB		estimation
10	CE-201	Number theory		use in security, memory management,
		and cryptography		authentication, coding theory
11	CE-202	Differential		helps in the study of structural geology,
		geometry		differential geometry is used to analyze
				and describe geologic structures.
12	OE-201	Numerical		applications in celestial mechanics,
		Analysis		numerical linear algebra in data
				analysis, and stochastic differential
				equations and Markov chains for
				simulating living cells in medicine and
				biology.

Program: B.A. PHILOSOPHY

			Cro		tting i ressec	ssues d	
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Description
1	CC-I	General Philosophy				٧	Understand different models of atoms, chemical bond and geometry
2	CC-II	Logic & Scientific Methods				V	To impart knowledge about different scientific and logical methods.
3	CC-III	Systems of Indian Philosophy-I				٧	To profound spiritual and ethical guidance for individuals seeking meaning purpose and moral values in life.
4	CC-IV	Symbolic Logic				٧	To understand in developing and applying precise, logical thinking to everyday problem-solving, decision-making and arguments
5	CC-V	Ethics	٧			٧	To provides a framework for making moral and ethical decisions

						and halping students determine
						and helping students determine what is right or wrong in various
						situations
6	CC-VI	History of	٧		V	To offers insights into the
	CC VI	Greek	•		•	intellectual and cultural
		Philosophy				foundations of western Civilization,
		1 mosophy				providing a deeper understanding
						of the origins of Greek ideas and
						thought.
7	CC-VII	Systems of	V		V	To profound spiritual and ethical
		Indian				guidance for individuals seeking
		Philosophy-II				meaning purpose and moral values
						in life.
8	CC-VIII	Contemporary	٧	٧	٧	To profound spiritual and ethical
		Indian				guidance for individuals seeking
		Philosophy				meaning purpose and moral values
						in life.
9	CC-IX	History Of	٧	٧	٧	It forms the intellectual foundation
		European				for much of contemporary western
		Philosophy				philosophy and critical thinking,
						shaping the way we approach
						knowledge and existence
10	CC-X	Philosophy of	٧		٧	To help ensure clear and precise
		Language				communication by examining the
						meaning and usages of words and
						concepts, reducing the risk of misunderstanding.
11	CC-XI	Western	٧		V	To understanding Western Classics
		Classics:				of philosophy is fundamental to
		Meditation of				understanding the intellectual and
		Rene Descarte				cultural heritage of the Western
						World.
12	CC-XII	Indian Texts-	٧		٧	To understanding Indian Classics of
		Isa Upanisad				philosophy is fundamental to
						understanding the intellectual and
						cultural heritage of the Indian
						World
13	CC-XIII	Social &	٧		٧	To provides a moral and ethical
		Political				framework for understanding and
		Philosophy				evaluating political systems and
	1					Society
14	CC-XIV	Applied Ethics	٧	٧	٧	To provides a structured framework
						for making moral decision in real-
		51.11	1.		1	world situations.
15	DSE-I	Philosophy of	٧	٧	٧	To profound spiritual and
		Bhagabad Gita				philosophical guidance for
						individuals seeking meaning,
4.0	DCE ::	Dhilannin	-,		.,	purpose and moral values in life.
16	DSE-II	Philosophy of	٧	٧	٧	To promotes a deeper understanding of diverse cultures and their belief
		Religion				systems, fostering tolerance and
	1	1	1		1	systems, rostering tolerance and

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32	E & V-	Environmental	٧	٧	٧	Develop an understanding of
	VI	and Techno				environmental ethics and work
		Ethics				towards sustainable development

Program: BA Psychology

			Cro		tting i	ssues	
SI No	Course Code	Course name	Professional Ethics	Gender	Human Values	Environment and Sustainability	Description
1	CC-I	Introductory Psychology				٧	To study the processes of development of modern scientific psychology and develop a scientific temperament in studying and understanding human behaviour.
2	CC-II	Basic Developmental Processes				٧	To acquire key ideas about human development and the perspectives to understand and explain such developments.
3	CC-III	Basic Psychological Processes				٧	To gather knowledge about the structural and functional dynamics of each of the mental processes and their interconnectedness.
4	CC- IV	Processes of Human Empowerment		√	٧	٧	To gain ideas about intelligence, personality, motivation, emotion, social behaviour and positive psychology as foundations of human empowerment.
5	CC-V	Psychological Statistics	٧			٧	To develop critical thinking for application of appropriate statistical analysis in Psychological research.
6	CC-VI	Social Psychology	٧	V	٧	٧	To understand the individuals and groups in respect to patterns of social behaviour and attitudes, dynamics of intergroup relationships, conflict, prejudice and cooperation.
7	CC-VII	Environmental Psychology	٧		٧	٧	To highlight the simultaneous mutual interaction of environment and behaviour.
8	CC-VIII	Psychopathology	٧		٧	٧	To understand the basic concepts underlying psychopathology and assessment techniques for

							identifying and classifying maladaptive behaviour and mental disorders.
9	CC-IX	Educational Psychology	٧		٧	٧	To provide an overview of the purposes and uses of educational psychology and to help understand human development focusing on the years of formal education including those with ability differences.
10	CC-X	Psychological Assessment	٧		٧	٧	To train students in various psychological assessment techniques and to impart skills necessary for selecting and applying different tests for evaluation, training, rehabilitation.
11	CC-XI	Organisational Behaviour	٧		٧	V	To help understand the structure, functions, and designs of different organizations and to demonstrate professional skills in the evaluation, management, and development of human resources in the organizations.
12	CC-XII	Health Psychology	٧	٧	٧	٧	To understand behavioural factors that influence health and illness and understand about health enhancing behaviours including coping with illness.
13	CC-XIII	Counselling Psychology	٧		٧	٧	To understand and integrate current scientific knowledge and theory into counselling practice.
14	CC-XIV	Positive Psychology	٧		٧	٧	To identify and analyze the key conceptual and theoretical frameworks underpinning positive psychology and apply a strengthsbased approach to mental health issues.
15	DSE-I	Psychological Research and Measurement	V		V	V	To provide an overview of scientific approaches to psychological research in term of sampling techniques, scientific method, experimental designs and acquaints the students with respect to psychometric, projective techniques and nontesting approaches like interview.
16	DSE-II	Psychology and social issues	٧		٧	٧	Understand the nature and characteristics of different social systems and social integration in India, aspects of health and wellbeing of Indian people and the

							political behaviour of Indian people.
17	DSE-III	Psychology of Disability	٧	٧	٧	٧	To provide an overview of the disability from the psychological perspective.
18	DSE-IV	DISSERTATION/ RESEARCH PROJECT	٧		٧	٧	To help students to learn how to develop scientific research designs in the study of psychology.
19	GE-I	INTRODUCTORY PSYCHOLOGY	V			V	To help the students develop a scientific temperament in studying and understanding human behaviour.
20	GE-II	Basic Developmental Processes	٧			٧	To acquire key ideas about human development and the perspectives to understand and explain such developments.
21	GE-III	INTRODUCTORY PSYCHOLOGY				٧	To help the students develop a scientific temperament in studying and understanding human behaviour.
22	GE-II	Basic Developmental Processes				٧	To acquire key ideas about human development and the perspectives to understand and explain such developments.
23	AECC-I	EVS & DM		٧	٧		To study and apply all measures in disaster management
24	AECC-II	MIL		٧	٧		To study and understand literature
25	SEC-I	English Communication	٧	٧	٧		To understand the art of effective communication skills
26	SEC-II	Quantitative & Logical Thinking	٧	٧	٧		To understand and apply logical thinking
27	E & V-I	Issues Relating to Women	٧	٧	٧		Enable the students to value the contributions of women, from family to the larger society
28	E & V-II	Values & Good Citizens	٧	٧	٧		Understanding Basic Values of Indian Constitution and patriotism
29	E & V- III	Issues of Drug, Tobacco & Alcohol Addiction	٧	٧	٧		The students become aware of the grave danger of consuming alcohol, tobacco and drugs
30	E & V- IV	Ethical Value for Student Life	٧	٧	٧		The students will learn to behave ethically in the campus
31	E &V-V	Vulnerable Sections of Society	٧		٧	٧	Students would be able to appreciate values and ethics relating to vulnerable sections of the society

Programme: B. Sc Zoology Honours

			Cross		ing iccurs ad-	droccod	
SI No	Course Code	Course name	Professional Ethics	Gender	ng issues add	Environment so and and Sustainability	Description
1	CC-I	Non- Chordates I: Protista to Pseudocoelomates				√	This course will help students to develop understanding on the diversity of life with regard to protists and non-chordates and chordates and group animals on the basis of their morphological characteristics/structures.
2	CC-II	Principles of Ecology				٧	This course will take students on a journey through the physical workings of the Earth, the interactions between species and their environments. The course highlights on some of the important aspects viz. growth and survival of populations and communities in different habitats, energy flow in the ecosystems, interactions between the communities, exclusion of niches and consequences of changing environment on the biodiversity
3	CC-III	Non-chordates II: Coelomates				V	This course will help students to develop understanding on the diversity of life with regard to non-chordates and group animals on the basis of their morphological characteristics/structures
4	CC- IV	Cell Biology				٧	The course provides a detailed insight into basic concepts of cellular structure and function. It also gives an account of the complex regulatory mechanisms that control cell function
5	CC-V	Diversity of Chordates				٧	This course will help students to develop understanding on the diversity of life with regard to chordates and group animals on the basis of their morphological characteristics/structures
6	CC-VI	Physiology: Controlling and Coordinating systems				٧	Acquire knowledge of the coordinated functioning of complex human body machine

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7	CC-VII	Fundamentals of Biochemistry		V	The course provides an introduction to the structure of biomolecules with emphasis on the techniques used for structure determination and analysis. The course covers basic aspects of sample preparation for analysis and aims to enlighten the students how structural information can be utilized for better understanding of biological processes
8	CC-VIII	Comparative Anatomy of Vertebrates		V	Develop an understanding of the evolution of vertebrates thus integrating structure, function and development
9	CC-IX	Physiology: Life Sustaining Systems		٧	The course deals with various physiological functions in mammals. It also gives an account of the metabolic/biochemical pathways and the probable impact of environment on them.
10	CC-X	Biochemistry of Metabolic Processes		V	The course provides an introduction to the structure of biomolecules with emphasis on the techniques used for structure determination and analysis. The course covers basic aspects of sample preparation for analysis and aims to enlighten the students how structural information can be utilized for better understanding of biological processes
11	CC-XI	Molecular Biology		V	The course provides an insight into the life processes at the subcellular and molecular levels. Other important aspects include DNA and molecular genetics including gene cloning, sequencing and gene mapping in addition to the powerful techniques that revolutionized the pharmaceutical, health and agricultural industries.
12	CC-XII	Principles of Genetics		٧	The course is designed to revise basic concepts of Genetics and then move on to advanced concepts. Some key aspects include the mechanism of inheritance, gene structure and function, sex chromosomal and autosomal anomalies, aspects of human genetics, etc. will be covered. A

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						strong emphasis will be laid on the modern tools and techniques used in genetics
13	CC-XIII	Developmental Biology			V	The course explains the sequence of events starting with a single cell to the production of a very complex organism. The course not only describes how embryos develop (embryology), but also highlights how the processes of development are brought about by changing individual cells into specialized cells with specific functions (the cellular level), and how genes within the genome of the organism drive and guide these changes (the molecular level). It also deals with a comparative account of development in some select groups of animals.
14	CC-XIV	Evolutionary Biology			V	The present course gives insight into the origin of life and the related evolutionary processes. The evolutionary theories and the process of species formation will be elaborated in view of the natural selection process.
15	DSE-I	Animal Biotechnology			V	This course gives an insight into the direct manipulation of DNA to alter the characteristics of an organism in a particular way. It envisages concepts, mechanisms, biological designs, functions and evolutionary significance of genetic modification or manipulation in special organisms and also discusses the recent advance in recombinant DNA technology
16	DSE-II	Immunology			٧	This course provides the students with the fundamental knowledge of the immune system and its protective roles against diseases.
17	DSE-III	Fish and Fisheries		V	V	The program of study aims to provide students with a broad-based foundation in science together with extensive subject knowledge in the discipline of fisheries. It also aims to develop a range of transferable research, analytical and communication skills.
18	DSE-IV	Project/Economic Zoology	٧	٧	٧	The course is unique in highlighting the commercial and industrial significance/value of animals. It

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							discusses the techniques/ methods of rearing of animals for commercial usage and the prerequisites for their successful maintenance and sustenance/ Project Work
19	GE-I	NA				٧	
20	GE-II	NA				٧	
21	GE-III	Human Physiology				V	The course provides an insight into the structure and function of organ systems in humans and their involvement in body metabolism towards maintenance of homeostasis.
22	GE-II	Cell and Molecular Biology				V	The course provides a detailed insight into basic concepts of cellular structure and function. It also gives an account of the complex regulatory mechanisms that control cell function and basics of molecular functions
23	AECC-I	EVS & DM		٧	٧		This course enables students to study and apply all measures in disaster management.
24	AECC-II	MIL		٧	٧		This course enables students to study and understand literature
25	SEC-I	English Communication	٧	٧	٧		The students will understand the art of effective communication skills
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30	E & V-IV	Ethical Value for Student Life	٧	٧	٧		The students will learn to behave ethically in the campus
31	E &V-V	Vulnerable Sections of Society	٧		٧	٧	Students would be able to appreciate values and ethics relating to vulnerable sections of the society
32	E &V-VI	Environmental and Techno Ethics					This course will help students to develop an understanding of environmental ethics and work towards sustainable development

Number of Courses relevant to:

- i) Professional Ethics=08
- ii) Gender =08

- iii) Human Values=11
- iv) Environment and Sustainability =23