

Programme and Course Structure

School of Humanities & Social Sciences

B.A. (H) Psychology

Program Code: SLC0108

Batch: 2018-21

SU/SHSS/BA-Psychology



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- **3.** Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community

SU/SHSS/BA-Psychology



1.2 Vision and Mission of the School of Humanities & Social Sciences

Vision of the School

To become one of the leading schools of humanities and social sciences by setting global standards of excellence in ingenious curriculum, teaching-learning methods, professional development, and cross-cultural understanding

Mission of the School

M1. To promote learning and employability skills among students.

M2. To develop interdisciplinary approach in Social Sciences, in line with the market requirements.

M3. To guide and facilitate students to succeed in their academic profession.

M4. To encourage research and promote knowledge creation.

Core Values

- Integrity
- Leadership
- Diversity
- Community

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1.3.1 Program Educational Objectives (PEO)

PEO1: To understand concepts and principles of different disciplines of humanities, social sciences and languages and their inter-relation.

PEO2: To demonstrate a detailed understanding of the selected core discipline of study.

PEO3: To apply an independent approach to address various issues related to the core area of specialization by using appropriate theories and methodologies.

PEO4: To work as independent critically discerning and creative participant in the workplace, community and personal life.

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1.3.2 Program Outcomes of the BA Psychology:

PO1: **Theory and Content of Psychology:** Become familiar with the major concepts, theoretical perspectives, empirical findings, and historical trends in psychology.

PO2: **Methods in Psychology**: Understand and apply basic research methods in psychology, including research design, data analysis, and interpretation.

PO3: **Applications of Psychology:** Understand and apply psychological principles to personal, social, and organizational issues.

PO4: **Critical Thinking Skills:** Respect and use critical and creative thinking, skeptical inquiry, and, when possible, the scientific approach to solve problems related to behavior and mental processes.

PO5: **Intellectual Skills:** Enable students to develop skills in the areas of communication, information gathering, problem solving, and quantitative and qualitative methods of inquiry, analysis, and interpretation.

PO6: **Values in Psychology**: Weigh evidence, tolerate ambiguity, act ethically, and reflect other values that are the underpinnings of psychology as a discipline.

Program Specific Outcomes of the BA Psychology:

PSO1: To engage students in the comprehensive study of the discipline so that they can understand and interpret human thought, feeling and behavior under different circumstances.

PSO2: To equip them with analytical skills to apply knowledge of social, developmental, cognitive, workplace and organizational psychology in different situations.

PSO3: To promote innovative and integrative thinking and problem solving and enable them to interpret, design, and conduct basic psychological research.

PSO4: To prepare students for specializing in careers like counseling, child psychologist, human resource specialists, vocational counseling, trainers and researchers.

			SH UNI	ARDA VERSITY
BA (H) PSYCHOLOGY	Credits	Practical	Туре	Total Credits
SEM -1				
1. Individual and Society – I	6		Core	22
2. Concepts and Debates in Political Theory	6		Core	
3. Introduction to Sociology	6		Core	
4. Functional English-I	2		AECC	
5. OPE	2		GE	
SEM-2				25
1. Individual and Society – II	6		Core	-
2. General Psychology-1	6	Practical	Core	
3. History of India from Ancient Times to 750 C.E.	6		Core	
4. Functional English-II	2		AECC	
5. Environmental Science	3		AECC	
6. OPE	2		GE	
SEM-3				22
1. General Psychology II	6	Practical	Core	
2. Life Span Psychology	6	Practical	Core	
3. Psychological Testing & Measurement	6		Core	
4. Values and Ethics	2		AECC	
5. Computer Applications	2		SEC	
SEM-4				24
1. Social Psychology	6	Practical	Core	
2. Abnormal Psychology	6	Practical	Core	
3. Statistics in Behavioural Sciences	6		Core	
 Positive Psychology OR Managing Human Resources 	6		DSE	
SEM-5				
1. Theory and Practice Of Counseling	6	Practical	Core	22
2. Industrial & Organizational Psychology OR Personality Theories & Assessment	6	Practical	DSE	
3. Educational Psychology OR Stress and Coping	6		DSE	
4. Community Connect	2		AECC	
5. Advanced Technique of Academic Writing	2		SEC	
SEM-6				
1. Clinical Psychology	6	Practical	Core	26
2. Cognitive Psychology	6	Practical	Core	
3. Transactional Analysis & Emotional	6		DSE	

		SHARD
Intelligence for individuals OR Health		
Psychology		
	2	GE
4. OPE		
	6	DSE
5. Capstone Project		
GE (Offered to other schools)		
1. Art of Happiness	2	GE
2. Evolution Of Indian Culture	2	GE
3.Yoga	2	GE



Program Structure School of Humanities and Social Sciences B.A. (H) Psychology Batch: 2018-2021 SEMESTER: I

S.	Subject Code	Subjects		eaching	Load		Core/Elective	
No.			L	Τ	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ² : 1. CC 2. AECC 3. SEC 4. DSE
THEC	DRY SUBJECTS							
1.	BSO 102	Concepts and Debates in Political Theory	5	1	0	6	Core	CC
2.	BSO101	Introduction to Sociology	5	1	0	6	Core	CC
3.	BIS 101	Individual and Society- I	5	1	0	6	Core	CC
4.	FEN 101	Functional English I	1	0	1	1	AECC	AECC
5.	OPE	Open Elective (To be opted by students)	2	0	0	2	Elective	GE
L		Practical/Viva	-Voce	/Jury	1			
6.	ENP102	Functional English- ILab	0	0	1	1	AECC	AECC
		TOTAL CREDITS				22		

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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Program Structure School of Humanities and Social Sciences B.A. (H) Psychology Batch: 2018-2021 SEMESTER: II

S.	Subject Code	Subjects	Т	eaching	Load		Core/Elective	
No.			L	T	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ³ : 1. CC 2. AECC 3. SEC 4. DSE
THEC	DRY SUBJECTS							
1.	BPS 101	General Psychology	4	1	2	6	Core	CC
2.	BIS 102	Individual and Society- I	5	1	0	6	Core	CC
3.	BHI 101	History of India from ancient times to 750 CE	5	1	0	6	Core	CC
4.	OPE	Open Elective (To be opted by students)	2	0	0	2	Elective	GE
5.	FEN 102	Functional English II	1	0	1	1	AECC	AECC
6.	EVS 106	Environmental Science	3	0	0	3	AECC	AECC
		Practical/Viva	-Voce	/Jury	1			1
7.	ENP103	Functional English- ILab	0	0	1	1	AECC	AECC
		TOTAL CREDITS				25		

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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Program Structure

School of Humanities and Social Sciences B.A. (H) Psychology

Batch: 2018-2021

SEMESTER: III

S.	Subject Code	Subjects	Tea	aching	Load		Core/Elective	
No.					P	Credits	Pre-Requisite/ Co Requisite	Type of Course ⁴ : 1. CC 2. AECC 3. SEC 4. DSE
ГНЕ	ORY SUBJECTS			-			-	
1.	BPS 201	General Psychology II	4	1	2	6	Core	CC
2.	BPS 202	Life Span Psychology	4	1	2	6	Core	CC
3.	BPS 203	Psychological Testing & Measurement	5	1	0	6	Core	CC
4.	CAP 201	Computer Applications	1	0	2	2	SEC	SEC
5.	HMM 111	Values and Ethics	2	0	0	2	AECC	AECC
TOT	AL CREDITS					22		

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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Program Structure School of Humanities and Social Sciences B.A. (H) Psychology Batch: 2018-2021 SEMESTER: IV

	1	SEMES	-				1	
S.	Subject Code	Subjects	Te	aching	Load		Core/Elective	
No.			L	T	P	Credits	Pre-Requisite/ Co Requisite	Type of Course ⁵ : 1. CC 2. AECC 3. SEC 4. DSE
THE(ORY SUBJECTS			•				
1.	BPS 204	Social Psychology	4	1	0	5	Core	CC
2.	BPS 205	Abnormal Psychology	4	1	0	5	Core	CC
3.	BPS 206	Statistics in Behavioural Sciences	5	1	0	6	Core	CC
4.	BPS 207/ BPS 208	Managing Human Resource / Positive Psychology	5	1	0	6	Elective	DSE
Practi	ical/Viva-Voce/Jury							
5.	BPP 203	Social Psychology Practical	0	0	2	1	AECC	AECC
6.	BPP 204	Abnormal Psychology Practical	0	0	2	1	AECC	AECC
TOTA	AL CREDITS		•	•	·	24		

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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Program Structure

School of Humanities and Social Sciences B.A. (H) Psychology Batch: 2018-2021 SEMESTER: V

S.	Subject Code	Subjects	Teaching Load Core/Electiv		Core/Electiv	Type of Course:		
No.				T	Р	Credits	e Pre- Requisite/Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
THE	ORY SUBJECTS							
1.	BPS 301	Theory and Practice Of Counseling	4	1	0	5	Core	CC
2.	BPS 302/ BPS 303	Industrial & Organizational Psychology OR Personality Theories & Assessment	4	1	0	5	Core	DSE
3.	BPS 304/ BPS 305	Educational Psychology OR Stress and Coping	tress and 5 1 0		0	6	Core	DSE
4.	CCU701	Community Connect	2	0	0	2	AECC	AECC
5.	BPO 305	Advanced Technique of Academic Writing	2	0	0	2	SEC	SEC
Practio	cal/Viva-Voce/Jury							
6.	BPP 301	Theory and Practice Of Counseling	0	0	2	1	AECC	AECC
7.	BPP 303	Personality Theories & Assessment Practical OR	0	0	2	1	AECC	AECC
TOTA	AL CREDITS					22		



Program Structure School of Humanities and Social Sciences B.A. (H) Psychology Batch: 2018-2021 SEMESTER: VI

S.	Subject Code	Subjects	Tea	ching L	load		Core/Elective	
No.			L	L T P		Credits	Pre-Requisite/ Co Requisite	Type of Course ⁶ : 1. CC 2. AECC 3. SEC 4. DSE
THE(ORY SUBJECTS							
1.	BPS 306	Clinical Psychology	4	1	0	5	Core	CC
2.	BPS 307	Cognitive Psychology	4	1	0	5	Core	CC
3.	BPS 308/ BPS 309	Transactional Analysis & Emotional Intelligence for individuals OR Health Psychology	ence for individuals OR Health 5 1 0 6		6	Core	DSE	
4.	BPP 312	Capstone Project	0	6	0	6	DSE	DSE
5.	OPE	Open Elective (To be opted by students)	2	0	0	2	Elective	GE
Practi	ical/Viva-Voce/Jury	-	•				•	
6.	BPP 306	Clinical Psychology	0	0	2	1	Elective	Elective
7.	BPP 307	Cognitive Psychology	0	0	2	1	Elective	Elective
TOTA	AL CREDITS		-1	1	1	26		



Course Modules

SU/SHSS/BA-Psychology



Sch	ool: SHSS	Batch: 2018-2021				
Program: BA(H) Political Science, Sociology, Psychology, History		Current Academic Year: 2018-2019				
Bra	inch:	Semester: I				
1	Course Code	BIS 101				
2	Course Title	Individual and Society – I				
3	Credits	6				
4	Contact Hours (L-T-P)	5-1-0				
	Course Type	Compulsory				
5	Course Objective	 To understand the concept of individual and society and their relationship. To apply the knowledge of the concepts to decipher the complexity of human expressions and life through raising questions of class, caste, gender, race and war. To locate the literary works in the larger social contexts. To use the texts as a mode of instruction and not merely delight. To allow them scope for further research in the domain. 				
6	Course Outcomes	CO1: The student will be able to identify various sociological conceptsCO2: The student will be able to explain various methods useful forstudying society through literature.CO3: The student will be able to illustrate how and why a socialphenomenon is produced.CO4: The student will be able to analyze various contemporary events inlight of the course outline.				

		SHARDA UNIVERSITY
7	Course Description	This paper has been designed to make the students aware of the concept of Individual and Society and the relationship between the two based on the issues of class, caste, gender, violence and race. This will enable students to use literature as a medium to highlight and address various issues plaguing the society. It would also encourage a comparative study of social discourses to enable them to arrive at practical solutions to everyday issues of discrimination and deprivation.
8	Outline syllab	bus
	Unit 1	Introduction
	А	Introduction to the concept of Individual
	В	Introduction to the concept of Society
	С	Relationship between Individual and Society
	Unit 2	Caste/Class
	А	Introduction to the concept of Caste and ClassDifference between Caste and Class
	В	'Deliverance' by Premchand (Fiction)
	С	'Caste Laws' by Jyotirao Phule (essay)
	Unit 3	Caste/Class
	А	'Joothan' by Valmiki (narrative essay)
	В	'Kallu' by Ismat Chughtai (Fiction)
	С	'Bosom Friend' by Hira Bansode (Poem)
	Unit 4	Gender: Introduction to the concept of Gender incontext of the society
	А	'The Exercise Book' by Rabindranath Tagore (Fiction)
	В	'Girl' by Jamaica Kincaid (prose monologue)



C	'Yellow Fish'	' by Ambai	(Short Story)				
Unit 5	Race- Meani	ng and Sig	nificance in context of the society				
A	'Black Out' b	y Roger M	ais (Fiction)				
В	'Jump' by Na	dine Gordi	mer (Fiction)				
С	Maya Angelo	'Telephone Conversation' by Wole Soyinka (Poem)'Still I Rise' by Maya Angelou (Poem) 'Harlem' by Langston Hughes (Poem)					
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Individ	lual and So	ciety: An Anthology				
Other References							



	ool: School of	Batch: 2018-2021
Hur	nanities and	
Soc	ial Sciences	
Pro	gram: B.A	Current Academic Year: 2018-2019
Hon	18	
Bra	nch:	Semester: I
1	Course Code	BSO 102
2	Course Title	Concepts and Debates in Political Theory
3	Credits	6
4	Contact	5-1-0
	Hours	
	(L-T-P)	
	Course Type	Compulsory
5	Course	1. This course aims to introduce certain key aspects of conceptual analysis
	Objective	in political theory.
		2. This course aims to imbibe the skills required to engage in debates
		surrounding the application of the concepts.
		3. This course aims to blending the conceptual approach to political theory
		with both elements of the history of ideas and the application of ideas to
		political issues.
		4. This course aims to develop the capacity to think critically in an
		analytically rigorous way.
6	Course	CO1: The student will be able to define political theory and concepts.
	Outcomes	CO2: The student will be able to understand, interpret and explain the
		relevance of political theory, its basic normative concepts.
		CO3: The student will be able to apply the knowledge of each concept to a
		political argument.
		CO4: The course will help the students to reflectively analyse and appraise
		social practices through the relevant conceptual tool kit.
		CO5: The student will be able to criticize and evaluate the ongoing
7	Course	political and social practices based on a sound knowledge of the set texts. This is an introductory paper trying to expose students to some basic ideas
/	Description	and concepts in Political Science. Effort has been made to orient students to
	Description	the methodological and ideological traditions in political science.
8	Outline syllabu	
0	Unit 1	Introduction to Political theory
	A	What is Political Theory?
	B	Relevance of Political Theory
	C	Traditions of Political Theory- Liberal, Marxist,
		Conservative
	Unit 2	Concepts in Political Theory: Liberty
	A	Liberty: Meaning, Evolution, J. S. Mill on Liberty
	В	Negative and Positive Liberty. Idea and Practice of
		Democracy



			Beyond Boundaries
C	C Debate: On what grounds is censorship justified and what are its limits?		
Unit 3	Concepts in l	Political Theo	ory: Equality
А	Equality: Mea		
В	Why equalize	and Equality	of what?
С	Debate: Does of fairness?	s protective di	scrimination violate principles
Unit 4	Concepts in l	Political Theo	ory: Rights
A	Rights: Mean		
В	Theories of ri	ghts, Human 1	rights
С	Debate: Hum	an Rights and	Cultural Relativism
Unit 5	Concepts in Political Theory: Justice		
A	Justice: Distributive and Procedural Justice / Rawl's theoryof justice.		
B Justice and capabilities			
С	C Debate: National Vs Global Justice		
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Introducti 2. O.P.Gaub	on'. New Dell a (2009), 'An	rya, A. (2008) 'Political Theory:An hi: Pearson Longman. Introduction to PoliticalTheory',
MacMillan Publishers, New Delhi.			
	OtherRelevant materials will be provided by the subject teacher.References		



School: SHSS Program: BA(H) Political Science, Sociology, Psychology, History Branch:		Batch: 2018-2021		
		Current Academic Year: 2018-2019		
		Semester: I		
1	Course Code	BSO101		
2	Course Title	Introduction to Sociology		
3	Credits	6		
4	Contact Hours (L-T-P)	5-1-0		
	Course Type	Compulsory		
5	Course Objective	 To introduce the discipline to students from diverse trainings and capabilities. To introduce the students to a sociological way of thinking. To provide a foundation for the other more detailed and specialised courses in sociology 		
6	Course Outcomes	CO1:The student will be able to identify sociological concepts CO2: The student will be able to associate with sociological ways of thinking CO3: The student will be able to apply sociological theories. CO4: The student will be able to analyze the significance of studying social groups, social institutions, social change and social action.		
7	Course Description	Introduction to Sociology aims to introduce students to the scientific study of society. As such, it closely examines human interactions and cultural phenomena and the effects of these on groups and individuals.		
8 Outline syllabu		1 1S		
	Unit 1	Sociology as a discipline		
	А	History of Sociology: The two revolutions and the Enlightenment Era.		
	В	Thinking Sociologically		



	S Peyond Boundarie
C	Emergence of Sociology and Social Anthropology
Unit 2	Theoretical orientations
А	Structural Functionalist perspective
В	Conflict perspective
С	Micro perspective
Unit 3	Concepts
А	Socialization
В	Structure and Function
С	Social Control and Change
Unit 4	Concepts
А	Individual and Group
В	Associations and Institutions
С	Culture and Society
Unit 5	Relationship between Sociology and Other SocialSciences
A	Sociology and Social Anthropology
В	Sociology and History
С	Sociology and Psychology
Mode of examination	Theory



				🧟 🌽 Beyond Boundaries
	Weightage Distribution	CA	MTE	ETE
		30%	20%	50%
	Text book/s*	 Berger, Pet Perspective Bauman, Z Haralambo Sociology I 	er. (1963). Invi e. Anchor. ygmunt. (1990 ss, M. And Ho Perspectives &	<i>Jociological Imagination.</i> OUP <i>itation to Sociology: AHumanistic</i>). <i>Thinking Sociologically.</i> Iborn. (2008). (7th ed.). <i>Themes.</i> Collins Education. <i>Sociological Tradition.</i>
	Other References	As provided b	y the course ins	structor



Sch	ool: SHSS	Batch: 2018-2021			
Pro	gram: B.A.	Current Academic Year: 2018-2019			
Hor	0				
Bra	nch:	Semester: I			
Psy	chology				
1	Course Code	FEN 101			
2	Course Title	Functional English Beginner-1			
3	Credits	2			
4	Contact	0-0-4			
	Hours				
	(L-T-P)				
	Course Type	Compulsory			
5	Course	1. To guide students to hone the basic communication skills: listening,			
	Objective	speaking, reading and writing.			
		2. To equip students to minimize the linguistic and socio-cultural barriers			
		emerging in a different environment.			
		3. To help students to understand different accents and standardise their			
		existing English.			
6	Course	CO1 : The students will able to recognise stress patterns in pronunciation of			
	Outcomes	the English sentences.			
		CO2 : The students will be able to understand the grammatical concepts			
		and use new words.			
		CO3 : The students will be able to speak confidently in the English			
		language.			
		CO4 : The students will be able to analyse the paragraphs and identify			
		parts of speech. CO5 : The students will be able to evaluate and interpret main ideas to			
		differentiate between opinions and facts.			
		CO6 : The students will be able to construct correct sentences and			
		punctuation.			
7	Course	A skill-based course designed for undergraduate students with basic			
1	Description	understanding of English language			
8	Outline syllabi				
0	Unit 1	Sentence Structure			
	A	Activities based on Subject Verb Agreement			
	В	Activities based on parts of speech			
	C	Writing well-formed sentences			
	Unit 2	VocabularyBuilding and Punctuation			
	А	Homonyms/ homophones			
	В	Synonyms/Antonyms			
	С	Punctuation			



	Unit 3	ReadingCom	prehension	seyond soundaries
	А	Scanning base	ed passages	
	В	Skimming bas	sed passages	
	С	Comprehensio	on and Vocabul	ary based exercises
	Unit 4	Speaking Ski	lls	
	А	Presentation		
	В	Extempore		
	С	Role-play of d	lifferent situation	ons
-	Unit 5	Reading texts	5	
	А	The Thief by I	Ruskin Bond (s	hort story)
	В	The Hack Driv	ver By Sinclair	Lewis (short story)
	С	Texts based di	iscussions	
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	1. Comm	unication Skill	s by Sanjay Kumar andPushpLata, OUP
		Public	ations.	
		2. Profes	sional Commu	nication by Meenakshi Ramanand Sangeeta
			a, OUP Publica	
			,	Vorkbook Beginner I
		J. Functi		orkoook beginner i
	Other	1) Wren.	P.C.&Martin H	I. High English Grammar andComposition,
	References			Ltd, New Delhi.
				ammar with CD, CambridgeUniversity Press.
			iy s Eligiisii Ol	annual with CD, Camonage Oniversity Fless.



Hur	ool: School of nanities & ial Sciences	Batch: 2018-2021	
Program: BA(H) Political Science, Sociology, Psychology, History		Current Academic Year: 2018-2019	
Bra	nch:	Semester: II	
1	Course Code	BIS 102	
2	Course Title	Individual and Society – II	
3	Credits	6	
4	Contact Hours (L-T-P)	5-1-0	
	Course Type	Compulsory	
5	Course Objective	 To understand the concept of individual and society and their relationship. To apply the knowledge of the concepts to decipher the complexity of human expressions and life through raising questions of class, caste, gender, race and war. To locate the literary works in the larger social contexts. To use the texts as a mode of instruction and not merely delight. To allow them scope for further research in the domain. 	
6	Course Outcomes	CO1: The student will be able to identify various sociological concepts.CO2: The student will be able to discuss various methods of studying applied literature.CO3: The student will be able to apply conceptual frameworks to decode various social phenomena that lead to certain social structure.CO4: The student will be able to analyze various contemporary events thus aligning more towards research.	

		SHARDA UNIVERSITY
7	Course Description	This paper has been designed to make the students aware of the concept of Individual and Society and the relationship between the two based on the issues of class, caste, gender, violence and race. This will enable students to use literature as a medium to highlight and address various issues plaguing the society. It would also encourage a comparative study of social discourses to enable them to arrive at practical solutions to everyday issues of discrimination and deprivation.
8	Outline syllab	pus
	Unit 1	Introduction
	А	Introduction to the concept of Gender
	В	Gender and Sexuality: Masculinity and Feminity
	С	Relationship of Society and Gender
	Unit 2	Gender
	А	'Shakespeare's Sister' by Virginia Woolf (essay)
	В	'Breaking Out' by Marge Piercy (Poem) 'A Prayer for my Daughter' by W.B.Yeats (Poem) 'Marriages are Made' by Eunice d'Souza (Poem)
	С	'Reincarnation of Captain Cook' by Margaret Atwood(Poem) 'Highway Stripper' by A.K. Ramanujan (Poem)
	Unit 3	Violence and War
	A	Introduction to the concept of violence and War in contextof the society
	В	'Return from the Somme' by Siegfried (Prose Description)
	С	'Dulceet Decorum Est' by Wilfred Owen (Poem) 'Conscientious Objector' by Edna St. Vincent Millay(Poem)
	Unit 4	Violence and War



			S 2 Beyond Boundaries			
А	'Ghosts	'Ghosts of Mrs. Gandhi' by Amitav Ghosh (AnecdotalEssay)				
В	'The Naming of Parts' by Henry Road (Poem) 'General, Your Tank' by Bertolt Brecht (Poem)					
С	'The Dog of Tetwal' by Saadat Hassan Manto (Fiction)					
Unit 5		Living in	a Globalised World: Introduction			
A	Introduction to the concept of Globalisation					
В	'Toys' by Roland Barthes (Essay)					
С	'Zero-Sum Game' by Bidhas Sen (Fiction)					
Mode of examination	Theory					
Weightage	СА	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Text book/s* 1. Individual and Society: An Anthology					
Other ReferencesRelevant material will be provided by the course instructor			provided by the course instructor			



Sch	ool: SHSS	Batch: 2018-2021		
Pro (Ho	gram: BA ons)	Current Academic Year: 2018-2019		
Bra	nch:	Semester: II		
1	Course Code	BPS 101		
2	Course Title	General Psychology I		
3	Credits	6		
4	Contact	4-1-2		
	Hours			
	(L-T-P)			
	Course Type	Compulsory		
5	Course	1. To introduce research methods that would help understand human		
	Objective	behavior.		
		2. To make students understand the perceptual processes.		
		3. To familarize the students with concept of learning, memory and		
		forgetting.		
		4. To introduce various approaches of personality that help in		
-		understanding human behaviour.		
6	Course	CO1:The student will be able to categorize the basic research methods		
	Outcomes	involved in studying human behavior.		
		CO2: The student will be able to comprehend the role of attention and laws		
		of perceptual organization.		
		CO3: The student will be able to use the concept & theories of learning,		
		memory and forgetting to improve their cognitive health.		
		CO4: The student will be able to compare various approaches to personality that help in analyzing human behaviour.		
7	Course	The course intends to impart knowledge of the basic concepts and modern		
/	Description	trends in Psychology.		
8	Outline syllabu			
U	Unit 1	Introduction to Psychology: Nature and Its Scope		
	A	Evolution of Psychology as a scientific discipline,		
		Contemporary perceptive of Psychology.		
	В	Subfields & Scope of Psychology		
	C	Basic research methods: Experimental, Survey, Case		
		Study, Observation		
	Unit 2	Attention & Perceptual processes		
	A	Attention: Selective Attention, Sustained and Divided		
		Attention		
	В	Perception: Laws of perceptual organization.		
	С	Depth and Movement Perception, Illusion.		
	Unit 3	Learning		
	А	Classical Conditioning: Pavlov's Experiment, Basic principles-		
		Acquisition, Extinction, Spontaneous recovery,		
		Generalization & Discrimination. Forward and Backward		



	Conditioning.			
В			rds & Punishment, Continuous	
	& Partial Reinforcement Schedule			
С	Social-Cognitive Learning: Observation Learning, Latent			
	0	servation and A	ggression.	
Unit 4	8 8			
А	Information-Processing Approach: Encoding, storage & retrieval			
	processes; Atkinson & Shiffrin model of memory: Sensory memory,			
_		mory & long-t		
В			nory: Semantic, Episodic,Procedural;	
		khart's Levels		
С			Proactive Interference, Decaytheory,	
 TT 1 / 2		nprove Memor	у.	
Unit 5	Personality			
A		it and Type Ap		
B			tructure of Personality, Levels of Consciousness	
 С		f Personality, P	Projective Technique	
Mode of	Theory			
 examination				
Practicum	1. Persor	2		
(Any Two)	2. Short term Memory Experiment			
	3. Long t	erm memory E	Experiment	
	4. Attent	ion Experiment	t	
	5. Learni	ng Experiment		
		0		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*		2001). Psychol 978817758385	ogy. Pearson Education, India.ISBN:	
Other			, C. G. (2010). Understandingpsychology.	
References		k: Pearson.	, e. e. (2010). Onderstandingpsychology.	
			te, J. N. (2012). Psychology.3rd edition.	
		ey: Pearson edu		
		•	E., Holt, N. and Bremner, A. (2008).	
	•		e of Minand Behaviour. McGraw-Hill	
	Education		- LO (2010) Later least 1 1	
			r, J. O. (2010). Introduction topsychology:	
	•		ehavior with concept maps and reviews (12th	
	,	ence, KY: Cen		
			entials of understandingpsychology.	
		ni: Tata McGra		
	6. Gerrig, R	. J., & Zimbard	lo, P. G. (2010). Psychologyand life (19th	
	ed.). New	York: Pearsor	1.	



School: SHSS		Batch: 2018-2021	
Pro Hor	gram: BA 18	Current Academic Year: 2018-2019	
Bra	nch:	Semester: II	
1	Course Code	BHI 101	
2	Course Title	History of India from ancient times to 750 CE	
3	Credits	6	
4	Contact Hours (L-T-P)	5-1-0	
	Course Type	Compulsory	
5	Course Objective	 To make the students aware of the history of India from ancient times a certain time period as mentioned. To infer the ancient Indian society and polity. To interpret the economic developments of ancient India. To get familiar with the intellectual discourse of ancient India. 	
6	Course Outcomes	 CO1:The students will be able to illustrarte the knowledge of history of India from the ancient times. CO2: The students will be able to classify the basic themes, concepts, chronology and the Scope of Indian History. CO3: The students will be able to acquaint them with the range of issues related Indian History and its distinctive eras. CO4: The students will be able to allow them scope for further research in the domain and to study further in the applied field of history as archaeologist. CO5: The students will be able to critically recognize the Social, Political, Economic and Cultural aspects of History. 	
7	Course Description	This course would educate the students on the importance of history, the chronology of events and how history is written. It will also highlight different notions of history in ancient India that have been created by different travellers/writers/empires and how has that affected/changed the social and cultural setting of the times that have followed thereafter. Starting from Stone ages, Indus valley civilization, Vedic age, Mahajanapadas, Buddhism, Jainism, Maurya, and Guptas, it shapes our understanding of how society, polity, culture and administration has come to be since the evolution of humankind.	



8	Outline syllabus					
	Unit 1	Reconstructing Ancient Indian History				
	А	Early Indian Notions of History				
	В	Sources and Tools of historic reconstruction				
	С	Historical Interpretations (with special reference to gender, environment, technology and regions)				
	Unit 2	Pre-historic & Bronze Age				
	А	Paleolithic, Mesolithic & Neolithic Cultures: Stone Age				
	В	Chalcolithic Culture: Transition to Bronze Age				
	С	 Harappan Civilization-Origin, Extent and UrbanFeatures: Town planning Economy Society and Religion Decline 				
	Unit 3	Vedic Age				
	А	Vedic Culture: polity, economy, society and religion:Expansion of agrarian economy.				
	В	• Urban growth; craft production: trade and traderoutes.				
	С	 Social stratification: class, Varna, jati, untouchability; gender; marriage and property Emergence of Mahajanapadas(territorial states); rājyasandgaņas/saņghas; Magadhanexpansion 				
	Unit 4	Post Vedic Age (Till 300 AD)				
	A	Buddhism and Jainism: • Doctrines • Spread				



	В	Sangam Age: • Polity • Economy • Society			
	C	 The Mauryan empire: State and Administration Economy Ashoka'sDhamma Art and Architecture Post Mauryan Age: Satavahanas and Kushanas: polity, economy,society, art Kaniska I and GautamiputraSatakarni 			
	Unit 5	History from 300 AD to 750 AD			
	A	 The Guptas and Vakatakas: State and Administration (agrarian expansion, landgrants, graded Land rights and peasantry) Economy (the problem of urban decline: patterns oftrade, currency, and urban settlements). Society (varna, proliferation of jatis: changingnorms of marriage and property). 			
	В	 Religion (Consolidation of the brahmanical tradition: dharma, Varnashram, Purusharthas,Samskaras) Art, Architecture, Literature: (A brief survey ofSanskrit, Pali, Prakrit and Tamil literature) Science and Technical Treatises 			
	С	 Pallavas, Chalukyas and Vardhanas: Changes in society, polity, economy and culture 			
	Mode of examination	Theory			
	Weightage Distribution	CA	MTE	ETE	
		30%	20%	50%	



	😴 🌽 Beyond Boundaries
Text book/s*	 D. N. Jha, Ancient India ia a Historical Outline, Manohar, New Delhi, 2015 RomilaThapar, Early India from the Origins to AD 1300, Penguin, 2001. Ranabir Chakravarti, Exploring Early India, Primus Books(3rd edition), 2016 R. S. Sharma, India's Ancient Past, Oxford UniversityPress, New Delhi, 2005.
Other References	 L. Basham, <i>The Wonder that was India</i>, Sidgwick Jackson, 1967. Upinder Singh, A History of Ancient and Early MedievalIndia, Pearson, 2009. Rama Shankar Tripathi, <i>History of Ancient India</i>, MotilalBanarsidas Publication, 2014. R.C. Mazumdar, Ancient India, MotilalBanarsidas, 2017. R. C. Rayhaudhuri, <i>An Advanced History of India</i>, Macmillan India, 1974. L. H. Morgan, <i>Ancient Society</i>, Holt and Co., 1877. RomilaThapar, <i>Ancient Indian Social History</i>, OrientLogman, 1978. RomilaThapar, <i>Recent Perspectives of Early IndianHistory</i>, Popular Prakashan, 1995. R. S. Tripathi, <i>History of Ancient India</i>, Motilal Banarsidas, 1967. D. P. Agrawal, <i>The Archaeology of India</i>, Select BookService, 1984. V. R. Ramchandra, <i>TheMauryan Polity</i>, MotilalBanarsidas, 1993. P. V. Kane, <i>History of Dharmashastra</i>, 5 Vols. BhandarkarOriental Research Institute, 1968-77 B. N. Puri, <i>Ancient Indian Historiography</i>, Atma Ram &Sons, 1994. D. R. Bhandarkar, <i>Ashoka</i>, S. Chand & Co., 1964. D. N. Jha, <i>The Myth of Holy Cow</i>, Verso, 2002. Kumkum Roy, <i>The Power of Gender & the Gender of Power: Explorations in Early Indian History</i>, 0xford University Press, 2010. Kumkum Roy, <i>Women in Early India Societies, Manohar</i>, 2002.



Sch	nool: SHSS	Batch: 2018-2021				
Program: B.A. Hons Branch: Psychology		Current Academic Year: 2018-2019				
		Semester: II				
1	Course Code	FEN 102				
2	Course Title	Functional English Beginner-II				
3	Credits	2				
4	Contact	0-0-4				
т	Hours (L-T-P)					
	Course Type	Compulsory				
5	Course Objective	 To guide students to hone the basic communication skills: listening, speaking, reading and writing. To equip students to minimize the linguistic and socio-cultural barriers emerging in a different environment. 				
		3. To help students to understand different accents and standardise their existing English.				
6	Course Outcomes Course Description	 CO1: Students will be able to memorise English vocabulary through exercises CO2: Students will be able to understand Comprehension and summary of the text CO3 : Students will be able to use correct grammatical elements in writing. CO4 : Students will be able do a basic critical analyses of short stories and express it in the written form. CO5 : Students will be able to evaluate their speaking skills CO6 : Students will be able to create writing compositions to express opinions. A skill-based course designed for undergraduate students with basic understanding of English language 				
Description understanding of English language 8 Outline syllabus						
	Unit 1	Writing skills 1				
	А	Descriptive				
	В	Explanatory				
	С	Argumentative				
	Unit 2	Writing skills 2				
	А	Summarising the stories				
	В	Paraphrasing of passages				
	С	Précis writing of passages				
	Unit 3	Building Vocabulary				
	А	One word Substitution				



В	Phrasal Verbs					
С	Comprehension based Vocabulary exercises					
Unit 4	Comprehension					
A The Gift Of Magi by O' Henry						
В	Robbie by Isaac Asimov (through visual aids					
С	God S	God Sees The Truth, But Waits by Leo Tolstoy (Textual				
	Readir	Reading)				
Unit 5	Speak	Speaking Skills				
А	Extem	Extempore				
	Jam sessions					
В						
С	Group	Group Discussion (simple day to day topics)				
 Mode of	Theory					
examination	Theory	Theory				
 Weightage	CA	CA MTE ETE				
Distribution	30%		20%	50%		
Text book/s*		Commun				
TCAT DOOK/S	5 5 5 1			anjay Kumar and LushpLata,001		
	2	Publications.				
	2. Wren, P.C.&Martin H. High English Grammar and Composition,					
	S.Chand& Company Ltd, New Delhi.					
	3. Blum, M. Rosen. How to Build Better Vocabulary.London:					
	Bloomsbury Publication					
	 Comfort, Jeremy(et.al). Speaking Effectively.Cambridge University Press. 					
Other	3) <u>https://www.youtube.com/watch?v=yJMm3wyvIJU</u> :Robbie by Issac					
References	Asamov					



Sch	ool: SHSS	Batch: 2018-2021			
Program: B.A. Hons		Current Academic Year: 2018-2019			
	nch:	Semester: II			
Psychology					
1	Course Code	EVS106			
2	Course Title	Environmental Studies			
3	Credits	3			
4	Contact	3-0-0			
	Hours				
	(L-T-P)				
	Course Type	Compulsory			
5	Course	1. To raise awareness towards the environment and global changes.			
	Objective	2. To introduce career options related to public health, environmental			
		health, and environmental policy making bodies.			
		3. To develop means for conserving environment.			
		4. To develop a sense of community responsibility.			
6	Course	CO1: The student will be able to identify relation of environmental studies			
	Outcomes	with multiple disciplines.			
		CO2: The student will be able to understand means for conserving			
		environment.			
		CO3: The student will be able to choose career related to public health,			
		environmental health, and environmental policy making bodies.			
		CO4: The student will be able to analyze means for attaining a sustainable			
		environment.			
7	Course	The course aims at providing a general introduction to environmental			
	Description	studies and its effects on day to day life. It is a measure to raise awareness			
		towards the environment and create responsible citizens.			
8	Outline syllabu	18			
	Unit 1	Natural Resources and Environment			
	А	Introduction: Definition, Scope and importance of			
		Environmental Studies, Need for public awareness			
	В	Land Resources: Land degradation, Man induced Landslides, Soil erosion			
		and desertification and its control			
		Forest Resources: Use and over-exploitation, Deforestationand its impact on			
		environment			
	C	Water Resources: Use and over-utilization of surface and ground water,			
		Floods, Drought, Conflicts over water, Dams- benefits and problems			
		Energy Resources: Renewable and non- renewable energy			
		sources, use of alternate energy sources, Advantages andDisadvantages			
	Unit 2	Environmental Pollution			
	A A	Air pollution – Source, Types of pollutants, Effects and its			
	11	m ponution – bource, rypes or ponutants, Effects and its			



				🧟 🌽 Beyond Boundaries		
		control				
		Water pollution	on- Source, Typ	bes of pollutants, Effects, control methods and		
		purification of	water			
	В	Soil pollution- Source, Effects and its control method				
	С	Noise pollutio	n - Causes, Eff	ects and its control		
	Unit 3	Climate Char	nge and its effe	ect on environment		
	А	Concept of we	ather and climate	ate Greenhouse gases and		
		global warmin	g Ozone layer			
	В	Climate change and its effect				
	С	Protocols for c	limate change:	Kyoto protocol, Montreal		
		protocol	_			
	Unit 4	Water Conser	rvation			
	А	Water conserv	ation: Need of	water conservation		
	В	Rain water har	vesting: Objec	tives, methodology and advantages		
	C		Watershed management: Objectives, different watershed			
		techniques, red	techniques, recharging of groundwater			
	Unit 5	Social issues and Environment				
	Α	Concepts of sustainable development, Key elements of				
		sustainable developments, Agenda 21, Paris ClimateConference-				
		2015 (COP21)				
	В	Resettlement and Rehabilitation: Problems and concerns				
		explicitly with reference to dams and mining				
	С	Population explosion: Population growth, Effect of				
		overpopulation	n on environme	ent		
	Mode of	Theory				
	examination	~ .		[
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	* Environmental Studies by Rajgopalan Environmental		jgopalan Environmental		
		Studies by Ber	• •			
	Other		., "Introduction	to Environmental Science", Cengage		
	References	Learning.				
2. Rao, P.V., "Principles of Environmental Science and Engineering", Prentice Hall of India						
			of India			



Sch	ool: SHSS	Batch: 2018-2021			
Pro Hor	gram: BA Is	Current Academic Year: 2019-2020 Semester: III			
	nch: chology				
1	Course Code	BPS 201			
2	Course Title	General Psychology II			
3	Credits	6			
4	Contact Hours (L-T-P)	4-1-2			
	Course Type	Compulsory			
5	Course Objective	 To introduce cognitive processes that would help understand human behavior. To introduce physiological processes that would help understand human behavior. To introduce motivation theories that would help students understand what motivates diverse individuals. To introduce emotion theories that would help understand effective human behavior. 			
6	Course	CO1:The student will be able to identify various cognitive processes			
	Outcomes	involved in understanding human behavior.CO2: The student will be able to associate the basic physiological processes involved in understanding human behavior.CO3: The student will be able to apply the concepts to motivate individuals.CO4: The student will be able to analyze human behavior and their emotions.			
7	Course Description	The course intends to impart knowledge of the basic concepts and modern trends in Psychology.			
8	Outline syllabu				
_	Unit 1	BIOLOGICAL BASES OF BEHAVIOUR			
	A	Hormones & Glands- Exocrine & Endocrine Glands			
	В	The Nervous System: Neurons, The Central Nervous System; Sympathetic & Parasympathetic Nervous System			
	C	The Brain: Cerebral Cortex, Hypothalamus, Thalamus, Biofeedback			
	Unit 2 A B	MOTIVATIONEarly approaches to understanding motivation: Instincts and the evolutionary approach, Drive-reduction theory, McClelland's theory, Types of motivation- Intrnsic & ExtrinsicArousal and Incentive Approaches: Arousal theory, Expectancy theory; Humanistic Approaches: Maslow's hierarchy of needs, Self-Determination theory.			



	1		Beyond Boundaries
C	Hunger Motivation: Physiological and Social components of hunger. Aggression Motivation		
Unit 3	Emotion		
А	Early theories of	of Emotion: Ja	mes-Lange, Cannon-Bard, and facial
	feedback theori		
В	Cognitive theories of Emotion: cognitive arousal and		
	cognitive-medi		
С	Physiology of E		
Unit 4	Thought & La	nguage	
А			magery, Concepts and prototypes
В			sis: Grammar, Phonemes, Morphemes,
	Syntax, Seman	tics, Pragmatic	CS.
	Development o	of language: St	ages of language development
С	The relationshi	p between lang	guage and thought: Linguisticrelativity
	hypothesis, cog	gnitive univers	alism
Unit 5	Intelligence		
А	Theories of Inte	elligence: Spea	arman, Gardner's Theory of
	Multiple Intelli	gences, Sternb	berg's Triarchic Theory, Neuroscience Theory
В			ce: Stanford-Binet and IQ,
	The Wechsler	Fests; IQ tests	and Cultural bias
C			lligence: Intellectual disability,
	Giftedness, and Emotional Intelligence; The		
	nature/nurture issue regarding Intelligence		
Practicum	1. Verbal Intelligence Test – Terman- Merrill		
(Any Two)	2. Observation (Speed & accuracy)		
	3. Intelligence test – Non-verbal		
	4. Emotional maturity		
	5. Emotional l		est
	6. Achievement test		
	7. Anxiety tes		
Mode of	Theory/Practica	al	
examination			
Weightage		MTE	ETE
Distribution		20%	50%
Text book/s*		· ·	ogy.10 edition; Internationaledition. New
	York: Worth Pa	algrave Macm	ilian, Indian
Other	reprint 2013	(2001) Darrah	alage Deerson Education India ISDN:
Other References		· · ·	ology. Pearson Education, India. ISBN:
Kelefences	8177583859, 9 Ciccarelli S K		+ N. (2012). Psychology. 3 rd edition. New
	Jersey: Pearson		11. (2012). FSychology. 5 cultion. Incw
			, Holt, N. and Bremner, A.(2008). Psychology:
	The Science of Minand Behaviour. 2. McGraw-Hill Education.UK.		
	2. 1.10 Oraw 111		



Sch	ool: SHSS	Batch: 2018-2021				
Program: BA		Current Academic Year: 2019-2020				
Hons						
Branch:		Semester: III				
Psychology						
1	Course Code	BPS 202				
2	Course Title	LIFE SPAN PSYCHOLOGY				
3	Credits	6				
4	Contact	4-1-2				
	Hours					
	(L-T-P)					
	Course Type	Core				
5	Course	1. To equip the learner with an understanding of the concept and				
	Objective	process of human development across the life span.				
		2. To impart an understanding of the various domains of human				
		development				
		3. To inculcate sensitivity to socio-cultural context of human				
		development.				
		4. To provide an overview of the role of physical, cognitive and				
		psycho-social development of adolescents.				
		5. To make the students aware of the implications and applications of				
		the various concepts, principles and theories of Developmental				
		Psychology in daily life .				
6	Course	CO1: The student will be able to describe the domains of human				
	Outcomes	development.				
		CO2: The student will be able to understand the role of physical, cognitive				
		and psycho-social development of adolescents.				
		CO3: The student will be able to appply knowledge about physical,				
		cognitive and psycho-social development of a human being.				
		CO4: The student will develop sensitivity towards older people .				
7	Course	The course aims to explain the student understand how human life unfolds				
	Description	from conception to late adulthood and to understand the relationship				
0		between theory and applications within each domain of development.				
8	Outline syllabu					
	Unit 1	Psychology of Human Development				
	Α	Concept of Human Development, Introduction to human development and its				
		determinants: Concepts of growth and maturation Methods of Study:				
		Observation, Cross-sectionaland Longitudinal. Theories of development:- Freud, Piaget and Erikson.				
		Theories of development Freud, Flaget and Effkson.				
	В	Developmental stages.				
	C	Theories, themes and research designs				
	\sim					



Unit 2	Biological Beginnings and Infancy
А	Prenatal Period: Conceiving New Life: Fertilisation, Multiple Births,
	Mechanisms of Heredity:- Genetic code, Determiners of Sex, Patterns of
	Genetic Transmission, Genetic and Chromosomal Abnormalities. Stages
	of Prenatal Development, Environmental Influences-
	Maternal Factors and Fraternal Factors, Parental Care.
В	Infancy and Toddlerhood: Physical Development,
	Sensory and perceptual development
С	Language, emotional and social development.,
	Developmental Issues in Infancy, Developmental Issues inToddlerhood
 Unit 3	Childhood: Developmental tasks. Cognitive, social, emotional and
	moral development.
А	Physical Development: Aspects of Physical Developm b) Cognitive
	Development: Piagetian Approach, Language
	and Other Cognitive Abilities, Early Childhood Education.ent, Health and
	Safety
В	Psychosocial Development: Developing Self, Gender, TheBusiness of Early
	Childhood, Parenting in Families in Trouble, Relationship with Other
	Children.
~	(d) Emotional development
С	Developmental Disorders: Behavioral Problems DuringChildhood, Learning
	Disabilities, Dyslexia, Mental
T T •/ 4	Retardation, Autism and Attention Deficit Disorder.
Unit 4	Adolescence: Developmental tasks; physical and
	psychological changes
А	Physical and Cognitive Development: Defining
	Adolescence, Theories of Adolescence, PhysicalDevelopment,
D	Cognitive Development.
В	Psychosocial Development: Peer Relations, Sexual
	Behaviour, Sexually Transmitted Infections, The TeenageParent, Illegal Behaviour.
С	Development of identity
 Unit 5	Adulthood and old age: Developmental tasks;
Unit 5	adjustment problems and specific issues
٨	
А	Early Adulthood: Physical and Cognitive Development: Initiation into
	Adulthood, Physical Development, Cognitive Development, Patterns of
	Work Psycho Social Davelopment: Marriage and the Family, Personal
	Psycho-Social Development: Marriage and the Family, Personal Development, Sexual Identity and Gender Poles
	Development, Sexual Identity and Gender Roles, Sexuality, The Nature of Love.
	Seruality, The Ivalue of Love.

				SHARDA UNIVERSITY	
B	Development Development	Middle Adulthood: Physical and Cognitive Development: Physical Development, Cognitive Development, Patterns of Work. Psycho-Social Development: Dealing with Stresses of Adulthood, Marriage and Family Relations, Sex and Love in Middle Adulthood, Personality Development.			
C Late Adulthood: Physical and Cognitive Development: Aging Development, Cognitive Development.Psycho-Social Develop Social Development, Personal Development. Old Age: Personal, Social and family adjustments. Violer health problems, Government policy for protection of safety of people; The Role of spirituality in later life				elopment.Psycho-Social Development: l Development. and family adjustments. Violence and	
Practicals (Any Two)	 Self-er Parent Assess Work Ajustr Embed Cogni 	developmen steem / Adju - child relat sment of life - family con nent of elde dded figures tive develop onal Maturi	ustm tions e sati nflict rly p s test	ship isfaction t beople t int test	
Mode of examination	Theory				
Weightage	CA	MTE		ETE	
Distribution Text book/s*		S. (2014). De	evelo	50% thology. NY: John Wiley. opment across the Life Span.(7th Ed). New	
Other References	 Berk, Bhutt, Bhutt, Kalug span o Santro Hill. Shaffe 	L. E. (1994) G. (1990). er, G. S., & f life, (3rd e ock, J. W. (1 er, D. R., & plogy: Child). Ch Vika Kal editio 999	nild development. New Delhi: Prentice Hall. asatmak manovigyan. Delhi: Delhi University. luger, M. F. (1984). Human development: The on). St. Louis: Times mirror.). Life-span development. New York: McGraw op, K. (2007). Developmental od & adolescence. Belmont: Thomson Higher	



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Prentice Hall.
7. Feldman, R.S.&Babu.N. (2011).Discovering theLifespan.Pearson.
8. Georgas, J., John W. Berry., van de Vijver, F.J.R, Kagitçibasi,
Cigdem, Poortinga, Y. P. (2006). Family across Thirty Cultures: A
Thirty Nation Psychological Study. Cambridge Press.
9. Mitchell, P. and Ziegler, F. (2007). Fundamentals of development:
The Psychology of Childhood. New York: Psychology Press.
10. Papalia, D. E., Olds, S.W. & Feldman, R.D. (2006). Human
development (9th Ed.). New Delhi: McGraw Hill.
11. Santrock, J. W. (2011). Child Development (13th Ed.). New Delhi: McGraw Hill.
12. Santrock, J.W. (2012).Life Span Development (13thed.) New
Delhi: McGraw Hill.
13. Saraswathi, T.S. (2003). Cross-cultural perspectives in Human
Development: Theory, Research and Applications. New Delhi:
Sage Publications.
14. Srivastava, A.K. (1997). Child Development: : An Indian
Perspective. New Delhi.
15. Berk, L. E. (2010). Child Development (9th Ed.). New Delhi:
Prentice Hall.
Santrock, J.W. (2012). A topical approach to life- span development. New-
Delhi:Tata McGraw-Hill.



Sch	ool: SHSS	Batch: 2018-2021					
	gram: B.A.	Current Academic Year: 2019-2020					
Hor							
	nch:	Semester: III					
Psychology							
1	Course Code	BPS 203					
2	Course Title	Psychological Testing & Measurement					
3	Credits	6					
4	Contact	5-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	1. To introduce the concepts necessary for an understanding of					
	Objective	psychological testing.					
		2. To introduce the history of testing and discuss different categories of					
		tests.					
		3. To determine if tests tend to provide reliable and valid scores.					
		4. To understand some professional, legal, and ethical issues in testing.					
6	Course	CO1: The student will be able to describe psychological tests.					
	Outcomes	CO2: The student will be able to understand reliability and validity of					
		psychological tests.					
		CO3: The student will be able to choose appropriate psychological					
		instrument required for assessment.					
		CO4: The student will be able to analyze ethical and legal issues involved					
_		in the assessment process.					
7	Course	This course focuses on the theory and principles of psychological					
	Description	measurement, test construction, use, evaluation, and implementation;					
0		problems in assessment and prediction.					
8	Outline syllabu						
	Unit 1	Tests, Testing and Norms					
	A	Definition of testing and assessment; Psychological Scaling					
	D	Methods : Paired Comparison, Rating and Ranking.					
	В	Norms – sampling to develop norms, types of norms, fixed					
		reference group scoring systems, norm-referenced versuscriterion-					
	C	referenced evaluation; culture and inference.					
	C Umit 2	Ethical Issues in Psychological Testing.					
	Unit 2	Test performance in the section of t					
	A	Test construction- Item writing					
	B	Item pool, Item Analysis					
	C	Pilot study					
	Unit 3	Reliability					
	A	Meaning; sources of error variance					
	В	Reliability estimates: Test-Retest, Parallel and Alternate					



			Beyond Boundaries		
	Forms, Split-Half, Inter-Item EPConsistency – Kuder- Richardson, Cronbach's Coefficient Alpha; Inter-ScorerReliability				
С	Using and interpreting a coefficient of Reliability – purpose of the Reliability coefficient				
Unit 4 Validity					
А	The concept of	of validity; Fac	e and Content validity		
В	Criterion-rela	ted validity and	d Construct validity		
С	Validity, bias,	, and fairness			
Unit 5	Types of Psyc	chological Tes	its		
А	Assessment o Interest and V		pecial Abilities; Achievement,		
В	Intelligence T	ests			
С	Personality Te	ests			
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*			997). Psychological Testing.		
Other	1. Aiken, L. R., & Groth-Marnat, G. (2006). PsychologicalTesting and				
References		t. (12th seed.). , New Delhi	Pearson. Indian reprint 2009, by Dorling		
	2.Hogan, T. F	P. (2015). Psyc	hological Testing: A Practicalintroduction.		
		-	-		
	 3.Kaplan, R. M., & Saccuzzo, D. P. (2005). PsychologicalTesting – Principles, Applications and Issues. (6th ed.). Wadsworth Thomson Learning, Indian reprint 2007 				
	· · ·	· / ·	hological Testing: A Practicalapproach to w Delhi: Vistaar (Sage) publications		
	5.Miller, L.A., Lovler, R. L., & McIntire, S.A., (2013).Foundations of Psychological Testing: A practical approach. (4th ed.). Sage publications				
	6. Urbina, S. (2014). Essentials of Psychological Testing.(2nd ed.). JohnWiley & Sons, New Jersey				



Sch	ool: SHSS	Batch: 2018-2021				
Pro	gram:	Current Academic Year: 2019-2020				
	nch:	Semester: III				
1	Course Code	HMM 111				
2	Course Title	Values and Ethics				
3	Credits	2				
4	Contact	2-0-0				
	Hours					
	(L-T-P)					
	Course Type	Compulsory				
5	Course	1. To understand the importance of value education and professional				
	Objective	ethics.				
		2. To help the students appreciate the essential complementarily between				
		'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity,				
		which are the core aspirations of all human beings				
		3. To know the importance of self-exploration as the ideal way for value				
		education.				
		4. To understand the harmony at various levels.				
		5. To understand how to implement holistic understanding on professional ethics.				
6	Course	CO1:The student will be able to state the importance of value education and				
0	Outcomes	how self-exploration is the ideal method to understand the values and adopt				
	Outcomes	it in our professional life.				
		CO2: The student will be able to comprehend that 'I' and 'Body' are two				
		realities, and most of their desires are related to 'I' and not body, while their				
		efforts are mostly centered on the fulfilment of the needs of the body				
		assuming that it will meet the needs of 'I' too.				
		CO3: The student will be able to intrepret the importance of harmony in the				
		self, family and the society for mutual fulfilment.				
		CO4: The student will be able to analyze the importance of harmonyamong				
		human beings, other living beings and entire nature for universal				
		equilibrium and mutual co-existence.				
		CO5: The student will be able to assess the ethical approach in profession				
		for continuous happiness and sustained prosperity.				
7	Course	The course intends to facilitate the development of a Holistic perspective				
	Description	among students towards life and profession as well as towards happiness				
		and prosperity based on a correct understanding of the Human reality and				
	the rest of Existence					
8	Outline syllabu					
	Unit 1	The Need and Process for Value Education				
	A	The need, basic guidelines, content and process for Value Education				
	В	Concept of 'Natural Acceptance' and Experiential Validation- as the				
		mechanism for self exploration; Continuous Happiness and Prosperity- A				
		look at basic Human Aspirations				



	D: 1 . 1		Beyond Boundaries		
C Right understanding, Relationship and Physical Facilities the basic					
	requirements for fulfilment of aspirations of everyhuman being with their				
	correct priority				
Unit 2	Understanding Harmony in the Human Being -Harmony in Myself				
А	Human being	as a co-existen	ce of the sentient 'I' and the		
	material 'Body	у'			
В	The needs of S	Self ('I') and 'H	Body'; Understanding the		
			(I being the doer, seer andenjoyer)		
С			ities of 'I' and harmony in 'I' ;Understanding the		
C					
	harmony of I with the Body: Correct appraisal of Physical needs, meaning of Prosperity in detail				
Unit 3		the Family and			
A			tionship; Trust and Respect		
A		ional values of			
D			1		
В			of Trust; Difference between intention and		
	-	-	Respect; Difference between respect and		
	differentiation				
		in relationship			
C			ety being an extension of family; Visualizing a		
		nonious order i	5		
		to world family			
Unit 4		Harmony in the Nature and Existence			
Α	The harmony in the Nature				
В	Interconnectedness and mutual fulfilment among the four orders of nature				
recyclability and self-regulation in nature			ion in nature		
C	Understanding Existence as Co-existence of mutually interacting units in				
pervasive space					
Unit 5	· ·				
А					
	human order				
В	Ability to identify the scope and characteristics of people-friendly and eco-				
		ction systems,			
С			op appropriate technologies and management		
C	~	ove production			
Mode of	Theory	ore production			
examination	Theory				
Weightage	СА	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*					
Text book/s*			garia, "A foundation course in Human Values		
0.1			cel books, New Delhi		
Other			Indian Ethos and ModernManagement,		
References		ook Co., Luckr			
	2. A.N. Tripathy, 2003, Human Values, New AgeInternational				
	Publishers.				
	PL Dhar, RR G	aur, Science an	nd Humanism, Commonwealth Purblishers.		



Sch	ool: SHSS	Batch: 2018-2021					
Program:		Current Academic Year: 2019-2020					
Bra	nch:	Semester: III					
1	Course Code	CAP 201					
2	Course Title	Computer Applications					
3	Credits	2					
4	Contact Hours (L-T-P)	1-0-2					
	Course Status	Compulsory					
6	Course Objective	 Gain a working knowledge of Microsoft Office Suite and usage of computers for enhancing their skills. Understand computers for making reports, presentations and for research work 					
7	Course Outcomes	 CO1: The student will be able to demonstrate appropriate use of computers (hardware) and software applications. CO2: The student is able to apply concepts and is able to work in MS-Word efficiently. CO3: Use formulas and Functions in MS-Excel for Manipulating Data for Business Applications. CO4: The student learns to design and create presentations using application software like MS-Powerpoint. 					
	Course Description	As digitization is touching our lives in almost all spheres and due to this computer is omnipresent. This is a course that has been designed with the basic user in mind, someone who wants to learn more about computers. It begins with basic concepts and builds intermediate skills with knowledge about various computer softwares. Practical, hands-on tutorials enable students to develop their skills step by step.					
8	Outline syllabu						
	Unit 1	Computer Organization and Architecture					
	A	 Number systems and character representation, binary Arithmetic Concept of File and Folder in a computer, Primary, secondary, auxiliary memory RAM, ROM, cache memory, cookies, hard disks, optical disks 					
	B	 System Software: Operating system, Translators, interpreter, compiler Overview of operating system, function of operating system. Microsoft Windows and the different versions 					
	С	Application software: General Purpose PackagedSoftware and tailor made software					
	Unit 2	Microsoft Word					

A	 Introduction to word Processing; Working with word document Opening an existing document/creating a new document; Savin Selecting text, Editing text, Finding and replacing text.
В	Formatting text, Bullets and numbering, Tabs, Paragrap Formatting, Page Setup, Inserting a table, wrap text, Insert a flo chart or shape in a word document
С	Perform Mail Merge in a word document;envelopes and labels in mail merge; How to convert table to text and Vice Versa
Unit 3	Working with Spreadsheets
A	 Spreadsheet Concepts; Copying formulas, Operators, Cell referencingwithin formula Common functions, Sum / Average/ Max / Min etc.
В	Count / COUNTA / COUNTBLANK function. Presenting Cha Inserting Charts- LINE, PIE, BAR. How to change chart layo and other chart options
С	 Insert various Arithmetic Operators and Formulas,Logical Operations (If Function). Sorting and Filtering of data.
Unit 4	Making Presentations
A	What is importance of creating presentation?Opening a new presentation, inserting slides and formats, numbering of slides, slide sorter
В	Slide Transition, slide show, setting up slide showusing animation. Inserting picture and video in a powerpoint slide
С	• Changing position of slides in a presentation. Changing the design of slides. Inserting sound in powerpoint slide. How to pri handouts from a powerpoint presentation?
Unit 5	Overview of Emerging Technologies
А	Bluetooth, Cloud computing, Big dataArtificial Intelligence
В	 Positive Use of Social Media like LinkedIn Analyze and Extract Data through Social MediaAnalytics Ecommerce and M-Commerce.
С	Use of Portals like Swayam Prabha, Coursera forMOOC courses



		🥆 🥓 Beyond Boundaries		
	Google Scholar, Use of Job Portals			
Mode of examination	Practical			
Weightage	Internal Assessment	ETE		
Distribution	60%	40%		
Text book/s*	Pradeep K. Sinha; Priti Sinha; Information Technology;PHI			
Other References		aveen Kumar; ComputerFundamentals amentals, Pearson Education,2010 y John Walkenbach, Wiley		



Sch	ool: SHSS	Batch: 2018-2021		
Program: BA Hons		Current Academic Year: 2019-2020		
	nch:Psychology	Semester: IV		
1	Course Code	BPS 204		
2	Course Title	Social Psychology		
3	Credits	6		
4	Contact Hours	4-1-2		
	(L-T-P)			
	Course Type	Compulsory		
5	Course	1. To impart knowledge of the basic concepts and modern trends in		
	Objective	Social Psychology.		
		2. To foster interest in Social Psychology as a field of study and research.		
		3. To make the students aware of the applications of the various concepts		
		in Social Psychology in the Indian context.		
		4.To understand the individual in the social world.		
6	Course	CO1:The student will be able to describe the basic concepts and modern		
	Outcomes	trends in Social Psychology.		
		CO2: The student will be able to understand individual's behaviour in		
		social world.		
		CO3: The student will be able to interpret individual's behaviour in social		
		group.		
		CO4: The student will be able to analyze aggressive behaviour of		
7	C	individual's.		
		Social psychology is the scientific study of how people's thoughts,		
	Description	feelings, and behaviors are influenced by the actual, imagined, or implied presence of others. It studies cognitive, affective, and behavioral		
		processes of individuals as influenced by their group membership and		
		interactions, and other factors that affect social life, such as social status,		
		role, and social class.		
8 Outline syllabus				
0	Unit 1	Introduction		
	A	Social psychology: Nature & concept, The emergence of		
		Social Psychology & Interdisciplinary approaches toSocial psychology,		
	В	Scope of social psychology, Social thought, the relevance		
		of modern psychology		
		Social Perception – Perceiving and Understanding Others; Nonverbal		
		communication: the unspoken language of		
		expressions, gazes gestures and scents		
	Unit 2	Evaluating and Responding to the Social World		
	А	Attitude: formation, change and resistance to change		
	В	Persuassion; Cognitive dissonance		
	С	Attribution: understanding the causes of others' behaviour		
	Unit 3	Social Influence		



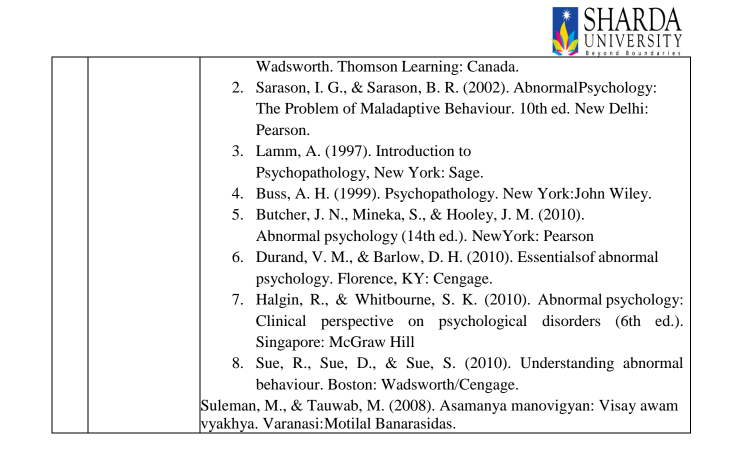
			Beyond Boundar		
Α	Conformity: Group Influence in Action; Compliance: To				
	Ask – Someti				
В	Symbolic social influence; Obedience to Authority				
С	Stereotyping, Prejudice, and Discrimination				
Unit 4	Group dynamics				
A	Key aspects of groups; Stages of Group formation				
В	Cooperation and conflict; group decision making.				
С	Role of leader in group; Social Loafing				
Unit 5	Aggression -	Its Nature	, Causes, and Control		
А	Aggression: C	Causes of hu	ıman aggression: social, cultural,		
	personal, and	situational			
В	Bullying: sing	Bullying: singling out others for repeated abuse			
С	The prevention	The prevention and control of violence: some useful			
	techniques				
Practicum	1. Observation				
(Any Two)	2. Sociometry				
	3. Social Facilitation				
	4. Social Conformity				
	5. Attitudes				
	6. Stereotypes	3			
	7. Study of Altruism8. Self Concept				
Mode of	Theory				
examination		1			
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		•	z Bhardwaj. G (2010).Social		
	Psychology (12th Ed).New Delhi: Pearson.				
Other	1. Chadha, N.	K. (2012).	Social Psychology.MacMillan.		
References	2. Myers, D.C	G. (2008). S	ocial psychology. New Delhi:Tata McGraw-		
	Hill.				
	3. McDavid, J. W. & Harrari, H. (1968) SocialPsychology.				
	NY: Harper & Row.				



Sch	ool: SHSS	Batch: 2018-2021		
Program: BA Hons		Current Academic Year: 2019-2020		
Bra	nch:	Semester: IV		
PSy	chology			
1	Course Code	BPS 205		
2	Course Title	ABNORMAL PSYCHOLOGY		
3	Credits	6		
4	Contact Hours (L-T-P)	4-1-2		
	Course Type	Core		
5	Course Objective	 To create an interest in students to know and understand the causes, signs, and symptoms of various mental disorders. To facilitate the development of scientific outlook in contrasting normality and abnormality and to classify mental disorders according to 		
		the latest classification criteria.3. To make students understand the nature and course of development of various abnormal conditions.4. To promote health as well as the prevention and treatment of disease and illness.		
6	Course Outcomes	CO1:The student will be able to identify causes, signs, and symptoms of various mental disorders. CO2: The student will be able to understand the difference between Normality and abnormality CO3: The student will be able to diagnose and understand various disorders.		
		CO4: The student will be able to analyze the prevention and treatment of various disorders.		
7 Course The paper at Description and the symp will sensitize		The paper aims at providing an overview of the concept of abnormality and the symptoms and etiology of various psychological disorders. This will sensitize them to information on psychopathology and dispel myths regarding it.		
8	Outline syllabus			
	Unit 1	The Science of Psychopathology		
	А	Definition and Scope		
	В	Historical Conceptions of Abnormal Behaviour: The Supernatural Tradition, The Biological Tradition, The Psychological Tradition		
	С	Approaches to Psychopathology: (a) The Biological Perspective, (b) The Psychodynamic Perspective, (c) Behavioural Perspective, (d) The Cognitive Perspective , (e) The Humanistic – ExistentialPerspective, (f) Community – Cultural Perspective, Cultural, Social and Interpersonal		



	Factors.			
Unit 2	Anxiety Disorders and Somatoform Disorders			
А	The assessment of abnormal behavior: Observations,			
	interviews, Psychological tests and inventories, DSM and ICD			
	Classification			
В	Anxiety Disorders: The experience of Anxiety, Generalized Anxiety			
	Disorder, Panic Disorder, Phobias, Obsessive Compulsive Disorder,			
	Post Traumatic Stress			
	Disorder, Interpretation and Treatment.			
С	Somatoform Disorders: Pain Disorders, Somatisation			
	Disorders, Conversion Disorders, Hypochondriasis, BodyDysmorphic			
	Disorders.			
Unit 3	Mood Disorders and Suicide			
А	Mood Disorders: Depression, Depressive Disorders,			
P	Dysthymic Disorder, Major Depressive Disorder.			
В	Bipolar Disorder: Bipolar I Disorder, Bipolar II Disorder,			
0	Cyclothymic Disorder			
С	Suicide: Concept, Theories, Causes, Mental Illness and Suicide, Prevention of Suicide.			
 Unit 4	,			
A A	Psychotic Disorders			
A	Symptoms, Factors, Vulnerability, Schizoaffective Disorders,			
В	Disorders, Delusional Disorders			
C	Shared Psychotic Disorder.			
C				
 Unit 5	Substance Related Disorders			
А	Substance Dependence, Substance Abuse			
В	Alcoholism			
С	Drug Abuse, Different Drugs.			
PRACTICALS	1. Assessment of neurotic evidence of personality by anysuitable test			
(Any Two)	(KNPI).			
	2. Anxiety Scale			
	3. Stress Scale			
	4. General mental health			
	5. Self Esteem Scale			
 	6. Social Support Scale			
Mode of	Theory			
 examination				
Weightage	CA MTE ETE			
 Distribution	30% 20% 50%			
Text book/s*	Carson,R.C., Butcher,J.N.,Mineka,S.&Hooley,J.M. (2008).			
 0.1	Abnormal Psychology. New Delhi: Pearson.			
Other	1. Barlow, D. H., & Durand, V. M. (2002). Abnormal			
References	Psychology: An Integrative Approach. 3rd ed.			





School: SHSS		Batch: 2018-2021			
	gram: BA	Current Academic Year: 2019-2020			
Hor					
Branch:		Semester: IV			
	chology				
1	Course Code	BPS 206			
2	Course Title	Statistics in Behavioural Sciences			
3	Credits	6			
4	Contact	5-1-0			
	Hours				
	(L-T-P)				
	Course Type	Compulsory			
5	Course	1. To intorduce psychometric scales that halp in understanding human			
	Objective	behaviour.			
		2. To introduce basic statistical tools for intrepreting human behaviour.			
		3. To create awareness about measurement of intelligence and assessment of			
		personality.			
		4. To introduce research methods that would help understand human			
		behavior.			
6	Course	CO1: The student will be able to describe psychological measurement.			
	Outcomes	CO2: The student will be able to summarize purpose of statistics in			
		psychology			
		CO3: The student will be able to solve basic statistical problems.			
		CO4: The student will be able to analyze the concepts in statistics.			
7	Course	This course intends to introduce basic statistical methods and psychological			
	Description	testing, qualitative and quantitative methods and their uses. This course			
	-	provides students with the basic tools for evaluating data from studies in			
		the psychology.			
8	Outline syllabu	IS			
	Unit 1	Psychological Measurement			
	А	Levels of Measurement: Nominal, Ordinal,			
		Interval and Ratio.			
В		Meaning and Purpose of Statistics in Psychology			
	С	Types of Statistics: Descriptive, Inferential, Parametric and			
		Non Parametric. Discrete and Continuous Variables.			
	Unit 2	Measures of Central tendency, Variability, Percentiles, and Percentile			
		Ranks			
	A	Calculation & Comparison of measures of central tendency: Merits,			
		limitations, and uses of mean, median			
		stepand mode step			



			Beyond Boundaries	
B Calculation & Comparison of measures of variability: Range, Avera Deviation, Quartile Deviation and Standard Deviation, Variance				
	Percentiles – nature, merits, limitations, and uses; Calculation of Percentiles			
2				
3	Probability, Normal Probability Curve and Standardscores			
A The concept of Probability; laws of Probability; Characterist and applications is of the Normal Probability Curve; Area up Curve B Skewness- positive and negative, causes of skewness, formul Kurtosis - is meaning and formula for calculation				
	Standard score	es – z score , t t	est, Stanine	
4	Correlation			
	Meaning and types of correlation – positive, negative andzero; Graphic representations of Epcorrelation – Scatterplots. Uses and limitations of			
	coefficient.		tion of Pearson's product- moment correlation	
	Calculation of	rho by Spearm	nan's rank-difference method;	
5	Types of Rese	earch		
	Qualitative me	ethods: Intervie	ew, observation, case study	
	Quantitative methods: Survey, Experimental			
	Making Infere	nces: Populatio	on and Sample, Types of Sampling	
e of ination	Theory			
htage	CA	MTE	ETE	
bution	30%	20%	50%	
book/s*	Cohen, J. R., Swerdlik, M. E., & Sturman, E. D. (2013). Psychological Testing and Assessment: An introduction toTests and Measurement. (8th ed.). New York. McGraw- Hill International edition. (Indian reprint 2015)			
•			(1997). Psychological Testing.(7th ed.). Pearson	
ences	Education, $[1]_{\text{SEP}}$ Indian reprint 2002			
		-	hological Testing: History, Principles, and	
		, ,		
	3. King, B.M. & Minium, E.W, (2007). Statistical Reasoning in the behavioral Sciences USA: John Wiley & Sons.			
	4. Kerlinger, F.N. & Lee, H.B. (1999). Foundations of Behavioural			
	-			
			, & McIntire, S.A., (2013). Foundations of	
			practical approach. (4th ed.). Sage publications	
6. Urbina, S. (2014). Essentials of Psychological Testing. (2nd			tials of Psychological Testing. (2nd ed.). John	
	5 of ination htage bution pook/s*	Deviation, QuPercentiles – mand Percentile3Probability, NThe concept oand applicationCurveSkewness- postKurtosis - stepKurtosis - stepStandard score4CorrelationMeaning and the representationStepCorrelationStandard score4CorrelationMeaning and the representationStepCorrelation ofThe steps involution ofStandard scoreQualitative meQualitative meQualitative meQualitative meQualitative meQualitative meOfTheoryinationhtageCAbution30%book/s*Cohen, J. R., Sand AssessmeYork. McGravHill Internatio1. Anastasi, AencesEducation, §2. Gregory, R.Application3. King, B.M.behavioral S4. Kerlinger, FResearch. W5. Miller, L.A.Psychologic6. Urbina, S.	Deviation, Quartile DeviationPercentiles – nature, merits, Iand Percentile Panks3Probability, Normal ProbaThe concept of Probability; I:and applications Probability; I:and Probability; I:and Probability; I:and Standard Scores - z score, t theQualitative Methods: IntervieQualitative methods: IntervieQualitative methods: IntervieQualitative methods: Surve;Making Inferences: PopulationofIntageCAMTEbution30%20%pook/s*Cohen, J. R., Swerdlik, M. Eand Assessment: An introductYork. McGraw-	



School: SHSS		Batch: 2018-2021		
Progra	m: BA Hons	Current Academic Year: 2019-2020		
Branch: Psychology		Semester: IV		
1 Course Code		BPS 207		
2	Course Title	MANAGING HUMAN RESOURCES		
3	Credits	6		
4	ContactHours (L-T-P)	5-1-0		
	Course Status	Discipline Specific Elective		
5	Course Description	The course has been designed to enable the students to address the human resource management practices in organizations, by providing a strong foundation in HR related issues.		
6	Course Objective	 The course is designed to impart basic knowledge about HRM scope, objectives and functions. To create awareness about the psychological processes central to major HR practices To understand the main concepts related to human resourcemanagement and learn related techniques. To create awareness about the role and importance of Psychological factors and processes in the world of work The course aims to build students' interest and capability to perform basic HRM functions and tasks. To create a foundation for higher education and a professional career in Industrial Psychology and Organizational Behaviour. 		
Outcomes resources and their effect CO2: The student will fundamental concepts, pr CO3: The student will b and development & be a to organizational need. CO4: The student will recruitment, selection &		 CO1: The student will be able to recognize the importance of human resources and their effective management in organizations. CO2: The student will be able to demonstrate a basic understanding of fundamental concepts, principles, techniques of manpower planning. CO3: The student will be able to interpret the conceptual basis of training and development & be able to choose the suitable type of training according to organizational need. CO4: The student will be able to analyze the relevance & methods of recruitment, selection & induction with reference to the effectiveness of the organization. 		
8	Outline syllab			
	Unit 1	Introduction to Human Resource Management		
	А	Managing Human Resources: Meaning; Concept & scope; Evolution of Human resource management, Challenges of HR management: Individual and Competitiveness, balancing organizational demands and employees concerns.		
	В	HRM: HRM Functions-Managerial & Operative; Current Issues & Challenges, HR as competitive advantage.		



C	TT 1 1 4 C4 4 TT D M 4		
C	Human resource development, Strategic Human Resource Management,		
Unit 2	International Human Resource Management.		
	Manpower Planning & Recruitment		
А	Job Analysis: meaning, Job Description & Job Specification, Implications Job Analysis; Job evaluation		
В	Manpower Planning: Purpose & Process, Demand & Supply Forecastin		
С	Recruitment: Concept, Sources		
Unit 3	Selection & Induction		
А	Selection Concept: Meaning & Purpose		
В	Selection Process: From Screening to Induction		
С	Induction / Orientation: Concept & Process		
Unit 4	Training		
A	Training: Importance, objectives & Process, Difference b/w Education, Training & Development; Delivery andevaluation of a training program		
В	Methods of Employee Training: On the Job Methods (Apprenticeship, Mentoring & Job Rotation)		
С	Training: Off the Job Methods (Lectures, Vestibule Training, Case Analysis)		
Unit 5	Performance Appraisal & Compensation		
А	Concept and Objectives of Performance Appraisal, Process of PA; the impact of technology on performance appraisal		
В	Objective and subjective methods for assessing job performance; Rating & Ranking Method, Forced Distribution, 360 Degree Appraisal, Errors in Performance appraisal,		
С	Direct & Indirect Compensation components; legal issues in performance appraisal		
Mode of examination	Theory		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	• Muchinsky, P.M. (2006) Psychology applied to work:An Introduction to Industrial and Organizational Psychology. NC : Hyper graphic press		
Other References	 Aamodt, M.G. (2001) Industrial/ Organizational Psychology. Thompson Wadsworth, a division of Thompson learning Inc. Chadha, N.K. (2005). Human Resource Management-Issues, 		
	case studies and experiential exercises.3rd edition. New Delhi: Sai Printographers.		
	• DeCenzo, D.A.& Robbins, S.P.(2006). Fundamentalsof human resource management. (8th Ed). NY: Wiley.		
	• Harzing, A-W.K. and Pennington, A. (2011). International human resource management. NewDelhi: Sage publications.		



Scho	ool: SHSS	Batch: 2018-2021			
Prog	gram: BA Hons	Current Academic Year: 2019-2020			
	nch:Psychology	Semester: IV			
1	Course Code	BPS 208			
2	Course Title	Positive Psychology			
3	Credits	6			
4	Contact Hours	5-1-0			
	(L-T-P)				
	Course Type	Elective			
5	Course	1. To develop an understanding of the concept of positive psychology			
	Objective	2. To apply the various principles of positive psychology for self			
		development			
		3. To assist in enhancing positive development in others			
		4.To foster interest in Positive Psychology as a field of study and			
		research			
6	Course	CO1: The student will gain knowledge and understanding			
	Outcomes	about the contribution of the positive psychology to psychology as asubject.			
		CO2: The student will be able to identify and understand basic concepts,			
		theories and modern trends in Positive psychology .			
		CO3: The student will be able to apply various concepts of Positive			
		psychology in the present scenario.			
		CO4: The student will be able to analyze positive psychology from a			
7	0	health perspective			
7	Course	This course provides basic knowledge on positive psychology. Positive			
	Description	psychology focuses on the individualä s emotion and cognitive strengths			
		and competences. The course deepens the knowledge on central concepts and theories used in positive psychology, but focuses also on the critique			
		that has been aimed towards the field.			
		Historically, the field of psychology has placed a lot of attention on what's			
		wrong with people and what we can do to treat disorders of the mind. More			
		recently, however, the field has broadened its scope to give more attention			
		to the positive side of human nature and the most effective ways to pursue			
		the good life. This course focuses on this latter development by examining			
		scientific research centered on the nature of happiness and psychological			
		well-being. Topics include the nature and measurement of happiness, the			
		biological basis of positive emotions, an overview of positive trait theories,			
		self-esteem, the mind-body connection, gratitude, emotional intelligence,			
		volunteerism, decision-			
		making, and the characteristics of successful relationships			
8	Outline syllabus	*			
	Unit 1	Positive Psychology			
	А	An Introduction to Positive Psychology, Historical			
		overview of Positive Psychology, Perspectives on PositivePsychology,			



В	Positive prevention and positive therapy .Western and			
0	Eastern Character Strengths and virtues.			
 C		-	les.	
Unit 2	Subjective well-being Positive Emotional States and Processes: Happiness andWell being, The science of happiness and life satisfaction,,			
A				
В	Concept of flow ,Social construction of self-esteem			
С	Positive Affect and Positive Emotions, Emotional Intelligence, R			
Unit 3	Positive Cognitive States and Processes			
А	Self-efficacy,	Optimism, Ho	pe,	
В	Wisdom, Flow		-	
С	Mindfulness,	goal-setting for	r life and happiness	
Unit 4		l relationship		
A	-		ompassion, forgiveness and	
		e, empathy and		
В	Positive respo	1 1		
C		ur, Spirituality		
Unit 5		of Positive Psy	chology	
A			life, Positive Psychology for	
Α		tive schooling,	ine, i ositive i sychology for	
В	Work, Educat	ion		
С	Ageing Well			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Seligman, M.E.P. (2002). Authentic Happiness: Using theNew Positive Psychology to Realize Your Potential for Lasting Fulfillment. New York: Free Press/Simon and Schuster.			
Other References	 Baumgardner, S.R. Crothers M.K. (2010). Positive psychology. Upper Saddle River, N.J.: Prentice Hall. Carr, A. (2004). Positive Psychology: The science of happiness and human strength.UK: Routledge. Peterson, C. (2006). A Primer in Positive Psychology. New York: Oxford University Press. Snyder, C.R., &Lopez,S.J.(2007). Positive psychology: The scientific and practical explorations of human strengths. Thousand Oaks, CA: Sage. Snyder, C. R., & Lopez, S. (Eds.). (2002). Handbook of positive psychology. New York: Oxford University Press. 			



Sch	ool: SHSS	Batch: 2018-2021		
	gram: BA	Current Academic Year: 2020-2021		
	iours			
	nch:	Semester: V		
	chology			
1	Course Code	BPS 301		
2	Course Title	Theory and Practice Of Counseling		
3	Credits	6		
4	Contact	4-1-2		
	Hours			
	(L-T-P)			
	Course Type	Compulsory		
5	Course	1. To impart knowledge of the basic concepts and modern trends in		
	Objective	Counselling Psychology		
		2. To foster interest in Counselling Psychology as a field of study and		
		research		
		3. To make the students aware of the practical applications of the various		
		concepts in Counselling Psychology in the Indian context.		
		4. To promote personal and interpersonal functioning of individuals.		
6	Course	CO1:The student will be able to identify basic concepts and modern trends		
	Outcomes	in Guidance & Counselling Psychology.		
		CO2: The student will be able to understand various theories of		
		Counselling Psychology.		
		CO3: The student will be able to apply various concepts in Guidance &		
		Counselling Psychology in the present scenario.		
		CO4: The student will be able to analyze the factors important for normal		
_	~	functioning of individuals.		
7	Course	Counselling psychology focuses on the emotional, social, vocational,		
	Description	educational, health-related, developmental, and organizational concerns as		
0		they promote personal and interpersonal functioning throughout life.		
8	Outline syllabu			
	Unit 1	Guidance and Counselling Psychology		
	Α	Definition and nature; Counselling as a profession-		
	D	Training, activities and professional ethics		
	В	Basic counseling skills: building rapport, demonstratingempathy, observing.		
		listening; Organizing guidance		
	C	programmes.		
C The effective counsellor- Personality characteristics, skills, self of counselor		self of counselor		
	Unit 2	Counselling Process		
	A A	Stages of counselling		
	B	Counselling relationship		
	C B	Initial interview, Assessment for counselling		
	Unit 3	Counselling Theory and Techniques		
		Counsening Theory and Techniques		



А		Individual counseling theory and techniques-		
	Psychoanalyti	c, Humanistic,	Behavioral, Cognitive, Briefapproaches	
В	Group techniq			
С	Multi-cultural	techniques wit	h special reference to Indian	
	techniques such as yoga and meditation			
Unit 4	Assessment for	or guidance an	d counselling:	
А	Aptitude and I	nterest Assessr	nent	
В	Intelligence A	ssessment		
С	Personality Assessment			
Unit 5 Guidance & Counselling Applications			oplications	
А	Family and co	uples counselli	ng; Child Counselling;	
В	School and Ca	reer counsellin	g; Workplace Counselling;	
	Crisis interver	ition		
С	Counselling for	or wellness; Co	unselling and technology	
Pratical	1. Counse	elling report		
(Any Two)	2. Schola	stic aptitude te	st	
	3. Guidance Needs Inventory			
	4. Multip	le Aptitude Tes	st	
Mode of	Theory			
examination	-			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	 Feltham, C and Horton, I. (2000). Handbook of Counseling and Psychotherapy. London: Sage . 1. Gibson, R.L. and Mitchell, M.H. (2003). Introduction toCounseling and Guidance (6th Ed.). New Delhi: Pearson India. 2. Gladding, S.T. (2009). Counselling: A comprehensive profession (6th Ed.). New Delhi: Pearson India. 			
Other				
References				
		·		



Sch	ool: School of	Batch: 2018-2021
Humanities &		Dutch: 2010-2021
	ial Sciences	
	gram: B.A.	Current Academic Year: 2020-2021
Honours		
Bra	nch:	Semester: V
Psy	chology	
1	Course Code	BPS 302
2	Course Title	Industrial & Organizational Psychology
3	Credits	6
4	Contact	4-1-2
	Hours	
	(L-T-P)	
	Course Type	Elective
5	Course	1. The major objective of this course is to introduce the students with the
	Objective	psychological issues of industry.
		2. To acquaint the students with factors that would lead to healthy work
		environment and increased productivity.
		3. To familiarize the students with work related attitudes and complexity
		of behavior at work place.
		4. To introduce the students with factors affecting motivation of
		employees.
	~	5. To introduce the students with qualities of an effective leader.
6	Course	CO1: The student will be able to recognize the organizational set up and
	Outcomes	learn the basic principles of human relation in organization.
	CO2: The student will be able to understand the healthy work eniron	
		and team building.
		CO3: The student will be able to solve the complexity of behaviouralissues
		and work related attitudes in different organizational set up. CO4: The student will be able to categorize what motivates today's
		employees and what qualities differentiate an effective organizational
		leader.
7	Course	Industrial & OrganizationalPsychology is scientific study of human behavior
Description		in place of work. In this course, we understand and measurehuman behavior
Description		to improve employee satisfaction.
8 Outline syllabus		
-	Unit 1	Introduction
	A	Introduction to Organization: Definition and Scope.
-		Development of industrial and organizational psychology.
	В	Major influences on I/O Psychology: Hawthrone Experiment, Time and
		Motion Study
	С	Current status of I/O psychology, Work place Diversity, I/O psychology in
		the Indian context.
		·



	Unit 2	Work Environment			
A Group Dynamics: Nature, Types and Group Format			ypes and Group Formation.Workplace		
		conflict: Cond	cept, causes and	d consequences of conflicts;	
	В	Workplace Stress: Causes, Effects, Stress Management; Work-Life balance			
	С	Accident and Safety: Fatigue, Boredom, PrecautionaryMeasures.			
	Unit 3	Work Related Attitudes			
	А	Attitude: Natu	are and Dimens	sions, Changing Attitudes;	
				nfluences and Outcomes onJob Satisfaction	
	В	Organizational Climate and Organizational Culture			
	С	Organizational Commitment; Organizational Citizenship Behavior; Work Engagement			
	Unit 4	Work Motiva	ation		
	A			Hierarchy of Needs, Herzberg's Two Factor	
	1			ory;McClelland's theory of needs;	
	В			spectancy Theory; Goal Setting	
	С	Contemporary	Theories: Equ	uity Theory, Attribution Theory	
Unit 5 Leadership					
	А	Leadership: Meaning, Trait Theories.			
	В	Contingency Theories: Fiedler Model, Situational Leadership Theory			
	С		Contemporary Issues: Charismatic Leadership, Transactional &		
		Transformational Leadership Theory.			
	Practical	1. Leadership			
	(Any Two)	y Two) 2. Job satisfaction			
		3. Work mot			
			ional Commitn	nent	
		5. Job Stress			
		-	ional Citizensh	ip Behavior	
	Mode of	Theory			
	examination				
	Weightage	ution 30% 20% 50%			
	Distribution				
	Text book/s*	 Luthans, Fred (1973). Organizational Behaviour. McGraw-Hill. 1. Robbins S., Judge T., & Sanghi, S. (2009). Organizational Behaviour. 			
	Other				
	References		rentice Hall.		
		 Blum & Naylor (1982). Industrial Psychology. ItsTheoretical & Social Foundations. CBS Publication. 			



Sch	ool: SHSS	Batch: 2018-2021			
	gram: BA	Current Academic Year: 2020-2021			
Hor	iours				
	nch:	Semester: V			
	chology				
1	Course Code	BPS 303			
2	Course Title	Personality Theories & Assessment			
3	Credits	6			
4	Contact	4-1-2			
	Hours				
	(L-T-P)				
	Course Type	Elective			
5	Course	1. To impart knowledge of the basic concepts and terms in Personality			
	Objective	Psychology			
		2. To foster interest in Personality Psychology as a field of study and			
		research			
		3. To make the students aware of the practical applications of the various			
		concepts in Personality Psychology in the Indian context.			
		4. To describe and differentiate among the major psychological approaches			
-	0	which explain personality			
6	Course	CO1: The student will be able to identify basic concepts and terms in			
	Outcomes	Personality Psychology _{sEP}			
		CO2: The student will be able to understand various theories of personality			
		CO3: The student will be able to apply methods used in personality			
		research and assessment			
		CO4: The student will be able to analyze person's behavior, thinking patterns, or emotional reactions			
7	Course				
/		Personality psychology introduces various approaches to the study of personality. A consideration of personality's determinant, development,			
	Description	and assessment.			
8	Outline syllabu				
0	Unit 1	Introduction to Personality			
	A	Personality Traits; Personality Types			
	B	Biological Approaches to Personality: Anatomy,			
		Physiology and Genetics			
	С	Determinants of personality: Socio-cultural.			
	Unit 2	Approaches to the study of personality: Psychoanalytic& Neo-freudian			
		Approaches to the study of personanty. I sychoanarytice reconfeutian			
A Structure of Personality, Levels of Consciousness; Unconscious Mind: Defenses and Slip		Structure of Personality, Levels of Consciousness:			
		Unconscious Mind: Defenses and Slip			
	В	Stages of psychosexual development;			
	С	Neo Freudians: Adler, Horney, Jung, and Erikson			
	Unit 3	Approaches to the study of personality: Social learning,			
		Cognitive, Behaviouristic; Existential and Humanistic			



				🤜 🌽 Beyond Boundaries		
	Approach					
A Social learning theories: Bandura; Behaviourist: Skinner and Mischel			dura; Behaviourist: Skinner and Walter			
	В	Frankl & Rollo May approach to personalityMaslow & Rogers approach to personality				
	С					
	Unit 4	Psychology of				
	Α	Self-Concept:	Origin and dev	relopment.		
	В	Western and Eastern perspective; Indian perspective on personality;				
C Measurement of self.						
	Unit 5	Personality assessment				
	А	Personality as	sessment: Psyc	hometric and behavioural measures.		
	В	Self report inv	entory			
	С	Personality as	sessment: Proje	ective Techniques		
	Praticals	1. TAT				
	(Any Two)	2. Inkblot Te	st			
		3. MMPI				
		4. EPQ				
		5. Big Five P	ersonality			
	Mode of	Theory				
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	book/s* Kelly, G.A. (1963). A Theory of Personality. New York:Norton.				
	Other	1. Cervone, F	. & Shoda, Y	(1999). The Coherence of Personality.		
	References	New York:				
				ual Enlightanmant of Children New Verla		
				ual Enlightenment of Children. New York:		
			,	ve in thelibrary– Note: Psychology Reserves		
		-	•	the Geology Library in 601 Schermerhorn.)		
		3. Mischel, W. (2004). Toward an integrative science of the person				
		(Prefatory	Chapter). Annu	al Review of Psychology, 55, 1-22. 3		
		-	-	(2003). The self as a psycho- social dynamic		
		processing system: A metaperspective on a century of the self in psychology. In M. Leary & J.Tangney (Eds.), Handbook of Self and				
			-			
		Identity (p	p. 15-43). New	York: Guilford.		



School: SHSS		Batch: 2018-2021
	gram: BA	Current Academic Year: 2020-2021
Hon	IS	
	nch:	Semester: V
	CHOLOGY	
1	Course Code	BPS 304
2	Course Title	Educational Psychology
3	Credits	6
4	Contact	5-1-0
	Hours	
	(L-T-P)	
	Course Type	DSE
5	Course	1. To introduce cognitive processes that would help understand human
	Objective	behavior.
		2. To introduce major perspectives of psychology: behavioral, cognitive,
		and sociocultural.
		3. To introduce theory and research in learning and cognition.
		4. To introduce major sociocultural components that have influenced
		individual characteristics.
6	Course	CO1: The student will be able to identify various cognitive processes
	Outcomes	involved in understanding human behavior.
		CO2: The student will be able to explain major perspectives of
		psychology: behavioral, cognitive, and sociocultural.
		CO3: The student will be able to demonstrate knowledge and
		understanding in theory and research in learning and cognition
		CO4: The student will be able to analyze the major sociocultural
-		components that have influenced individual identities
7	Course	The course intends to impart knowledge of the basic concepts and modern
	Description	trends in Educational Psychology. Educational psychology is application
		of psychological principles to elementary and middles school education.
8	Outling gyllaby	The major focus of this course is on the learner and the learning process.
0	Outline syllabu	Social Cognitive Views of Learning
	A	Learners' social and personal characteristics
	B	Performance and learning effects of modeling
	C	Social Cognitive learning principles
	Unit 2	Cognitive Developmental Views of Learning
	A A	Piagetian stage theory, Assimilation, accommodation, and equilibration
	B	Vygotsky and the zone of proximal development
	C	Bruner and discovery learning and the spiral curriculum
	Unit 3	Teaching Techniques
	А	Behavioral View of teaching- Shaping and chaining,
		Instructional prompts, Feedback, Mastery learning



	В	Cognitive View of Teaching - Advance organizers, K-W-L, Adjunct			
		questions, Sig	nals		
	С	Constructivist	vist View of Teaching - Guided and free/open		
		discovery, Sca	affolding, Coop	erative learning, Informal cooperative,	
		learning strategies, Problem-Based learning			
	Unit 4 Classroom Management				
	А	Guidelines for	classroom rule	es, classroom procedures, withitness,	
		overlapping, t	iming, and targ	et errors	
	В	Behavioral View of Classroom Management - Tokenreinforcement systems,			
		Techniques for reducing			
		inappropriate	behavior, Goals	s of misbehavior	
	С	Personal and S	Social Develop	nent - Person/environment fit,	
		Friendships/Peer acceptance, Moral reasoning, Linguistic diversity			
	Unit 5	Psychology And Education Of Children With SpecialNeeds			
	А	Learning Disability; Sensory Impairment – Visual and auditory			
	В	High Intellectual capability (Giftedness); Intellectual Impairment			
	С	Orthopedically handicapped; Emotional Disturbance			
	Mode of examination	Theory			
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Fetsco, T. G.,	& McClure, J.	(2005). Educational	
		psychology: An integrated approach to classroomdecisions.			
		Boston: Allyn	Boston: Allyn & Bacon.		
	Other	1. Bruner, J. (1996). Folk pec	lagogy. The culture of education.	
	References	Cambridge, M	IA: Harvard Ur	iversity Press.	
		2. Nasir, N. S., Rosebery, A., Warren, B., & Lee, C. D. (2014).			
		-	-	s: Achieving equitythrough diversity. In K.	
				e Handbook of the Learning Sciences New	
			mbridge Unive	-	
3. Woolfolk, A. E. (2004). Educational Psychology, 9th ed., Boston, MA: Allyn & Bacon					
			con		



Scho	ool: SHSS	Batch: 2018-2021		
Program: BA		Current Academic Year: 2020-2021		
Hon				
Bra		Semester: V		
	chology			
1	Course Code	BPS 305		
		Stress & Coping		
3	Credits	6		
4	Contact	5-1-0		
	Hours			
	(L-T-P)			
	Course Type	Elective		
5	Course Objective	1. 1. To impart knowledge and understanding of the basic concepts and modern trends in Stress Management		
	e ejeen (e	2. To foster interest in Stress Management as a field of study and research		
		3. To make the students aware of the practical applications of the various		
		concepts in Stress Management in daily life, in the Indian context		
		4. To promote health as well as the prevention and treatment of disease and		
		illness.		
6	Course	CO1:The student will be able to identify basic concepts and modern trends		
	Outcomes	in Stress Management		
		CO2: The student will be able to understand various theories of stress and		
		its coping.		
		CO3: The student will be able to apply various concepts in stress		
		management in the present scenario.		
		CO4: The student will be able to analyze the prevention and treatment of		
		psycho-physiological diseases.		
7	Course	Stress & Coping course teaches positive and easy-to-learn coping		
	Description	strategies to help manage stress. Stress management techniques can teach		
		an individual healthier ways to cope with stress, help reduce its harmful		
0		effects, and prevent stress from spiraling out of control again in the future.		
8	Outline syllabu			
	Unit 1	Stress and Stress Psychophysiology		
	А	Stress theory, the stressor, stress reactivity, a definition of		
	D	stress, stress management goals		
	В	Stress psychophysiology: the brain, endocrine system, autonomic nervous system		
	С	Stress psychophysiology: cardiovascular system,		
		gastrointestinal system, muscles and skin, symptoms and stress		
	Unit 2	Stress and Illness/Disease, and Intervention		
	А	Hot reactors, psychosomatic disease, stress and the immunological system,		
		stress and serum cholesterol,		
		specific conditions, post-traumatic stress disorder, stress		



ng up				
roadblocks, comprehensive stress management, eustress and the model, taking control and making a				
l stress,				
hassles and chronic stress, success analysis Interpersonal Interventions – asserting oneself, conflictresolution,				
,				
stress				
Meditation Autogenic training, imagery and progressive relaxation				
Biofeedback and other relaxation techniques				
Exercise and Strategies for decreasing stressful				
healthy way				
ry fitness,				
•				
program, choosing an exercise program, exercise and theelderly,				
J /				
exercise – keep it going Strategies for decreasing stressful behaviours - Health and lifestyle				
behaviours, health- behaviour assessment, selected lifestyle behaviours,				
barriers to action, various methods fordecreasing stressful behaviours,				
t.				
•				



	S Beyond Boundaries
References	(2001). Stress Mastery: The Art of Coping Gracefully. Indian
	subcontinent adaptation 2012, New Delhi: DorlingKindersley India pvt
	ltd.
	2) Bam, B. P. (2008). Winning Habits: Techniques for Excellence in
	Sports. New Delhi: Pearson Power, DorlingKindersley India pvt ltd
	3) Hariharan, M., & Rath, R. (2008). Coping with LifeStress: The
	Indian Experience. New Delhi: Sage publications India pvt ltd
	4) Rice, P.L. (1999). Stress and Health. (3 rd ed).Brooks/Cole
	publishing co.
	5) Schafer, W. (2002). Stress Management. (4th ed). NewDelhi:
	Wadsworth Cengage Learning India pvt ltd; first Indian reprint 2008
	6) Wilson, E. (2007). Stress Proof Your Life: 52 Brilliant
	Ideas for Taking Control. New Delhi: Pearson Power



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	bol: School of	Batch: 2018-2021			
	nanities and				
	al Sciences				
-	gram: B.A	Current Academic Year: 2020-2021			
Hon					
Bra		Semester: V			
1	Course Code	BPO: 305			
2	Course Title	Advanced Technique of Academic Writing			
3	Credits	02			
4	Contact Hours (L-T-P)	2-0-0			
	Course Type	SEC			
5	Course Objective	 This is a practice-oriented rather than a text-oriented course. It is built around a series of graded exercises in academic reading, writingand formal presentation. This course will expose students to the new learning tools of exploringresearch in the discipline of Social Science. The student will also have a sense of hands-on training, by undertaking some limited research idea, and experiment the same through field study. 			
6	Course Outcomes	 CO1. Developing skills in academic reading, writing and formal presentation. CO2. All students will be expected to start with a research question and work theirway through the course with the teacher. CO3. This will enable them to underline the scientific orientation in the research andits applicability in solving problems as part of policy research. CO4. The course will help the students to develop reflective thinking and ability to ask relevant questions pertinent to the discipline and will also develop aptitude for research. 			
7	Course Description	This course intends to give the students an understanding of research approaches and skills, and importantly an ability to deploy them in their studies or in their professionallives. The students would learn to conduct rigorous academic research and to express their ideas clearly in an academic format. In the final Capstone Project, all the knowledge thatthey have gained over the span of these courses will culminate in anacademic research paper on an issue of their choice.			
8	Outline syllab				
	Unit 1	How to write a Paper:			
	A	Introduction: Research & Quantitative vs Qualitative			
	B	Central Question & Secondary Questions,			
	C	Hypothesis & Objectives			
	Unit 2	Means of gathering information:			
	A A	Sample, Survey & Interview			
	п	Psychology w.e.f. academic session 2018-19			

i		1			
	В	Focused Group Discussion, Ethnography			
	С	Sampling and its type			
	Unit 3	What, why and how of technical and research writing.			
	A	What is Research Writing	?, The Writing Process		
	В	Find What to read			
	C	e	nts, Paying attention to what	you	
	T T 1 / 4	read			
	Unit 4	Literature review.			
	Α	U	ments of Writing & Literatur	ereview supporting your	
	В	claim Shaning your appeal Out	ining Organizing on orguna	unt	
	С		ining, Organizing an argume		
	Unit 5	Tools for writing up of lite Ethics & Plagiarism	erature reviews		
	A A	Ethics of Research & Writ	ing		
	B	Plagiarism	ınıg		
	C	Referencing			
	Mode of	Theory			
	examination	Theory			
	Weightage	СА	MTE	ETE	
	Distribution	30%	20%	50%	
	Text		nett Case Studies and Theory		
	book/s*	Social Sciences, Camb	•	L L	
		MIT Press, 2005.			
	Other	,	ath Political Research: Meth	nods and Practical Skills	
	References	Oxford, Oxford Unive			
			ne & S. Verba <i>Designing S</i>	ocial Inquiry: Scientific	
		=	ve Research, Princeton, Prin		
		1994.	ve Keseurch, Fillicetoli, Filli	iceton University Fless,	
		 Lowndes, V. D. Marsh and G. Stoker (eds.) <i>Theory andMethods in Political</i> <i>Science</i> Fourth Edition, Basingtoke, Palgrave, 2018. Neuman, W. Laurence, Social Research Methods: Qualitative and Quantitative Approaches, New Delhi, Pearsons, 1994. 			
		6. Schatz, E. ed. Politice	al Ethnography: What Imm	ersion Contributes to the	
		Study of Power Chicag	go, Universityof Chicago Pre	ess, 2009.	
		7. Srivastava, V. K. ed. A	<i>Iethodology and Field work</i>		
			lings, New Delhi, Oxford U		
		2005.			



School: SHSS		Batch: 2018-2021			
Program: BA		Current Academic Year: 2020-2021			
Honours					
Branch:		Semester: VI			
-	chology				
1	Course Code				
2	Course Title	CLINICAL PSYCHOLOGY			
3	Credits	6			
4	Contact	4-1-2			
	Hours				
	(L-T-P)	Corre			
~	Course Type				
5	Course	1. To enable students to understand the basic framework of clinical			
	Objective	psychology.			
		2. To impart knowledge and skills needed for understanding the nature			
		and purpose of various clinical assessment techniques.			
		3. To develop basic knowledge and skills required for appraising and			
		applying various therapeutic and preventive techniques in clinical			
		psychology			
6	Course	CO1: The student will be able to identify causes, signs, and symptoms of			
	Outcomes	various mental disorders.			
		CO2: The student will be able to understand usage of different diagnostic			
		methods in identifying and diagnosing the disorders.			
		CO2: The student will be able to apply knowledge of clinical proficiency			
in developing effective pr		in developing effective professional relationships			
		CO4: The student will be able to analyze treatment of various disorders.			
7	Course	The paper aims at providing an overview of the concept of abnormality			
	Description	and the symptoms and etiology of various psychological disorders. This			
		will sensitize them to information on psychopathology and dispel myths			
0	Outline culleby	regarding it.			
8	Outline syllabu	Introduction to Clinical Psychology			
	A	· .			
	A	Conceptual Framework for Clinical Psychology, Need for Theory, A Framework for Viewing Human Functioning and Disorder, Nature,			
		History and Allied Disciplines Perspectives.			
	В	Mental Health Profession, Roles and Training of Clinical psychologists			
	C	Ethical issues in clinical practice, Legislations pertaining to mental health			
		and disabilities.			
	Unit 2	Nature of Mental Health			
	A	Models of Mental Health – 5 Models of Mental Health			
	В	Factors contributing to Mental Health			
	C	Mental Health Professionals.			
	- U				



Unit 3	Clinical Assessment and Diagnosis			
А	Nature and Purpose of Clinical Assessment- Variables and			
	Techniques, Stages, Outline for Case Study.			
В	The Clinical Interview, Physical Examination, BehaviourAssessment,			
	Psychological Testing, Neuropsychological Testing, Neuro-imaging,			
	Psychophysiolog	gical Assessn	nent.	
С	Clinical Assessm	nent: Intervie	w, Case histor	y, Psychological tests in clinical
	use- WAIS,MM			
Unit 4	Psychotherapy			
А	Goals and Princi			
В	Psychoanalysis,	Behaviour T	herapy	
С	Cognitive Thera	py, Client-Ce	entered	
Unit 5	Group Therapy	7		
А	Family Therapy			
В	Group Therapy a	and Encounte	r Group Thera	ipy.
С	ECT and Chemo			
Practical	1. Mental statu	s examination	1	
(Any Two)	2. Rorschach Ir	nkblot		
	3. TAT			
	4. WAIS			
Mode of	Theory			
examination				
Weightage		MTE	ETE	
Distribution		20%	50%	
Text book/s*	Buss, A. H. (199	99). Psychopa	thology. NY:	John Wiley.
Other	1. Corey, G.	(2009). Th	eory and p	practice of counselling and
References	psychotherapy. Belmont, C.A.: Brooks/Cole.			
	2. Goldenberg, H. (1983). Contemporary clinical psychology (2nd Ed.)			
	New York: Brooks/Cole.			
			D A & Mil	llich, R. (1998). Introduction to
				ddle River NJ: Prentice Hall.
	1 2		, II	
). Systems of Psychotherapy: A
		•	USA: Brooks/	
	5. Singh, A. K.	(2004). Naid	anik manovig	yan. Varanasi: Motilal Banarasi
	Das.			
	Carson, R.C., Butcher, T.N. Mineka, S. (2001). Abnormal			
	Psychology a	nd Modern I	Life (11th ed.)	.New York.
			, , , , , , , , , , , , , , , , , , , ,	Neale, J.M.(1998). Abnormal
	Psychology (
				om Clinical Davids als are North
	•		. (1980). MOde	ern ClinicalPsychology. New
	Delhi: CBS P			
	6. Srivastava, D.		Adhunik	AsamanyaManovigyan (6th
	ed.). Agra : S	ahiytya		



School: SHSS		Batch: 2018-2021				
Program: BA Hons		Current Academic Year: 2020-2021				
Bra	nch:	Semester:VI				
Psyc	chology					
1 Course Code						
2	Course Title	COGNITIVE PSYCHOLOGY				
3	Credits	6				
4	Contact Hours (L-T-P)	4-1-2				
	Course Type	Core				
5	Course Objective	 To impart knowledge and understanding of the fundamental concepts of Cognitive Psychology and the basic Cognitive processes To create awareness about the various applications of Cognitive processes in everyday life and a foundation to enable understanding of their applications in other fields - Social, Educational, Industrial, Abnormal, Counseling, Sports, Health, Education, and NeuroPsychology To provide the theoretical orientation and background for the courses on Practicum in Cognitive Processes To create a foundation for higher education and a career in the field of Cognitive Psychology 				
6	Course	CO1: The student will be able to understand the basic cognitive				
	Outcomes	processes. CO2 The student will be able to display basic knowledge of human cognitive functions and also will be able to display basic knowledge of methods used to study cognition processes CO3: The student will have an understanding of the application of various Cognitive processes in everyday life and also in other fields like Social, Educational, Industrial, Abnormal etc CO4: The student will be able to enhance his/her skills and abilities to perform simple tests of cognitive abilities				
7	Course Description	This course will introduce core issues, theories, and experimental findings in cognitive psychology. Topics to be covered include perception, attention, memory, imagery, language, learning, reasoning, problem solving etc.The format will include lecture, class activities, and in-class discussion. The goal of the course is for the students to develop a deep understanding of cognitive theories, concepts, and their applications				
8 Outline syllabus						
	Unit 1	Introduction of Cognitive Psychology				
	A	Introduction: Nature, themes and emergence of cognitive psychology. Cognitive neuroscience.				
	В	Mental imagery: Categories of mental images, mental manipulation of images,				



	Unit 2Language Comprehension and Production					
	А	Understanding Spoken language- Speech perception, Transformational				
		Grammar				
	В	Reading- Theories of word recognition, Reading Comprehension				
	С	Speaking, Writing, Bilingualism				
	Unit 3	Thinking and Problem Solving				
	А	Thinking – Nature and types of thinking, Theories – Bruner & Sullivan				
	В	Classic problems and general methods of solution; Blocks				
		to problem solving; The Problem Space hypothesis				
	С	Problem Solving – Problem cycle, types of problem solving,				
		Impediments to Problem Solving, Problem solving strategies –				
		algorithm, heuristics and biases, Means-End Analysis, Computer				
		simulation Creativity: Characteristics of Creative People; Stages of				
		Creative Thinking				
	Unit 4	Reasoning and Decision Making				
	А	Reasoning – Deductive Reasoning (Conditional, Syllogistic) and				
		Inductive Reasoning (Causal Inferences, Categorical Inferences); aids				
		and obstacles to reasoning.				
	В	Decision Making; Cognitive illusions in decision making; Utility and				
		Descriptive models of decision making				
Framing Effect		The Availability Heuristic, The Anchoring and Adjustment Heuristic, The				
Unit 5 Intelligence						
	А	Definition, Nature of Intelligence. Brief history of TestingMovement –				
		contribution of Binet, Theories of Intelligence – Thorndike, Spearman,				
		Thurstone, Guilford, Cattell, Sternberg, and Gardener.				
	В	Measurement of Intelligence- Concept of IQ, Types of Intelligence				
		Tests; Variations in Intellectual Ability- Intellectually Gifted and				
		Retarded, factors influencing Individual differences in Intelligence (
		Heredity and Environment)				
	С	Metacognition				
	PRACTICALS	1. Memory test				
	(Any Two)	2. Test of creativity				
		3. Mental set				
		4. Intelligence by a suitable Culture Fair Test (Raven'sProgressive				
		Matrices Test).				
		5. Assessment of intelligence by a performance test:Dearborn's				
		Form board/KOH's block design.				



			💦 🌽 Beyond Boundaries		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Parameswaran, E.G.& Beena, C.(2002). Invitation toPsychology. Hyderabad: Neelkamal Publications.				
	2. Galotti, K.M. (2014). Cognitive Psychology: In and Outof the				
	•	oth ed.). Sage P	Publications (Indian		
	reprint 2015)				
Other			nition (7th Ed.). CA: JohnWiley & Sons.		
References	-	-	G. R. (2008). Cognitive psychology:		
	Applying the	science of the r	nind (2nd Ed.).New Delhi: Dorling		
	Kindersley				
	3. Sternberg, R. J. (2009). Cogni3. Benjamin, L.T., Hopkins, J. &				
	Nation, J.R. (1990). Psychology (2nd Edition) Macmillan Publishing Company. New York.				
	4. Baron, R.A., Bynne, D. & Kantowitz, B.H. tive psychology (4th				
	Ed.). Wadworth, Cengage Learning.				
	5. Solso, R. L. (2004). Cognitive psychology (6th Ed).New Delhi:				
	Pearson Educa				
	6. Schiffman, H. R. (2000). Sensation and perception: Anintegrated approach. New York: JohnWiley.				
	11		Egeth, H. (1975). The psychology of		
			(1980). Understanding Behavior (2nd		
	•	Rinehart and W			
	,		03). Introduction to Psychology —		
	Thomson Wardsworth 14th Edition.				
1	1				



School: SHSS		Batch: 2018-2021				
Program: BA Hons		Current Academic Year: 2020-2021				
Bra	anch:	Semester:VI				
Psy	chology					
1	Course Code					
2	Course Title	Transactional Analysis and Emotional Intelligence				
3	Credits	6				
4	Contact Hours (L-T-P)	5-1-0				
	Course Type	DSE				
5	Course Objective	This course will enable the students to become aware of the sources of emotions and would help them learn how to use emotions intelligently forgaining effectiveness and better interpersonal relationships.				
6	Course Outcomes	 CO1: The student will be able to identify the behaviour of self and others and how their people this will give the student a rich insight into the complexities of Interpersonal relationships. CO2: The student will be able to understand thoroughly concept and importance of emotions, and develop skills in managing emotions in self and others for a happy and healthy Life. CO3: The student will be able to synthesize positive and negative emotional states along with techniques to manage emotions for self and societal growth. CO4: The student will be able to analyze the factors which improve Interpersonal Relationships 				
7	Course Description	This course focuses on the basics of human behaviour and interpersonal relationships. It also explains the role of Brain in Emotions . The basic stress is on understanding behaviour of oneself and others and improving interpersonal relationships and managinfg emotions.imp[roving inter				
8	Outline syllabus					
	Unit 1	Understanding Transactional Analysis(Concepts)				
	А	TA and Self-Awareness (Johari Window)				
	В	Structural Analysis,				
	С	Transactions				
	Unit 2	Transactional Analysis- Concepts and Applications)				
	А	Life Positions				
	В	Life Scripts, Games People play, Stroking				
	С	TA Applications in Motivation, Leadership and Teamwork, TA in Counseling. Contracting for Change.				
	Unit 3	Brain and Emotional Intelligence				
	А	Introduction to EI				
	В	Emotional Brain				
	С	Theories of Emotion				
	Unit 4	Emotional Intelligence				



			K Beyond Boundaries				
A Concept and its Evolution ,Differences between			ifferences between				
	Emotional Quotient and Intelligent Quotient						
В	Concept of Multiple Intelligence by Gardner						
С	Emotional Literacy						
Unit 5	Emotional Competencies						
А	The Emotional Competency framework by Daniel Goleman						
В	Personal Competence (Self Awareness, Self Regulation, Motivation), and Social Competence (Empathy and Social Skills)						
С	Managing Aggression and Depression, Emotional Literacy Training- Developing Emotional Skill (awareness), Cognitive Skills and Behavioural skills for Interpersonal relationships and success.						
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Goleman Daniel – Working with emotionalintelligence,						
	Bantam Book	S	-				
	2. Eric Berne (1964) Games People Play. New York: Grove Press						
	ISBN 0-14-002768-8.:(1996) (Paperback						
	reissue ed.) New York: Ballantine Books. ISBN 0-345-41003-3.						
Other	1. Cary Cherniss (Editor), Daniel Goleman (Editor). The Emotionall						
References	Intelligent Workplace: How to Select For, Measure, and Improve						
	Emotional Intelligence in Individuals, Groups, and Organiz						
	2. P.T. Jose	ph - The Ni	ne Managerial styles of the Enneagram,				
Response Books 3. Goleman Daniel (2002).The new leaders- transformin leadership into the science of results. A Little, Brown, Time							
				U.K.			
							OK, You're Okay" (Harper & Row 1967).
	B C Unit 5 A B C C Mode of examination Weightage Distribution Text book/s*	Emotional Qu Emotional Qu Concept of M CENTIFY Emotional Lit Unit 5 Emotional Content A The Emotional B Personal Content and Social Content Personal Content and Social Content CONTENSION CONTENSION Mode of Emotional S Interpersonal S Interpersonal S Interpersonal S Interpersonal S Interpersonal S Interpersonal S Interpersonal S Emotional S Interpersonal S	Emotional Quotient and IntelBConcept of Multiple IntelligeCEmotional LiteracyUnit 5Emotional CompetenciesAThe Emotional CompetenceBPersonal Competence (Self A and Social Competence (EmpCManaging Aggression and D Developing Emotional Skill Behavioural skills for Interpersonal relationships arMode of examinationTheoryWeightageCAMTE 30%Distribution30%20%Text book/s*1. Goleman Daniel – Workin Bantam Books 2. Eric Berne (1964) Games ISBN 0-14-002768-8.:(1996) reissue ed.) New York: BallaOther References1. Cary Cherniss (Editor), Intelligent Workplace: Hor Emotional Intelligence in Intelligence (1997) 2. P.T. Joseph - The Ni Response Books 3. Goleman Daniel (2002). leadership into the science of U.K.				



School: SHSS		Batch: 2018-2021				
Pro	gram: BA	Current Academic Year: 2020-2021				
Hor	0					
Bra	nch:	Semester: VI				
Psy	chology					
1	Course Code					
2	Course Title	Health Psychology				
3	Credits	6				
4	Contact	5-1-0				
	Hours					
	(L-T-P)					
	Course Type	Elective				
5	Course	1. To impart knowledge of the basic concepts and modern trends in Health				
	Objective	Psychology				
		2. To foster interest in Health Psychology as a field of study and				
		research				
		3. To make the students aware of the practical applications of the various				
		concepts in Health Psychology in the Indian context.				
		4. To promote health as well as the prevention and treatment of disease and				
		illness.				
6	Course	CO1:The student will be able to identify basic concepts and modern trends				
	Outcomes	in health psychology see				
		CO2: The student will be able to understand various theories of health				
		psychology				
		CO3: The student will be able to apply various concepts in health				
		psychology in the present scenario.				
		CO4: The student will be able to analyze the prevention and treatment of				
7	0	psycho-physiological diseases.				
7	Course	Health psychology focuses on how biology, psychology, behavior, and				
	Description	social factors influence health and illness. It helps in understanding how				
8	Outline syllabu	people react, cope and recover from illness.				
0	Unit 1	Health Psychology				
	A	Health Psychology: Concept, Assumptions, Need; the				
	Λ	mind-body relationship				
	В	Models: Biomedical and Biopsychosocial				
	C	Theories: Social Cognitive Theory, Theory of Planned				
		Behavior, Health Belief model, Protection – motivationtheory, Self-				
		regulatory model				
	Unit 2	Psycho Physiological Illnesses				
	A	Migraine, Tension headaches, Psoriasis and other majorskin problems				
	В	Cardio Vascular and Pulmonary System				
	С	Digestive and Immune System				
	Unit 3	Sleep: The Pause That Refreshes				



				K 🌽 Beyond Boundaries		
	А	Definition, Nature, Functions				
	В	Stages of Slee	Stages of Sleep, REM Sleep			
	С	Disorders of S	leep			
	Unit 4	Work – Life l	Balance			
	А	Quality of life	Quality of life; Work – Family Conflict, Work – Family			
		interface				
	В	Dimensions and levels of work – family balance				
	С	Promoting wo	Promoting work – family balance; Family and friends as			
		support system				
	Unit 5	Health Prom	otion and Illne	ess Prevention		
	А	Health and Be	havior; Changi	ng health habits;		
	В	Cognitive beh	avioural approa	aches to health behaviorchange.		
C Health Care System: Indian Scenario, Attitude of			Scenario, Attitude of Health			
		Professionals,	Designing hea	Ith care work environment		
Mode of Theory						
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*		2005) Health Pa	sychology (6th Ed) Boston:		
	McGraw Hill					
	Other	1. Ogden, J. (2	2012). Health P	sychology. McCrawhillFoundation		
	References	 2. Morrison, V., & Bennett, P. (2009). 3. Introduction to Health Psychology(2nd Ed) Pearson Education 				
		Limited,New				
	4. Sanderson, C. (2003). Health Psychology, Wiley.					
5. Straub, R. (2006). Health Psychology (2nd Ed.,) Worthl			Psychology (2nd Ed.,) WorthPublishers			