ETHIRAJ COLLEGE FOR WOMEN (AUTONOMOUS) CHENNAI 600008

Accredited with 'A' Grade by NAAC College with Potential for Excellence



Syllabus

of

B.SC PSYCHOLOGY (Self - Financing)

to be offered from the academic year 2018-19

under the

OUTCOME BASED EDUCATION &
CHOICE BASED CREDIT SYSTEM

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DEPARTMENT OF PSYCHOLOGY ETHIRAJ COLLEGE FOR WOMEN

CHENNAI -600 008

(OFFERED FROM THE ACADEMIC YEAR 2018-19)

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RULES AND REGULATIONS OF THE PROGRAMME

Revised syllabus with effect from June 2018-2021

semester will have a minimum of 90 working days and each day will have 5 working hours. under the choice based credit system. Every academic year is divided into two semester sessions. Each Department of Psychology is revising syllabi for students admitted for the academic year 2018-19

PREAMBLE:

- that are given in the ensuing pages. The Department of Psychology submits changes and additions suggested in the U.G curricula
- Modification of course contents based on feedback.
- Reference text books updated.
- E. learning resources added

RULES AND REGULATIONS FOR THE PROGRAMME

1. ELIGIBILITY FOR ADMISSION:

to have passed the Higher Secondary Examinations by the Government of Tamilnadu or an Candidates for admission to the first year of the Degree of Psychology course shall be required Examination accepted as equivalent thereto by the syndicate of the University of Madras.

2. ELIGIBILITY FOR THE AWARD OF DEGREE:

examinations of all the six semesters prescribed. prescribed course of study for a period of not less than three academic years, passed the A Candidate shall be eligible for the award of the degree only if she has undergone the

3. COURSE OF STUDY:

The main subject of study for Bachelor Degree shall consist of the following:

PART - I: Foundation Courses exclusive for Languages.

PART -- II: English

PART – III: Core and Allied

PART -- IV: Non major electives, soft skills, Environmental studies and value education

PART - V: Extension activities / Sports / NCC

4. PASSING MINIMUM:

study wherever prescribed, if she secured NOT LESS THAN 40 % of marks prescribed for the A Candidate shall be declared to have passed in each paper/practical of the main subject of

5. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

PART I, II, III, IV.

the FIRST APPEARANCE ITSELF ALONE are eligible for ranking. successful candidates shall be declared to have passed the examination in the THIRD class. have passed the examination in the FIRST and SECOND class respectively. All other above and (ii) 50 percent and above but below 60 percent in the aggregate shall be declared to Candidates who pass all the examinations (Part I, II, III and IV) prescribed for the course in Successful candidates passing the examination and securing the marks (i) 60 percent and

Programme Educational Objectives (PEO)

On obtaining an undergraduate degree the students will be able to:

- PEO1: Apply and advance the knowledge and skills acquired, to become a creative professional in their chosen field
- PEO2: Engage in self-directed continuous learning, aimed at global competency, which will promote professional and personal growth
- PEO3: Develop management skills and entrepreneurial skills, by harnessing core competencies tempered by values and ethics
- PEO4: Work towards achieving economic and social equity for women through application of relevant knowledge
- PEO5: Contribute to promoting environmental sustainability and social inclusivity

Programme Outcomes (PO)

At the end of the programme, the student will be able to:

- POI: Promote and apply scientific knowledge for finding sustainable solutions to solve the issues pertaining to self and society,
- PO2: Identify, analyze and formulate novel ideas to yield substantial results in fields of research utilizing the principles of behavioural science.
- PO3: Relate key concepts and scientific principles to various scientific phenomenon and their applications in day to day life
- PO4: Cultivate unparalleled comprehension of fundamental concepts relevant to psychology leading to individual progress and career advancement.
- PO5: Communicate effectively ideas in English.
- P06: Generate solutions for problems and design processes that meet the specific needs for appropriate consideration for physical and mental health, cultural, societal and environmental conditions.

Programme Specific Outcomes (PSO)

After completion of the undergraduate programme in Psychology, the student will

- PSO1: Acquire knowledge on key concepts and theoretical approaches and gain understanding of the origin and recent advances in the discipline.
- PSO2: Be able to think originally, utilize the knowledge and understanding of Psychology to develop, appreciate and test the theoretical concepts for applications in various arenas.
- PSO3: Assess and critically evaluate central ideas and assumptions comprehensively facilitating research and analysis of data.
- PSO4: Use the relevant sources of scientific knowledge to identify and generate novel solutions for problems for enhancement of self and community.
- PSO5: Effectively communicate learned information both in written and oral format
- PSO6: Develop capacity for individual and team work, understand and implement ethical principles necessary for professional upgradation.

PROGRAMME PROFILE

				CRED	ПОН	TOTA			TOTAL
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		TA18/1L/FCT							
•		HN18/1L/FCH		,	^	3	3	5	100
1	Language	SN18/1L/FCS		v	o	90	4	90	100
		FR18/IL/FCF							
-	English	EL18/1F/FEN	Foundation English paper I	3	4	60	40	60	100
-	Core I	PS18/1C/BP1	Basic Psychology-I	4	U1	75	40	60	100
	/1								
_	Core II	PS18/1C/CHP	Psychology of Childhood	4	Οī	75	40	60	100
-	Allied I	PS18/1A/BI1	Biological Psychology - I	Οī	6	90	40	60	100
	Non								
1	Major	PS18/IN/MEM	Managing Emotions	2	2	30	N	50	50
	Elective								
I	Soft Skills	UG18/1S/CLS	Communication and Life Skills I	3	2	30	AN	50	50
		TA18/2L/FCT							
=		HN18/2L/FCH		,	^	8	3	6	100
E	Language	SN18/2L/FCS		ر	c	90	5	90	100
		FR18/2L/FCF							
П	English	EL18/2F/FEN	Foundation English paper II	3	4	60	40	60	100
П	Core III	PS18/2C/BP2	Basic Psychology-II	4	Oi	75	40	60	100
		low to the same of	Psychology of						
Ш	Core IV	PS18/2C/AAP	Adolescence and Early	4	U	75	40	60	100
			Adulthood						
Ξ	Allied II	PS18/2A/B12	Biological Psychology - II	ري.	6	90	40	60	100
=	Non-Major	PS18/2N/ISS	Improving Study Skills	7	2	30	Z	70	100
=	Elective	318/214/133	Improving Study Skills	*	٨	30	NA	90	100

V	N	IV	V	V		V		-	-		Ш	;	Ξ		Ш	1	Ш	Ш		Ε			Ξ		=
				7																					· · ·
Soft Skills	Value Education	Allied IV	Core VIII	Core VII		Eng		Lang			Soft Skills	Č	SVA		Allied III	,	Core VI	Core V		English		Language	anguaga		Soft Skills
	UG18/4/VE	PS18/4A/ST2	PS18/4C/SP1	PS18/4C/FRM		EL18/4F/FEN	FR18/4L/FCF	SN18/4L/FCS	HN18/4L/FCH	TA18/4L/FCT			11C18/3/EVS		PS18/3A/ST1		PS18/3C/MLP	PS18/3C/EXP		EL18/3F/FEN	FR18/3L/FCF	SN18/3L/FCS	HN18/3L/FCH	TA18/3L/FCT	UG18/2S/CLS
	Value education	Statistics for Psychology- II	Social Psychology - I	Research Methodology	Fundamentals of	Foundation English Paper IV						Studies	Environmental	Psychology - I	Statistics for	and Late Adulthood	Psychology of Middle	Psychology	Experimental	Foundation English Paper III					Communication and Life Skills I
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30	30	90	75	75		60		90	8		30	Ç	30		90	1	75	75		60		Ġ	90		30
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50	50	60	60	60		60		00			50	5	50		60	,	60	60		60		9	60		50
50	50	100	100	100		100		100			50	0	<u>ک</u> 0		100	1	100	100		100		. 00	100		50

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Extension Activities	Elective	Elective II	Core XV	Core XIV	Core XIII	Self Study* (Optional)	Elective I	Core XII	Core -XI	Core -X	Core IX
	PS18/6E/CS (or) PS18/6E/SR	PS18/6E/ASP	PS18/6C/CSP	PS18/6C/HRM	PS18/6C/AB2	PS18/SS/POP	PS18/5E/HTP	PS18/5C/PST	PS18/5C/SP2	PS18/5C/OZB	PS18/5C/AB1
	Case Studies (or) Survey Research	Applied Social Psychology	Counselling Psychology	Human Resource Management	Abnormal psychology II	Positive Psychology	Health Psychology	Psychological Testing	Social Psychology II	Organizational Behavior	Abnormal Psychology I
-	Si .	5	4 view	4	4	2	5	4	4	4	4
	6	6	6	6	6	1	6	6	6	6	6
	90	06	06	06	06	ı	90	90	90	90	90
	40	40	40	40	40	1	40	40	40	40	40
	60	60	60	60	60	1	60	60	60	00	60
	100	100	100	100	100	100 (Internal	100	100	100	100	100

semesters. However, enrolment to the paper is not mandatory. Single Evaluation for 100 marks will Guidance in the form of Tutorial will be provided, if necessary be carried out. There will be no continuous assessment. There will be no teacher instructions. * The Self study paper is offered only to the students with above 70% marks in the first four

studies have to submit two reports for 100 marks and the student who carries out survey need to Semester alone is eligible to opt between case studies or survey research. Students who take up case carry out one survey research for 100 marks. ** Elective III - The student with more than 70% of the marks in major and allied papers upto the V

*** On completion of IVth Semester, students can take up internships for an extra 1 credit.

#Students are encouraged to take up NPTEL/MOOC Courses for extra optional credits.

EVALUATION PATTERN FOR CONTINUOUS ASSESSMENT-UG

INTERNAL VALUATION BY COURSE TEACHER/S

PART I, II AND III-THEORY PAPERS

COMPONENT	TIME	MAX.MARKS	CA MARK
I.*TEST I	2 HRS	50 MARKS (TO BE CONVERTED)	01
2.*TEST II	2 HRS	50 MARKS (TO BE CONVERTED)	10
3. ASSIGNMENT/SEMINAR/FIELD VISIT	AR/FIELD VI	SIT	01
4. PARTICIPATORY LEARNING	RNING		10
TOTAL			40

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PART III- PRACTICAL PAPER (EXPERIMENTAL PSYCHOLOGY & PSYCHOLOGICAL TESTING)

COMPONENT	TIME	MAX.MARKS	CA MARK
L*TEST I	2 HRS	50 MARKS (TO BE CONVERTED)	10
2.*TEST II	2 HRS	50 MARKS (TO BE CONVERTED)	10
3. ASSIGNMENT/SEMINAR/FIELD VISIT	\R/FIELD VIS	SIT	10
1. PARTICIPATORY LEARNING	RNING		10
TOTAL			40

N

PART III- PROJECT - CASE STUDIES /SURVEY RESEARCH

CASE STUDIES: The internal evaluation for 40 marks will be based on Introduction and Case report.

chapters. SURVEY RESEARCH: The internal evaluation will be for 40 marks and distributed towards each of the 5

CA QUESTION PAPER PATTERN-UG

Knowledge Level	Section	Word Limit	Marks	Total
K1	A-3X2 marks	50	6	
K1. K2	B-3/4x8 marks	400	24	
K2, K3	C-1/2x20 marks 1200	1200	20	

CA QUESTION PAPER PATTERN FOR PART IV

Knowledge	Section	Word Limit	Marks	Total
Level		,		
K 1, K2	A-5X10	350	50	50

RUBRICS FOR CONTINUOUS ASSESSMENT

prepared by the Internal examiner	\chi_si_si_si_si_si_si_si_si_si_si_si_si_si
Most appropriate answer out of the four choices given - Key to be	Ouiz
skills	Years Linds
Preparation, Content delivered through the role, communication	Role nlave
Management/Information Exchange/Delivery Skills	Discussion/Projects
Preparation/Situation Analysis/Relationship	Group
Identification/Logical Sequence/Answer	The state of the s
Understanding Concepts/Formula and Variable	Problem Solving
Finding the Problem/Analysis/Solution/Justification	Case Study
Discussions/Regular Attendance	T at at a V Const C 11
Answering Questions/Clearing Doubts/Participating in Group	Participation
Participation/Preparation/Attitude/Leadership	Field Visit
level/presentation-Communication and Language	7. 41.11.11
Organisation/Subject Knowledge/Visual Aids/Confidence	Seminar
Diagram/Bibliography	7 19918 miletic
Content/originality/Presentation/Schematic Representation and	Assionment

END SEMESTER EVALUATION PATTERN-UG

THEORY PAPERS

PART I/II/III

SEMESTER I/II/III/IV/V/VI

DOUBLE VALUATION BY COURSE TEACHER AND EXTERNAL EXAMINER

MAXIMUM MARKS: 100 TO BE CONVERTED TO 60

PASSING MARK: 40

PART IV

SINGLE VALUATION

ORAL TEST/WRITTEN TEST

MAXIMUM MARKS: 50

PASSING MARK: 20

PRACTICAL PAPERS

PART III

SEMESTER III & V

DOUBLE VALUATION BY COURSE TEACHER AND EXTERNAL EXAMINER

MAXIMUM MARKS: 100

PASSING MARKS: 40

PART III- PROJECT

CASE STUDIES

Examination conducted by both the Internal and External Examiners The external evaluation will be for 60 marks, both based on the report and End Semester Viva Voce

SURVEY RESEARCH

Project report should not exceed 50 typed pages.

Examination conducted by both the Internal and External Examiners The external evaluation will be for 60 marks, both based on the report and End Semester Viva Voce

for 100 marks in case of theory paper. The question paper will be set by the department. The self-study SELF STUDY PAPER: An end semester examination will be held along with NME/SKB /Soft Skill paper

course will have only single evaluation

COURSE PROFILE - SEMESTER I

					30	24		Total
50	50	NA		30	2	3		Soft Skills
50	50	NA	1-1-0	30	2	2	Managing Emotions	PS18/1N/ME
×						1	Psychology –	
100	60	40	4-2-0	90	6	5	Biological	PS18/1A/BI1
100	00	4	J-2-0	ù	· ·		of Childhood	
100	00	40	270	75	Λ	4	Psychology	PS18/1C/CHP
							Psychology-I	
100	60	40	3-2-0	75	Si	4	Basic	PS18/1C/BP1
							Paper I	
							English	
100	60	40		60	4	3	Foundation	EL18/1F/FEN
								FR18/IL/FCF
								SN18/1L/FCS
								HN18/1L/FCH
100	60	40		90	6	3		TA18/1L/FCT
				3.5			PAPER	
							THE	
				HRS	/WEEK		OF	CODE
TOTAL	SE	CA	T-T-P	TOTAL	HOURS	CREDITS	TITLE	COURSE

COURSE PROFILE – SEMESTER II

RSE TITLE CREDITS HOURS/ TOTAL L-T-P CA SE TOTAE CA THE						30	24		Total
TITLE CREDITS HOURS TOTAL L-T-P CA SE THE PAPER 3	50	50	NA		30	2	3		Soft Skills
TITLE CREDITS HOURS/ WEEK TOTAL L-T-P CA SE OF WEEK HRS WEEK HRS 40 60 T APPER 3 6 90 40 60 H Foundation 3 4 60 40 60 English Paper II 4 5 75 3-2-0 40 60 Psychology-II Adolescence 5 75 3-2-0 40 60 Biological 5 6 90 4-2-0 40 60 Psychology-I 5 6 90 4-2-0 40 60 Biological 5 6 90 4-2-0 40 60 Psychology-I 5 30 1-1-0 NA 50						, and 1		Study Skills	
TITLE CREDITS HOURS/ WEEK TOTAL L-T-P CA SE OF WEEK HRS L-T-P CA SE THE WEEK HRS 40 60 60 THE 3 6 90 40 60 60 F Foundation 3 4 60 40 60 60 English Paper II 4 5 75 3-2-0 40 60 40 60 Psychology-II 5 75 3-2-0 40 60 60 Adolescence and Early 5 75 3-2-0 40 60 Biological 5 6 90 4-2-0 40 60 Psychology-II 6 90 4-2-0 40 60	100	50	NA	1-1-0	30	2	2	Improving	PS18/2N/ISS
TITLE CREDITS HOURS/ WEEK TOTAL HRS L-T-P CA SE WEEK SE WEEK HRS TOTAL THE WEEK L-T-P CA SE WEEK SE WEEK HRS L-T-P CA SE Ado 60 Fall Foundation 3 4 60 90 40 60 60 Paychology - Psychology - Adulthood 5 75 3-2-0 40 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60								П	
TITLE CREDITS HOURS/ WEEK TOTAL HRS L-T-P CA SE THE WEEK HRS 40 60 T PAPER 3 6 90 40 60 H Foundation 3 4 60 40 60 English Paper II 4 60 40 60 Psychology-II 5 75 3-2-0 40 60 Adolescence Adolescence 5 75 3-2-0 40 60 Biological 5 6 90 4-2-0 40 60								Psychology -	
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE THE PAPER WEEK HRS L-T-P CA SE THE WEEK HRS HRS L-T-P CA SE THE PAPER S 90 40 60 H Foundation 3 4 60 40 60 English Paper II 4 60 40 60 Psychology-II 5 75 3-2-0 40 60 Adolescence 4 5 75 3-2-0 40 60 Adulthood 4 5 75 3-2-0 40 60	100	60	40	4-2-0	90	6	St	Biological	PS18/2A/B12
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS HRS TOTAL L-T-P CA SE THE WEEK HRS HRS 40 60 PAPER 3 6 90 40 60 Foundation 3 4 60 40 60 English Paper II 4 60 40 60 Psychology-II 5 75 3-2-0 40 60 Psychology of Adolescence 4 5 75 3-2-0 40 60								Adulthood	
TITLE CREDITS HOURS/ OF TOTAL HAS L-T-P CA SE SE THE WEEK HRS HRS 4 60 90 40 60 Paper II Basic 4 60 40 60 40 60 Psychology-II 5 75 3-2-0 40 60 Adolescence 4 5 75 3-2-0 40 60									
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS WEEK HRS 40 60 PAPER 3 6 90 40 60 Foundation 3 4 60 40 60 English Paper II 4 5 75 3-2-0 40 60 Psychology-II 5 75 3-2-0 40 60								Adolescence	
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE WEEK HRS HRS 40 60 PAPER 3 6 90 40 60 H Foundation 3 4 60 40 60 English Paper II 4 60 40 60 Psychology-II 4 5 75 3-2-0 40 60	100	60	40	3-2-0	75	5	4	Psychology of	PS18/2C/AAP
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE WEEK HRS L-T-P CA SE THE WEEK HRS HR <									
TITLE CREDITS HOURS/ WEEK TOTAL HRS L-T-P CA SE THE THE WEEK HRS 40 60 PAPER 3 6 90 40 60 Foundation 3 4 60 40 60 Paper II 4 5 75 3-2-0 40 60							4	Psychology-II	
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE PAPER 3 6 90 40 60 English Paper II CREDITS WEEK HRS L-T-P CA SE L-T-P CA	100	60	40	3-2-0	75	S	4	Basic	PS18/2C/BP2
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE PAPER 3 6 90 40 60 English								Paper II	
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE PAPER 3 6 90 40 60								English	
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE PAPER 3 6 90 40 60	100	60	40		60	4	3	Foundation	EL18/2F/FEN
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF THE PAPER 3 6 90 40 60									FR18/2L/FCF
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS THE PAPER 3 6 90 40 60						-			SN18/2L/FCS
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS THE PAPER 3 6 90 40 60									HN18/2L/FCH
SE TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS THE PAPER	100	60	40		90	6	သ		TA18/2L/FCT
SE TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS								PAPER	
SE TITLE CREDITS HOURS/ TOTAL L-T-P CA SE OF WEEK HRS								THE	
TITLE CREDITS HOURS/ TOTAL L-T-P CA SE	L				HRS	WEEK		OF	CODE
	TOTA	SE	CA	L-T-P	TOTAL	HOURS/	CREDITS	TITLE	COURSE

COURSE PROFILE - SEMESTER III

					30	24		Total
50	50	NA		30	2	3		Soft Skills
							Studies	
100	50	NA		30	2	2	Environmental	UG18/3/EVS
							Psychology - I	
100	60	40	4-2-0	90	6	5	Statistics for	PS18/3A/ST1
							Adulthood	
							Late	
							Middle and	
100	60	40	3-2-0	75	Sı	4	Psychology of	PS18/3C/MLP
				-			Psychology	
100	60	40	0-2-3	75	2	4	Experimental	PS18/3C/EXP
							Ш	
					7/4.0		English Paper	
100	60	40		60	4	3	Foundation	EL18/3F/FEN
								FR18/3L/FCF
								SN18/3L/FCS
								HN18/3L/FCH
100	60	40		90	6	3		TA18/3L/FCT
							PAPER	
				HRS	WEEK		OF THE	CODE
TOTAL	SE	CA	L-T-P	TOTAL	HOURS/	CREDITS	TITLE	COURSE

COURSE PROFILE - SEMESTER IV

Total	Soft Skills		UG18/4/VE		PS18/4A/ST2			PS18/4C/SP1		PS18/4C/FRM			EL18/4F/FEN	FR18/4L/FCF	SN18/4L/FCS	HN18/4L/FCH	TA18/4L/FCT		CODE	COURSE
		education	Value	Psychology- II	Statistics for	7	Psychology -	Social	s of Research Methodology	Fundamental	paper IV	English	Foundation					THE PAPER	OF	TITLE
24	3		2		5			4		4			3				3		±	CREDITS
30	2		2		6			Sı		Si			4				6		WEEK	HOURS/
	30		30	- 1	90			75		75			60				90		HRS	TOTAL
					4-2-0			3-2-0		3-2-0										L-T-P
	NA		NA		40			40		40			40				40			CA
	50	*	50		60			60		60			60				60			SE
	50		100		100			100		100			100				100			TOTAL

study. Proper documentation of the Internship is compulsory- Internship Diaries/Log Books signed by duration (Excluding Holidays). It must be undertaken during the vacation after the second year of faculty and trainer must be maintained and Internship Certificates must be obtained. Internship be given for successfully completing Internships. Internships must be of a minimum of 14 days reports must be submitted to the department by the students in the subsequent semester *** On completion of IVth Semester, students can take up internships for an extra 1 credit which will

COURSE PROFILE – SEMESTER V

.1	1
4-2-0	4-2-0 40
0-2-4	0-2-4 40
4-2-0	4-2-0 40
4-2-0	4-2-0 40
4-2-0	4-2-0 40
TOTAL L-T-P	L L-T-P CA SE TOTAL

COURSE PROFILE - SEMESTER VI

 st Elective III - The student with more than 70% of the marks in major and allied papers upto the V need to carry out one survey research for 100 marks case studies have to submit two reports for 100 marks and the student who carries out survey Semester alone is eligible to opt between case studies or survey research. Students who take up

SYLLABUS CONTENT

Semester - I Course Code: PS18/1C/BP1 Course Title: Basic Psychology - I

SEMESTER- I

Credits: 4

Teaching Hours: 75 Hours

Course Code: PS18/1C/BP1 LTP: 320

COURSE OBJECTIVES:

To offer the students a comprehensive overview and understanding of

- The Origins, Goals, Research Methods and Fields of Specialization in Psychology.
- The basic principles of sensation for vision, hearing, smell, taste and bodily senses.
- The principles of Perception and Illusion.
- Emotions and theoretical perspectives of emotions.
- Theoretical approaches to motivation.

COURSE OUTLINE:

- Unit I: Introduction to Psychology: Definition, The Origins of Psychology: Influence of Philosophy, Goals, Research Methods and Fields of Specialization in Psychology Influence of Physiology, Schools of Thought, Contemporary Psychology, Psychology in India. (10 Hours)
- Unit II: Sensation: Basic principles of sensation sensory thresholds sensory adaptation; Vision- The Smell, Taste, skin and body senses. From eye to brain. Hearing - The nature of sound, The path of sound; Chemical and body senses nature of light, the human visual system, The Retina, The blind spot, visual processing in the retina (20 Hours)
- Unit III: Attention and Perception: Attention- Definition, Selective Attention and Auditory Attention Constancies. Perceptual Constancy, Depth Perception, Perception of Motion and Illusion up processing, The Perception of Shape, Depth Perception, Perception of Motion, Perceptual Perception: Definition. Perceptual organization: Gestalt laws of organization, Top down and bottom

(15 Hours)

- Unit IV: Emotion: Definition. Functions of emotion. Components of Emotion: The Subjective Experience of Emotion, The Neuroscience of Emotion, The Expression of Emotion. Theories of emotion expression and emotion - the facial feedback hypothesis Schachter and Singer's two-factor theory. Richard Lazarus Cognitive Mediational theory; Facial James-Lange Theory of emotion, Cannon-Bard theory of emotion, Cognitive Theories of Emotion -(15 Hours)
- Unit V: Motivation: Definition. Motivational Concepts and Theories. Motives and types of motives Approaches to Motivation-Instinct Theories, Drive Theories, Incentive Motivation, Arousal Theory, theory. Competence and Achievement Motivation Humanistic Approaches: Maslow's hierarchy of needs and Deci and Ryan's self - determination (15 Hours)

TEXT BOOKS:

- Baron, R.A., & Misra, G., (2017). Psychology Indian Subcontinent Edition. (5th e.d.). India, U.P.: Pearson India Inc.
- 5 Hockenbury, D. H. & Hockenbury, S. E. (2003). Psychology (3rd Ed.) New York: Worth
- 3. Khatoon, N. (2012). General Psychology. Dorling Kindersley (India) Pvt. Ltd.

REFERENCES BOOKS:

- Atkinson & Hilgard. (2014). Introduction to Psychology (16th Ed.). Delhi: Cengage Learning India
- 2. Ciccarelli, S.K., & White, J.N. Psychology 5th Ed. (2018). Adapted Misra.G. Noida: Pearson India Education Services Pvt. Ltd
- 3Coon, D. & Mitterer. (2007). Introduction to Psychology - Gateways to Mind and Behaviour (11th Ed.) Delhi: Thomson Wadsworth
- Passer, M.W. & Smith, R.E. (2007). Psychology- The Science of mind and Behavior (3rd Ed.). New Delhi: Tata McGraw-Hill Publishing Company Ltd.
- 5. Wade, C. & Tavris, C. (2006). Psychology (8th Ed.). Delhi: Pearson Education

JOURNALS:

Frontiers in Psychology (<u>https://www.frontiersin.org/journals/psychology</u>)

- 2. Archives of Scientific Psychology (https://psycnet.apa.org/PsycARTICLES/journal/arc/6/1)
- 3. BMC PSYCHOLOGY (https://bmcpsychology.biomedcentral.com/)

E-LEARNING RESOURCES:

https://www.psywww.com/careers/specialt.html

www.worthpublishers.com/hockenbury

https://courses.lumenlearning.com/wsu-sandbox/chapter/gestalt-principles-of-perception/

https://courses.lumenlearning.com/boundless-psychology/chapter/theories-of-emotion/

https://courses.lumenlearning.com/boundless-psychology/chapter/theories-of-motivation/

COURSE OUTCOMES

CO.No	CO.No CO Statement
2	Acquire knowledge on the history, methods and special areas in the field of
(psychology
CO2	Explain sensory systems through which information processing happens
CO3	Relate the process of attention to perception and infer how we make sense of the
(world around us
COA	Gain insight into complex emotional experiences of human being and analyze the
-	experience of self in day to day life
CO5	Summarize and point out factors that drive human behaviour

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	1	0	0	3	C3
CO2	3	1	0	0	3	0
CO3	သ	1	0	0	သ	0
CO4	ယ	2	2	3	3	3
CO5	3	3	2	2	3	2

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Group presentations with the help of visual aids / video presentations

Quiz

QUESTION PAPER PATTERN –UG*

KnowledgeSectionWordMarksTotalSpecial Instructions if anyLevelLimit- 100 20100Question No is compulsory.K1A-10 x 2 Marks5020100Question B to have at least oneK1,K2B-5/8 x 8 Marks20040Section B to have at least one question from every unit. SectionK2, K3C-2/3 x 20 Marks50040C not to have more than one question from the same unit)				
A-10 x 2 Marks 50 20 100 2 B-5/8 x 8 Marks 200 40 3 C-2/3 x 20 Marks 500 40	Knowledge	Section	Word	Marks	Total	Special Instructions if any
A- 10 x 2 Marks 50 20 100 ,K2 B-5/8 x 8 Marks 200 40 ,K3 C-2/3 x 20 Marks 500 40	Level		Limit			
B-5/8 x 8 Marks 200 40 C-2/3 x 20 Marks 500 40	Kı	A- 10 x 2 Marks	50	20	100	Question No is compulsory.
C-2/3 x 20 Marks 500 40	K1.K2		ļ	40	_	Section B to have at least one
	K2, K3	C-2/3 x 20 Marks	500	40		question from every unit. Section
question from the same unit)					C not to have more than one
						question from the same unit

levels each and 20 % for K3 level Part C and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and

Semester-I Course Code: PS18/1C/CHP

Course Title: Psychology of

Childhood

SEMESTER- I

Teaching Hours: 75 Hours

Credits: 4

Course Code : PS18/1C/CHP

LTP:320

COURSE OBJECTIVES:

To help students understand

- Prenatal development, the birth process and postpartum period
- and middle and late childhood Physical, cognitive, language, emotional and personality development in infancy, early childhood
- Knowledge on attachment styles and Influence of social contexts in infant's development
- How families and peers influence young children
- Influence of families, school and cultural environment on various domains of development in

COURSE OUTLINE:

Unit I: Prenatal development and birth: Genetic Foundations of Development; Course of Prenatal newborn; Postpartum period - physical adjustments, emotional and psychological adjustments development; Teratology and Hazards to prenatal development; Birth process - Assessing the

(15 Hours)

Unit II: Infancy and toddler hood: physical and cognitive development: Physical growth and intermodal perception. Cognitive development - Piaget's theory of infant development development - sleep, nutrition; Motor development - Dynamic systems view, Reflexes, Gross motor Sensorimotor stage skills, fine motor skills; Sensory and Perceptual development - visual perception, other senses, (15 Hours)

Unit III: Infancy and toddlerhood: language and socio-emotional development: Language -Environmental influences. Emotional development; Temperament; Personality development; Social Definition, Language's Rule Systems, Development of language in infants, Biological and

Orientation/Understanding; Attachment and its development; Social and cultural contexts influencing the infant's development (15 Hours)

Unit IV: Early childhood: Physical changes - Body growth and change, Motor Development, Nutrition and exercise. Cognitive Changes - Piaget's Preoperational Stage, Vygotsky's theory, Information and socio-cultural influence on young children's development; Peer Relations, Play and Television processing. Language development; Emotional Development; Moral Development; Gender; Family (15 Hours)

Unit V: Middle and Late childhood: Physical Changes and Health - Body growth and change, motor concept, self esteem; Emotional Development; Moral Development - Kohlberg's stages; Gender; Operational Stage, Information Processing. Language Development; Development of Self- Self Influence of families, friends, school and cultural environment; Influence of technology, its effects development, Exercise, Health, Illness and Disease; Cognitive Changes - Piaget's Concrete (15 Hours)

TEXT BOOKS:

- Papalia, D. E, Olds, S. W, & Feldman, R. D. (2004). Human Development (9thed.). Chennai: McGraw-Hill Education (India) Private Limited
- 12 Santrock, J. W. (2011). Life-Span Development (13thed.). New Delhi: Tata McGraw Education Private Limited
- ω Santrock, J. W. (2013). Child Development (13thed.). New Delhi: Tata McGraw Education Private

RECOMMENDED BOOKS:

- 1. Bee, H. & Boyd, D. The Developing Child (10th ed.). Delhi: Pearson Education.
- 2. Berk, L. E (2013). Child Development (9th ed.). New Delhi: PHI Learning Pvt. Limited.
- 3. Feldman, R.S., & Babu, N. (2019). Child Development (8th ed.). Noida: Pearson.
- 4. Feldman, R.S. (2015). Development across the lifespan (7th ed.). Delhi: Pearson.
- S Hurlock, E.B. (1978). Child Development. (6thed.). New Delhi: Tata McGraw-Hill Publishing Company Limited
- 6 Shaffer, D. R. & Kipp, K. (2007). Developmental Psychology - Childhood and Adolescence (7th ed.) Haryana: Thomson Wadsworth

JOURNALS:

- 1. Genes and Environment (https://genesenvironment.biomedcentral.com/)
- 2. DEVELOPMENTAL PSYCHOLOGY COMMONS (http://network.bepress.com/social-andbehavioral-sciences/psychology/developmental-psychology/)

E-LEARNING RESOURCES:

https://www.gracepointwellness.org/461-child-development-parenting-infants-0-2/article/10107-infancyhttps://courses.lumenlearning.com/wmopen-psychology/chapter/stages-of-development/ physical-development

https://www.gracepointwellness.org/461-child-development-parenting-infants-0-2/article/10116-infancyemotional-social-development-emotional-expression-and-understanding

https://www.cliffsnotes.com/study-guides/psychology/development-psychology/physical-cognitive-

development-age-26/physical-development-age-26

https://us.sagepub.com/sites/default/files/upm-

binaries/97496 Chapter 9 Physical and Cognitive Development in Middle Childhood.pdf

https://www.webmd.com/children/piaget-stages-of-developmen#1

COURSE OUTCOMES

CO.No	CO Statement
CO1	Describe the course of development of human and the influence of genetic and
	environmental factors on human life.
C02	Explain the significance of development in various domains
CO3	Examine the influence of attachment styles and social contexts in the process of
	development
CO4	Compare and contrast healthy and unhealthy family environments on the developing
	child, relate it to real life situations and utilize this knowledge for fostering healthy
	environment
CO5	Infer the outcomes of development influenced by other environmental ractors and
	plan strategies to create positive environment

Mapping of CO with PSO CO/PSO PSO1 CO1 3 CO2 3 CO3 3 CO4 3 CO5 3 CO5 3 Strongly Correlated
Mapping of CO with PSO PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 CO/PSO PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 CO1 3 1 1 0 3 0 CO2 3 2 2 2 3 2 CO3 3 2 2 2 3 2 CO4 3 2 2 2 3 2 CO5 3 2 2 2 3 2 EXEX Strongly Correlated -3 , Moderately Correlated -2, Weakly Correlated -1. No Correlation -0
PSO3 PSO3 PSO3 PSO3 PSO3 PSO3 PSO3 PSO3
PSO4 PSO5 0 3 2 3 2 3 2 3 Weakly Correlated -1. N
PSO6 0 2 2 2 Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)/ Video presentation

Assignments

Class Participation (Quiz, Seminars)

Group Discussion

K2, K3	K1,K2	vel	Knowledge S	QUESTION PAPER PATTERN -UG*
C-2/3 x 20 Marks 500	B-5/8 x 8 Marks 200	A- 10 x 2 Marks 50	Section	PATTERN -UG*
500 40	40	50 20	Limit	
C not to have more than one question from the same unit	question from every unit. Section	Question R to have at least one	Marks Total Special Landing Compulsory.	Cascial Instructions if any

Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2

levels each and 20 % for K3 level

Semester I Course Code: PS18/1A/BI1

Course Title: Biological Psychology – I

SEMESTER- I

Teaching Hours: 90 Hours

Course Code: PS18/1A/BI1

Credits: 5

LTP: 420

COURSE OBJECTIVES:

- 12 To place emphasis on the perspectives and research methods of Biological Psychology
- To examine the structure and Communication of the cells of the nervous system
- To understand synaptic transmission.
- 4. To understand the Nervous System
- To examine the nature and functions of the endocrine glands.

COURSE OUTLINE

Unit I: Introduction to Biological Psychology: Definition of Biological Psychology. Biological Nervous system: Methods of Visualizing and Stimulating the Living Human Brain. Recording Human Physiological Activity. Invasive Physiological Research Methods Explanations of Behavior. Research Methods of Biological Psychology: Methods of Studying the (20 Hours)

Unit II: The Cells of the Nervous System and Communication Within Neurons: The Cells of the

Propagation of the Action Potential, Myelin Sheath and Saltatory Conduction. Local Neurons Vertebrate Neurons. The Nerve Impulse: The Resting Potential of the Neuron, The Action Potential, Nervous System: Anatomy of Neurons and Glia. The Blood Brain Barrier, Nourishment of the

(15 Hours)

Unit III: Communication Between Neurons: The Properties of Synapses. Relationship among EPSP,

Transmission at Synapses. The Sequence of Chemical Events at a Synapse. IPSP and Action Potentials. Chemical Events at the Synapse: The Discovery of Chemical (15 Hours)

Unit IV: The Central Nervous System: Structure of the Vertebrate Nervous System: Terminology to describe the Nervous system. The Hindbrain. The Midbrain. The Forebrain. The Ventricles. The

Cerebral Cortex: Organization of the Cerebral Cortex. The Occipital Lobe, The Parietal Lobe, The

Fibers in the Spinal Cord, Descending Fibers in the Spinal Cord System: Sympathetic and Parasympathetic Fibers, Cranial Nerves. The Spinal Cord: Ascending Temporal Lobe and The Frontal Lobe. The Peripheral Nervous System- Autonomic Nervous (20 Hours)

Unit V: Hormones and Behavior: Hormones: Introduction and Definition. Principles of Hormones. Neural The Gonads; The Pineal Gland; The Pancreas and The Parathyroid Glands, Glands and its Specific Hormones: The Pituitary Gland; The Adrenal Gland; The Thyroid Gland: versus Hormonal Communication. Hormones - Classification by Chemical Structure. Endocrine (20 Hours)

RECOMMENDED BOOKS

- Kalat, J.W., (2015), Biological Psychology (11the.d.) New Delhi: Cengage Learning India Private
- 2 Rosenweig, M.R., Leiman, A.L., Breedlove, S.M. (1999). Biological Psychology: A Introduction to Behavioral, Cognitive and Clinical Neuroscience. (2nde,d,) U.S.A.: Sinauer Associates, Inc.
- 3. Pinel, J.P.J., (2007). Biopsychology. (6thed.). New Delhi: Pearson Education, Inc.
- Levinthal, C.F., (2003), Introduction to Physiological Psychology. (3rde.d.). New Delhi: Pearson Education, Inc.

RECOMMENDED BOOKS

- Barnes, J. (2013). Essentials of Biological Psychological. New Delhi: Sage Publications Pvt. Ltd
- Carlson, N.R. (2001). Physiology of Behavior. (7thed.). Massachusetts: Pearson Education.
- Carlson, N. R. (2005). Foundations of Physiological Psychology (6th ed.). New Delhi: Pearson.
- Pinel, J.P.J & Barnes, J.S. (2018). Introduction to Biopsychology (9th Ed). Uttar Pradesh:Pearson India Education Services Pvt Ltd.
- Bremnar, J.D. (2005). Brain Imaging Handbook. New York: W.W Norton & Company Inc

JOURNALS:

- Behavioral and Brain Functions (https://behavioralandbrainfunctions.biomedcentral.com/)
- 2. Biological Psychology (https://www.journals.elsevier.com/biological-psychology)

E-LEARNING RESOURCES:

http://www.ecpdu.net/htmlfiles/uploads/2015/01/research-methods-in-biopsychology.pdf

https://www.khanacademy.org/science/biology/human-biology/neuron-nervous-system/a/overview-of-

neuron-structure-and-function

https://www.khanacademy.org/science/biology/human-biology/neuron-nervous-system/a/the-synapse

https://www.medicalnewstoday.com/articles/307076.php

https://www.betterhealth.vic.gov.au/health/conditionsandtreatments/hormonal-endocrine-system

COURSE OUTCOMES

CO.No	CO Statement
	Describe recent research methods and perspectives on the emerging field of
COI	behavioural neuroscience
CO2	Understand anatomy and functions of the basic cell of the nervous system
CO3	Explain the process of communication between neurons
CO4	Describe the complex orchestrated functioning of the nervous system
	Understand the function of endocrine glands and relate the knowledge to
COS	understanding various human behaviour

Mapping of CO with PSO

 1	— г				_
CO5	CO4	СОЗ	CO2	CO1	CO/PSO
3	3	3	3	3	PSO1
1	1	—	1	1	PSO2
,	1	-	1	james.	PSO3
0	0	0	0	0	PSO4
· ·	· · ·	· ·	. w		PSO5
1	-	-	-	<u> </u>	PSO6

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)/Video presentations

Group Projects

Quiz

Peer learning

QUESTION PAPER PATTERN -UG*

Knowledge Section Level Section Limit Marks Total Special Instructions if any A-10 x 2 Marks 50 20 Question No is compulsory.)
owledge Section Word Marks Total Vel Limit Total						7
Section Word Marks Total	Question No is compulsory.		20			K1
Section Word Limit	O L' N' : Common Gowell					
Section Word				Limit		Level
Word	Special rusti actions it any	TOTAL	Marks	•	Section	(
	Cassial Instructions if any			Word		Knowledge

levels each and 20 % for K3 level Part C and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and

Semester - II Course Code: PS18/2C/BP2 Course Title: Basic Psychology – II

SEMESTER- II

Teaching Hours: 75 Hours Credits: 4

Course Code : PS18/2C/BP2 LTP:320

COURSE OBJECTIVES:

To offer the students comprehensive overview and elaborate understanding of

- Learning theories highlighting on the principles of Classical and Operant Conditioning and Observational Learning
- Memory, its stages and functions and strategies to improve memory.
- characteristics of Language Components of thought, strategies of problem solving, decision making and reasoning and
- and Emotional Intelligence and Creativity. Theoretical contributions to intelligence and measurement of intelligence. To highlight on Artificial
- The theories of personality and its measurement.

COURSE OUTLINE:

Unit I: Learning: Definition, Theories of Learning: Classical Conditioning- Principles of Classical Punishment - Types, Effective and Ineffective methods of Punishment, Discriminative Stimuli Conditioning, Factors that affect Classical Conditioning, Classical Conditioning and Drug Use, Effect, B.F. Skinner: Components of Operant Conditioning: Reinforcement - Types and Schedules Cognitive Aspects of Classical Conditioning. Operant Conditioning: Thorndike and the Law of Learning Cognitive Aspects of Operant Conditioning: Latent learning, Insight learning and Observational (15 Hours)

Unit II: Memory: Definition, Models of memory: Stage model - Atkinson and Shiffrin - Sensory memory affecting Retrieval: TOT, Testing Retrieval. Serial position effect and Encoding specificity principle Short-Term Memory and Long Term Memory, Levels of Processing Theory - Craik and Lockhart Flashbulb memories. Reconstructing memories- Sources of Potential Errors. Forgetting: Hermann Ebbinghaus curve. Factors that Influence Forgetting. Improving memory Tulving's Model- Types of Information in LTM. Retrieval cues: Meaning, Importance and factors (15 Hours)

Unit III: Thinking and Language: Thinking: Definition. The Building Blocks of Thought: Mental Elimination by Aspects Model. Strategies Employed with Decisions involving Uncertainty Solving. Decision Making: Strategies: The Single Feature Model, The Additive Model, The Images, Concepts and Prototypes. Problem Solving: Definition and Strategies. Obstacles to Problem Reasoning: Types and Barriers to Reasoning Rationally. Language: Characteristics. Language and Thought. (15 Hours)

Unit IV: Intelligence and Creativity: Definition, Nature of Intelligence. Determinants of intelligence Measuring Intelligence. Emotional Intelligence: Meaning and Domains. Artificial intelligence Creativity: Meaning and Process, Characteristics of Creative Individuals. Fostering Creativity. Theories of Intelligence-Spearman, Thurston, Gardner, Sternberg, Guilford, Cattell, Jensen.

(15 Hours)

Unit V: Personality: Meaning and Definition of Personality, Theories of Personality: Psycho-analytic Self-Theory and Maslow. Trait Theories: Allport and Cattell. Learning Theories: Social Cognitive theory, Other Psychoanalytic Views: Carl Jung and Alfred Adler, Humanistic Theories: Roger's Theories. Measuring Personality: Self-Report Tests of Personality, Projective Measures, Behavioral Observations, Interviews and Biological Measures. (15 Hours)

TEXT BOOKS:

- Baron, R.A., & Misra, G. (2017). Psychology: Indian Subcontinent Edition. (5the.d.). India.: Pearson India Education Services Inc.
- 2. Wade, C. & Tavris, C. (2006). Psychology (8th Ed.). Delhi: Pearson Education.
- 3. Hockenbury., & Hockenbury.(2003). Psychology (3rd Ed.). Worth Publishers.
- 4. Khatoon, N. (2012). General Psychology. Dorling Kindersley India Pvt Ltd

RECOMMENDED BOOKS:

Atkinson & Hilgard. (2014). Introduction to Psychology (16th Ed.). Delhi: Cengage Learning India Pvt. Ltd.

- 2 Ciccarelli, S.K., & White, J.N. Psychology 5th Ed. (2018). Adapted Misra.G. Noida: Pearson India Education Services Pvt. Ltd.
- 3. Ciccarelli, S.K. & Meyer, G. E. (2006). Psychology. Delhi: Pearson Education.
- 4. Coon, D. & Mitterer. (2007). Introduction to Psychology - Gateways to Mind and Behaviour (11th Ed.) Delhi: Thomson Wadsworth
- Ċ Passer, M.W. & Smith, R.E. (2007). Psychology- The Science of mind and Behavior (3rd Ed.). New Delhi: Tata McGraw-Hill Publishing Company Ltd.

JOURNALS:

1. Judgment and Decision making (http://journal.sjdm.org/)

E LEARNING RESOURCES:

https://faculty.washington.edu/robinet/Learning.htm

https://courses.lumenlearning.com/boundless-psychology/chapter/introduction-to-memory/

http://ncert.nic.in/ncerts/l/kepy108.pdf

https://pdfs.semanticscholar.org/3da0/efc3e89115d759d7a2ec2a7e399a07cb17f5.pdf

http://wps.ablongman.com/wps/media/objects/1530/1567154/278-316_CH08_61939.pdf

COURSE OUTCOMES

CO.No	No CO Statement
CO1	Critically examine the process of learning
CO2	Understand and apply the process of encoding, storing and retrieval of information
	Describe the process of thinking, reasoning and applying the principles in problem
COS	solving and infer the role of language in thinking
2	Examine components of intelligence and understand the role of technology in
CO4	simulating human intelligence
C05	Critically analyze approaches to the study of personality and its measurement

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	3	သ	2
CO2	3	3	2	3	အ	2
CO3	3	3	2	3	3	2
C04	3	1	1	1	3	2
CO5 .	သ	သ	2	2	3	2

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)/Video presentations

Assignments

Class Participation (Self analysis, group discussion, debates)

Zin

QUESTION PAPER PATTERN -UG*

Knowledge	Section	Word	Maxix	Total	Special Instructions if any
Level	Section	Limit	MIRIA	TOTAL	Marks Lotal Special Instructions it any
Kı	A- 10 x 2 Marks	50	20		Question No is compulsory.
K1,K2	B-5/8 x 8 Marks	200	40		Section B to have at least one
				100	question from every unit. Section
K2, K3	C-2/3 x 20 Marks	500	40		C not to have more than one
					question from the same unit

Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and levels each and 20 % for K3 level Part C and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2

Semester - II Course Code: PS18/2C/AAP

Course Title: Psychology of Adolescence and

Early Adulthood

SEMESTER- II

Teaching Hours: 75 Hours

Credits: 4

Course Code : PS18/2C/AAP

LTP:320

COURSE OBJECTIVES:

To enable students to gain understanding of

- Physical changes in adolescence and address the various issues in health
- Cognitive changes and role of schools in adolescent development
- influence of families and peers in adolescence. The self, identity, spiritual and religious development along with understanding sexuality and
- Physical and cognitive development in early adulthood and the key dimensions of career and work.
- Socio-emotional development and aspects of sexuality, attraction, love and close relationships in early adulthood

COURSE OUTLINE:

UNIT I: Adolescence- physical changes: Nature of Adolescence; Physical Changes - Puberty, Brain, exercise, sleep patterns, leading causes of death, substance use and abuse, eating disorders. Adolescent sexuality, Sexually transmitted infections; Issues in adolescent health - Nutrition and

(15 Hours)

- UNIT II: Adolescence- cognitive changes: Piaget's Theory Formal Operational Stage, Evaluating thinking; Schools - Effective schools for young adolescents - Extracurricular activities, Service Piaget's Theory; Adolescent Egocentrism; Information Processing - Decision Making, Critical Learning (15 Hours)
- UNIT III: Adolescence- socio-emotional development: The Self, Identity, and Religious/Spiritual Identity development, Cognitive development and religion in adolescence, positive role of religion. of identity; Emerging adulthood and beyond; Religious and Spiritual Development - Religion and Development - Self-esteem; Identity - Erikson's view, Developmental Changes - Marcia's statuses

Friendships, Peer groups, Romantic relationships; Culture and Adolescent development; Adolescent family, peers and society problems. Identity Formation- Erikson's view, Marcia's view, gender differences; relationship with Families - Parental monitoring, Autonomy and Attachment, Parent-adolescent conflict; Peers -(15 Hours)

UNIT IV: Early adulthood- physical and cognitive development: Transition from adolescence to Life Span Model of Cognitive Development. Creativity; Careers and Work adulthood. Physical Development - Physical performance and development, Health, Eating and Realistic and Pragmatic thinking, Reflective and Relativistic thinking, Post-formal thought, Schaie orientation and behavior, Sexually transmitted infections. Cognitive Development - Piaget's view, weight, Exercise, substance abuse; Sexuality - Sexual activity in emerging adulthood, sexual (15 Hours)

UNIT V: Early adulthood-socio-emotional development: Stability and Change from Childhood to cohabiting adults, married adults, divorced adults, remarried adults; Marriage and Family -Physical attractiveness, Intimacy, Friendship, falling out of love; Adult lifestyles - single adults, Adulthood - Temperament, Attachment; Attraction, Love and Close Relationships - Attraction, Becoming a parent. (15 Hours)

TEXT BOOKS:

- McGraw-Hill Publishing Company Limited. Papalia, D. E, Olds, S. W, & Feldman, R. D. (2005). Human Development (9thed.). New Delhi: Tata
- 2 Santrock, J. W. (2011). Life-Span Development (13thed.). New Delhi: Tata McGraw Education Private Limited

RECOMMENDED BOOKS:

- 1. Feldman, R.S. (2015). Development across the lifespan (7th ed.). Delhi: Pearson.
- 2. McGraw-Hill Publishing Company Limited. Hurlock, E.B. (1980). Developmental Psychology – A Lifespan Approach (5thed.). New Delhi: Tata
- ယ Santrock, J.W. (2007). Adolescence (11th ed.). New Delhi: Tata McGraw-Hill Publishing Company Limited

- California: Brooks/Cole Publishing Company Shaffer, D. R. (1996). Developmental Psychology - Childhood and Adolescence (4th ed.).
- 'n Shaffer, D. R. & Kipp, K. (2007). Developmental Psychology – Childhood and Adolescence (7th ed.) Haryana: Thomson Wadsworth.
- 6. Publishing Company Sigelman, C.K. & Shaffer, D. R. (1995). Life span Development (2nded.). California: Brooks/Cole

JOURNALS:

1. Journal of Youth and Adolescence (https://link.springer.com/journal/10964)

E LEARNING RESOURCES:

https://shodhganga.inflibnet.ac.in/bitstream/10603/59367/11/11_chapter%203.pdf

https://www.simplypsychology.org/formal-operational.html

https://www.utmb.edu/pedi_ed/CoreV2/Adolescent/Adolescent5.html

https://courses.lumenlearning.com/boundless-psychology/chapter/early-and-middle-adulthood/

https://courses.lumenlearning.com/suny-hccc-ss-152-1/chapter/psychosocial-development-2/

COURSE OUTCOMES

COINO	CO Statement
C01	List and describe critical biological changes during adolescence
C02	Explore the influence of structured learning environments on cognitive functioning
CO3	Analyze the role of psychosocial factors on the developing self
	Evaluate and differentiate changes in development with respect to physical
CO4	,cognitive and sexual self from early stages of development and its implications
	for everyday life
CO3	Understand and devise ways to initiate and sustain positive interpersonal
	relationships

Mapping of CO with PSO

.						
2	CO5	CO4	CO3	C02	C01	CO/PSO
	3	3	3	3	3	PSO1
2	3	3	3	2	3	PSO2
4	3	2	3)	2	PSO3
	3	3	2	1	1	PSO4
	3	3	3	သ	3	PSO5
	3	3	3	1	1	PSO6

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Group Discussion

Role plays

Debates

QUESTION PAPER PATTERN -UG*

one question from the same unit					
Section C not to have more than		40	500	C-2/3 x 20 Marks 500	K2, K3
question from every unit.	100				
Section B to have atleast one		40	200	B-5/8 x 8 Marks 200	K1,K2
Question No is compulsory.		20	50	A- 10 x 2 Marks	KI
Aran no Total opecial finol delibus it any	TOTAL) Tall No	Limit		Level
Special Instructions if one	Total	Marks	Word	Section	Knowledge

Part C and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and levels each and 20 % for K3 level

Semester II Course Code: PS18/2A/BI2 Course Title: Biological Psychology - II

SEMESTER-II

Teaching Hours: 90 Hours

Credits: 5

Course Code: PS18/2A/BI2

LTP: 420

COURSE OBJECTIVES:

To enable the students to understand:

- 1. Biological Rhythms, and Biological Basis of sleeping and Dreaming.
- 2. The Brain mechanisms of Thirst and Hunger
- 3. The Brain mechanisms in Emotions
- 4. The Biological Basis of Learning and Memory
- 5. Lateralization of brain's functions and the production and comprehension of Speech.

COURSE OUTLINE

Unit I: Circadian Rhythms, Sleep and Dreaming: Rhythms of Waking and Sleeping: Endogenous Hypnagogic Hallucinations, Stages of Sleep. Paradoxical or REM sleep. Brain Mechanisms of Sleep and Dreaming. Biological Perspectives on Dreaming. Wakefulness and Arousal. Brain Functions in REM Sleep. Functions of Sleep. Dreaming: REM Cycles. Setting and Resetting the Biological Clock. Mechanisms of the Biological Clock. Sleep and Brain Mechanisms: Sleep and other Interruptions of Consciousness, The onset of Sleep and (20 Hours)

Unit II: Biological Basis of Thirst and Hunger: Thirst: Mechanisms of Water Regulation. Osmotic Thirst Hypovolemic Thirst and Sodium Specific Hunger. Hunger: Digestion and Food Selection. Short and Long Term Regulation of Feeding. Brain Mechanisms. (15 Hours)

Unit III: Biological Basis of Emotions: Emotions: Introduction. Emotions, Autonomic Arousal and the and Escape Behaviors: Attack Behaviors. Fear and Anxiety James-Lange Theory .Brain Areas Associated with Emotions. The Functions of Emotions. Attack (15 Hours)

- Unit IV: Biological Basis of Learning and Memory: Localized Representations of Memory. Types of Memory. The Hippocampus. Theories of the Function of the Hippocampus. The Basal Ganglia. Other Types of Amnesia: Korsakoff's Syndrome and Alzheimer's Disease. Other Brain Areas in Memory: Parietal Lobe, Temporal Lobe and Prefrontal Cortex. (20 Hours)
- Unit V: Lateralization and Language: Lateralization of Functions: The Left and Right Hemispheres Visual and Auditory Connections to the Hemispheres. Cutting the Corpus Collosum. Language: Speech Production- Broca's Aphasia Speech Comprehension: Wernicke's Aphasia. (20 Hours)

TEXT BOOKS

- 1. Carlson, N.R. (2001). Physiology of Behavior. (7thed.). Massachusetts: Pearson Education
- 2. Kalat, J.W. (2015), Biological Psychology (11thed.) New Delhi: Cengage Learning India Private Limited.
- 3. Pinel, J.P.J. (2007). Biopsychology. (6thed.). New Delhi: Pearson Education, Inc.

RECOMMENDED BOOKS

- 1. Barnes, J. (2013). Essentials of Biological Psychological. New Delhi: Sage Publications Pvt. Ltd
- 2. Pinel, J.P.J & Barnes ,J.S.(2018). Introduction to Biopsychology(9th Ed). Uttar Pradesh:Pearson India Education Services Pvt Ltd.
- Behavioral, Cognitive and Clinical Neuroscience. (2nded,). U.S.A: Sinauer Associates, Inc 3. Rosenweig, M.R., Leiman, A.L., & Breedlove, S.M. (1999). Biological Psychology: An Introduction to
- 4. Wagner, H & Silber, K. (2004). Physiological Psychology. New York: BIOS Scientific Publishers
- 5. Carlson, N. R. & Birkett, M. (2017). Physiological of Behavior (12th ed.). Noida: Pearson.

JOURNALS:

- Behavioral and Brain Functions (https://behavioralandbrainfunctions.biomedcentral.com/)
- 2. Biological Psychology (https://www.journals.elsevier.com/biological-psychology)

E LEARNING RESOURCES:

https://www.tuck.com/stages/

https://slideplayer.com/slide/8024292/

https://courses.lumenlearning.com/boundless-psychology/chapter/biology-of-emotion/

http://www.elaine-m-hull.com/lectures/biology_learning_memory_russia.pdf

https://www.slideshare.net/alxndr01/chapter-14-lateralization-language-presentation

COURSE OUTCOMES:

CO.NO	CO Statement
CO1	Describe the physiological basis of sleep and dream
CO2	Explain the physiological mechanisms underlying basic needs
CO3	Explain the role of central and peripheral nervous system in the experience of
	emotions
CO4	Describe the biological basis of learning and memory
CO5	Explore the difference in functions of the right and left hemisphere and list
(brain areas that are involved in speech functions.

Mapping of CO with PSO

	7		-000	2		
CO/FaO	PSOI	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	သ	1	1	2	ယ	-
CO2	3	1	1	2	3	-
CO3	3	1	1	2	3	_
CO4	ယ	2	-	1	3	1
CO5	3	2	1	2	3	1
X7 2						

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Group Projects and Presentations

Assignments

Model Making

QUESTION PAPER PATTERN -UG*

Knowledge	Cart	Word		Tot	
Level	HOHDAG	Limit	Marks	al	Special Instructions if any
K1	A- 10 x 2 Marks 50		20	-	Question No is compulsory. Section B to
K1,K2	B-5/8 x 8 Marks 200		40	100	have at least one question from every
K2 K3	C-2/3 x 20	500	à) OO	unit. Section C not to have more than
	Marks	500	4		one question from the same unit

and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and 20 % for K3 level Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester - I Code: PS18/1N/MEM Title of the Paper: Managing Emotions

SEMESTER-I

Teaching Hours: 30 Hours Credits: 2

Course Code: PS18/1N/ME M LTP: 110

COURSE OBJECTIVES

- 1. To enable the students to understand their own emotions and the emotions of others
- 2. To help the students to mange negative emotions and that of others
- 3. To help them acquire the wisdom of happiness

Unit I: Definition, characteristics of emotions, types of emotions, functions of emotions. (10 hours)

Unit II: Understanding emotional intelligence (EI) - Definition of EI, EQ versus I Q, Domains of EI Components of El, Importance of El. (10 hours)

understand non-verbal communication, conflict resolution strategies, stress reduction techniques to manage Unit III: Skills for enhancing emotional intelligence: activities to help recognize one's own emotion, (10 hours)

TEXT BOOKS:

- 1. Budhiraja, G.D (2007), The Art of Happy Living, Pustak Mahal Delhi
- Walker, V; Brokaw, L (1995), 7th Ed., Becoming Aware, Kendall/Hunt Publishing Co.

RECOMMENDED BOOKS:

Weiten, W; Lloyd A.M (2004), 7th Ed., Psychology Applied to Modern Life, Thomson & Wadsworth

E-LEARNING RESOURCES:

- http://psychcentral.com/blog/archives/2012/07/03/how-to-manage-emotions-more-effectively/
- 2. http://www.helpguide.org/articles/emotional-health/emotional-intelligence-eq.htm

QUESTION PAPER PATTERN

Title of the paper: MANAGING EMOTIONS

Max Marks: 50

Course Code: PS18/1N/MEM

Time: 2 Hours

Answer any 10 out of 12 of the following questions: $10 \times 5 = 50$ Marks

9 8 7 6 9 4 3. 2. 1.

10. 11.

Semester – II Code: PS18/2N/ISS

Course Title: Improving Study Skills

SEMESTER- II

Teaching Hours: 30 Hours

Credits: 2

Course Code : PS18/2N/ISS

LTP:110

COURSE OBJECTIVES

- improving study habits To help the students analyze their strength and weakness, identifying their learning styles and
- 2 performance To enable to the students to learn strategies and techniques to improve study skills and academic
- Unit I: Effective Studying and Learning Styles: Study skills definition. Developing sound study habits. Understanding learning styles. (10 hours)
- Unit II: Strategies for improving academic performance: Notes taking- Effective note taking strategies and creating a mind map. Test-taking skills - Test day strategies and avoiding test anxiety. Critical reading and thinking (10 hours)
- Unit III: Techniques for improving study skills: SQ3R Method, Mnemonics, Chunking procedures, Use of imagery (10 hours)

TEXT BOOKS:

- 1. Hockenbury, H.D; Hockenbury E.S, (2003), Psychology, 3rd ed., Worth Publishers
- Weiten, W; Lloyd A.M (2004), 7th Ed., Psychology Applied to Modern Life, Thomson & Wadsworth

RECOMMENDED BOOKS:

- 1. Ciccarelli, K.S; Meyer, E.G,(2007), Psychology, Pearson Education.
- 2. Passer W.M; Smith E.R (2007), 3rd ed., Psychology 'The Science of Mind &Behavoiur, Tata Mc Graw-Hill

QUESTION PAPER PATTERN

Title of the paper: IMPROVING STUDY SKILLS Max Marks: 50

Course Code: PS18/2N/ISS Time: 2 Hours

Answer any 10 out of 12 of the following questions: 10x = 50 Marks

9 8 7 6 9 4

Semester – III Code: PS18/3C/EXP

Course Title: Experimental Psychology

SEMESTER- III

Teaching Hours: 75 Hours

Credits: 5

Course Code : PS18/3C/EXP

LTP:024

COURSE OBJECTIVES:

memory in a scientific setting. To demonstrate to the students, measurement of human capacities like perception, attention, learning and

- To help students to gain knowledge of test conduction procedures
- 2 To help students to acquire knowledge on how to record, present and draw conclusions from the data, from the observations made.

LIST OF EXPERIMENTS (Any 8)

- Division of Attention
- 2 Span of Attention
- ω Distraction of Attention
- 4. Transfer of Learning - Habit Interference
- S Human Maze Learning -
- 6. Paired associate learning
- 7. Knowledge of Results
- 9 .8 Concept Formation
- Perceptual Grouping
- 11. 10 Muller-Lyer Illusion

Effect of Meaning on Retention

- 12. Retroactive Inhibition
- 13 Study of Emotional Expressions
- Mirror Drawing

TEXT BOOKS:

- 1. Rajamanickam, (2005). Experimental Psychology with advanced experiments. (Vol.1). New Delhi: Concept Publishing Company.
- 2 Rajamanickam, (2005). Experimental Psychology with advanced experiments. (Vol.2). New Delhi: Concept Publishing Company.
- Sharma, R.N. & Sharma, R. (2003). Experimental Psychology. New Delhi: Atlantic Publishers & Distributors.

RECOMMENDED BOOKS:

- 1. Anastasi, A. & Urbina, S. (2017). Psychological Testing (7th ed.). Noida: Pearson.
- 2. Mook, D. (2004). Classic experiments in Psychology. Westport: Greenwood Press.
- Gregory, R. J. (2004). Psychological Testing History, Principles, and Applications (4th ed.). Delhi: Pearson Education.

JOURNALS

1. The Quarterly Journal of Experimental Psychology (https://www.tandfonline.com/loi/pqje20)

E LEARNING RESOURCES:

https://courses.lumenlearning.com/boundless-psychology/chapter/theories-of-motivation/

https://webpages.uidaho.edu/psyc325/secure/14/14.slides.pdf

http://static1.squarespace.com/static/55d262f2e4b05b3ce73b91a7/t/56313343e4b0afb11c59914a/14460649

63519/%5BLena+H.+McCain%5D+Thesis+2013.pdf

COURSE OUTCOMES:

CO.No	CO Statement
COI	Experiment with testing human capacities such as perception, attention, learning and
(memory.
CO3	Relate the acquired knowledge of psychological processes to the method employed in
(testing.
CO3	Demonstrate understanding of how psychological processes can be established
Ç	objectively.
CO4	Make observation, interpret and use the data obtained from measurement to analyze
(individual differences in human capacities

Mapping of CO with PSO

 CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	သ	အ	3	2	w	3
CO2	w	2	w	1	C)	υ,
 CO3	ü	2	ယ	2	cu	ယ
 20						
 CO4	υ.	ယ	မ	2	3	3

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Demonstration

Discussion

Individual / Team Work for administration and discussion of results.

Administration of tests with individual members in community to understand the use of the tests.

Semester - III Code: PS18/3C/MLP

Course Title: Psychology of Middle and Late Adulthood

SEMESTER- III

Teaching Hours: 75 Hours

Credits: 4

Course Code : PS18/3C/MLP

LTP: 320

COURSE OBJECTIVES:

To enable students to gain understanding of

- of religion The nature of middle adulthood with respect to physical, cognitive, career development and the role
- The personality theories and important aspects of close relationships during middle adulthood
- retirement and mental health problems in older adults Factors influencing longevity, course of physical and cognitive functioning, ageing, work and
- social relationships of aging adults The theories of socio-emotional development, personality development and discussing families and
- The stereotypes of aging, and on the issue of death and dying within ones' cultural context.

COURSE OUTLINE

- Unit I: Physical and Cognitive Development in Middle Adulthood: The Nature of Middle Adulthood:
- Religion and Health, Meaning in Life. Processing; Careers, Work and Leisure; Religion and Meaning in Life: Religion and Adult Lives, and Disease, Mortality Rates, and Sexuality; Cognitive Development: Intelligence and Information Changing Midlife, Defining Middle Adulthood; Physical Development: Physical Changes, Health
- (15 Hours)
- Unit II: Socio-emotional Development in Middle Adulthood: Personality Theories and Development.
- Relationships: Love and Marriage at Midlife, Empty- Nest and its Refilling, Sibling Relationships and Friendship, Grand-parenting, Intergenerational Relationships. Midlife Development; Stability and Change: Longitudinal Studies and Conclusions: Close Stages of Adulthood, the Life- Events Approach, Stress and Personal Control in Midlife, Contexts of

(15 Hours)

Unit III: Physical and Cognitive Development in Late Adulthood: Physical Development- The Young-

to Retirement; Mental Health: Depression, Dementia, Alzheimer Disease and Other Afflictions, Fear Adults: Multidimensionality and Multi directionality, Education, Work and Health, Training of Victimization, Crime and Elder Maltreatment Cognitive Skills, Cognitive Neuroscience and Aging; Work and Retirement: Work and Adjustment Description; Sexuality; Health Problems. Cognitive Development- Cognitive Functioning in Older Old, the Old-Old and the Oldest- Old; Biological Theories of Aging; The Aging Body: A (15 Hours)

Unit IV: Socio-emotional Development in Late Adulthood: Theories of Socio-emotional Development:

Families and Social Relationships: Lifestyle Diversity, Older Adult Parents and their Adult Children, Optimization with Compensation Theory; Personality, the Self, and Older Adults in Society; Volunteerism; Impact of Gender and Culture; Successful Aging Great Grand-parenting, Friendship, Social Support and Social Integration, Altruism and Activity- Disengagement Theory, Exchange Theory, Socio-emotional Selectivity Theory, Selective (15Hours)

Unit V: Ageism, Death & Dying: Stereotypes of Aging: Positive and Negative Stereotypes, The

Psychology of Prejudice, Breaking Negative Stereotypes; Death and Dying: The Death System and Toward Death in Adulthood; Facing Death: Kubler-Ross' Stages of Dying, Perceived Control and Natural Death Act and Advance Directive, Euthanasia, Caring for Dying Individuals; Attitude World, Losing a Life Partner, Forms of Mourning Cultural Variations; Issues in Determining Death; Decisions Regarding Life, Death and Health Care: Denial, Contexts in which people die, Communicating with a Dying Person; Making Sense of the (15 Hours)

TEXT BOOKS:

- . Barrow, Georgia, M. (2014). Ageing, the Individual and Society (10th edn). Cengage Learning
- 2. Santrock, John W; (2011); Life- Span Development; 13th Edition; McGraw Hill Education (India) Private Limited: New Delhi.
- S McGraw Hill Education (India) Private Limitied Papalia, D. E., Olds, S. W., & Feldman, R.D. (2004). Human Development (9th edn). Chennai:

RECOMMENDED BOOKS:

- Birren E.James. & Schaie K. Warner (2001). Handbook of the Psychology of Aging. San Diego: Academic Press. 5thed.
- 2. Feldman, R.S. (2015). Development across the life span (7th edn). Delhi: Pearson.
- 3. Hurlock E. (1980) Developmental Psychology, Tata McGraw-Hill Publishing Company
- 4. Santrock, W. John (2007). Adolescence. New Delhi: Tata McGraw-Hill Publishing Co
- Shaffer, D. R. & Kipp, K. (2007). Developmental Psychology Childhood and Adolescence (7th ed.) Haryana: Thomson Wadsworth.

JOURNALS:

- 1. Work, Aging and Retirement (https://academic.oup.com/workar/issue)
- 2. Journal of Aging and Geriatric Psychiatry (http://www.alliedacademies.org/aging-and-geriatricpsychiatry/)

E LEARNING RESOURCES:

https://socialsci.libretexts.org/Bookshelves/Human Development/Map%3A Lifespan Development -

A Psychological Perspective (Lally and Valentine-

French)/8%3A Middle Adulthood/8.01%3A Physical Development in Middle Adulthood

age-4565/crisis-in-middle-adulthood-age-4565 https://www.cliffsnotes.com/study-guides/psychology/development-psychology/psychosocial-development-

https://www.cliffsnotes.com/study-guides/psychology/development-psychology/physical-cognitive-

development-65/physical-development-age-65

https://courses.lumenlearning.com/lifespandevelopment2/chapter/psychosocial-development-3/

of-dying-and-death https://www.cliffsnotes.com/study-guides/psychology/development-psychology/death-and-dying/the-stages-

COURSE OUTCOMES

CO.No	CO Statement
CO1	Explain the nature of middle age in all significant domains of development
CO2	Analyze the changing nature of self in relation to others in middle adulthood
CO3	Summarize the physical, cognitive and social functioning in old age

Evaluate the experience of aging, death and Dying in different cultural contexts	CO5 E	
etch the changing nature of self in relation to others in late adulthood	CO4 S	

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	2	-	2	သ	2
CO2	ယ	2	2	3	ω	2
CO3	ω	2	2)—i	သ	-
CO4	w	2	2	1	3	2
CO5	ယ	2	2		3	3
KEY: Strongly Correlated - 3 Moderately Correlated - 2 Westly Completed	related -3 Mc	derately Cor	related 7 XVs	salviv Comalata	d 1 No Completion of	24.

-3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments- Observation, Interview ,Case studies.

Presentation

QUESTION PAPER PATTERN -UG*

K7 K3		K1,K2	K1	Level	Knowledge
C-2/3 x 20 Marks		B-5/8 x 8 Marks	A- 10 x 2 Marks	Section	
500		200	50	Limit	Word
40		40	20	Marks	
	100	' -		1 0121	3
C not to have more than one	question from every unit. Section	Section B to have atleast one	Question No is compulsory.	Marks 10tal Special Instructions if any	2

levels each and 20 % for K3 level Part C and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and

Semester III Code: PS18/3A/ST1 Course Title: Statistics for Psychology I

SEMESTER-III

Teaching Hours: 90 Hours

Course Code : PS18/3A/ST1

Credits: 5

LTP: 420

COURSE OBJECTIVES

- 1. To emphasize basic concepts, need and importance of statistics and education.
- 2. To impart knowledge on graphical representation of data
- 3. To enable students to plan, collect and organize data.
- 4 To familiarize students with steps and procedures involved in computing measures of central tendency and variability.
- S To enable them to select and choose appropriate statistical tools for analyzing and interpreting data.

COURSE OUTLINE:

- Unit I: Introduction: Meaning of statistics, need and importance of statistics in psychology and education, measurement- nominal, Ordinal, interval and ratio; organization of data- statistical tables, Frequency Branches of statistical methods. Basic Concepts: Variables, Values and Scores. Scales of distribution. (15 Hours)
- Unit II: Graphical and Diagrammatic representation of data: Objectives, Utility and Limitations. Types of Diagrams. Rules for drawing diagrams. Construction of frequency distribution graphs: Histograms and Bar graphs, Frequency Polygon and Ogive. Percentiles and percentile ranks.

(20 Hours)

- Unit III: Measures of Central Tendency- Mean, Median and Mode; Process of Computation and its Properties. Selecting a measure of central tendency (15 Hours)
- Unit IV: Measures of Variability- Range, Quartile deviation, Average deviation. Standard deviation and variance. Selecting a measure of variability. (20 Hours)

Unit V: Correlation: Meaning and Types; Correlation and Causation; coefficient of correlation and its interpretation; Rank difference method and product moment method (computation in ungrouped (20 Hours)

TEXT BOOKS

- Garrett.H.E.(1981). Statistics in Psychology and Education. Vakils, Feffer and Simons Ltd
- 2 India Private Ltd. Gravetter, F.J., & Wallnau, L.B. (2013). Statistics for behavioural sciences (9th Ed.). Cengage Learning
- 3. Gupta, S.P. (2014). Statistical Methods. (44th e.d.) New Delhi: Roopak Printers.
- 4 Mangal S.K. (1987). Statistics in Psychology and Education. New Delhi: PHI Learning Private Ltd.

RECOMMENDED BOOKS:

- 1. Aron, Aron., E. N., Coups, E.(2012). Statistics for Psychology.(3rd Ed). Prentice Hall
- 2 Bali, N.P., Gupta, P.N, & Gandhi, C.P. (2015). Quantitative Techniques. (2nd Ed). Laxmi Publication
- $\dot{\omega}$ Gravetter, F, J., & Wallnau, L.B. (1995). Essentials of statistics. (2nd Ed.). West Publishing Company.
- 4. Haslam, S.M., & McGarty. C. (2003). Research Methods and statistics in Psychology. Sage Publications
- S King, B.M., & Bear.G.(2001). Statistical Reasoning in Psychology and Education(3rd Ed.). John Wiley& Sons Inc.

JOURNALS:

- 1. Statistics Education Research Journal (https://iase-web.org/Publications.php?p=SERJ_issues)
- 2. Open Journal of Statistics (https://www.scirp.org/journal/ojs/)

E LEARNING RESOURCES:

https://www.mv.helsinki.fi/home/jmisotal/BoS.pdf

https://byjus.com/maths/graphical-representation/

http://www.psychologydiscussion.net/educational-psychology/statistics/measures-of-central-tendency-and-

how-it-helps-in-educational-psychology/2741

https://us.sagepub.com/sites/default/files/upm-binaries/66956 Tokunaga Chapter 4.pdf

https://www.simplypsychology.org/correlation.html

COURSE OUTCOMES

CO.No CO Statement COI List the need and importance of statistics in psychology CO2 Draw and make charts for easy analysis and interpretation of data CO3 Organize and categorize data CO4 Select and use relevant computational procedures for describing data Apply appropriate statistical techniques for data analysis and interpretation.		
	CO.No	CO Statement
	C01	List the need and importance of statistics in psychology
	CO2	Draw and make charts for easy analysis and interpretation of data
	CO3	Organize and categorize data
	CO4	Select and use relevant computational procedures for describing data
	CO5	Apply appropriate statistical techniques for data analysis and interpretation.

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
COI	3	2	3		33	2
CO2	3	3	3	1	သ	1-1
CO3	3	3	သ	-	3	S
CO4	3	3	သ	2	3	3
COS	3	3	3	3	3	3

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Small Scale surveys

Class participation

QUESTION PAPER PATTERN -UG*

have minimum of 1 problem		40	500	C-2/3 x 20 Marks 500	K2, K3
2 problems and Section C to					
Section B must have minimun		40	200	B-5/8 x 8 Marks	K1,K2
Question No is compulsory	100	20	50	A- 10 x 2 Marks	KI
			Limit		Level
Marks Total Special Instructions if any	Total	Marks	Word	Section	Knowledge

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester - IV Code: PS18/4C/FRM Course Title: Fundamentals of Research

Methodology

SEMESTER- IV

Course Code : PS18/4C/FRM Teaching Hours: 75 Hours LTP: 320 Credits: 4

COURSE OBJECTIVES:

To enable students to understand

- Basic research concepts.
- The process involved in the formulation of the research problem.
- The criteria for selecting appropriate sample.
- Techniques of observation and data collection
- Make use of report writing skills in their project work.

COURSE OUTLINE:

Unit I: Research Methodology: An Introduction- Definition; Meaning of Research, Objectives of Research; Problems encountered by Researches in India. Research, Motivation in Research, Types of Research, The Research Process, Criteria of a Good (10 hours)

Unit II: The Research Problem, the Hypothesis and Reviewing the Literature: Research Problem: Sources of Hypotheses and Functions of Hypotheses. Reviewing the Literature: Purpose of Review, Sources of Review. Problems. Hypothesis: Meaning and characteristics of a good hypothesis, Types of hypotheses, Meaning and characteristics of a problem, ways in which a problem is manifested, Types of (20hours)

Unit III: Sampling Design: Sampling Design: Census and sample survey, Criteria of selecting a sampling procedure, Characteristics of a Good sample design, Different types of sample design. (15 hours)

Unit IV: Techniques of observation and Data Collection: Questionnaire and schedule, Interview, participant observation, Rating Scale. Observation as a tool of Data Collection, Difference between Participant observation and non-(20 Hours)

report, Styles of writing a research report, typing the research report, evaluating a research report. Unit V: Writing a Research Report: General purpose of writing a research report, Structure of a research

(10hours)

TEXT BOOKS:

- . C.R. Kothari.(2004). Research Methodology: Methods & Techniques. New Delhi: New Age International Pvt Ltd
- 2. Zechmeister S Anne, Zechmeister B Eugene & Shaughnessy J John (2001). Essentials of Research Methods in Psychology. Singapore: McGraw-Hill Internation Edition.
- ω Singh, A.K. (2012). Tests, Measurements and Research Methods in Behavioral Sciences. (5the.d.). Patna: B.B. Printers

RECOMMENDED BOOKS:

- 1. Cochran, W. G. (1999). Sampling Techniques (3rd ed.). New Delhi: Wiley India.
- 2 Harris, P. (2007). Designing and Reporting Experiments in Psychology (2nd ed.). UK: Open University Press.
- 3Haslam S Alexander & McGarty Craig (2003). Research Methods and Statistics in Psychology . New Delhi: Sage Publications
- 4. MLA Handbook for Writers of Research Papers (7th ed.). (2009). New Delhi: East-West Press Pvt.
- S Publishers. Ramadass P, Aruni, Wilson, A. (2009), Research and writing across the disciplines, Chennai; MJP

JOURNALS:

- 1. Methods in Psychology (https://www.journals.elsevier.com/methods-in-psychology/)
- Journal of Research Practices (http://jrp.icaap.org/index.php/jrp)

E-LEARNING RESOURCES:

http://www.modares.ac.ir/uploads/Agr.Oth.Lib.17.pdf

https://shodhganga.inflibnet.ac.in/bitstream/10603/94178/10/10_chapter%204.pdf

https://stattrek.com/survey-research/sampling-methods.aspx

https://courses.lumenlearning.com/boundless-psychology/chapter/methods-of-collecting-data/

https://www.sas.upenn.edu/~baron/from_cattell/labrep.html

COURSE OUTCOMES

CO.No	CO Statement
COI	Explain the fundamental research concepts
CO2	Examine and develop a feasible research question and generate hypothesis
CO3	Select appropriate sampling techniques for choosing participants for the research
()	study.
CO4	Explain and use appropriate methods to collect data
COS	Produce scientific report of the obtained research results

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	1	-	-	ယ	1
CO2	3	3	3	3	သ	3
CO3	3	3	2	1	w	ဃ
CO4	3	3	2	2	3	သ
COS	3	2	2	1	S	2

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

Quiz

Journal presentation

QUESTION PAPER PATTERN –UG*

		40	500	Marks	124, 186
question from the same unit.		40	500	C-2/3 x 20	£3. £3
Section C not to have more than one	OOT	10	200	Marks	334,482
have atleast one question from every unit.	100	à	200	B-5/8 x 8	K1 K2
Question No is compulsory. Section B to		P.	Ç	Marks	ž
		0.0	70	A- 10 x 2	K 1
Marks Lotal Special modulenous if any	TOTAL	IVIAI NS	Limit	Section	Level
Consol Instructions if any	Tatal	Marlx	Word	Contion	Knowledge

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester - IV Code: PS18/4C/SP1

Course Title: Social Psychology- I

SEMESTER- IV

Teaching Hours: 75 Hours

Credits: 4

Course Code : PS18/4C/SP1

LTP:320

COURSE OBJECTIVES:

To enable students to

- Introduce the students to the discipline of social psychology and highlight the influences of various perspectives on it.
- attribution and impression management to the real world Understand how one perceives the social world around them and apply the theoretical knowledge of
- Understand the relationship between attitude and behavior and thereby enable them to predict social
- Gain knowledge about various sources of prejudice and thereby devise techniques to reduce
- conformity and factors influencing it. Introduce to classic studies on conformity and understand the reasons for conformity and non-

COURSE OUTLINE:

- Unit I: Introduction to Social Psychology: Social Psychology-definition; Social psychology &related on application, adoption of multicultural perspective, Role of biological factors and evolutionary disciplines; Social Psychology in the new millennium- Influence of cognitive perspective, emphasis perspective (15 Hours)
- Unit II: Social Perception Attribution- theories of attribution: Theory of Correspondent Influence, Kelley's theory, Impression formation and Management theory of Causal Attributions, Augmenting, Discounting, Regulatory Focus theory; Attribution Errors- Correspondence Bias, Actor- Observer effect, Self- Serving bias; Application of Attribution (15 Hours)

Unit III: Attitudes and Behavior

of attitude on behavior and behavior on attitudes; Explanation for the effect of actions on attitudes-Self- Presentation, Self- Justification, Self- Perception Attitude formation: Development of attitudes, Relationship between attitude and behavior- Influence (15 Hours)

Unit IV: Prejudice: Definition - Sources of Prejudice- Social Sources: Social inequality, Social Identity, consequences of Stereotypes. Techniques for Reducing Prejudice Dynamics; Cognitive Sources: Categorization, Distinctiveness, And Attribution. Cognitive Conformity, Institutional Supports; Emotional sources: Frustration and Aggression, Personality (15 Hours)

Unit V: Conformity: Classic studies- Sheriff, Asch, Milgram's obedience studies: Situations in which Influence of personality and culture; Resisting Pressures to conform- Reactance, Asserting Uniqueness. Reasons for Conformity- Normative influence, Informational influence, Personality, Culture. people conform- Group Size, Unanimity, Cohesion, Status, Public Response, No Prior Commitment; (15 Hours)

TEXT BOOKS:

- 1. Myers, D. G. (2002) Social Psychology. (7th ed.). McGraw Hill Book Company.
- 2. Baron A. & Byrne D. (2002) Social Psychology, (10th ed.), New Delhi: Prentice-Hall of India
- ω Baron, R. A. Branscombe, N. R, Byrne, D. & Bhardwaj, G. (2009). Social Psychology. (12th e.d.). New Delhi: Dorling Kindersley (India) Pvt. Ltd.

REFERENCE BOOK:

- Branscombe, N.R., Baron, R. A. & Kapur, P. (2017). Social Psychology (14th ed.). Chennai:
- 2 Buunk, A.P., & Vugt, M.V. (2013). Applying Social Psychology - From Problems to solutions. New Delhi: Sage Publications India Pvt. Ltd.
- ω Kool, V. K., & Agrawal, R. (2006). Applied Social Psychology - A Global Perspective. New Delhi: Atlantic Publishers & Distributors (P) Ltd.

- 4 Sage Publications. arenas of Life - Understanding and Addressing Social and Practical Problems (2nd ed.). New Delhi: Schneider, F. W., Gruman, J. A., & Coutts, L. M. (Editors) (2012). Applying Social Psychology to
- 'n education. Taylor, S. E., Peplau, L.A., & Sears. D.O. (2006) Social Psychology (12th ed.). Delhi: Pearson

JOURNALS:

- 1. Journal of Social and Political Psychology (https://jspp.psychopen.eu/index.php/jspp)
- 2. International Review of Social Psychology (https://www.rips-irsp.com/about/)

E LEARNING RESOURCES:

https://us.sagepub.com/sites/default/files/upm-binaries/90582_ch_1_heinzen.pdf

https://www.blackwellpublishing.com/content/hewstonesocialpsychology/chapters/cpt3.pdf

https://opentextbc.ca/socialpsychology/chapter/changing-attitudes-by-changing-behavior/

https://courses.lumenlearning.com/wsu-sandbox/chapter/prejudice-and-discrimination/

https://courses.lumenlearning.com/boundless-psychology/chapter/social-influence/

COURSE OUTCOMES

CO.No	CO Statement
CO1	Understand human behaviour in social setting
CO2	Compare and contrast the reasons for difference in behaviours of individuals in the
i i	presence of others
CO3	Infer and predict causal factors for social behaviour and thought
CO4	Examine the sources of prejudice and devising ways to reduce it
CO5	Analyze reasons for being with and deviating from the group

Mapping of CO with PSO

CO2	O.	υ.	3	2	3	2
CO3	w	w	33	2	3	2
CO4	ယ	3	3	3	3	w
CO5	သ	သ	3	3	3	3
KEV: Strongly Completed 2 No. 1	Talatad o Na					

X: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Role play/Role Reversals

Attitude Surveys

Social experiments

QUESTION PAPER PATTERN -UG*

11					
Knowledge	Section	Word	Mada	T. 4.	
Level		Limit	MAINS	10121	Special Instructions if any
KI	A- 10 x 2 Marks 50		20		Question No is compulsory.
K1,K2	B-5/8 x 8 Marks	200	40		Section B to have at least one
				100	question from every unit. Section
K2, K3	C-2/3 x 20 Marks	500	40		C not to have more than one
					question from the same unit

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Course Code : PS18/4A/ST2	Teaching Hours: 90 Hours	Semester – IV Code: PS18/4A/ST2
LTP:420	Credits: 5	Course Title: Statistics for Psychology II

COURSE OBJECTIVES:

- To enable the students to understand the concepts in inferential statistics
- population mean To familiarize students with the procedure for hypothesis testing and procedure for estimating the
- To enable students to understand procedure involved in determining significance of mear
- To enable students to understand procedure involved in determining significance of mean difference
- computation of chi-square analysis. To throw light on the difference between parametric and non-parametric tests and enable

COURSE OUTLINE:

- Unit I: Key concepts in Inferential Statistics: Z scores, The normal curve- Characteristics and properties, Measures of asymmetry: Skewness & kurtosis, Applications of the normal curve, Sample vs Population, Distribution of sample means, Standard error and Probability
- Unit II: Introduction to hypothesis testing and Estimation: The logic of hypothesis testing, Uncertainty Comparison of one tailed versus two -tailed tests of significance. Estimation: Two ways of making assumptions for hypothesis test with z scores, Directional and non-directional hypothesis test. and errors in hypothesis- Type I and Type II errors. Factors that influence a hypothesis test, estimates- Point and Interval estimates. (15 hours)
- Unit III: Introduction to the t statistic: The t statistic: An alternative to z. Hypothesis tests with the t statistic. The t statistic for Independent measures and related measures research design. (20 hours)
- Unit IV: Introduction to ANOVA: Procedure for determining significance of difference. ANOVA-Meaning; Logic of ANOVA, Computation of one way analysis of variance (20 hours)

Unit V: Introduction to Non -parametric test: Difference between parametric and non parametric test. of chi square test. Non-Parametric Alternatives to t- test, ANOVA and Correlation - The Mann Chi Square Statistic: Tests of goodness of fit and independence. Assumptions, Uses and Limitations Whitney U Test, Kruskal Wallis Test and Spearman's Rank Correlation. (15 hours)

TEXT BOOKS:

- Garrett.H.E.(1981). Statistics in Psychology and Education. Vakils, Feffer and Simons Ltd.
- Gravetter, J., & Wallnau, B. (1995). Essentials of statistics (2nd Ed.). West Publishing Company
- Gravetter, F.J., & Wallnau, L.B. (2013). Statistics for behavioural sciences (9th Ed.). Cengage Learning India Private Ltd
- Mangal S.K. (1987). Statistics in Psychology and Education. New Delhi: PHI Learning Private

RECOMMENDED BOOKS:

- 1. Aron, Aron., E. N., Coups, E.(2012). Statistics for Psychology.(3rd Ed). Prentice Hall.
- Bali, N.P., Gupta, P.N, & Gandhi, C.P.(2015). Quantitative Techniques. (2nd Ed). Laxmi Publication
- King, B.M., & Bear. G. (2001). Statistical Reasoning in Psychology and Education (3rd Ed.). John Wiley& Sons Inc.
- Haslam, S.M., & McGarty. C. (2003). Research Methods and statistics in Psychology. . Sage Publications
- 5. Gupta, S.P. (2014). Statistical Methods. (44th e.d.) New Delhi: Roopak Printers

JOURNALS:

- Statistics Education Research Journal (https://iase-web.org/Publications.php?p=SERJ_issues)
- Open Journal of Statistics (<u>https://www.scirp.org/journal/ojs/</u>)

E-LEARNING RESOURCES

https://allpsych.com/researchmethods/distributions/

https://www.sagepub.com/sites/default/files/upm-binaries/40007_Chapter8.pdf

https://www.statisticshowto.datasciencecentral.com/probability-and-statistics/t-test/

https://www.statisticshowto.datasciencecentral.com/probability-and-statistics/hypothesis-testing/anova/

http://sphweb.bumc.bu.edu/otlt/mph-modules/bs/bs704_nonparametric/BS704_Nonparametric_print.html

COURSE OUTCOMES

CO.No	CO Statement
COI	Comprehend basic ideas about making conclusions about population from data
()	collected from samples
CO2	Develop skills to generate hypothesis depending on the nature of the research
1	Question
CO3	Understand the process involved in testing the population mean from sample
(mean and infer appropriately
CO4	Compare the populations with respect to variable under study to evaluate whether
	statistical significant difference indicate real difference
CO5	Gain knowledge on non-normal distributions and statistics associated with it

Mapping of CO with PSO

COMEO	2	2				
CO/FBO	FSOI	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	w	3	အ	2	သ	သ
	١	,				
002	· ·	<u>ئ</u>	(J)	2	3	2
CO3	٠.	د	١,	,		
	·	1	C.	2	3	3
CO4	ند	٠,	2	د)	
		U	٠	2	w	_د ن
CO5	3	2	2	2	အ	3
KTV. Strongly Completed 2 M. J.	alatad o Mr	2				
		CONTO TO TO TO THE			}	

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

Quiz

QUESTION PAPER PATTERN –UG*

problem					
have minimum of 1		40	500	C-2/3 x 20 Marks	K2, K3
problems and Section C to	100				
must have minimum 2	133				
compulsory. Section B		40	200	B-5/8 x 8 Marks	K1,K2
Question No is		20	50	A- 10 x 2 Marks	KI
10tai Special Instructions II any	10121	MIZIKS	Limit	Section	Level
2			Word	Section	Knowledge

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester - V

Code: PS18/5C/AB1

Course Title: Abnormal Psychology I

SEMESTER - V

Teaching Hours: 90 Hours

Credits: 4 L T P: 3 2 0

Course Code : PS18/5C/AB1

COURSE OBJECTIVES:

To enable the students to understand

- The Evolution of Abnormal Psychology and the Classification Systems.
- The Causes and Treatment of Anxiety.
- The Causes and treatment of Panic and Obsessive Compulsive Disorder
- The Types and Treatment of Sexual Variants and Dysfunctions
- The manifestation, causes and treatment of Personality Disorders.

COURSE OUTLINE:

Unit I: Introduction: Definition of Abnormal Psychology; The DSM -5 and the Definition of Mental DSM-5 and the ICD-10. Disadvantages of a classification system. Disorders. Changing attitudes toward Mental Health in the Early Twentieth Century. Contemporary Views of Abnormal Behavior. Need for Classification of Mental Disorders. Introduction to the Humanitarian Approaches. Nineteenth Century Views of the Causes and Treatment of Mental Disorder. Historical Views of Abnormal Behavior. Views of Abnormality during the Middle Ages, (20 hours)

Unit II: Disorders of Anxiety: Introduction to Anxiety. Overview of Anxiety Disorders and their Disorder: Introduction, Causal factors and Treatments. Commonalities. Specific Phobia: Introduction, Causal Factors and Treatment. Social Anxiety (10 hours)

Unit: III Panic and Obsessions: Panic Disorder and Agoraphobia : Introduction, Causal factors and Compulsive Disorder: Introduction, Causal Factors and Treatment. Cultural Perspectives. Treatments. Generalized Anxiety Disorder: Introduction, Causal Factors and Treatment. Obsessive

(10 hours)

Unit IV: Sexual Variants and Dysfunctions

Treatment; Sexual Dysfunctions in Men; Female Sexual Interest/Arousal Disorder The Paraphilias- Meaning, Causal Factors and Treatment; Gender Dysphoria: Meaning and (20 hours)

Unit V: Personality Disorders: Clinical features of Personality Disorders. Cluster A Personality Disorder: Personality Disorder, Obsessive-Compulsive Personality Disorder. Causal factors, Treatments and Personality Disorder. Cluster C Personality Disorders: Avoidant Personality Disorder, Dependent Antisocial Personality Disorder, Antisocial Personality Disorder and Psychopathy and Borderline Outcomes. Paranoid Personality Disorder, Schizoid Personality Disorder and Schizotypal Personality Disorder. Cluster B Personality Disorders: Histrionic Personality Disorder, Narcissistic Personality Disorder, (20 hours)

TEXT BOOKS:

- India: Pearson Education, Inc. Butcher J.N., Hooley, J.M., Mineka, S. & Dwivedi, C.B. (2017), Abnormal Psychology. (16th e.d.)
- 2 Carson, R.C., Butcher, J.V. & Mineka, S. (2000). Abnormal Psychology and Modern Life. (13th e.d.). Allyon & Bacon Publishers

RECOMMENDED BOOKS:

- Barlow H David & Durand V Mark (2002). Abnormal Psychology 2nd. Ed Brooks/Cole Publishing
- 2 edition, Pearson education INC Sarason I. G. & Sarason B.R. (2002), Abnormal Psychology- Problem of maladaptive behavior, 11th
- 3. Nietzel S., McCauley & Bernstein (1998), Abnormal Psychology, Allyn & Bacon.
- 4. experience. New Delhi: Sage Publications. Ray. W.J.(2015). Abnormal Psychology- Neuroscience perspectives on human behaviour and
- S Delhi: Tata McGraw Hill Education Private Limited Bennet, P. (2010). Abnormal and Clinical Psychology- An Introductory Textbook.(2nd Ed). New

JOURNALS:

1. Journal of Psychiatry and Neuroscience (https://jpn.ca/)

E LEARNING RESOURCES:

https://courses.lumenlearning.com/abnormalpsychology/chapter/history-of-abnormal-behavior/

https://courses.lumenlearning.com/wsu-sandbox/chapter/anxiety-disorders/

https://www.mayoclinic.org/diseases-conditions/obsessive-compulsive-disorder/symptoms-causes/syc-20354432

http://www.csun.edu/~hcpsy002/0135128978_ch07.pdf

https://www.psychiatry.org/patients-families/personality-disorders/what-are-personality-disorders

COURSE OUTCOMES

ntrol them	control them Comprehend the categories of sexual variants and dysfunctions and its treatment
	categories of sexual variants and dysfunctions and its trea

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
COI	3	2	W	2	3	S
C02	3	3	2	ယ	ယ)—t
CO3	ယ	3	2	သ	3	1

TOTAL CL	COS	CO4
	ယ	ω
	ယ	သ
	2	2
	CJ	သ
	သ	3
		1

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Written Assignments

Class participation

\uiz

Case study presentations

QUESTION PAPER PATTERN _UG*

Knowledge	2	Word			
Level	Section	Limit	Marks	Total	Marks Total Special Instructions if any
K1	A- 10 x 2 Marks	50	20		Question No is compulsory.
K1,K2	B-5/8 x 8 Marks	200	40		Section B to have at least one
				100	question from every unit. Section
K2, K3	C-2/3 x 20 Marks	500	40		C not to have more than one
					question from the same unit

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester – V Code: PS18/5C/OZB Course Title: Organizational Behaviour

SEMESTER- V

Teaching Hours: 90 Hours

Credits: 4

Course Code : PS18/5C/OZB

LTP:320

COURSE OBJECTIVES:

To enable the students to understand

- The role of attitudes, personality, values and decision making of individuals in organization
- Various motivation theories and its organizational applications
- The basis of team working, effective communication and conflict resolution in organizations
- The effect of leadership on organizational effectiveness
- The influence of organizational culture and structure in organizational effectiveness

COURSE OUTLINE:

Unit I: The Individual: Attitudes, Personality, Values and Decision Making: Organizational Behaviour:

workplace, International values; Decision making in organizations, ethics in decision making, Definition; Attitudes; Personality, Values, Linking an Individual's personality and values to the

Creativity, Creative Decision-Making and Innovation in Organizations

(15 hours)

Unit II: The Individual: Motivation-Concepts and Applications: Defining Motivation; Early theories of employees motivation, Contemporary theories of motivation, Integrating contemporary theories; Motivating by job design: Job Characteristics Model, Employee Involvement, Using rewards to motivate (20 hours)

Unit III: The Group: Understanding work teams, Conflict and Negotiation, Communication:

into team players; The conflict process, Negotiation; Organizational Communication, Choice of communication channel, Persuasive channel, Barriers to effective communication. Differences between groups and teams, types of teams, creating effective teams, turning individuals (15 hours)

Unit IV: The Group: Leadership: Leadership; Trait theories, Behavioral theories, Contingency theories, and trust, Leading for the future: Mentoring, Challenges to the leadership construct, Finding and creating effective leaders LMX theory, Charismatic leadership and transformational leadership, Authentic leadership: Ethics (20 Hours)

Unit V: The Organization System: Foundations of Organization structure, Organizational culture: to differ, Organizational culture, Role of cultures, Creating and sustaining culture, Employees culture, Spirituality and organizational culture Organizational structure, Common organizational designs, new design options, Reason for structures learning culture, Creating an ethical organizational culture, Creating a positive organizational (20 hours)

TEXT BOOKS:

- McGraw Hill Luthans, Fred (2013) Organizational Behaviour, An Evidence-based Approach(12the.d.) Tata
- 2 Robbins, Judge and Vohra (2019) Organizational Behavior, (18th e.d.), Pearson India Educational Services

RECOMMENDED BOOKS:

- 1. Keith Davis (2000) Human Behavior at work, Tata McGraw Hill
- 2 Moorhead and Griffin (2001) Organizational Behaviour (5th e.d.) AITBS Publishers & Distributors.
- w. Afsaneh Nahavandi; Robert B Denhardt & Maria P Aristigueta. (2015). Organizational Behavior. New Delhi: Sage Publications.
- 4. Aswathappa K.(2018). Organizational Behavior. (13th e.d.) Mumbai: Himalayan Publishing House.
- S Robbins, Judge and Vohra (2017) Organizational Behavior, (6th e.d.), Pearson India Educational

JOURNALS:

- 1. Journal of Work and Organizational Psychology (https://journals.copmadrid.org/jwop/)
- 2. Journal of Organizational Behavior (https://onlinelibrary.wiley.com/journal/10991379)
- Journal of Organizational Behavior Management (https://www.tandfonline.com/toc/worg20/current)

ELEARNING RESOURCES:

https://elibrarywcl.files.wordpress.com/2015/02/introduction-to-organizational.pdf

https://shodhganga.inflibnet.ac.in/bitstream/10603/21361/10/10_%20chapter%202.pdf

http://ebooks.lpude.in/commerce/mcom/term_1/DMGT103_ESSENTIALS_OF_ORGANIZATION_BEHA

VIOUR_DCOM401_ORGANISATION_BEHAVIOUR.pdf

http://repository.up.ac.za:8080/bitstream/handle/2263/25691/04chapter4.pdf?sequence=5&isAllowed=y

http://dl.motamem.org/organizations behavior structure.pdf

COURSE OUTCOMES

CO.No	CO Statement
COI	Explain the influence of human attributes in the functioning of organization
CO2	Identify the factors that motivate individuals at work
CO3	Critically examine interpersonal skills for effective organizational functioning
CO4	Analyze and inspect the human factor behind optimal functioning of an
-	organization
COS	Compare and Contrast various organizational practices and structure
	contributing to organizational effectiveness

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	2	1	2	3	1
CO2	3	2	2	3	3	3
CO3	3	3	2	3	3	3
CO4	3	3	3	3	3	3
CO5	သ	3	3	2	3	3

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

ZIII

QUESTION PAPER PATTERN -UG*

Knowledge	Continu	Word	-		
Level	респоп	Limit	Marks	Total	Marks Total Special Instructions if any
KI	A- 10 x 2 Marks 50		20		Onestion No is compulsory
					I
K1,K2	B-5/8 x 8 Marks	200	40		Section B to have at least one
				100	question from every unit.
K2, K3	C-2/3 x 20 Marks	500	40		Section C not to have more than
					one question from the same unit

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester – V Code: PS18/5C/SP2

Course Title: Social Psychology - II

SEMESTER- V

Teaching Hours: 90 Hours

Credits: 4

Course Code : PS18/5C/SP2

LTP:320

COURSE OBJECTIVES:

To enable the students to

- them about the potential dangers of decision making in group. Get acquainted to functions of a group and its influences on individual performance and to educate
- Understand the dynamics of intimate relationships such as friendship and love.
- Be introduced to the theories that explain selflessness and to suggest ways to increase helping
- to prevent and control aggression. Be imparted with knowledge about various theories that explain aggression and apply the knowledge
- Understand the nature of conflict and ways to promote peace in the society.

COURSE OUTLINE:

- Unit I: Group Processes: Functions of group; Influence of group on individual performance social think, biased processing facilitation, social loafing; Decision making in groups- nature, polarization; potential dangers- group (15 Hours)
- Unit II: Interpersonal attraction & intimacy: Friendship Proximity, Physical Attractiveness, Similarity Companionate love. Maintaining Close relationships - Attachment, Equity, self-disclosure, versus Complementarity, Liking those who like us, Relationship rewards. Love - Passionate love,

Unit III: Altruism: Altruism- Social exchange theory, Social norms, Evolutionary Psychology, Situational, Personal influences, Role of gender and similarity, Increasing helping behaviors. (15 Hours) (20 Hours)

- Unit IV: Aggression: Theoretical Perspectives- Biological theories, Drive theories, Modern theories; Determinants of aggression- Social determinants, Situational determinants; Prevention and control of (20 Hours)
- Unit V: Conflict and Peacemaking: Conflict- Social dilemmas, competition, perceived injustice: Misperception. Peacemaking-contact, co-operation, communication, conciliation. (20 Hours)

TEXT BOOKS:

- 1. Baron A & Byrne. (2003) Social Psychology 10th Edition, Prentice Hall.
- 2 India Education Services Pvt. Ltd. Bramcombe, N. R, Baron, R. A. & Kapur, P. (2017). Social Psychology. (14th ed.). Noida: Pearson
- 3. Myers, David G. (2002) Social Psychology 7th Edition, McGraw Hill Book Co.

ECOMMENDED BOOKS:

Kool V.K., & Agarwal R.(2006) Applied Social Psychology. A Global perspective.Atlantic Publishers (P) Ltd.

JOURNALS:

- 1. Journal of Social and Political Psychology (https://jspp.psychopen.eu/index.php/jspp)
- 2. International Review of Social Psychology (https://www.rips-irsp.com/about/)

E-LEARNING RESOURCES:

https://facultystaff.richmond.edu/~dforsyth/pubs/ForsythBurnette2010Proofs.pdf

https://he.kendallhunt.com/sites/default/files/heupload/pdfs/Curnalia Insights le Ch10.pdf

https://opentextbc.ca/socialpsychology/chapter/understanding-altruism-self-and-other-concerns/

https://2012books.lardbucket.org/pdfs/social-psychology-principles/s13-aggression.pdf

https://www.slideshare.net/Davis_1304/conflict-and-peacemaking

COURSE OUTCOMES:

CON	CO No CO Statement
ONTO	COstatement
CO1	Illustrate group influences and apply the knowledge to explain day to day events
C02	Critically examine intimate relationships and infer the dynamics of intimate relationship
	such as friendship and love.
CO3	Identify reasons for why, when people help and devise strategies to promote pro-social
	behavior
CO4	Summarize factors that cause aggression and apply the knowledge to avert and reduce
-	aggression
CO5	Understand the dynamics involved in conflict and explore ways of conflict resolution.

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	2	2	2	3	သ
CO2	အ	3	2	3	3	3
СОЗ	3	3	2	သ	3	S
CO4	ယ	3	2	3	w	2
CO5	3	3	2	အ	3	3
TOTAL CL						

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

Quiz

QUESTION PAPER PATTERN -UG*

question from the same unit					
C not to have more than one		40	500	C-2/3 x 20 Marks 500	K2, K3
question from every unit. Section	100				
Section B to have at least one		40	200	B-5/8 x 8 Marks	K1,K2
Question No is compulsory.		20	50	A- 10 x 2 Marks	K1
Special Instructions II any	10121	IVIAITIS	Limit	Occuron.	Level
		Maulia	Word	Section	Knowledge

and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and 20 % for K3 level Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester - V Code: PS18/5C/PST

Course Title: Psychological Testing

SEMESTER- V

Teaching Hours: 75 Hours
Course Code: PS18/5C/PST

Credits: 4 LTP: 023

COURSE OBJECTIVES:

To enable students to:

- variety of assessment such as Personality, Intelligence, Thinking and general attitudes and behaviour Equip themselves with the knowledge and skills in the practice of psychological assessment for a
- Administer and Score assessment measures
- Evaluate objectively the results and draw inferences.
- Write a report based on the data obtained.

LIST OF TESTS (Any 8)

- 1. Type A Type B Behavior Pattern Scale Dhar, U. (2001)
- 2. Locus of Control Vohra, S. (1992)
- 3. Sentence Completion Test Dubey, L.N. & Dubey, A. (1987)
- 4. Comprehensive Interest Schedule Vohra, S. (1993)
- S Raven's Standard Progressive Matrices - Raven, J., Raven, J.C. & Court, J.H. (2000)
- 6. Bhatia's Battery of Performance Test
- 7. Cognitive Style Inventory *Jha, K.P.* (2001)
- 8. Cognitive Distortion Scale Sisodia, S. D., & Sharma, D. (2012).
- 9. Styles of Learning and Thinking (SOLAT) Venkataraman, D. (1994)
- 10. Parenting Scale Bharadwaj, R.L., Sharma, H., & Garg, A. (1998)
- 11. EQ- Emotional Quotient Chadha, N.M. (2012)
- 12. Deo-Mohan Achievement Scale Deo, P. & Mohan, A. (2011)
- 13. Tweezer Dexterity Test Jagdish, & Bhargava, V. (1997)
- 14. Minnesota Rate of Manipulation
- 15. Stroop Effect

Internal Evaluation: 40 Marks.

External Evaluation: Double valuation for 60 Marks

TEXT BOOKS:

- 1. Gregory,R.J.(2004). Psychological testing-History, Principles and Applications(4th Ed).Delhi:Pearson Education, Inc.
- 2. Miller, L.A., Lovler, R.L., & Mc Intire,S.A.(2013). Psychological Testing A practical Approach (4th Ed). NewDelhi: Sage Pubications.

RECOMMENDED BOOKS:

- 1. Anastasi, A & Urbina , S. (2007). Psychological Testing(6th Ed). New Delhi: Prentice Hall of India Pvt
- 2. Freeman ,F.S. (1962). Theory and Practice of Psychological Testing (3rd Edition) New Delhi: Oxfford & IBH Publishing CoPvt Ltd.
- 3. Kline, T.J.B. (2005). Psychological Testing- A practical approach to design and Evaluation. New Delhi: Vistar Publications.

JOURNALS:

1. International Journal Of Testing (https://www.tandfonline.com/toc/hijt20/current)

E-LEARNING RESOURCES

http://download.nos.org/srsec328newE/328EL18.pdf

http://www.gcbtcollege.in/studymaterial/Intelligence%20Theories.pdf

http://egyankosh.ac.in/bitstream/123456789/23833/1/Unit-2.pdf

COURSE OUTCOMES

CO.No	CO Statement
COI	Assess central human attributes such as personality, intelligence, thought and
(attitudes through standardized tests.
CO2	Demonstrate skills in administering and scoring assessment measures
CO3	Demonstrate competence in drawing inferences from the results without bias
CO4	Demonstrate competence in writing a standard report

Mapping of CO with PSO

CO3 3 3 3 3 3 3 CO4 3 1 1 1 3	CO/PSO CO1 CO2	PSO1 3	PSO2	PSO3 3	PSO4 3 2	PSO5 3	
CO3 3 3 3 3 3 3 CO4 3 1 1 1 3	CO2	3	3	ယ	2	သ	
CO4 3 1 1 1 3	CO3	3	3	3	3	w	
	CO4	သ	1)—	1	Çij	

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Learning Assignments

Lab Experiments

Discussion based learning

Teaching Hours: 90 Hours Semester - V Code: PS18/5E/HTP Course Code : PS18/5E/HTP SEMESTER- V Course Title: Health Psychology Credits: 5

LTP: 420

COURSE OBJECTIVES

To enable students to understand

- Need and perspectives of health psychology.
- Various models available to conceptualize health.

Illness behaviours and importance of patient - practitioner communication

- and pain The influence of stress and pain on health and the importance of social support in managing stress
- The nature pain and its management.

COURSE OUTLINE:

- Unit I: Introduction: Definition of Health and its Domains, Definition and Goals of Health Psychology, Brief History of Health Psychology, Perspectives in Health Psychology. (15 hours)
- Unit II: Theoretical Models of Health Behaviour Change: Factors determining healthy behaviours: Model, Health Belief Model, Theory of Reasoned Action and Planned Behavior, The Health Action Process Model, Social Cognitive theory Biological, Psychological and Social, Key theories of Health behavior change: Trans-theoretical (15 hours)
- Unit III: Factors surrounding Illness Behaviours: The commonsense model of illness Behaviour. communication, Improving patient provider communication and Reducing Non- adherence Adherence to treatment. Patient practitioner Interactions: Nature, Results of poor patient provider Recognizing Symptoms: The confirmation bias, Attribution and Misattribution, Personality. Seeking treatment: The role of Culture. Understanding delays, The hospital setting, Staff relations,

(20 hours)

Unit IV: Stress, Coping and Social Support: Definition of Stress and Stressor; Theoretical Explanations and Socio-emotional Selectivity theory. Effects of Social Support on Illness support: Main Forms of Social support, Theories of Social Support Change: Social Convoy Model affirmation. Cognitive Therapies: Stress Inoculation Training, Rational Emotive Therapy. Social Mindfulness Training, Disclosure and Coping, Relaxation Training, Expressive writing & Self Strategies: Emotion-Focused and Problem-Focused types; Coping Interventions: Relaxation of Stress- the General Adaptation Syndrome, Transactional Theory of Stress, Diathesis Stress Model, Life- Events Theory, Tend and Befriend Theory, Theory of Learnt Helplessness; Coping (20 hours)

Unit V: Pain and its management: Pain: Definition and Types of Pain. Theories of pain: Specificity of pain control: Progressive relaxation, Meditation, Hypnosis & Biofeedback, Cognitive behaviour therapy. Self Management of Chronic Pain. Techniques: Pharmacological, Surgical and Sensory control of pain. Cognitive behavioural Methods pain management: Acute & Chronic pain, Pain & Personality. Basic Measures of Pain, Pain Control theory, Pattern theory, Affect theory, Gate control theory and Neuromatrix theory. Clinical Issues in

TEXT BOOKS:

- 1. Straub, O. Richard. (2002). Health Psychology. New York: Worth Publishers
- Taylor E. Shelley .Health Psychology. (7th Ed). New Delhi: Tata McGraw Hill Education Pvt. Ltd
- 3. Gurang, R.A.R. (2014). Health Psychology- A Cultural Approach (3rd Ed). U.S.A: Wadsworth Cengage Learning.

RECOMMENDED BOOKS:

- Allen, F. (2011). Health Psychology & Behaviour, New Delhi: Tata McGraw Hill Education
- Dalal, K.(2015). Health Beliefs and Coping with Chronic Deiseases. New Delhi:sage Publications India
- 3. Khatoon, N (2012). Health Psychology; India: Pearson Education
- 4. Marks, D.F., Murray, M., Evans, B., Woodall. C.W.C & Sykes, C.M. (2005). Health Psychology-Theory. Research and Practice. (2nd Ed). New Delhi: Sage Publications.

JOURNALS:

1. Health Psychology Open (https://journals.sagepub.com/home/hpo)

2. International (https://www.journals.elsevier.com/international-journal-of-clinical-and-health-psychology/) Journal of Clinical and Health Psychology

E-LEARNING RESOURCES:

https://www.ruralhealthinfo.org/toolkits/health-promotion/2/theories-and-models https://courses.lumenlearning.com/boundless-psychology/chapter/introduction-to-health-psychology/

https://www.blackwellpublishing.com/intropsych/pdf/chapter19.pdf

https://pdfs.semanticscholar.org/8bdd/71f8ffa51174d160fd67ef99139b243f6dce.pdf

https://www.apa.org/pubs/journals/releases/amp-a0036735.pdf

COURSE OUTCOMES

CO.No	CO Statement
COI	Trace the evolution of the field of medicine in the treatment of illness and the
	need and trends that shaped the emergence of the field of health psychology.
	Utilize the knowledge on health behaviour models to identify behavioural
CO2	immunogens and pathogens and apply the understanding to personal health
	behaviours
CO3	Comprehend stereotyped responses and behaviours to chronic illnesses and the
(role of health practitioners in treatment adherence and recovery.
CO4	Analyze sources of stress and evaluate the effectiveness of various stress
:	management strategies.
COS	Identify pain related physiological and psychological effects and explain ways of
	coping with it

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
COI	3	1	1	1	3	2
CO2	သ	3	3	3	3	1
CO3	3	2	3	3	3	ü
CO4	3	3	3	3	33	2
COS	3	3	3	S	3	1
KEV: Strongly Completed 3 Moderately Completed 3 W. 11- C	alatad 2 Ma	danatal Cam	TAY O Latel		1 / 1 7 7 ~ 1	

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Learning Assignments

Class participation

Presentations

Group discussions

QUESTION PAPER PATTERN -UG*

question from the same unit		40	500	C-2/3 x 20 Marks 500	K2, K3
C not to have more than one	TOO				
question from every unit. Section	<u>1</u>				
Section B to have at least one		40	200	B-5/8 x 8 Marks	K1,K2
Question No is compulsory.		20	50	A- 10 x 2 Marks	Ki
хона эрская шэн аспонэ и ану	I Otal	17101 103	Limit		Level
Special Instructions if any	Tatal	Marks	Word	Section	Knowledge

and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since KI levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C 20 % for K3 level

Semester - V Code: PS18/SS/POP Course Title: Self-Study Paper-Positive Psychology*

SEMESTER – V

Course Code : PS18/SS/POP

Credits:2

COURSE OBJECTIVES

- To understand the concepts of positive psychology
- To understand the implications of positive psychology for the well-being of self and society
- Generate research questions and strategies based on principles of positive psychology

I LIND

psychology - Martin Seligman and positive psychology, - Life Above Zero Introduction to Positive Psychology: Assumptions, Goals and Definitions; A brief history of positive

UNITH

optimism, Optimism as explanatory style, Varieties of Optimism; Hope theory Well-being; Cultivating Positive Emotions - Flow Experiences, Savoring. Optimism - Dispositional Positive Emotions - The Broaden-and-Build Theory of Positive Emotions; Positive Emotions and

II TINU

and Later Life - Growth through Trauma Resilience - Definition; Sources of Resilience - In Children, In Disadvantaged Youth, In Adulthood

UNIT IV

Forgiveness; Gratitude - Increasing well-being by counting one's blessings

VIINU

meditation; mindfulness and Positive Psychology Research Religious Orientation; Styles of Religious coping. Mindfulness and wellbeing; mindfulness Religion and Spirituality- defining Religion and Spirituality; Religion/Spirituality and well being:

TEXT BOOKS

Baumgardner, S.R., &Cothers, M.K. (2009). Positive Psychology. New Delhi: Dorling Kindersley India Pvt.Ltd.

Joseph, S & Linley, P.A. (2006). Positive Therapy. A meta-theory for positive psychological practice. London: Routledge.

REFERENCES

- Carr, A. (2004). Positive Psychology a science of happiness and human strengths. New York, NY: **BR** Publishers
- Csikszentmihalyi, M. (2002). Flow, the classic work on how to achieve happiness. London: Rider.
- Ψ Lomas, T, Hefferon, K & Ivtzan, I. (2014). Applied Positive Psychology. New Delhi. Sage Publications Limited

*SELF STUDY

on her own. Guidance in the form of Tutorial will be provided, if necessary There will be no continuous assessment. There will be no teacher instructions and the student must learn However, enrolment to the paper is not mandatory. Single Evaluation for 100 marks will be carried out. The Self study paper is offered only to the students with marks above 70% in the first four semesters.

COURSE OUTCOMES

CO.No	CO Statement
CO1	To trace the origin of the field of positive psychology and describe the key concepts
1	relating to positive emotions, positive cognitions and positive behavior.
CO2	To experiment the techniques and strategies of positive psychology for enhancement of
({	self and significant others.
CO3	To be able to come up with pertinent research questions to find solution(s) for day to
(day requirements.

QUESTION PAPER PATTERN

Title of the paper: Self-Study Paper: Positive Psychology

Course Code: PS18/SS/POP

Max Marks: 100

Time: 3 Hours

ANSWER ANY 10 OUT OF 12 QUESTIONS

 $(10 \times 4 = 40)$

ANSWER ANY 3 OUT OF 4 QUESTIONS

 $(3 \times 20 = 60)$

Semester – VI

Code: PS18/6C/AB2 Code: PS18/6C/AB2

Course Title: Abnormal Psychology-II Course Title: Abnormal Psychology-II

SEMESTER - VI

Teaching Hours: 90 Hours

Credits: 4 L T P: 3 2 0

Course Code : PS18/6C/AB2

To enable students to understand:

COURSE OBJECTIVES:

- The clinical picture, causal factors and treatment for Mood Disorders
- 2. The clinical picture, causal factors and treatment for Schizophrenia.
- ω The causes and treatment of Alcohol Related Disorders and an overview of Psychoactive Drugs.
- 4. The classification, causes and treatment of childhood disorders.
- 5. The causes and treatment of Neuro-developmental disorders.

COURSE OUTLINE:

Unit I: Mood disorder and Suicide

Suicidal Ambivalence: Communication of Suicidal Intent and Suicide Notes. Suicide Prevention Psychological Causal Factors. Socio-cultural Factors Affecting. Unipolar and Bipolar Disorders Psychological Causal Factors. Bipolar and Related Disorders: Types. Causal Factors: Biological and Treatments and Outcomes. Suicide: The Clinical Picture and Causal Pattern. Causal Factors. Mood Disorders: An Overview, Types of Mood Disorders. Causal Factors: Biological and and Intervention. (20 hours)

Unit II: Schizophrenia: Schizophrenia: Clinical picture, Subtypes, Other Psychotic Disorders, Risk and Causal Factors, Treatment and Outcomes. (20 hours)

- Unit III: Substance Related Disorders: Introduction. Alcohol Related Disorders: Prevalence, Co-Caffeine and Nicotine - Effects. and Treatment. Drug Abuse and Dependence: Opium and Its Derivatives (Narcotics)- Effects, Effects. Hallucinogens - LSD, Mescaline and Psilocybin. Ecstasy, Marijuana - Effects, Stimulants: Cocaine and Amphetamines (Stimulants): Effects. Meth Amphetamine, Barbiturates (Seadtives) morbidity and Demographics. The Clinical Picture Of Alcohol Related Disorders . Causal Factors (15 hours)
- Unit IV: Disorders of childhood and adolescence: Classification of childhood and adolescent disorders. Separation Anxiety Disorder, Childhood Depression and Bipolar Disorder. Elimination Disorders Common Disorders Of Childhood: Attention Deficit / Hyperactivity Disorder (ADHD), Disruptive, (Enuresis, Encopresis), Sleepwalking and Tics. Impulse - Control and Conduct Disorder. Anxiety and Depression in Children and Adolescents: (15 hours)
- Unit V: Neurodevelopental Disorders: Autism, Spectrum Disorders. Specific Learning Disorders Intellectual Disability. (20 Hours)

TEXT BOOKS:

- Butcher J.N., Hooley, J.M., Mineka, S. & Dwivedi, C.B. (2017), Abnormal Psychology (16th e.d.) India: Pearson Education, Inc.
- Carson, R.C., Butcher, J.V. & Mineka, S. (2000). Abnormal Psychology and Modern Life. (13th e.d.). Allyon & Bacon Publishers.

RECOMMENDED BOOKS:

- Barlow H David & Durand V Mark (2002). Abnormal Psychology 2nd. Ed Brooks/Cole Publishing
- 2 Sarason I. G. & Sarason B.R. (2002), Abnormal Psychology- Problem of maladaptive behavior, 11th edition, Pearson education INC
- 3. Nietzel S., McCauley & Bernstein (1998), Abnormal Psychology, Allyn & Bacon.
- 4 Ray. W.J.(2015). Abnormal Psychology- Neuroscience perspectives on human behaviour and experience. New Delhi: Sage Publications

5. Bennet, P. (2010). Abnormal and Clinical Psychology- An Introductory Textbook. (2nd Ed). New Delhi: Tata McGraw Hill Education Private Limited

JOURNALS:

1. Journal of Psychiatry and Neuroscience (https://jpn.ca/)

E-LEARNING RESOURCES:

file:///C:/Users/ganes_000/Downloads/DSM%20V%20-%20Version%20en%20Ingles.pdf

https://secure2.convio.net/dabsa/pdfs/brochures/understanding_your_mood.pdf

https://psychiatryonline.org/pb/assets/raw/sitewide/practice_guidelines/guidelines/schizophrenia.pdf

http://bcs.worthpublishers.com/WebPub/Psychology/comerabpsych8e/IRM/COMER%20IR%20157-

176.pdf

258.pdf http://bcs.worthpublishers.com/WebPub/Psychology/comerabpsych8e/IRM/COMER%20IR%20239-

COURSE OUTCOMES

CO.No	CO Statement
CO1	Comprehend the etiology, symptom presentation, course and treatment for various disorders of the mood.
CO2	Explain etiology, onset, course, treatment and prognosis for schizophrenia
CO3	Analyze the patterns and effects of substance use, abuse and dependence and gain knowledge on treatment options available for alcohol related disorders.
CO4	Examine the categories of childhood disorders and critically evaluate the effects of these conditions on day-to—day functioning of the developing child
C05	Examine and understand the categories, causes and treatment for neurodevelopmental disorders in the course of the developmental period.

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
COJ	33	1)-mil.	-	ω	2
CO2	3	1	1	1	ယ	2
CO3	3	3	သ	2	ယ	2
CO4	3	2	2	2	3	2

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KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk – OHP-LCD)

Assignments

Class participation

Quiz

QUESTION PAPER PATTERN -UG*

Knowledge	Section	Word	Madi		
Level	Section	Limit	IVIALKS	1810 T	Special Instructions if any
K1	A- 10 x 2 Marks	50	20		Question No is compulsory.
K1,K2	B-5/8 x 8 Marks	200	40		Section B to have at least one
				100	question from every unit. Section
K2, K3	C-2/3 x 20 Marks	500	40		C not to have more than one
					question from the same unit

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

in India, Placement. Barriers to effective selection, Evaluation of selection process, Making selection effective, Selection source of competitive advantage, Organisation for selection, Selection process, Assessment centres, (20 hours)

Unit IV: Orientation, Career Management and Talent Management: Orientation, Orientation of orientation, Typical orientation programme, Management Development, Career development, programme, Requisites of an effective programme, Evaluation of Orientation Programme, Problems Talent management. (20 hours)

Unit V: Training and Development: Nature of training and development, Inputs in training and Impediments to effective training, Way to make training effective, Government Initiative development, training and development as a source of competitive advantage, training process,

(15 hours)

TEXT BOOKS:

- Aswathappa K. (2015), Human Resource Management-7th edition Tata McGraw Hill.
- 2 Gupta, C.B. (2005). Human Resource Management(6the.d.). New Delhi :Sulthan Chand & Sons Publishers.

RECOMMENDED BOOKS:

- 1. Gary Dessler, Human Resource management 9th edition Prentice Hall Publishers.
- 2. Deb, T. (2012). Development of Human Resource. New Delhi :Ane Books Pvt. Ltd.

JOURNALS:

- 1. Human Resource management-review) Management Review (https://www.journals.elsevier.com/human-resource-
- South Asian Journal of Human Resources Management (https://journals.sagepub.com/home/hrm)

E LEARNING RESOURCES:

http://www.opentextbooks.org.hk/system/files/export/32/32088/pdf/Human Resource Management 32088.pdf

Semester – VI Code: PS18/6C/HRM

Course Title: Human Resource Management

SEMESTER - VI

Teaching Hours: 90 Hours

Credits: 4

Course Code : PS18/6C/HRM

LTP: 320

COURSE OBJECTIVES:

To enable the students to understand

- The nature and scope of Human Resource Management
- The role of job analysis, job design and job evaluation in developing and managing employees
- The intricacies involved in recruiting and selecting the right talent
- The need for training and the process involved in training
- The distinction between career management and talent management

COURSE OUTLINE:

Unit I: Understanding the nature and scope of Human Resource Management: Nature of HRM, HRM and careers in HRM, Reason to study HRM, Nature of Strategic HRM, Strategic HRM versus Personnel Policies and Principles, Skills for HR Professionals, Line Managers, HRM Models, Jobs functions, HRM: Functions and objectives, Organization for HR Department, HRM Paradoxes,

conventional HRM, Strategic Management Process, Benefits of SHRM, Barriers to Strategic HRM

Typical HR strategies, Selecting strategies to enhance performance.

(15 hours)

Unit II: Analysis of Work, Designing jobs and Job Evaluation: Nature of Job analysis, the process of

Significance of job design, Factors affecting job design, Job design approaches, Contemporary with Job analysis, Requisites for job analysis, Competency-based job analysis, job design. job analysis, Methods of collecting job data, Job analysis and strategic HRM, Potential Problems issues in job design, Job evaluation, Job evaluation process, Methods of job evaluation, Alternative

(20 hours)

Unit III: Recruiting and selecting

to Job evaluation

process, Evaluation and control, Alternatives to recruitment; Nature of selection, Selection as a Nature of recruitment, purposes and importance, Factors governing recruitment, Recruitment

http://www.pondiuni.edu.in/storage/dde/downloads/hrmiv_cm.pdf

http://nceta.flinders.edu.au/files/9512/4710/5740/Recruit and Sel.pdf

https://nscpolteksby.ac.id/ebook/files/Ebook/Business%20Administration/ARMSTRONGS%20HA

NDBOOK%20OF%20HUMAN%20RESOURCE%20MANAGEMENT%20PRACTICE/35%20-

%20Career%20Management.pdf

http://www.pondiuni.edu.in/sites/default/files/training-development-260214.pdf

COURSE OUTCOMES

CO.No	CO Statement
COI	Summarize the nature, functions, principles and skills required for Human
	Resource Management by HR professionals and select strategies to enhance
	performance
C02	Demonstrate the ability to analyze jobs and redesign, if required and evaluate
	the job design
C03	Explain the importance of recruitment and selection and display the ability to
	select suitable candidates
C04	Understand the need and components of orientation programme and compare
	and contrast career and talent management
CO5	Comprehend the significance and progression of training and outline ways to
	make training successful

Mapping of CO with PSO

-						
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
COI	သ	1) 	_	3	_
CO2	3	2	3	د,	3	
		7	7	S.	ယ	2
CU3	3	2	2	2	3	w
CO4	ယ	2	2	2	3	3
CO5	3	3	2	3	3	3

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

Quiz

QUESTION PAPER PATTERN -UG*

JIUR SHIRS SHI THOU TO A SHIP					
mostion from the same					
C not to have more than one		40	500	C-2/3 x 20 Marks 500	K2, K3
question from every unit. Section	100				
Section B to have at least one		40	200	B-5/8 x 8 Marks	K1,K2
Question No is compulsory.		20	50	A- 10 x 2 Marks	\ \times \(\times \)
Special fusit uctions II any	10141	Trad No	Limit		Level
Special Institutes	Total	Marke	Word	Section	Knowledge

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester – VI Code: PS18/6C/CSP

Course Title: Counseling Psychology

SEMESTER - VI

Teaching Hours: 90 Hours

Credits: 4

Course Code : PS18/6C/CSP

LTP:320

COURSE OBJECTIVES:

To enable students to

- Understand the basic skills and ethics required of a counselor
- Know the steps and stages in the process of counseling
- Understand the various theoretical approaches and their implications in practice
- these special groups Be introduced to the special areas of counseling and specific skills required of a counselor to handle

COURSE OUTLINE:

- Unit I: Introduction to Counselling: Counselling Definition History of counseling current trends in counseling counseling - Counselling in the Indian context - Qualities of an effective Counsellor - Ethics and (15 hours)
- Unit II: Counselling Process: Building counseling relationships Factors that influence the counseling process - Exploration and Identification of goals - Counsellor skills - Closing counseling relationships (15 hours)
- Unit III: Psychoanalytic, Adlerian, and Humanistic theories of counseling: Introduction, View of Adlerian, Existential, Person-centered, Gestalt approaches Human Nature, Role of the Counsellor, Goals, Techniques, Strengths, Limitations - Psychoanalytic, (20 hours)
- Unit IV: Behavioural, Cognitive, Systemic, and Brief theories of Counselling: Introduction, View of Cognitive and Cognitive-Behavioural, Systems, Brief approaches Human Nature. Role of the Counsellor, Goals, Techniques, Strengths, Limitations - Behavioural, (20 hours)

Unit V: Counselling Specialties: Career Counselling, Marriage, Couple and family counseling, Counselling in Schools and Colleges, Abuse, Addiction, Disability and Counselling (20 hours)

TEXT BOOKS:

- : Gladding, S.T., & Kishore, R. (2017). Counseling A Comprehensive Profession. 7th edition. Pearson
- 2 USA: Brooks / Cole Thomson Learning. Okun F Barbara. (2002). Effective helping - Interviewing and counseling technique., 6th edition.
- $\dot{\omega}$ Hough Margaret. (2002). A practical approach to counseling. Harlow: Pearson Education Limited.
- 4. Delhi: Pearson education. Gibson, R. L.& Mitchell H.M. (2003). Introduction to counseling and guidance (6th ed.). New
- S Sage Publications India Pvt Ltd Nelson-Jones, R (2011). Theory and Practice of Counselling and Therapy. 5th edition. New Delhi:

RECOMMENDED BOOKS:

- Egan Gerard. (1994). The Skilled Helper- A Problem management approach to helping. 5th edition. California: Brooks / Cole Publishing Company.
- 2. Patrika R Vasantha. (2003). Counselling Psychology. New Delhi: Authors Press.
- ω Sage Publications India Pvt Ltd. Jones Nelson Richard (2008). Basic Counselling skills - A Helper's Manual. 2nd Edition. New Delhi:
- 4. **Books Private Limited** Burnard Philip. (1995). Counselling Skills Training - A sourcebook of Activities. New Delhi: Viva
- S Gerald Corey, (2001). Theory and Practice of Counseling and Psychotherapy. U.S.A: Cengage Learning

JOURNALS:

- The European Journal of Counselling Psychology (https://ejcop.psychopen.eu/index.php/ejcop)
- 2 Journal of Psychology & Psychotherapy (https://www.longdom.org/psychology-psychotherapy.html)
- (https://www.pagepressjournals.org/public/news/ripppo.html) ij Psychotherapy: Psychopathology, Process Outcome
- 4. Indian Journal of Applied Psychology
- 5. Journal of the Indian Academy of Applied Psychology

SEMESTER - VI Code : PS18/6E/ASP

Course Title: Applied Social Psychology

SEMESTER - VI

Teaching Hours: 90 Hours

Credits: 5

Course Code : PS18/6E/ASP

LTP: 420

COURSE OBJECTIVES:

To enable students

- psychologists working in these specialized fields To introduce to the various fields of application of social psychology and to the roles of
- To explicate how different concepts relating to team and their dynamics can be applied to sports
- To understand the effects of media on the thoughts and behaviors of viewers
- effects of stigmatization and how social barriers can be removed to bring about social change To highlight the values and approaches of the field of community psychology and to understand the
- teachers, also helps to identify the self-perceptions of students. To understand the cognitive errors and how it operates on the thinking and behavior of students and

COURSE OUTLINE:

- Unit I: Introduction to Applied Social Psychology: Meaning, Applied Social Psychology as a Science. The Role of Personal Values, Areas of Focus and Various roles of Applied Social psychologists (15 hours)
- Unit II: Applying Social Psychology to Sports Teams: Team Dynamics: Team Cohesion, Team Confidence, Effective Communication and Team Goal Setting. Team Building: Family Psychology Intervention and Communication Training Intervention. (20 hours)
- Unit III: Applying Social Psychology to the Media: Effects of Media violence: The Consequences of and Perceptions on Mental Illness. Media and Positive Social Change and Fear.Effects of long term exposure to Pornography. Effects of negative Media Coverage. Media Viewing Media Violence, Imitation of Violence, Media and Aggressive Thoughts. Media Violence (20 hours)

Unit IV: Applying Social Psychology to Community: Community Psychology: Definition, Origins, Bringing about social change - Influencing policy - Changing structural/social barriers (20 hours) The Internet as a source of community and help. Diversity versus prejudice and stigmatization -Community psychology values and Approaches. Sense of Community: Person - Environment fit.

Unit V: Applying Social Psychology to the Classroom: Cognitive Errors and Student - Teacher Relations. and Social categorization. Self perceptions and their Academic Consequences: Self- Handicapping, Self Serving bias, and Over Justification effect. Dealing with Academic Challenges. Attributions based on lectures and Overcoming fundamental attribution error, Belief Perseverance

TEXT BOOKS

- 1. Coutts M L, Gruman A J & Schneider W F(2012). Applied Social Psychology. (2nd Ed). New Delhi: Sage Publications.
- 2. Cashmore (2004). Key concepts in sports psychology. New York: Routledge.

RECOMMENDED BOOKS

- Bannerjee, R., Tolmie, A., & Boyle, J. (2011) Educational Psychology: History & Overview in Davey, G (Eds.) Applied Psychology P.P.344- 360. UK: BPS Blackwell Publishing Ltd.
- 2 Davey, G (Eds.) Applied Psychology P.P.406-429. UK: BPS Blackwell Publishing Ltd. Bannerjee, R (2011) Educational Psychology: Research on Developmental and Social factors in
- ω BPS Blackwell Publishing Ltd. Developmental and Personality factors in Davey, G (Eds.) Applied Psychology P.P.594-609. UK: Devonport, T & Lane, A. (2011) Sport and Exercise Psychology- Understanding Social,
- 4. Kassin, S., Fein, S., & Markus, H. R. (2014). Social Psychology (9th Edn.). New Delhi: Cengage Learning

JOURNALS:

- 1. Basic and Applied Social Psychology (https://www.tandfonline.com/loi/hbas20)
- JOURNAL OF APPLIED PSYCHOLOGY (https://onlinelibrary.wiley.com/loi/15591816)

- 6. Journal of Psychological Researches An International Journal
- 7. International Journal of Social Sciences Review

E-LEARNING RESOURCES

http://www.universityofcalicut.info/SDE/Counselling_psych_27Sept2013.pdf

https://www.mhinnovation.net/sites/default/files/downloads/innovation/tools/PMHP-Basic-Counselling-

https://eclass.upatras.gr/modules/document/file.php/PDE1367/Theories%20of%20counseling.pdf

https://www.lcia.com.au/masteryaudios/Solution%20Focused%20Therapy.pdf

http://www.al-edu.com/wp-content/uploads/2014/05/Carr-Family-Therapy-Concepts-Process-and-

Practice.pdf

www.isabs.org

www.counseling.org

www.AAMFT.org

COURSE OUTCOMES

$CO.N_0$	CO Statement
COI	Comprehend the basic concepts and requirement's to become a counselor
CO2	Demonstrate verbal and non-verbal skills required in the process of
	Counseling
СОЗ	Explain key assumptions and apply strategies to relevant cases
CO4	Apply counseling skills appropriately to monitor, regulate and develop self
CO5	Apply counseling skills appropriately various special populations

Mapping of CO with PSO

3	CO3	1	CO2		COI 3		
		_				1001	
2		_				FSO2	
2				1		PSO3	
2		2		1		PSO4	
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COS	CO4
3	3
2	3
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3	3

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

Zin

QUESTION PAPER PATTERN –UG*

Knowledge	2	Word	Marks Tatal	Total	Special Instructions if any
Level	Эесион	Limit	CVITPIA	TOTAL	Obermy monthermone is made
Ki	A- 10 x 2 Marks	50	20		
K1,K2	B-5/8 x 8 Marks	200	40	100	Question No is compulsory.
K2, K3	C-2/3 x 20 Marks 500		40		

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

E- LEARNING RESOURCES:

http://assets.cambridge.org/97805218/69799/excerpt/9780521869799_excerpt.pdf

https://memberfiles.freewebs.com/37/84/82578437/documents/1841695815

http://elibrary.bsu.az/books_163/N_55.pdf

https://www1.psych.purdue.edu/~willia55/120/LectureSocialF10.pdf

https://www.apadivisions.org/division-46/about/what-is

COURSE OUTCOMES

CO.No	CO Statement
COI	Identify various areas in which social psychology principles can be applied.
CO2	Evaluate dynamics involved in Individual and Team sports
СОЗ	Critically analyze the role of media on social cognition and action.
CO4	Devise ways to build better environment by identifying social barriers to
(change
COS	Apply social psychology principles to create positive learning environment

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	1	ı	3	1
CO2	3	3	2	ω	3	သ
CO3	သ	3	2	သ	3	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	3
KEY: Strongly Correlated -3 Moderately Correlated 2 Wealth Correlated	elated -3 Mo	derately Com	VIV C Potelo	alty Camalata	1 7 Camalati	

Let 1: Subligity Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Lecture (Chalk and Talk - OHP-LCD)

Assignments

Class participation

Quiz

QUESTION PAPER PATTERN -UG*

Knowledge	Section	Word	Maula	1	
Level	Decrion	Limit	Marks	Lotal	Marks Total Special Instructions if any
KI	A- 10 x 2 Marks 50	50	20		
K1,K2	B-5/8 x 8 Marks	200	40	100	Question No is compulsory. Section B
K2, K3	C-2/3 x 20 Marks 500		40		

20 % for K3 level and K3 levels are specified in Part C, 40% of questions may be assigned to K1 and K2 levels each and Since K1 levels are specified in Part A and Part B and K2 levels as specified in both Part B and Part C

Semester - VI Code: PS18/6E/CS Course Title: Elective III - CASE STUDIES

SEMESTER - VI

Teaching Hours: 90 Hours Course Code : PS18/6E/CS LTP:024 Credits: 5

COURSE OBJECTIVES:

To enable students to

- 1. To understand case study as a method of research
- . Develop ability to make keen and accurate observations of a person or persons in-depth.
- 3. Conduct a detail study of a person,
- 4. Gain information through observation, interview, analysis of clinical records and interviewing significant others.
- 5. Gain in-depth understanding of various developmental areas

Case studies (any 2) to be submitted from the following areas:

- Elementary school children
- Adolescence
- Young adulthood
- Middle age
- Old age
- Working Women
- Children with Special needs
- Clinical conditions
- Victims of trauma or Abuse
- Palliative Care
- Chronic Physical illnesses

report for each of the chosen area. Students are required to spend a minimum of 60 hours on their 2 cases. Each case study should not exceed 30 pages. Students are required to submit an introduction and a case

Evaluation of Case Studies can be orientated towards K3 to K6 levels.

Internal Evaluation: 40 Marks.

External Evaluation: Double valuation for 60 Marks

TEXT BOOKS

- 1. Guthrie., G (2012). Basic Research Methods. New Delhi: Sage Publications
- 2. Neuman, W,L (2007). Social Research methods. New Delhi: Presstech Litho Pvt. Ltd

REFERENCES:

- 1. Dimitriadi, S (2015). Diversity, Special needs, and Inclusion in Early Years Education. New Delhi: Sage Publications India Pvt Ltd.
- 2. Kumari, B (2012). Teaching Children with Autism. New Delhi: Sonali Publications.
- Kumari, B (2012). Teaching Children with Mental Retadation. New Delhi: Sonali Publications.
- 4. Educating Exceptional Children (2007)

JOURNALS:

- 1. Methods in Psychology (https://www.journals.elsevier.com/methods-in-psychology/)
- 2. Journal of Research Practices (http://jrp.icaap.org/index.php/jrp)

E- LEARNING RESOURCES:

http://www.psyking.net/HTMLobj-3838/Case Study Method.pdf

http://egyankosh.ac.in/bitstream/123456789/20903/1/Unit-4.pdf

COURSE OUTCOMES

COTAG	COSialement
 CO	To describe the process of conducting case studies and also compare and contrast case
	study with other research methods.
COO	To infer and interpret collected information about an individual from verbal reports,
()	case records and other data
 CO3	Understand the challenges of rapport building and devise ways to establish rapport to
Ç	facilitate in-depth study of a individual

	COS AI		CO4 Pr
also critically evaluate the applicability of the theory to real life situations	Apply the understanding of developmental theories in describing normative events and	activities to collect pertinent data required for detailed description of an individual	Prepare interview schedules, conduct standardized tests, analyze records and design

Mapping of CO with PSO

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ω	ပ	2	2	2	υ U	CO3
3	ယ	_	u	2	w	CO2
1	ယ		1	2	ယ	COI
PSO6	PSO5	PSO4	PSO3	PSO2	PSO1	CO/PSO

KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Assignments

Case reviews/ Case Presentations

Discussion based learning

Semester – VI Code: PS18/6E/SR

Course Title: Elective III - SURVEY RESEARCH

Code: PS18/6E/SR

Course Title: Elective III - SURVEY RESEARCH

SEMESTER - VI

Teaching Hours: 90 Hours

Credits: 5

Course Code : PS18/6E/SR

LTP:024

COURSE OBJECTIVES:

To enable students

- 1. To understand concepts related to carrying out survey research
- 2. To construct checklists to assess participants attitude/preferences/behaviour.
- To administer standardized psychological test on a predetermined sample and to assess and compare people on certain behavioral/psychological traits.
- To statistically evaluate and interpret the data received from the survey and generate conclusions.
- To document information.

Survey in any one of the following areas:

- Industrial/organizational behavior
- 2. Mental health issues
- 3. Social behavior.
- 4. Family/parenting/relationship.
- Consumer behavior
- Environmental issues

Project report should not exceed 50 typed pages.

Evaluation of survey research can be orientated towards K3 to K6 levels.

Internal Evaluation: 40 Marks.

External Evaluation: Double valuation for 60 Marks

TEXT BOOKS

- 1. Guthrie., G (2012). Basic Research Methods. New Delhi: Sage Publications
- 2. Neuman, W,L (2007). Social Research methods. New Delhi: Prestech Litho Pvt. Ltd

RECOMMENDED BOOKS:

- 1. Cochran, W. G. (1999). Sampling Techniques (3rd ed.). New Delhi: Wiley India.
- Harris, P. (2007). Designing and Reporting Experiments in Psychology (2nd ed.). UK: Open University Press.
- ω Haslam S Alexander & McGarty Craig (2003). Research Methods and Statistics in Psychology . New Delhi: Sage Publications
- 4. MLA Handbook for Writers of Research Papers (7th ed.). (2009). New Delhi: East-West Press Pvt.
- S Ramadass P, Aruni, Wilson, A. (2009), Research and writing across the disciplines, Chennai; MJP Publishers.

JOURNALS:

- 1. Methods in Psychology (https://www.journals.elsevier.com/methods-in-psychology/)
- 2. Journal of Research Practices (http://jrp.icaap.org/index.php/jrp)

E-LEARNING RESOURCES:

https://www.mitre.org/sites/default/files/pdf/05_0638.pdf

http://www.books.aisc.ucla.edu/cbrpdfs/TUSGB3.pdf

COURSE OUTCOMES

CO.No	CO Statement
CO1	Review appropriate literature for selection of a research problem
CO2	Construct checklists /opinionnaire to assess participant's attitude/preferences/
	traits/ behaviour.
C03	Conduct a survey to collect data for the purpose of assessment
CO4	To use appropriate statistics to interpret data and infer conclusions within the
	hypothesis testing framework.
COS	Prepare a research report using APA format

Mapping of CO with PSO

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	3	3	သ	2
CO2	3	3	3	2	3	3
CO3	3	2	3	1	3	3
CO4	3	2	3	2	3	3
CO5	3	2	3	2	ယ	ယ
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KEY: Strongly Correlated -3, Moderately Correlated -2, Weakly Correlated -1. No Correlation -0

Teaching Methodology:

Assignments

Journal Presentation

Checklist/schedule development

Carrying out research