### **B.Sc., PSYCHOLOGY**

(For Affiliated Colleges of Periyar University, Salem)

### **TANSCHE SYLLABUS**

(25% revised inclusive of Core, Elective, SEC, FC and Value Added Course Syllabus)

# FROM THE ACADEMIC YEAR 2023-2024

**Periyar University** 

Salem - 636011

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#### 1. Introduction

### B.Sc. Psychology: Programme Outcome, Programme Specific Outcome and Course Outcome

Psychology is the scientific study of mind and behaviour. It is a broad and diverse field with many career options for the students. This course forms the foundation for the students aspiring to specialize in various fields such as education, hospital, industrial, forensic, and many more. The key core areas of study in Psychology include general psychology, developmental psychology, social psychology, abnormal psychology and experimental psychology. This programme helps learners in building a solid foundation for higher studies in Psychology. In addition students are equipped with skills that facilitate employment. The Bachelor's Degree B.Sc. Psychology is awarded to the students on the basis of knowledge, understanding, skills, attitudes, values and academic achievements expected to be acquired by learners at the end of the Programme. Learning outcomes of Psychology are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for gaining knowledge of Psychology.

LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK								
GUIDE	ELINES BASED REGULATIONS FOR UNDER GRADUATE							
PROG	PROGRAMME							
Programme	U.G.							
Programme								
Code:								
Duration:	3 years [UG]							
Programme	P01: Disciplinary knowledge: Capable of demonstrating							
Outcomes:	comprehensive knowledge and understanding of one or							
	more disciplines that form a part of an							
	undergraduate Programme of study							
	PO2: Communication Skills: Ability to express							
	thoughts and ideas effectively in writing and orally;							
	Communicate with others using appropriate media;							
	confidently share one's views and express							
	herself/himself; demonstrate the ability to listen							
	carefully, read and write analytically, and present							
	complex information in a clear and concise manner to							
	different groups.							
	PO3: Critical thinking: Capability to apply analytic							
	thought to a							

body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

**PO4: Problem solving: Capacity** to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.

**PO5: Analytical reasoning**: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.

PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and- effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation

**PO7: Cooperation/Team work:** Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

**PO8: Scientific reasoning**: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.

**PO9: Reflective thinking**: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.

**PO10 Information/digital literacy:** Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

**PO 11 Self-directed learning**: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

**PO 12 Multicultural competence:** Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

**PO 14: Leadership readiness/qualities:** Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self- paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

#### Programme Specific Outcomes:

**PSO1**: To enable students to apply basic microeconomic, macroeconomic and monetary concepts and theories in real life and decision making.

**PSO 2**: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.

**PSO 3**: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing.

**PSO 4**: Evaluate various social and economic problems in the society and develop answer to the problems as global citizens.

**PSO 5:** Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies.

	PO 1	PO2	PO3	PO4	PO5	P06	PO7	PO
								8
PSO	Y	Y	Y	Y	Y	Y	Y	Y
1								
PSO	Y	Y	Y	Y	Y	Y	Y	Y
2								
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO	Y	Y	Y	Y	Y	Y	Y	Y
4								
PSO	Y	Y	Y	Y	Y	Y	Y	Y
5								

3 - Strong, 2- Medium, 1- Low

#### **Highlights of the Revamped Curriculum:**

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with vivavoce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- ➤ The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- ➤ The General Studies and Mathematics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- > The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- ➤ The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- ➤ The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.

- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest Artificial Intelligence.

#### Value additions in the Revamped Curriculum:

Semester	Newly	Outcome / Benefits
	introduced	
	Components	
I	Foundation	> Instill
	Course	Confidence among students
	To ease the	<ul><li>Create interest for</li></ul>
	transition of	the subject
	learning from	,
	higher	
	secondary to	
	higher	
	education,	
	providing an	
	overview of the	
	pedagogy of	
	learning	
	Literature and	
	analysing the	
	world through	
	the literary	
	lens	
	gives rise to a	
	new	
	perspective.	
I, II, III, IV	Skill	Industry ready
	Enhancement	graduates
	papers	Skilled human
	(Discipline	resource
	centric /	Students are equipped with
	Generic /	essential skills to
	Entrepreneuri	make them
	al)	employable
		> Training on
		language and
		communication skills
		enable thestudents
		gain
		knowledge and
		exposure in the
		competitive world.

		<ul> <li>Discipline centric skill will improve the Technical knowhow of solving real life problems.</li> </ul>
III, IV, V & VI	Elective papers	<ul> <li>Strengthening the domain knowledge</li> <li>Introducing the stakeholders to the State-of Art techniques from the streams of multidisciplinary, cross disciplinary and inter disciplinary and inter disciplinary nature</li> <li>Emerging topics in higher education/ industry/ communication network / health sector etc. are introduced with hands-ontraining.</li> </ul>
IV	Elective Papers	<ul> <li>Exposure to industry moulds students into solution providers</li> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> </ul>
V Semester	Elective papers	<ul> <li>Self-learning         is enhanced</li> <li>Application of the concept to         real situation is         conceived resulting in         tangible outcome</li> </ul>

VI Semester	Elective papers			
		Enriches the study		
		beyond the course.		
		Developing a research		
		frameworkand		
		presenting		
		their independent		
		and intellectual		
		ideas effectively.		
Extra Credits:		To cater to the needs		
For Advanced Learn	ers / Honors	of peer learners /		
degree		research aspirants		
Skills acquired from	n the Courses	Knowledge, Problem Solving,		
		Analytical		
		ability, Professional		
		Competency,		
		Professional Communication		
		and		
		Transferrable Skill		

Credit Distribution for UG Programmes																	
Sem I	Cre dit	Н	Sem II	Cre dit	Н	Sem III	Cre dit	Н	Sem IV	Cre dit	Н	Sem V	Cred it	Н	Sem VI	Cr ed it	Н
Part 1. Language -Tamil	3	6	Part1. Language -Tamil	3	6	Part1. Language -Tamil	3	6	Part1. Language -Tamil	3	6	5.1 Core Course - \CC IX	4	5	6.1 Core Course - CC XIII	4	6
Part.2 English	3	6	Part2 Englis h	3	6	Part2 English	3	6	Part2 Englis h	3	6	5.2 Core Course -CC X	4	5	6.2 Core Course -CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CCIII	5	5	3.3 Core Course – CC V	5	5	4.3 Core Course – CCVII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course -CC XV	4	6
1.4 Core Course - CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course - CC VIII	5	5	5. 4.Core Course – / Project with viva- voce CC -XII	4	5	6.4 Elective -  VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Disciplin e Specific	3	5
1.6 Skill Enhancement Cours e SEC- 1	2	2	2.6 Skill Enhancement Cours e SEC- 2	2	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneuria	1	1	4.6 Skill Enhancemen t Course SEC-6	2	2	5.6 Elective VI Generic/ Disciplin e Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhanceme nt -(Foundation Course)	2	2	2.7 Skill Enhanceme nt Course – SEC- 3	2	2	3.7 Skill Enhanceme nt Course SEC-5	2	2	4.7 Skill Enhanceme n t Course	2	2	5.7 Value Educatio n	2	2	6.7 Professional  Competency	2	2
						3.8 E.V.S.	-	1	SEC-7 4.8 E.V.S	2	1	5.8 Summer Internshi p /Industria lTraining	2		Skill		
	23	30		23	30		22	30		25	30		26	30		21	30

Total - 140 Credits

#### Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours First Year - Semester-I

Part	List of Courses	Credit	No. of Hours
Part-	Language – Tamil	3	6
Part- 2	English	3	6
Part-	Core Courses & Elective Courses [in Total]	13	14
	Skill Enhancement Course SEC-1	2	2
Part- 4	Foundation Course	2	2
		23	30

#### Semester-II

Part	List of Courses	Credit	No. of Hours
Part-	Language – Tamil	3	6
Part- 2	English	3	6
Part-	Core Courses & Elective Courses [in Total]	13	14
Part-	Skill Enhancement Course -SEC-2	2	2
4	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
		23	30

#### Second Year - Semester-III

Part	List of Courses	Credit	No. of Hours
Part- 1	Language - Tamil	3	6
Part- 2	English	3	6
Part-	Core Courses & Elective Courses [in Total]	13	14
Part-	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1

Skill Enhancement Course -SEC-5 (Discipline	2	2
Subject Specific)		
E.V.S	-	1
	22	30

#### **Semester-IV**

Part	List of Courses	Credit	No. of Hours
Part- 1	Language - Tamil	3	6
Part- 2	English	3	6
Part-	Core Courses & Elective Courses [in Total] & Laboratory	13	13
Part-	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
		25	30

Third Year Semester-

Part	List of	Credit	No. of
	Courses		Hours
Part-	Core Courses including Project / Elective	22	26
3	Based &		
	Laboratory		
Part-	Value Education	2	2
4	Internship / Industrial Visit / Field Visit	2	2
		26	30

#### **Semester-VI**

Part	List of Courses	Credit	No. of Hours
Part-	Core Courses including Project / Elective Based	18	28
Part	Extension Activity		-
-4	Professional Competency Skill	2	2
		21	30

Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

	Methods of Evaluation					
Internal	Continuous Internal Assessment Test					
Evaluation	Assignments 25 Marks					
	Seminars					
	Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation						
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/	MCQ, True/False, Short essays, Concept explanations,					
Comprehend	Short summary or overview					
(K2)						
Application	Suggest idea/concept with examples, Suggest formulae,					
(K3)	Solve problems,					
	Observe, Explain					
Analyze	Problem-solving questions, Finish a prod	cedure in many				
(K4)	steps,					
	Differentiate					
	between various ideas, Map knowledge					
Evaluate	Longer essay/ Evaluation essay, Critique	or justify with				
(K5)	pros and					
	cons					
Create (K6)	Check knowledge in specific or offbeat situ	iations,				
	Discussion, Debating or					
	Presentations					

#### Illustration for B.Sc Psychology Curriculum Design

First year Semester-I

Part	List of Courses		Hours per week (L/T/P)
Part-I	Language -Tamil	3	6
Part - II	English	3	6
Part	Introduction to Psychology I	5	5
- III	Biological Psychology	5	5
	Building Psychological Capital	3	4
Part	Skill Enhancement Course (Non Major Elective) – Stress Management	2	2
- IV	Foundation Course FC - Careers and Ethics	2	2
	in Psychology		
		23	30

#### Semester-II

Part	List of Courses	Credit	Hours per week (L/T/P)	
Part-	Language -Tamil	3	6	
Part- II	English	3	4	
Part	Introduction to Psychology II	5	5	
- III	Developmental Psychology I	5	5	
	Cross Cultural Psychology	3	4	
Part - IV	Skill Enhancement Course (Non Major Elective) – Personality Development			
	Skill Enhancement Course (Discipline / Subject Specific) – Psychological First Aid	2	2	
Part - IV	NMSDC - Overview of English Language Communication	2	2	
		25	30	

#### Second Year Semester-III

Part	List of Courses	Credit	Hours per week (L/T/P)
Part- I	Language -Tamil	3	6
Part - II	English	3	6
Part	Developmental Psychology II	5	5
- III	Psychopathology I	5	5
	Statistics for Behavioural Science	3	4
Part - IV	Skill Enhancement Course (Entrepreneurial Based)- Business Communication	1	2
	NMSDC-Digital Skills for Employability-Digital Skills	2	2
	Health and Wellness		
		22	30

#### **Semester-IV**

Part	List of Courses	Credit	Hours per week
	Gourses		(L/T/P)
Part-I	Language-Tamil	3	6
Part- II	English	3	6
Part	Psychopathology II	5	5
- III	Assessments in Psychology I (Laboratory Practical)	5	5
	Introduction to Research Methodology	3	3
Part - IV			2
	Skill Enhancement Course - Conflict Resolution	2	2
	Environmental Studies	2	1
		25	30

#### **Third Year Semester-V**

Part	List of Courses	Credit	Hours per week (L/T/P)
Part	Social Psychology I	4	5
- III	Cognitive Psychology	4	5
	Organizational Psychology	4	5
	Assessments in Psychology II (Laboratory Practical)	4	5
	Counselling Psychology	3	4
	Project with Viva voce	3	4
Part	Value Education – Yoga for Health	2	2
- IV	Internship / Industrial Training		_
	(Summer vacation at the end of IV semester activity)		
		26	30

#### Semester-VI

Part	List of Courses	Credit	Hours per week (L/T/P)
Part	Social Psychology II	4	6
- III	Educational Psychology	4	6
	Health Psychology	4	6
	Sports and Exercise Psychology	3	5
	Environmental Psychology	3	5
Part - IV	Professional Competency Skill – Communicative Skills	2	2
Part - V	Extension Activity	1	_
		21	30

**Total Credits: 140** 

### **PART III - CORE PAPERS**

T:41 C		1 111 - (							
Title of the Course		Introduction to Psychology I							
Paper Nu	ımber	CORE I							
Categor		Year	I	Credit	5	Course			
y		Semester	I	s		Cod	e		
			•						
Instructi	onal	Lecture	Tut	orial	Lab		Tota	1	
<b>Hours pe</b>	r week				Practic	e			
		4	1				5		
Pre-requi	isite								
Objective	s of	• To of	fer t	the stude	nts a co	mpr	ehensi	ive	
	the	overv	view	and und	erstandii	ng of	f the (	Origins,	
Course		Goals	, Re	search M	lethods a	and l	Fields	of	
		Speci	aliza	ition in F	Psycholog	gy.			
				c princip				r	
				earing, si	nell, tas	te a	nd		
			_	nses.				_	
		_		ciples of	_				
			_	theories		_		e	
		-	_	s of Class		_		annina	
				ning and and the				_	
		emot			Oreticar	pers	pectiv	es oi	
Course (	Outling	Unit I: Introduction to Psychology: Definition							
course o	Junne	of Psychological			-	_	-		
		Psychology. Philosophical origins: Early Indian and Greek thoughts, Major ideas of Descartes,							
		Locke. Brie		_	•			car ces,	
		Psychology							
		Behaviouri							
		Psychoana					_		
		approach t	o Ps	sychology	7.				
		Unit II: Sc	ope	of Psych	ology: (	Goals	s of		
		Psychology	. Ro	le of a ps	ychologis	st in	societ	y.	
		Branches o	-			_			
		Industrial I	-			_	-		
		Developme		-			-		
		Positive Ps			_			ealth	
		Psychology				y, Ge	nder		
		Psychology				0 F	<b>)</b>	- 4-1	
		Unit III: A							
		Attention: Set in atte			actors a	пест	ung at	ttention,	
		Set in atte			Funca of	con	cation	_	
		Elements		111111011,	rypes or	sen	sauor	1,	
		Sensation.		cention	Definiti	ion	Gesta	lt Laws	
		Sublimina		-		011,	ucsia.	it Laws,	
		oubillilla.	. PC	ception	, 101				

	Unit IV: Learning: Characteristics of Learning.
	Classical conditioning (Pavlov) - Principles
	involved, Significance, Operant Conditioning (B.F
	Skinner) – Principles involved, Significance, Trial
	and Error (Thorndike) Conditioning – Principles
	Involved, Significance, Insight learning (Kohler)-
	Principles Involved, Significance, Social Learning
	Theory (Bandura)- – Principles Involved,
	Significance.
	Unit V: Emotion: Definition. Nature. Types.
	Physiological Responses-Arousal and Emotional
	Intensity. Theories: James Lange Theory, Cannon
	Bard Theory, Schachter- Singer Theory, Richard
	Lazarus' Theory. Communication of Emotion:
	Emotional Expression, Characteristics, Innate
	Expression of Emotions, Social Aspects of
	Emotional Expressions.
Extended	Questions related to the above topics, from
Professional	various competitive examinations UPSC / TRB /
Component (is a	NET / UGC -
partof	CSIR / GATE / TNPSC /others to be
intern	solved (To be discussed during the
al	Tutorial hour)
component only,	
Notto be included	
in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability,
fromthis	Professional
course	Competency, Professional
	Communication and Transferrable Skill
Recommended	1. Passer, M.W. & Smith R.E. (2007)
Text	Psychology- The Science of mind and
TORC	Behavior (3 <sup>rd</sup> ed.) New Delhi: Tata
	McGraw-Hill Publishing Company Ltd
	2. Baron, R.A. & Misra, G. (2017)
	Psychology Indian Subcontinent Edition
	(5 <sup>th</sup> ed.) India, U.P.: Pearson India Inc.
	3. Ciccarelli, S.K., & White, J.N.
	<i>Psychology</i> 5 <sup>th</sup> ed. (2018). Adapted
	Misra, G. Noida: Pearson India
	Education Services Pvt Ltd
	4. Hockenbury, D. H. & Hockenbury, S. E.
	(2003).
	Psychology (3 <sup>rd</sup> ed.) New York: Worth
	Publishers.
	5. Khatoon, N. (2012) <i>General Psychology</i> .
	Dorling Kindersley (India) Pvt Ltd

Reference Books	1. Morgan, C.T., King, R.A., Weisz, J.R., & Schopler, J. (2007). Introduction to
	Psychology,7 <sup>th</sup> Edition. Singapore:
	Mcgraw- Hill.
	2. Myers, D.G. (2004). Psychology.5th Edition,
	Worth Publishers: New York.
	3. Kalat, J. (2007) Introduction To
	Psychology, 8th Edition, Wordsworth
	Pub.Co.
	4. Hilgard ,E.R.,
	Atkinson,R.L.,R.C.,(2003)
	Introduction To Psychology.14th
	Edition Wordsworth Pub. Co
	5. Feldman, R.S. (2006) Understanding
	Psychology, 6th Edition, Tata McGraw Hill, New Delhi
Website and	1. Frontiers in Psychology
e-Learning Source	(https://www.frontiersin.org/journals/psycho
	logy)
	2. Archives of Scientific Psychology
	(https://psycnet.apa.org/PsycARTICLES/jo
	urnal/arc/6/1)
	3. BMC PSYCHOLOGY
	(https://bmcpsychology.biomedcentral.c
	<u>om/</u> )
	4. https://www.psywww.com/careers/specialt.h
	tmlw ww.worthpublishers.com/hockenbury
	5. <a href="https://courses.lumenlearning.com/wsu-">https://courses.lumenlearning.com/wsu-</a>
	sandbox/chapter/gestalt-prInc.iples-of-
	perception/

#### **Course Outcomes:**

On successful completion of the course, students will be able to

- **CO1 (K1)** Acquire knowledge on the history, methods and special areas in the field of Psychology
- **CO2 (K3)** Explain sensory systems through which information processing happens
- CO3 (K4) Relate the process of attention to perception and infer how we make sense of the world around us
- **CO4 (K5)** Critically examine the process of learning
- **CO5 (K1, K4)**Gain insight into complex emotional experiences of human being and analyse the experience of self in day to day life.

Course	PO1	PO2	PO3	PO4	P05	P06
Outcom						
e s						
CO1				V		
CO2						
CO3	V		V		V	
CO4		V			V	
CO5			V		V	$\sqrt{}$

Title of the Course										
Paper Number	CORE II	CORE II								
Categor Core y	Year Semester	I	Credit s	5	Course Code					
Instructional Hours per wee	Lecture k	Tutorial Lab Total Practice				cal				
Pre-requisite		1		l		ı				
Objectives of the Course  To place emphasis on the perspectives and research methods of Biological Psychology.  To examine the structure and Communication of the cells of the nersystem and synaptic transmission.  To understand the role of brain in regulating temperature, thirst and hunger  To examine the nature and functions of the endocrine glands.  To examine the causes of brain damage							nervous n. n d			
Course Outlin	BEHAVIO Introduction Biological of relationshin methods.  UNIT II: INEUROTE Development Nervous Syneurons — Divisions, Brain barri	UNIT II: BASICS OF NERVOUS SYSTEM AND NEUROTRANSMISSION Development of nervous system, Central Nervous System, Peripheral Nervous System; Neurons – Structure, types; Brain – Structure,								
	UNIT III: STATES Temperate Temperate Maintainin Osmotic tl Physiologic Role of Hy UNIT IV: Hormones Principles Hormonal	are – are re ag wa hirst cal n poth HOF :: Int Cor	Homeost egulation iter balan and hyp nechanist alamus. RMONES roductio ormones	tasis, s and sice, Canovole ms of AND n and s. Neution.	Allostas Behavio auses of mic thi hunger BEHA Definit	is, our; thin rst; and VIO	Thirst – rst, Hunger – satiety,			

	Endocrine Glands and its Specific Hormones: The Pituitary Gland; The Adrenal Gland; The Thyroid Gland; The Gonads; The Pineal Gland; The Pancreas and The Parathyroid Glands.  UNIT V: BRAIN DAMAGE Causes of Brain damage, Neurodegenerative diseases, Stress and illness.
Extended Professional Component (is a part of intern al component only, Notto be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)
Skills acquired	Knowledge, Analytical ability,
fromthis	Professional Competency, and
course	Transferrable Skill
Recommended	1. Kalat, J.W. (2011). Biopsychology.
Text	Delhi, India: Cengage Learning India
	Private Limited.
	2. Pinel, J. (2007). <i>Biopsychology</i> . New
	Delhi, India: Pearson India Education
	Services Pvt Ltd.
Reference Books	<ol> <li>Rosenweig, Breedlov, Leiman(2002):         Biological psychology, 3rd edition,         Sinaven Associate, Inc</li> <li>Carlson, N.R. (2007). Foundations of         physiologicalpsychology. New Delhi, India:         Pearson India Education Services Pvt Ltd.</li> <li>Levinthal, C.F. (1996). Introduction to         Physiological Psychology (3rded.)Prentice-Hall         of India Pvt. Ltd. Psychology, 6th Edition, Tata         McGraw Hill, New Delhi</li> <li>Barnes, J. (2013) Essentials of Biological         Psychological. New Delhi: Sage Publications         Pvt Ltd</li> <li>Bremnar, J.D. (2005) Brain Imaging         Handbook.         New York: W.W Norton &amp; Company Inc.</li> </ol>

Website and	1. Behavioural and Brain Functions					
e-Learning Source	(https://behavioralandbrainfunctions.biomed					
	centr al.com/)					
	2. Biological Psychology					
	(https://www.journals.elsevier.com/biolog					
	<u>ical- psychology</u> )					
	3. <a href="http://www.ecpdu.net/htmlfiles/uploads/201">http://www.ecpdu.net/htmlfiles/uploads/201</a>					
	<u>5/01</u>					
	<u>/research-methods-in-</u> biopsychology.pdf					
	4. https://www.khanacademy.org/science/biol					
	ogy/h uman-biology/neuron-nervous-					
	system/a/overview- of- neuron-structure-					
	and-function					
	5. https://www.khanacademy.org/science/biol					
	ogy/h					
	uman-biology/neuron-nervous-system/a/the-					
	synapse					

On successful completion of the course, students will be able to

**CO1 (K2)** Describe recent research methods and perspectives on the emerging field of

Behavioural neuroscience and the reciprocal relationship between brain and behaviour.

- CO2 (K2) Understand anatomy and functions of the basic cell of the nervous system and explain the process of communication between neurons
- **CO3 (K4)**To understand and analyse the regulations of internal body states. **CO4 (K1, K4)** To understand the function of endocrine glands and relate the knowledge to

Analyse various human behaviour.

**CO5 (K2)** Describe the complex orchestrated functioning of the nervous system describe the manifestation of biological deficits in behaviour.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcom						
e s						
CO1						
CO2						33
CO3					$\sqrt{}$	
CO4		V			$\sqrt{}$	
CO5					$\sqrt{}$	$\sqrt{}$

Title of the Course	Building Psychological Capital							
Paper Number	ELECTIVE I (Discipline specific)							
Categor Elective	Year	I	Credit	3	Cour	S		
y	Semester		S		e			
	Semester	1			Code	!		
Instructional	Lecture	Tut	orial	Lab Practio	Total			
Hours per week	3	1			_	4		
Pre-requisite		<u>I</u>						
Objectives of the Course	<ul> <li>To offer the students a comprehensive overview of positive psychology and Psychological capital.</li> <li>The basic of Self efficacy and ways to strengthen individuals Self efficacy to enhance performance.</li> <li>The differentiation of hope and hopelessness and its impact on mental state and strategies to imbibe hope.</li> <li>To understand the various spectrums of optimism and locus of control.</li> <li>To examine Resilience and 7 C's</li> </ul>							
	The need finegative approach of the negative approach of the need for the need fore	PSYCO of hess, e ho of optimisty sty	cach, con y cap in a l perform CAP EFF ingredie cacy AP HOF iopelessa hopelessa hopelessa pe AP OPT ptimism sm dispo	relation relation nance  ICACY nts of effects of effects and sitional countries of the sitional	ects of co	of ontro	ays to ssion, ways ol, ways to	

Extended	Questions related to the above topics, from various
Professional	competitive examinations UPSC / TRB / NET / UGC –
Component (is a part	CSIR / GATE / TNPSC /others to be solved
of interna l component only,	(To be discussed during the Tutorial hour)
Not to be included in the External	
Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and
Course	Transferrable Skill
Recommended Text	<ol> <li>Fred Luthans., Carolyn, M. Youssef—         Morgan. &amp; Bruce, J. Avolio. (20 l5),         Psychological Capital and beyond, New         York: Oxford University Press.</li> <li>Snyder, C.R. &amp; Lopez, S.J. (2002).         Handbook of positive psychology. (eds.).         Oxford University Press. New York.</li> <li>Carr, A. (2004). Positive psychology, The         science of happiness and human strengths.         New York: Routledge.</li> </ol>
Reference Books	<ol> <li>Avolio. (2006), Psychological Capital:         Developing the Human Competitive Edge,         New York: Oxford University Press.</li> <li>Singh, A.(2013).Behavioural science:         Achieving behavioural excellence for         success. New Delhi: Wiley India Pvt ltd.</li> </ol>
Website and e-Learning Source	Online Resources available in the net

On successful completion of the course, students will be able to

• **CO1 (K4)** – To analyse the positive and negative approach and its effect on work determinants like, job motivation,

- satisfaction and performance.
- **CO2 (K2)** To understand the role of self-efficacy and ways to improve it.
- **CO3 (K2)** To distinguish the various conditions that implicate in developing hope and hopelessness and analyse ways to inculcate hope and build mental well-being.
- **CO4 (K2)** To distinguish the ways to build optimism and locus of control for better performance.
- CO5 (K3, K4) To analyse and apply7C's Model of Resilience.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcom						
es						
CO1	V			V		
CO2		V			V	
CO3			V		V	
CO4		V			V	
CO5					V	V

Title of the Course	Introduction to Psychology II						
Paper Number	CORE III						
Categor Core	Year	I	Credit	5	Cou	rs	
y	Semester	II	s		e Code	e	
Instructional Hours per week	Lecture	Tut	torial	Lab Practic	e	Tot	al
	4	1				5	
Pre-requisite		•			•		
Objectives of the Course	<ul> <li>To examine the various spectrum of Cognition like problem –solving and Decision making.</li> <li>To understand the way memory works and stages of memory.</li> <li>It provides an overview of theories of motivation and its implication on behaviour.</li> <li>To understand what is intelligence and various theoretical approaches to it and to know how to asses Intelligence.</li> <li>To understand the underlying concept of personality and how it applies in different settings such as the workplace, in a marriage, in forming friendship, also emphasis on the measurement of and</li> </ul>						orks and of and t and to cept of ifferent a so

#### **Course Outline Unit I: Cognition:** Meaning - Cognitive Psychology- Types of cognition: - Mental Imagery - Concept, Problem solving- Steps- Barriers to Effective problem solving- Strategies of problem solving: Algorithms, Heuristic, Decision making – Step, Reasoning – Inductive and Deductive reasoning, Language: Nature - Main Components of Language - Phonemes Morphemes -Syntax - Semantics – Pragmatics. **Unit II: Memory:** Definition. Nature of memory (Encoding, storage and retrieval) Memory encoding Attention, levels of Processing, Elaboration, Imagery. Memory storage - Sensory Memory, short -Term memory, Chunking and Rehearsal, working Memory, Long-Term Memory, Explicit Memory, Implicit Memory. Memory Retrieval - Retrieval Cues and retrieval tasks. Forgetting - Encoding Failure; Retrieval Failure; Memory and Study Strategies in encoding, storage and retrieval Unit III: Motivation: Meaning, Definition, Motivation Cycle; Types of Motivation-Physiological Motivation – Hunger, Thirst, Psychological Motivation - Achievement, Affiliation, Power: Theories of Motivation - Need Theories - Maslow and ERG, Drive Reduction Theories **Unit IV: Intelligence**: Definition. Intelligence as a process: Piaget. Structure of intelligence: Approaches of Spearman, Thurstone, Cattell. Triarchic approach. Multiple intelligences. Concept of IQ. Evolution of intelligence testing: Stanford-Binet, Wechsler scales. Extremes of intelligence: Mental retardation and giftedness. Determiners of intelligence: heredity and environment. Emotional intelligence. **Unit V: Personality**: Definition, Determinants, Approaches - Psychoanalytic - Freud-Structuring Personality, Psychosexual stages of development, defence mechanism. Type approach Jung's typology, Trait theory – Allport; Eysenck and BIG Five: Assessment of personality - Objective, Subjective and Projective Extended Questions related to the above topics, various Professional competitive examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC /others to be solved Component (is a part internal (To be discussed during the Tutorial hour) of component only,

Not	
to be included in	
the	
External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability,
from this	Professional
course	Competency, Professional
	Communication and Transferrable Skill
Recommended	6. Passer, M.W. & Smith R.E. (2007)
Text	Psychology- The Science of mind and
	Behaviour (3 <sup>rd</sup> ed.) New Delhi: Tata
	McGraw-Hill Publishing Company Ltd
	7. Baron, R.A. & Misra, G. (2017)
	Psychology Indian Subcontinent Edition
	(5 <sup>th</sup> ed.) India, U.P.: Pearson India Inc.
	8. Ciccarelli, S.K., & White, J.N.
	Psychology 5 <sup>th</sup> ed. (2018). Adapted
	Misra, G. Noida: Pearson India
	Education Services Pvt Ltd
	9. Hockenbury, D. H. & Hockenbury, S. E.
	(2003).
	Psychology (3 <sup>rd</sup> ed.) New York: Worth
	Publishers.
	10. Khatoon, N. (2012) General
	Psychology. Dorling Kindersley (India)
	Pvt Ltd
Reference Books	6. Morgan, C.T., King, R.A., Weisz, J.R., &
	Schopler, J. (2007). Introduction to
	Psychology,7 <sup>th</sup> Edition. Singapore:
	Mcgraw- Hill.
	7. Myers, D.G. (2004). Psychology.5th Edition,
	Worth Publishers: New York.
	8. Kalat, J. (2007) Introduction To
	Psychology, 8th Edition, Wordsworth
	Pub.Co. 9. Hilgard ,E.R.,
	9. Hilgard ,E.K., Atkinson,R.L.,R.C.,(2003)
	Introduction To Psychology.14th
	Edition Wordsworth Pub. Co
	10. Feldman, R.S. (2006)
	Understanding Psychology, 6th
	Edition, Tata McGraw Hill, New
	Delhi

Website and	1. Judgment and Decision					
e-Learning Source	making					
	(http://journal.sjdm.org/)					
	2. https://courses.lumenlearning.com/bou					
	ndless-psychology/chapter/introduction-					
	to-memory/					
	3. <a href="http://ncert.nic.in/ncerts/l/kepy108.pdf">http://ncert.nic.in/ncerts/l/kepy108.pdf</a>					
	4.https://pdfs.semanticscholar.org/3da0/efc					
	3e89115d759d7a2ec2a7e399a07cb17f5.pdf					
	5. <a href="http://wps.ablongman.com/wps/media/obj">http://wps.ablongman.com/wps/media/obj</a>					
	ects/1 530/1567154/278-					
	316 CH08 61939.pdf					

On successful completion of the course, students will be able to

- **CO1 (K2, K4)** To Understand the different types of cognition and thinking processes and to analyse the steps in problem solving and decision making.
- **CO2 (K4)** To summarize and compare the various functions and memory processes involved in memory and forgetting.
- **CO3(K1)** To outline the various theories of motivation and to understand the implications of it.
- **CO4(K3)** To explain the theories of intelligence and the ways to assess intelligence.
- **CO5 (K3)** To explore the various theories of Personality and examine the uses of personality assessments.

Course Outcom	PO1	PO2	P03	PO4	PO5	P06
es						
CO1						
CO2		V			V	
CO3						
CO4		V			V	
CO5						

Title of the Course Paper Number		Developm	Developmental Psychology I						
		CORE IV	CORE IV						
Categor	Core	Year	I	Credit	5	Cou	rs		
У		Semester	II	s		e Cod	e		
Instructional Hours per week		Lecture	Tutorial		Lab Practice		Tota	al	
_		4	1				5		
Pre-requ	isite		•		•		•		

## Objectives of the

#### Course

- To provide an overview of the human development stages from conception to babyhood.
- To understand the characteristics of early childhood at physiological domain.
- To analyse the emotional development of childhood and socialization process.
- To examine the characteristics of late childhood at physiological domain, challenges of development.
- To provide various perspectives to explain cognitive and personality development in early childhood.

#### **Course Outline**

#### UNIT I: CONCEPTION THROUGH BIRTH

Meaning of developmental changes – Significant facts about development – Developmental stages – Developmental Issues – Conception of Age. Characteristics of the Prenatal Period – How Life begins

- Importance of Conception Periods of
   Conception Periods of Prenatal development –
   Stages of child Birth
- Types of childbirth Attitudes of significant people -

Prenatal hazards & complications of low birth weight.

#### UNIT II: INFANCY

Characteristics of Infancy, developmental tasks-Major adjustment of Infancy – Conditions influencing adjustment to Postnatal life – Characteristics of the Infant – Hazards of Infancy.

#### UNIT III: BABYHOOD

Characteristics of Babyhood – Developmental tasks of babyhood – Physical development – Physiological development – Muscle Control – Speech development

Emotional behaviour – Socialization – Interest in Play

Development of Understanding – Beginnings of Morality – Beginnings of Sex-Role typing – Family Relationships – Personality development – Hazards and Happiness.

#### UNIT IV: EARLY CHILDHOOD

Characteristics of Early Childhood –
Developmental tasks – Physical development –
Physiological habits – Skills of Early Childhood –
Improvement in Speech – Emotions – Socialization
– Play – Development of Understanding – Moral development – Common Interests – Sex-role
Typing – Family Relationship – Personality development – Hazards and Happiness.

#### UNIT V: LATE CHILDHOOD

Characteristics of Late Childhood –
Developmental tasks – Physical development –
Skills – Speech improvement – Emotions and
Emotional Expressions – Social groupings and
Social behaviour – Play interest and activities –
Increase in Understanding – Moral attitudes and
behaviour – Interests – Sex-role Typing –
Changes in Family relationships – Personality
Changes – Hazards and Happiness.

Knowledge, Problem Solving, Analytical ability,

Communication and Transferrable Skill

Questions related to the above topics, Extended from various Professional competitive examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC /others to be solved Component (is a part of internal (To be discussed during the Tutorial hour) component only, Not to be included in the External Examination question paper)

Competency, Professional

Professional

Skills acquired

from this

course

D 1 1	4 11 1 1 1 1 (4000) 1
Recommended	1. Hurlock, E. (1980). Developmental
Text	psychology. New Delhi, India: Tata
	McGraw Hill Publishing Co.
	2. Santrock, <b>J.</b> W. (1999). Life span
	development (7th ed.). New York, NY:
	McGraw Hill.
	3. Papalia D. E, Olds S. W.& Feldman
	R.D. (2004) <i>Human Development</i> (9 <sup>th</sup> Ed.)
	Chennai: McGraw- Hill Education (India)
	Private Limited.
	4. Santrock J.W. (2011) <i>Life-Span</i>
	Development
	-
	(13 <sup>th</sup> Ed.) New Delhi: Tata McGraw
	Education Private Limited.
	5. Santrock J.W. (2013) <i>Child Development</i>
	(13 <sup>th</sup> Ed.) New Delhi: Tata McGraw
	Education Private Limited.
	6. Hurlock E.B. (2010) Developmental
	Psychology:
	A Life Span Approach, Tata
	McGraw, Hill Education Pvt Ltd
Reference Books	1. Berndt, T.J. (1997). Child
	development (2nd ed.). Madison, WI:
	Brow & Benchmark Publishers.
	2. Papalia, D.E., & Olds, S.W. (1994).
	Human development (5th ed.). New
	York, NY: Tata Mc Graw Hill. 3. Berk, C.
	L. (1996). Child development (3rd ed.).
	New Delhi, India: Prentice- Hall of India
	(Pvt) Ltd.
	3. Berndt, T.J. (1997). Child
	development, Madison, WI: Brow &
	Benchmark Publishers.
	4. Smith, Barry D. (1998). Psychology
	Science and Understanding The McGraw-
	Hill Company.
	5. Bee H. & Boyd D. <i>The Developing Child</i>
	(10 <sup>th</sup> Ed.) Delhi: Pearson Education.
	6. Berk L.E. (2013) <i>Child Development</i> (9 <sup>th</sup>
	Ed.) New Delhi: PHI Learning Pvt Limited.
	7. Feldman R.S. & Babu N. (2019)
	Child Development (8 <sup>th</sup> Ed.)
	Noida: Pearson.

Website and	1. Genes and Environment
e-Learning Source	(https://genesenvironment.biomedcentral.c
	om/)
	2. Developmental psychology commons
	(http://network.bepress.com/social-and-behavioral-
	sciences/psychology/developmental-
	psychology/)
	3. https://courses.lumenlearning.com/wm
	open-psychology/chapter/stages-of-
	development/
	4. https://www.gracepointwellness.org/461-
	child- development-parenting-infants-0-
	2/article/10107- infancy-physical-
	development
	5. https://www.gracepointwellness.org/461-
	child- development-parenting-infants-0-
	2/article/10116- infancy-emotional-social-
	development-emotional- expression-and- understanding

On successful completion of the course, students will be able to

- **O1(K2)** To explicate the developmental stage of conception through birth.
- **CO2 (K1, K2)** To elucidate the developmental tasks of early childhood.
- **CO3 (K2)** To describe the various emotions and socialization patterns of early childhood.
- **CO4 (K4)** To distinguish the hazards and happiness of late childhood
- **CO5 (K4)** To critically analyze the cognitive and personality development in childhood.

Course	PO1	PO2	PO3	PO4	P05	P06
Outcome						
S						
CO1						
CO2		V			V	
CO3			V		V	
CO4		$\sqrt{}$			V	
CO5				V	V	$\sqrt{}$

Title of the Course	Cross Cul	tura	al Psycho	ology			
Paper Number	ELECTIVE II (Discipline specific)						
Categor Elective	Year	I	Credit	3	Cou	rs	
y	Semester	II	s		e Cod	e	
Instructional Hours per week	Lecture	Tu	torial	Lab Practic	:e	Total	
•	3	1				4	
Pre-requisite		1					
Objectives of the Course  Course Outline	issue cultu  Ident with influe all si Faciliown persp Exam devel proce Explored cultu  UNIT I: I CULTUR Definition Contents Ethics &	es as a gral difference tuat itate pect itat	ions.  e student ural herit ives impa the role of nent aspe and emoti gender se spectrum RODUCT ND PSYC Culture, Culture, I aics. CIALIZAT onfenbre arenting (renting the ad socializ factors the th's achi ULTURE LIENT categorie ess, 1977 al researc Bowlby's chment, A	with the gy. The the distributes and cts of his age and cts of his consisting.  ION TO CHOLOGO Origins Pan cultivation the cory, Curation the cate evement of the consisting of the consistency of the consisting of the consistency of the cons	versi how uman estand how neir l e in v man ion in  EY  Gelief lture neory  at. EVEL	ty as cult ding the lives ario develor vie	of cross- ssociated cure eraction in  of their se cultural . us elopment ew of  re, aciples  URATION are & eer - cial  MENTAL  ats at; ary

I	HAMMIN OUR MUDEL LANGUAGE
	UNIT IV: CULTURE, LANGUAGE
	AND COMMUNICATION
	Structure of language, Language differences
	across
	cultures, Culture, language, and cognition
	<ul> <li>Sapir-Whorf hypothesis support and</li> </ul>
	Criticisms,
	Bilingualism and culture, Components of
	communication – Non Verbal Communication,
	Role of culture in the communication process,
	Intracultural vs. intercultural
	communication Barna's obstacles
	in communication, Improving
	intercultural communication.
	UNIT V: CULTURE AND GENDER
	Definition of terms, Gender differences- Hofstede's
	Masculinity vs. Femininity, Cognitive differences
	,Gender
	stereotypes, Gender role ideology, Future research
Extended	Questions related to the above topics, from
	various
Professional	competitive examinations UPSC / TRB / NET /
	UGC -
Component (is a	CSIR / GATE / TNPSC /others to be solved
part	, ,
=	(To be discussed during the Tutorial hour)
	War lala Dalla California A. Lee L. 1999
=	
course	
	· · · · · · · · · · · · · · · · · · ·
Text	
	Psychology (5 <sup>th</sup> Ed.).
	Belmont, CA: Wadsworth
	Cengage Learning.
component only, Not to be included in the External Examination question paper) Skills acquired from this course  Recommended Text	

Reference Books	<ol> <li>Kenneth D. Keith (2019)Cross-Cultural Psychology: Contemporary Themes and Perspectives (2<sup>nd</sup>Ed.) John Wiley &amp; Sons Ltd.</li> <li>Segall, M. H., Dasen, P. R., Berry, J. W., &amp;Poortinga, Y. H. (1990). Human behavior in global perspective: An introduction to cross-cultural psychology. Pergamon Press.</li> <li>Shiraev, E. B., &amp; Levy, D. A. (2020). Cross-cultural psychology: Critical thinking and contemporary applications. Routledge.</li> </ol>
Website and e-Learning Source	

On successful completion of the course, students will be able to

- **CO1 (K2)** To describe and discuss the various theoretical orientations/paradigms that describe cultural differences
- **CO2 (K4)** To analyse and discuss the ways in which different cultures influence our socialisation and enculturation process.
- **CO3 (K6)** To discuss and evaluate the impact of culture on human development concepts like temperament, attachment styles and morality.
- **CO4 (K2, K4)-** To understand the interaction of language, culture and communication and analyse methods to improve intercultural communication.
- **CO5 (K3)** to examine the role of culture in the understanding gender roles, stereotypes and ideology development.

Course Outcom	PO1	PO2	PO3	PO4	PO5	P06
e s						
CO1		V		V		
CO2		V			V	
CO3	V		V		V	
CO4		V			V	
CO5			V	V	V	$\sqrt{}$

Title of the		Developmental Psychology - II								
Course										
Paper Nu		CORE VII								
Categor	Core	Year	II		5	Cou	rs			
$\mathbf{y}$		Semester	III			e				
						Cod	e			
Instructi	onal	Lecture	Tut	orial	Lab	Total		al		
Hourspe	r week				Practice					
		3	1				5			
Pre-requ	isite						ı			
Objective		• Phv	sical	and em	otional c	hang	es d	uring		
, , , , ,	the	_	erty		0 010 11011 0		500 0			
Course		_	-	s in mora	lity, sex	inte	rest a	and		
		fam	ily r	elationsh	ips in a	dole	scen	ce.		
		• Haz	ards	of early	adultho	od				
		• Voc	atio	nal and n	narital a	djust	tmen	its		
				early adu						
				e and pe			_			
			_	ment in						
		early adulthood and late adulthood								
Course (	Jutline	UNIT I: PUBERTY								
		Meaning - Characteristics - Criteria - Causes								
		<ul><li>Age – Growth spurt – Body changes</li><li>Effects of puberty changes – Hazards &amp;</li></ul>								
		Happiness.								
		UNIT II: ADOLESCENCE								
		Characte			-					
		Physical o		_		_				
		change –								
		Behaviou		_		_	– Per	rsonality		
		change –	change – Hazards & Happiness.							
		UNIT III:	VOI	INC ADI	п тиоо	D				
							cke -	- Changes		
					-			justments		
					-			•		
		<ul> <li>Vocational adjustments - Marital Adjustments -</li> <li>Adjustment to parenthood - Adjustment to</li> </ul>								
		singlehood - Hazards of vocational and Marital								
		adjustments – Success of Adjustment to adulthood.								
		UNIT IV: MIDDLE AGE								
		Character	istic	s – Deve	elopment	tal t	asks	_		
		Adjustme	nt to	0						
		<u> </u>								

physical changes and mental changes - Social Adjustment - Vocational Adjustment -Adjustment to changed family patterns – Being single - loss of a spouse - Adjustment to approaching retirement - Vocational and Marital Hazards - Adjustment to approaching old age. **UNIT V: OLD AGE** Characteristics - Developmental tasks -Adjustment to physical changes - Change in motor and mental abilities -Changes in interests - Vocational Adjustment - Retirement - Changes in family life - loss of a spouse - Living arrangement for elderly hazards. Extended Questions related to the above topics, from Professional various competitive examinations UPSC / TRB / Component (is a NET / UGC partof CSIR / GATE / TNPSC /others to be solved (To be discussed during the intern Tutorial hour) al component only, Notto be included in the External Examination question paper) Skills acquired Knowledge, Problem Solving, Analytical ability, fromthis Professional Competency, Professional course Communication and Transferrable Skill 1. Santrock, J. W. (2020). Life Recommended span development (18ed), New Text York, NY: McGraw Hill. 2. Papalia, D.E., &Olds, S.W. (2017). Human development(9ed), New York, NY: Tata McGraw Hill. 3. Hurlock, E. (2017). Developmental psychology (5<sup>th</sup> Edition).New Delhi, India: Tata McGraw Hill Publishing Co. 4. Feldman R.S. (2015) Development across the lifespan (7 th Ed.) Delhi: Pearson. 5. Shaffer D.R. & Sha Developmental Psychology - Childhood and Adolescence (7 th Ed.) Haryana: Thomson Wadsworth.

Reference Books	1. Smith, Barry D. (1998). Psychology					
	Science and Understanding. The					
	McGraw-Hill Company.					
	2. Gohale, S.D., Ramamurti, P.V., Pandit, N.					
	& Pandal, B. (1999). Aging in India. Mumbai					
	Somaign Publication Pvt. Ltd.					
	3. Chakravarthy, L. (1997). Life in Twilight					
	Years, Calcutta: Kwality Books Co.					
	4. Biswas, S.K. (1987).Aging in Contemporary					
	India. Calcutta: The Indian					
	Anthropological Society,					
	5. Birren, J.E. & Schaie, W. (1996). Handbook of					
	Psychology of Aging. New York: Academic Press					

#### **COURSE OUTCOMES:**

- CO1 **(K2)**: To describe and discuss the various physical changes and emotionality during adolescence.
- CO2 **(K2,K4)**: To analyse and understand the changes in morality, sex interest and family relationships in adolescence.
- CO3 **(K5)**: To discuss and evaluate the personal and social hazards of early adulthood.
- CO4 **(K4)**: To identify and critically analyse the vocational and marital adjustments made by early adults.
- CO5 **(K2)**:To understand the cognitive and personality development.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcom						
e						
S						
CO1						
CO2						
CO3	V					
CO4				V	$\sqrt{}$	
CO5			V	V		

Title of Course	the	Psychopathology I							
Paper Nu	ımber	CORE IX							
Categor		Year	II	Credit	5	Cou	rs		
$\mathbf{y}$		Semester	III	s		e			
						Cod	e		
Instructi	onal	Lecture	Tut	orial	Lab	1	Tot	tal	
Hourspe					Practic	сe			
		4	1				5		
Pre-requ	isite		l				l		
Objective		• To ha	ve a	n overvie	ew of Ab	norn	nal n	sychology.	
	the			ehend th			_	, o, on o rogy .	
Course			_	thology.	1	0 -			
			_	nderstan	ding of I	ntell	ectu	ıal	
		disab	ility.						
				p insight		mato	forn	n	
				ciative di					
		• To lea	arn (	of Addicti	ion disor	ders	•		
Course (	Outline	Unit I: In							
		Psycholog							
		abnormali		-			•		
		views of a							
		between p	_						
		assessmen							
		examination projective			iterview	s, qu	iest.	ionnaires,	
		clinical pr							
		Unit II: P			n Psych	ona	thol	logy	
		Psychoana		_	_	_			
		paradigm,	_	_			_		
		paradigm,	_	-	_				
			and ICD 10 classification, issues in						
		classificati	ion c	of abnori	mal				
		behaviour.							
		Unit III: Intellectual Disability							
		Definition			-				
		interperso							
		problems,							
		syndrome			-	_		(	
			yndrome, Down's, William's, PKU.  Unit IV: Somatoform And Dissociative						
		Disorder		atoloriii	And Dis	SOC	lauv	/e	
		Disorder	3						
		Somatofo	rm o	disorders	s <b>-</b>				
		Hypochoi							
		Conversion			_				
		dysmorpl							
		disorders		-			der,	•	
			Dissociation amnesia and fugue,						
		Dissociative identity disorder, Biological, Psychosocial and socio							
		віогодіса	ı, PS	ycnosoc	iai and s	SOCIO	)		

	cultural causal factors of somatoform and dissociative disorders, Treatment and outcomes.  Unit V: Addiction Disorders Alcohol abuse and dependence, Drug abuse and drug dependence.
Extended Professional Component (is a partof intern al component only, Notto be included in the External Examination question paper)	drug dependence, Treatment and outcome.  Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC –  CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Butcher, J.N., Hooley, J. M., Mineka, S., Dwivedi,         C.B. (2017). Abnormal psychology. New Delhi, India: Pearson India Education Services Private Limited.</li> <li>Barlow, D. (2017). Abnormal psychology and casebook in abnormal psychology.         Belmont, CA: Wadsworth</li> <li>Comer, R. (2018). Fundamentals of abnormalpsychology. New York, NY: Worth Publishers.</li> <li>Davison, G.C., Neale, J.M &amp;Kring, A. M. (2004). Abnormal psychology.         Marblehead, MA: John Wiley&amp; Sons Inc.</li> <li>Alloy, L. B., Riskind, J. H., &amp; Manos, M.J. (2005). Abnormal psychology. New Delhi, India: Tata McGraw Hill pubg Co</li> <li>Cutting, J. (1997). Principles of psychopathology. New York, NY: Oxford University Press</li> </ol>

(2000). Abnormal psychology. 2nd edition . New York: Brooks\Cole Publishing Co., 2. Robert C. Carson, James N. Butcher, Susan Mineka, Jill M. Hooley (2007). Abnormal psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)									
New York: Brooks\Cole Publishing Co., 2. Robert C. Carson, James N. Butcher, Susan Mineka, Jill M. Hooley (2007). Abnormal psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)	Reference Books	1. David H. Barlow & Durand V. Mark							
Brooks\Cole Publishing Co., 2. Robert C. Carson, James N. Butcher, Susan Mineka, Jill M. Hooley (2007). Abnormal psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		(2000). Abnormal psychology. 2nd edition.							
2. Robert C. Carson, James N. Butcher, Susan Mineka, Jill M. Hooley (2007). Abnormal psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition. Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		New York:							
Mineka, Jill M. Hooley (2007). Abnormal psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition. Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		Brooks\Cole Publishing Co.,							
psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		2. Robert C. Carson, James N. Butcher, Susan							
13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		Mineka,Jill M. Hooley (2007). Abnormal							
3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		psychology.							
psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		13th edition. Pearson Education.							
psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)		3. James C. Coleman (1976). Abnormal							
and Company. 4. Irwin G. Sarason, Barbara Sarason (2005)									
4. Irwin G. Sarason, Barbara Sarason (2005)		Scott, Foresman							
		and Company.							
. Abnormal psychology. New Delhi: Prentice		4. Irwin G. Sarason, Barbara Sarason (2005)							
		. Abnormal psychology. New Delhi: Prentice							
Hall Publication.		Hall Publication.							
5. Carson, R.C & Butcher, J.N. Abnormal		5. Carson, R.C & Butcher, J.N. Abnormal							
Psychology & Modern life. (10th ed.) . NY		Psychology & Modern life. (10th ed.) . NY							
Harper-Collins		Harper-Collins							
7. Bootzin, R.R, Acocella, J.R& Alloy, L.B		7. Bootzin, R.R, Acocella, J.R& Alloy, L.B							
.Abnormal Psychology-current perspectives		Abnormal Psychology-current perspectives							
(6th ed.). McGraw Hill Inc. USA		(6th ed.). McGraw Hill Inc. USA							
8. Neale, J.M, Davidson. G.C, & David,									
A.F. Exploring Abnormal psychology. (6th									
ed.). John Wiley & Sons									

#### **COURSE OUTCOMES**

- CO1(K2) To distinguish between normal & abnormal behavior and outline the historic view of abnormal psychology.
- CO2 (K2) To understand the classification and diagnosis of abnormal behaviour.
- CO3 (K1)-To outline the common intellectual disability syndromes.
- CO4 (K4) To elucidate various somatoform and Dissociative disorders
- CO5 (K5)- To analyze the causes and treatment of addiction.

Course Outcom	PO1	PO2	PO3	PO4	PO5	P06
e						
S						
CO1		V		V	V	
CO2	V			V	V	$\sqrt{}$
CO3	V		V		V	
CO4		V	V		V	
CO5						

Title of the Course		Statistics	for	Behavio	oural Sc	ienc	e	
Paper Numb	oer	ELECTIVE	III	(Discipl	ine spe	cific)	)	
Categor Ele			II	Credit	3	Cours		
y		Semester	III	S		e		
						Cod	e	
Instruction	al	Lecture	Tut	orial	Lab	1	Tot	al
Hours per w	veek				Practio	ce		
		3	1				4	
Pre-requisit								
Objectives				rstand b				oncepts.
C	the			of qualita		a an	d its	
Course				on in res nsight in		motr	ic ar	nalweie
								nalysis and
		tests	- r		- F			- <b>y</b>
		• To a	pply	statistic	al metho	ods ı	using	g software.
Course Out		Unit I: Ba Definition descriptiv population sampling. question, i variable, c question, s conclusion Variables a constant, c Scales of M and their c scale, inter measurem treatment Measure of mean, med transforms sampling of numbers,- Unit II: Or Frequency constructi apparent of distributio	of been standard of the standa	asic conditions, in the constant stical constant stical stical stical stical stical states and probability and probability and modules characteristics.  arizing quality tribution grouped stal limits	cepts - nferenti rameter istics - r variable variable nclusion procedu ts - Mean able, con t - Scales cs - non tio scale olems of dency - p e - effect teristics using tal	sta al st r, rar e, esea e, sta n, res ning ntinu s of r ninal e - So f stat oropo ts of ra ble o	of votos scales scare ando fra	dent cal ch variable, variable. surement le, ordinal s of cal s of m ndom

Percentiles and Percentile ranks - percentile point, percentile rank, computing percentiles from grouped data computation of percentile rank.

Graphical representation of frequency distribution - Abscissa, ordinate, zero point on a graph, histogram, frequency polygon, bar diagram, pie chart, cumulative percentage curve - factors affecting the shape of graphs-shape of frequency distributions - J shaped distribution, skewed distribution, kurtosis, rectangular distribution, bimodal distribution, bell shaped distribution.

Variability and Standard (Z) scores - Measure of variability - range and semi interquartile range-calculation of the variance and standard deviation - raw score method - standard scores (Z) scores - comparison of z scores and percentile ranks.

Standard scores and the normal curve - nature of normal curve - standard normal curve - finding scores when the area is known.

# Unit III: Parametric analysis - Basic concepts and assumptions

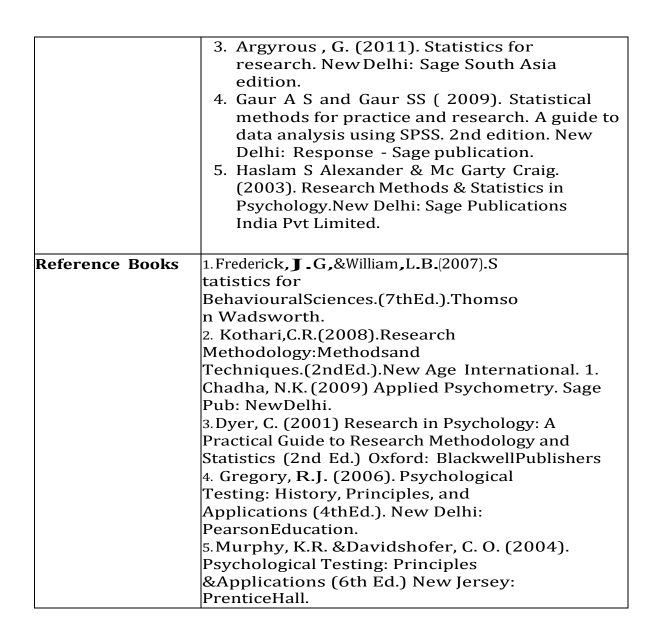
Correlation, scatter diagram, product moment correlation coefficient- calculating r from raw scores- rank order correlation coefficient-cautions concerning correlation coefficients.

Prediction - basics of regression, regression line - regression equation - criterion of best fit-error of prediction - standard error of estimate-interpretation of correlation and regression.

t distribution - characteristics of student's distribution oft, degrees of freedom and student's distribution of t, computing t from raw scores, levels of significance vs p values

One way analysis of variance- within group and between group variations - variance estimates and the F ratio- Post Hoc comparisons - alternative to F test - planned comparisons - ANOVA for repeated measures - factorial

analysis for two factor design for independent groups , ftest. Chi - square test for goodness of fit- interpretation of the outcome of a chi square test. Unit IV: Non parametric analysis - Assumption -Free tests Randomization tests- rank order test - Mann -Whitney Utest - sign test - Wilcoxon's signed ranks test Kruskal - Wallis test - Friedman's rank test. Qualitative data analysis - Basic concepts percentage analysis, content analysis, narrative analysis, thematic analysis. **Unit V: Statistical methods using software** SPSS data editor, SPSS viewer, importing and exporting data, alternatives to spss, data entry in spss, assigning a variable naming, sorting the data type, defining variable table, defining value tables, slotting missing values, data cleaning, working with large data set, software for qualitative data analysis. Extended Questions related to the above topics, from Professional various competitive examinations UPSC / TRB / Component (is a NET / UGC partof CSIR / GATE / TNPSC /others to be intern solved (To be discussed during the Tutorial hour) component only, Notto be included in the External Examination question paper) Skills acquired Knowledge, Problem Solving, Analytical ability, fromthis Professional Competency, Professional course Communication and Transferrable Skill Recommended 1. King, B.M. and Minium E W. (2011). Text Statistical Reasoning in the Behavioural Sciences . 5th Edition. New Delhi: Wiley student India edition. 2. Aron A, Aron E N and Coups E J. (2007). **Statistics** for Psychology. New Delhi: Pearson Education.



#### **Course Outcomes:**

On successful completion of the course, the students will be able to

CO1 (K2) To understand and define statistics as a specialization to be used for behavioural research and explain the difference between descriptive and inferential statistics.

CO2 (K3) To recognize measurements as being one of the four scales and to understand that not all numbers can be treated alike and to understand measure of central tendency and to calculate it.

CO3 (K3) To organize scores into a frequency distribution in table form, construct a cumulative frequency distribution and a relative cumulative frequency distribution and to compute percentiles and percentile ranks. CO4 (K4) To analyze and interpret raw data using various parametric and non-parametric methods

CO5 (K5) To compile data using various software analysis.

	P01	PO2	PO3	PO4	PO5	P06
CO1						
CO2						
CO3						
CO4						
CO5						

Title of Course	the	Psychopathology II						
Paper Nu	ımber	CORE XIII						
Categor	Core	Year	Year II Credit 5 Cours					
$\mathbf{y}$		Semester	IV	S		e		
						Cod	e	
Instructi	onal	Lecture	Tut	orial	Lab	1	Tot	tal
Hourspe	r week				Practic	e		
		5	1				5	
Pre-requ	isite							
Objective Course	the	<ul> <li>Understand the clinical picture, causal factors and treatment for Schizophrenia.</li> <li>Know the Causes and Treatment of the Mood Disorders.</li> <li>Classify the causes and treatment of Anxiety Disorders.</li> <li>Classify personality disorder and its attributes.</li> <li>Understand Attention Deficit Hyperactive Disorder and Learning Disorders</li> </ul>						ohrenia.
Course (	Outline	UNIT 1: SCHIZOPHRENIA  Schizophrenia, clinical picture, positive and negative symptoms - hallucinations, delusions, disorganised behaviour, disorganised speech, catatonia; subtypes of schizophrenia, other psychotic disorders-Schizoaffective disorder, Schizophreni form disorder, Delusional disorder, Brief psychotic disorder, Shared psychotic disorder.						

## UNIT -2 MOOD DISORDERS Mania, Depression, Major Depressive disorder, Dysthymia, Cyclothymia, Bipolar I and Bipolar II disorders, causes and treatment. UNIT 3: ANXIETY DISORDERS Anxiety, phobia, Generalized anxiety disorderclinical picture, causes and treatment, specific phobia, social phobia, panic disorder, agoraphobia, obsessive compulsive disorder- clinical picture, causes and treatment, post traumatic stress disorder - symptoms, causes and treatment. **UNIT 4: PERSONALITY DISORDERS** Personality, personality disorder, Cluster A, Cluster Band Cluster C disorders, causes and treatment. **UNIT 5: CHILDHOOD DISORDERS** Attention Deficit Hyperactive Disorder clinical picture, Causes, management, treatment, contemporary interventions, Learning Disorders - Dyslexia, Dysgraphia, Dyscalculia - clinical picture, management, contemporary interventions. Extended Questions related to the above topics, from various Professional competitive examinations UPSC / TRB / NET / UGC -Component (is a CSIR / GATE / TNPSC /others to be solved part of internal (To be discussed during the Tutorial hour) component only, Not to be included in the External Examination question paper) Skills acquired Knowledge, Problem Solving, Analytical ability, fromthis Professional course Competency, Professional Communication and Transferrable Skill

D : :	4 D . 1 YM W 1 YM M 1 C
Recommended Text	<ol> <li>Butcher J.N., Hooley J.M., Mineka S. &amp; Bamp; Dwivedi C.B. (2017) Abnormal Psychology. (16 th Ed.) India: Pearson Education, Inc.</li> <li>Carson R.C., Butcher J.V. &amp; Pineka S. (2000) Abnormal Psychology and Modern Life (13 th Ed.) Allyon amp; Bacon Publishers.</li> <li>Barlow, D. (2017). Abnormal psychology and casebook in abnormal psychology. Belmont, CA: Wadsworth.</li> <li>Comer, R. (2018). Fundamentals of abnormal psychology. New York, NY: Worth Publishers.</li> <li>Davison, G.C., Neale, J.M., &amp; Kring, A. M. (2004).</li> <li>Abnormal psychology. Malden, MA: John Wiley&amp;</li> </ol>
	Sons Inc.  6. Alloy, L.B., Riskind, J.H., & Manos, M.J. (2005). Abnormal psychology. New Delhi, India: Tata McGraw Hill publishing Co.  7. Cutting, J. (1997) Principles of Psychopathology. New York, NY: Oxford University Press.
Reference Books	1. David H. Barlow & Durand V. Mark (2000). Abnormal psychology. 2nd edition . New York: Brooks\Cole Publishing Co., 2. Robert C. Carson, James N. Butcher, Susan Mineka, Jill M. Hooley (2007). Abnormal psychology. 13th edition. Pearson Education. 3. James C. Coleman (1976). Abnormal psychology and modern life. 5th edition . Scott, Foresman and Company. 4. Irwin G. Sarason, Barbara Sarason (2005). Abnormal psychology. New Delhi: Prentice Hall Publication. 5. Carson, R.C & Butcher, J.N. Abnormal Psychology & Modern life. (10th ed.) . NY Harper-Collins 6. Bootzin, R.R, Acocella, J.R& Alloy, L.B. Abnormal Psychology-current perspectives (6th ed.). McGraw Hill Inc. USA 7. Neale, J.M, Davidson. G.C, & David, A.F. Exploring Abnormal psychology. (6th ed.). John Wiley & Sons

### **COURSE OUTCOME:**

- CO1 (K2): To be able to understand schizophrenic behaviour.
- CO2 (K2): To explain the causes of unipolar and bipolar disorder and treatment
- CO3 (K2): To detail the symptoms, causes and treatment of anxiety disorders.
- **CO4 (K2):** To summarize types, causes and treatment of Personality disorder
- CO5 (K2): To understand the contemporary interventions used to treat Attention Deficit Hyperactive Disorder and Learning Disorders.

Course	PO1	PO2	P03	PO4	PO5	P06
Outcome						
S						
CO1				V	V	
CO2					V	
CO3	V		V		V	
CO4			V		V	V
CO5			V	V	V	V

Title of the	Assessments in Psychology I ( Laboratory						atory
Course	Practical)						
Paper Number	<b>CORE XI</b>						
Categor Core	Year	II	Credit	5	Cou	rs	
y	Semester	IV	s		e Code	e	
Instructional	Lecture	Tut	orial	Lab		Tot	tal
Hours per week				Practic	e		
	1			4		5	
Pre-requisite					•		
Objectives of the Course	<ul> <li>To experiment and assess human psychological attributes.</li> <li>To learn psychological test administration and scoring.</li> <li>To comprehend and deduce test results.</li> <li>To conceptualise and report psychological tests.</li> <li>To analyse and apply data to understand unique human psychological capacities and discrepancies.</li> </ul>						ological

Course Outline	CONCEPTS					
	1. Attention					
	2. Perception					
	3. Learning					
	4. Motivation & Emotion					
	5. Psychomotor abilities					
	6. Intelligence tests					
	• A minimum of 10assessments should be					
	completed with at least 5 experiments and 5					
	questionnaires should be conducted from the					
	above list of concepts.					
	Chose concepts as varied as possible					
Extended	Questions related to the above topics, from					
Professional	various competitive examinations UPSC / TRB /					
Component (is a	NET / UGC -					
partof	CSIR / GATE / TNPSC /others to be					
intern	solved (To be discussed during the					
al	Tutorial hour)					
component only,						
Notto be included						
in the External						
Examination						
question paper)						
Skills acquired	Knowledge, Problem Solving, Analytical ability,					
fromthis	Professional					
Course	Competency, Professional					
	Communication and Transferrable Skill					
Recommended	1. Rajamanickam, (2005). Experimental					
Text	Psychology with advanced experiments.					
	(Vol.2).New Delhi: Concept Publishing					
	Company.					
	2. Sharma, R.N. & Sharma, R. (2003).					
	Experimental Psychology. New Delhi:					
	Atlantic Publishers & Distributors.					
	3. Anastasi, A. &Urbina, S. (2017).					
	Psychological Testing, Noida: Pearson.					
	4. Mook, D. (2004). Classic					
	experiments in Psychology.					
	Westport: Greenwood Press.					
	5. Gregory, R. J. (2004). Psychological					
	Testing – History, Principles, and					
	Applications, Delhi: Pearson					
	Education.					

Reference Books	1. Kaplan, R.M. and Saccuzzo, D.P. (2005).
	Psychological Testing: Principles, applications
	and Issues. India: Wadsworth, Cenegage.
	2. Jan <b>J</b> f terLaak,(2013), Understanding
	psychological assessment: A Primer on the
	Global Assessment of the Client's Behavior in
	Educational and Organizational Setting, first
	edition, sage publications.
	3. Gibson L Robert and Mitchel H Marianne
	(2003), Introduction to Counseling and
	Guidance, Pearson education, Inc
	4. Sharma R N and Sharma R (2004),
	Guidance and Counseling in India ,
	Pearson education, Inc
	5. Meg Barker, Andreas Vossler and Darren
	Langdridge (2010), Understanding counselling
	and psychotherapy, sage publication.

#### **Course Outcomes**

- CO1(K6)-Experiment and Assess human attributes such as perception, attention, personality, intelligence, thought and attitudes through standardized tests.
- CO2 (K2)- Demonstrate skills in administering and scoring assessment measures.
- CO3 (K5)-Demonstrate competence in drawing inferences from the results without bias.
- CO4 (K6)-Demonstrate competence in writing a standard report.
- CO5 (K5)- Make observation, interpret and use the data obtained from measurement to analyse individual differences in human capacities

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcome						
S						
CO1			V		V	
CO2					V	V
CO3			V	V	V	
CO4						
CO5		V	V		V	V

Title of t	the	Introduction to Research Methodology						
Paper Nu	ımber	ELECTIVE	IV	(Discipl	ine Spe	cific	)	
Categor	1	Year	II	Credit	3	Cou		
y		Semester	IV	s		e		
						Cod	e	
Instructi		Lecture	Tut	torial	Lab		Tot	tal
Hours pe	er week				Praction	ce		
		3					3	
Pre-requ								
Objectiv Course	es of the	<ul> <li>Understand how of social influence enable compliance, conformity and obedience</li> <li>Get introduced to the theories that explain selflessness and to suggest ways to increase helping behaviour.</li> <li>Comprehend knowledge about various theories that explain aggression and apply the knowledge to prevent and control aggression.</li> <li>Get acquainted to functions of a group and its influences on individual performance and to educate them about the potential dangers of decision making in group.</li> <li>Facilitate students to see the applicability of social psychological principles in various</li> </ul>						nat est er. rious nd apply trol bout aking
Course	Outline	Unit I: Indunderstand understand animal observation structured interviews method - in unit II: Va Types of variables, categorical variables, measurem related valiconvergen discriminal reliability	ndin met v of r h - A al ex onal l, se s, qu its n arial conf l van Relia ents lidit it van	g behavious description of the search periment method, mi structurestionna merits and the search periment of the s	sumption process as code, tations, intervitured and imital dimital liability ariable ontinuoud Validiof validion curren	ons of /fran plag Data ew mod fo thod, ations and is, quality of ty testonter t vali	f science of science o	entific work ork. Ethics on, ethics lection - od - group e study  idity pendent ative and screte riterion lidity,

inter ratter reliability, test retest reliability, split half reliability, internal consistency reliability.

## Unit III: Hypothesis and Sampling

Hypothesis - Definition, types - Hypothesis testing - Type 1 and Type II errors, significance level (p value), one tailed and two tailed tests-Effect size Sampling - meaning, probability and non probability. Sampling techniques - its merits and limitations, sample size estimation - using a table of random numbers.

## Unit IV: Research designs

Experimental designs - independent groups designs, completely randomized groups design, randomized factorial groups design, within participants group design, matched group design. Non Experimental designs - quasi experimental design, time series design, case studies, co relational research design, cross sectional research, longitudinal research, non equivalent group designs. Mixed research designs - single participant w design, base -line design. Quantitative research design and analysis - Grounded theory, discourse analysis, content analysis, dairy method, narrative methods, focus group discussions, in- depth interviews, participatory observations, action research.

Unit V: Report writing and computes in research Reporting and replication, experimental reports, reporting non experimental studies and qualitative studies, oral and poster presentation, APA primer - presenting research and preparation of research proposal - Computers in research - software for quantitative and qualitative data analysis.

Extended	Questions related to the above topics, from
Professional	various competitive examinations UPSC / TRB /
Component (is a	NET / UGC -
partof	CSIR / GATE / TNPSC /others to be
intern	solved (To be discussed during the
al	Tutorial hour)
component only,	
Notto be included	
in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability,
from this	Professional
Course	Competency, Professional
	Communication and Transferrable Skill
Recommended	1. Jones, S and Forshaw, M. (2014).
Text	Research Methods in Psychology. New
	Delhi: Pearson.
	2. C.R. Kothari (2004) Research
	Methodology: Methods & Dechniques.
	New Delhi: New Age International Pvt Ltd
	3. Zechmeister S Anne, Zechmeister B Eugene
	& Shaughnessy J John (2001)
	Essentials of Research Methods in
	Psychology. Singapore: McGraw-Hill
	International Edition.
	4. Evans, A N and Rooney, B. J. (2008).
	Methods in Psychological Research. New
	Delhi: Sage Publications India Pvt Ltd.
	5. Mc Burney, D. H. and White, T L (2007). Research Methods. USA: Thomson
	Wadsworth
Reference Books	1. Shaughnessy, <b>J J</b> , Zechmeister, E
	B and Zechmeister J S (2006).
	Research Methods in Psychology.
	Singapore: Mc Graw Hill.
	2. Breakwell, G. M., Smith, J, A, Wright D
	B. (2012). Research Methods . USA: Sage
	Publication.
	3. Gaur A s and Gaur SS ( 2009). Statistical
	methods for practice and research. A guide
	to data analysis using SPSS. 2nd edition.
	New Delhi: Response - Sage publication.
	4. Flick, U. (2004). An Introduction to
	Qualitative research. Edition 4. New
	Delhi: Sage South Asia Edition.
	5. Sharlene Nagy Hesse-Biber Patricia Leavy.
	(2006). The Practice of qualitative Research.
	New York:
	Sage Publications, Inc.

## **COURSE OUTCOMES:**

- **CO1:** (K2) Understand the ethics and various data collection methods to conduct research.
- **CO2**: (K2) Demonstrate the ability to identify independent, dependent and mediating variables and to establish reliability and validity
- **CO3:** (K3) Formulate hypothesis and research objectives and distinguish various sampling techniques
- **CO4:** (K4)Determine appropriate research design.
- CO5: (K6) Ability to write research report as per APA protocol

	PO1	PO2	PO3	PO4	PO5	P06
CO1						
CO2						
CO3						
CO4						
CO5						

Title of Course	the	Social Psychology I						
Paper Nu	ımber	CORE VI						
Categor	Core	Year	III	Credit	4	Cou	rs	
У		Semester	V	s		e Cod	e	
Instructi Hours pe		Lecture	Tut	orial	Lab Pract	ice	Total	
		4	1				5	
Pre-requ	isite						•	
Objectiv Course	es of the	<ul> <li>To offer the students a comprehensive overview of Social Psychology.</li> <li>To comprehend the development and vicissitudes of Social Cognition.</li> <li>To gain insight into the formation and management of Social Perception.</li> <li>To develop understanding of attitudes and persuasion</li> <li>To learn of the dynamics of close interpersonal relationships.</li> </ul>						
Course (	Outline	UNIT I: INTRODUCTION TO SOCIAL PSYCHOLOGY Definition of Social Psychology, History, Research method in Social Psychology, Social Psychology in new millennium.						

#### UNIT II: SOCIAL COGNITION

Definition of social cognition; Schemas – Meaning, Impact of schemas on social cognition, Priming, Schema persistence; Heuristics – Meaning, Representativeness, Availability, Anchoring and adjustment; Potential sources of error in social cognition.

## UNIT III: SOCIAL PERCEPTION

Definition of social perception; Non-verbal communication – Basic channels; Deception – Meaning. Non-verbal cues to identify deception; Attribution – Definition, Theories of attribution – Correspondent inference, Kelley's theory of causal attribution; Basic sources of error in attribution, Impression formation, Impression management.

#### **UNIT IV: ATTITUDES**

Attitudes – Meaning, Types, Formation of attitudes – Classical conditioning, Instrumental conditioning, Observational learning; Strength of attitudes, Change in attitude – Persuasion, cognitive processes underlying persuasion, Resisting persuasion attempts, Cognitive dissonance, Dissonance and attitude change.

# UNIT V: INTERPERSONAL ATTRACTION AND CLOSE RELATIONSHIPS

Meaning of interpersonal attraction, Internal determinants of attraction, External determinants of attraction; Romantic relationships and falling in love – Romance, Selecting a potential mate, Love, Jealousy, Marital happiness, Causes of relationship failure.

Professional value of the component of the component only, and the component only, are component only, and the component only, and the component only, and the component only, are component only, and the component only, and the component only, are component only, and the component only, are component only, and the component only, are component only.

in the External Examination

Extended

Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)

question paper)
Skills acquired Knowledge
from this Profest
course Comp

Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Recommended Text	1. Baron R.A. & Byrne D. (2014) Social Psychology
Text	(13 <sup>th</sup> Ed.) Prentice-Hall of India.
	2. Myers D.G. (2012) <i>Social psychology</i> (11 <sup>th</sup> Ed.) New York, NY: McGraw.
Reference Books	<ol> <li>WinniCott, D.W. (1995). Counselling and Therapy. London: Sage Publications</li> <li>Whiston, S.C (1999). Principles ad applications of assessment in counselling, Wadsworth, Belmont. Brooks- Clole</li> <li>Nichols, M.P. &amp; Schwartz, R.C. (2010). Family therapy: Concepts and methods. 9th ed.Toronto: Allyn and Bacon, Pearson education, Inc.Press, Inc</li> <li>Patterson, J., William, L., Grauf-Grounds, C., &amp;Chamow. (2009). Essential skills in family therapy: From the first interview to termination. 2nd Edition. New</li> </ol>
Website and	York: The Guilford Press.  1. Journal of Social and Political
e-Learning Source	Psychology
e Learning Source	(https://jspp.psychopen.eu/index.php/j spp)
	2. International Review of Social
	Psychology (https://www.rips-
	irsp.com/about/)
	3. https://us.sagepub.com/sites/default/files
	/upm- binaries/90582 ch 1 heinzen.pdf 4. https://www.blackwellpublishing.com/conte
	nt/he
	wstonesocialpsychology/chapters/cpt3.pdf
	5. <a href="https://opentextbc.ca/socialpsychology/ch">https://opentextbc.ca/socialpsychology/ch</a> <a href="mailto:apter/changing-attitudes-by-changing-behavior/">apter/changing-attitudes-by-changing-behavior/</a>
<u> </u>	-

## **COURSE OUTCOMES**

On successful completion of the course, the students will be able to

CO1 (K1) - To Outline the nature, history, principles and scope of social psychology and methods used in social psychology research CO2 (K2) - To understand social cognition and its potential sources of error CO3 (K3) - To describe the strategies used to form and maintain positive impression.

CO4 (K3) – To elucidate the ways to resist persuasion CO5 (K4) – To analyze the causes of marital happiness and relationship failure.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcome						
S						
CO1			V	V	V	
CO2					V	
CO3				V	V	
CO4	V				V	V
CO5					V	

	ne Course	3 9						
Paper Nu	ımber	<b>CORE X</b>						
Categor y	Core	Year Semester	III V	Credit s	4	Cours e Code		
Instructi Hours pe				Lab Practic	Total		al	
		4	1				5	
Pre-requ	isite						•	
Objective	the	<ul> <li>To define and outline the evolution and scope of cognitive psychology.</li> <li>To outline various theories of pattern recognition and explain language development, comprehension and understand disorders of language.</li> <li>To outline the various theories of attention and perceptual disorders.</li> <li>To compare the differences between short term, long term and working memory.</li> <li>To illustrate the different types of problem solving strategies, and the application of different types of reasoning.</li> </ul>						
Course (	outiine	Unit I: Introduction  Definition - Information Processing Approach - Growth of Cognitive Psychology - Cognition's relation to other fields - Research methods in Cognitive Psychology.						

Unit II: Pattern Recognition, Language
Pattern recognition - Template Theories - Feature
Theories - Structural Theories - Information

Processing stages - Partial Report Technique - Spelling's model - word

recognition - word superiority effect - neural network model.

Language - language systems, speech sounds, words and morphemes, sentence level, sentence comprehension, language production, disorders of language - aphasia, dyslexia.

# Unit III: Attention, Disorders of perception and attention

Attention – Definition – Factors influencing attention – Theories of attention - Bottleneck theories - Broadbent's filter model - Treisman's attenuation model - Deutsch- Norman Memory selection model - Automatic Processing and Applications - Cognitive Neuroscience of Attention - Posner's theory of the neural bases of attention.

Overview of Disorders of perception and attention - synaesthesia, blindsight, unilateral spiral neglect, visual agnosia, prosopagnosia.

## Unit IV: Memory

Forgetting - Decay theory - Interference theory - cue dependent forgetting - inhibition - retrieval induced forgetting - directed forgetting - imagination and false memory - Individual differences in chunking - Acoustic codes and rehearsal- Acoustic codes in reading - Recognition of items in short term memory - types of amnesia.

Working memory - Baddeley's revised working memory model.

Long term memory - Atkinson-Shiffrin model - Verbal rehearsal and learning - Rehearsal and serial position effect - meta cognition - Mnemonic Techniques - method of loci, the pegword technique, key word technique, organizational technique - tip of the tongue phenomenon - Improving eyewitness recall and identification-episodic and semantic memory - autobiographical memory - Flashbulb memory - the cue-word method.

## Unit V: Reasoning , Problem solving

Reasoning - Logical reasoning - Analogical reasoning - Scientific reasoning - Deductive reasoning, Inductive reasoning, Propositional reasoning, Syllogistic reasoning, Conditional reasoning- Venn diagrams - Creative thinking.

Extended Professional Component (is a part of intern al component only,	Problem solving - Types of problems - problem solving strategies - mean end analysis - reasoning by analogy - transformational problems - incubation - problem solving experts - block to problem solving - types of heuristics.  Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)				
Notto be included in the External Examination question paper)					
Skills acquired	Knowledge, Problem Solving, Analytical ability,				
fromthis	Professional				
Course	Competency, Professional Communication and Transferrable Skill				
Pacammandad					
Recommended Text	<ol> <li>Groom , D. (2014) . An Introduction to Cognitive Psychology - Processes and Disorders. USA: Psychology Press.</li> <li>Reed, S. K. (2010). Cognition - Theories and Applications . UK: Wadsworth Cengage Learning.</li> <li>.Hunt, R, R, Ellis, H, C. (2004). Fundamentals of Cognitive Psychology. Nes Delhi: Tata Mc Graw-Hill edition.</li> <li>Kellogg, R.T. (2007). Fundamentals of Cognitive Psychology. New Delhi: Sage Publication.</li> <li>Riegler, B.R. and Riegler, G L (2008) . Cognitive Psychology. applying the science of the mind. New Delhi: Pearson India Education Services Private Limited.</li> <li>Galotti, K. M. (2004). Cognitive Psychology: In and out of the Laboratory. New Delhi: Wadsworth.</li> </ol>				

Reference Books	1. Ronald Kellog.Fundamentals of Cognitive
	Psychology
	2. Bridge, Robinson,Riegler,Greg.Applying the
	Science of the Mind
	3. Galotti K M. 2014. Cognitive psychology: In
	and out of the laboratory. 5th ed. New
	Delhi,India. Sage.
	4. Matlin M W, Farmer T A. 2016. Cognition.
	9th ed. New-Jersey, USA. Wiley.
	5. Smith E E, Kosslyn S M. 2007. Cognitive
	psychology: mind and brain. New
	Delhi,India.Prentice-Hall.
	6. Solso R L, Maclin O H, Maclin, M K.
	2014. Cognitive psychology. 8th ed.
	Noida,India.Pearson.
	7. Sternberg R J, Sternberg K. 2012. Cognitive
	psychology. 6th ed. California,
	USA.Wadsworth.
	8. Weisberg R W, Reeves L M . Cognition: from
	memory to creativity. 2013. New-
	Jersey,USA.Wiley.

#### **Course outcomes:**

On the successful completion of the course, students will be able to:

CO1 (K1) Recognize the applications of cognitive processes in various areas of human

Development.

CO2 (K2) Distinguish the different discords of language and comprehend the stages of

human language development and also identify different perspectives of pattern

recognition.

C03 (K2) Explain the process of attention and identify various perceptual disorders.

CO4 (K4) Recognize and examine the process of remembering and forgetting.

CO5 (K5) Examine the different types of reasoning and demonstrate various problem

solving strategies.

	PO1	PO2	PO3	PO4	PO5	P06
CO1						
CO2						
CO3						
CO4						
CO5						

Title of the	Organisational Psychology								
Course	ELECTIVE V (Discipline specific)								
Paper Number									
Categor Elective	Year	III	Credit	4		Cours			
y	Semester	V	S			e Code			
					Cou	е			
Instructional	Lecture	Tut	orial	Lab		Tot	tal		
Hours per week				Practic	e				
	5			-					
Pre-requisite									
Objectives of	• To le	arn	an overv	iew of O	rgan	isati	onal		
the	Psycl	holo	gy.						
Course	• To co	ompi	rehend jo	b analy	sis a	nd it	ts		
	meth								
	_		nsight in	-	-				
			and recr						
			stand er				•		
			on, traini	_					
	• 10 le enha		of leader	snip tne	orie	s and	1		
Course Outline									
	<ul> <li>Definiti</li> <li>psycholog</li> <li>During- p</li> <li>Studies, (</li> </ul>	Unit I: Introduction to Organisational Psychology  - Definition, Scope of Organizational psychology, History of I/O Psychology - Pre - During- post WWI and WWII, Hawthorne Studies, Changes in workplace since 1980, Today Organisational Psychology							
	Unit II Job Analysis Definition, Methods and Techniques- Job Description, Job Specification, Job Evaluation, Performance Criteria, Uses of Job Analysis. Methods – Observation, Participation, Existing data, Interviews, Surveys and Job Diaries. Techniques- Job Element Methods, Critical Incidents Technique (CIT), Position Analysis Questionnaire (PAQ).						Job nance ds – data, ritical		
	Unit III:	Emp	oloyee R	ecruitn	nent	t,			
	Assessment, & Selection – Recruitment Internet recruitment, Employee Referrals, Job Fairs, Newspaper ads, Screening – written materials, References & letters of recommendation, Types of Assessments – Cognitive Ability, Mechanical Ability, Motor & Sensor Ability, Physical Ability, Job Skills and Knowledge, Personality and Integrity tests, Selection, Placement, EEO – Importance and process.								

## **Unit IV: Employee Attitudes, Motivation & Performance Designing and Evaluating Training** Motivation theories, Relationship between motivation and performance, Employee Engagement, Job satisfaction, Commitment, Absenteeism, Turnover, OCB, Positive Affect, Areas of employee training, Fundamental issues in employee training, A model for successful training programs. **Unit V: Leadership - Definition and Theories** Trait Theories, Behavioural Theories, Contingency Theories (Fielder), LMX Theory. Transformational Leaders, Organisational Climate, Application of the theories. Extended Questions related to the above topics, from Professional various competitive examinations UPSC / TRB / NET / UGC -Component (is a CSIR / GATE / TNPSC /others to be partof solved (To be discussed during the intern Tutorial hour) al component only, Notto be included in the External Examination question paper) Knowledge, Problem Solving, Analytical ability, Skills acquired fromthis Professional Competency, Professional course Communication and Transferrable Skill 1. Schultz, D. and Schultz, S.E. (2004). Recommended Text Psychology and Work Today. Delhi: Pearson Inc. 2. Mc Cormick, E.J. and Ilgen, D.R. (1984). Industrial psychology. New Delhi: Prentic Hall of India. 3. Robbins, S.P. (2005). Organizational Behavior. 11<sup>th</sup> Edition. New Delhi: Prentice Hall of India Pvt. Ltd. 4. Luthans, F. (2002). Organisational Behaviour (9th Ed.). McGraw Hill-Irwin 5. John W. Newstrom and Keith Davis, Organizational Behaviour, Human Behaviour at Work. 10th ed. Tata McGraw Hill, 2002.

Reference Books	1. Schultz, D. and Schultz, S.E. (2004).
	Psychology and Work Today. Delhi:
	Pearson Inc.
	2. Mc Cormick, E.J. and Ilgen, D.R.
	(1984). Industrial psychology. New
	Delhi: Prentic Hall of India.
	3Robbins, S.P. (2005). Organizational
	Behavior. 11th Edition. New Delhi:
	Prentice Hall of India Pvt. Ltd.
	4Decenzo and Robbins, Human
	Resource Management-Prentice
	Hall of India.
	5 Garry Dessler and Biju Varkkey,
	Human Resource Management,
	Pearson Education, New Delhi.
	6. Robbins , S. P. (2003),
	Organisational Behaviour, New
	Delhi: Prentice Hall of India
	7. John W. Newstrom and Keith Davis,
	Organizational Behaviour, Human
	Behaviour at Work. 10th ed. Tata
	McGraw Hill, 2002
	8. Luthans, F. (2002). Organisational
	Behaviour (9th Ed.). McGraw Hill-
	Irwin

## **COURSE OUTCOMES**

- CO1 ( K2)- To review various I/O Psychological theories/paradigms.
- CO2 ( K3) -To discuss how Psychological theories/paradigms may be applied to understanding human behaviors at work.
- CO3 (K5)- To perform job analysis using various concepts of I/O Psychology.
- CO4 (K6) To design and evaluating training programs.
- CO5 (K3)- To practice resourceful leadership.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcome						
S						
CO1					V	
CO2	V			V	V	V
CO3		V	V		V	
CO4					V	V
CO5				V	V	

Title of the Course	Assessmer Practical)	Assessments in Psychology II ( Laboratory Practical)					
Paper Number	Paper Number CORE XI						
Categor Core	Year	III	Credit	4	Cours		
y	Semester	V	s		e Cod	e	
Instructional	Lecture	Tut	l torial	Lab		Tot	 al
Hours per wee				Practic	e		
•	1			4		5	
Pre-requisite						l	
Objectives of th Course	psycl To le admi To co To co tests. To ar	<ul> <li>psychological attributes.</li> <li>To learn psychological test administration and scoring.</li> <li>To comprehend and deduce test results.</li> <li>To conceptualise and report psychological tests.</li> <li>To analyse and apply data to understand unique human psychological capacities and</li> </ul>					
Course Outline  CONCEPTS  1. Personality 2. Aptitude 3. Interest 4. Achievement tests 5. Stress and coping 6. Attitudes and behaviour 7. Creativity 8. HR/organizational behaviour  • A minimum of 10 assessments should be completed with at least 5 experiments and questionnaires should be conducted from above list of concepts.  • Chose concepts as varied as possible				and 5 rom the			
Extended Professional Component (is part of internal component on Notto be inclu in the External Examination question paper	a NET / UC CSIR / GA ly, solved (To ided Tutorial h	mpe GC – ATE , o be ( our)	titive exa	amination /others I during	to t	JPSC De	: / TRB /
Skills acquired from this	d Knowledg Profession		oblem So	olving, A	naly	tical	ability,

Course	Competency, Professional				
	Communication and Transferrable Skill				
Recommended Text	<ol> <li>Rajamanickam, (2005). Experimental Psychology with advanced experiments. (Vol.2).New Delhi: Concept Publishing Company.</li> <li>Sharma, R.N. &amp; Sharma, R. (2003). Experimental Psychology. New Delhi: Atlantic Publishers &amp; Distributors.</li> <li>Anastasi, A. &amp; Urbina, S. (2017). Psychological Testing, Noida: Pearson.</li> <li>Mook, D. (2004). Classic experiments in Psychology. Westport: Greenwood Press.</li> <li>Gregory, R. J. (2004). Psychological Testing – History, Principles, and</li> </ol>				
Reference Books	Applications, Delhi: Pearson Education.  1. Kaplan, R.M. and Saccuzzo, D.P. (2005). Psychological Testing: Principles, applications and Issues. India: Wadsworth, Cenegage.  2. Jan J f terLaak, (2013), Understanding psychological assessment: A Primer on the Global Assessment of the Client's Behavior in Educational and Organizational Setting, first edition, sage publications.  3. Gibson L Robert and Mitchel H Marianne (2003), Introduction to Counseling and Guidance, Pearson education, Inc  4. Sharma R N and Sharma R (2004), Guidance and Counseling in India, Pearson education, Inc  5. Meg Barker, Andreas Vossler and Darren Langdridge (2010), Understanding counselling and psychotherapy, sage publication.				

#### **Course Outcomes**

- CO1(K6)-Experiment and Assess human attributes such as perception, attention, personality, intelligence, thought and attitudes through standardized tests.
- CO2 (K2)- Demonstrate skills in administering and scoring assessment measures.
- CO3 (K5)-Demonstrate competence in drawing inferences from the results without bias.
- CO4 (K6)-Demonstrate competence in writing a standard report.
- CO5 (K5)- Make observation, interpret and use the data obtained from measurement to analyse individual differences in human capacities

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcom						
e s						
CO1	V		V		V	
CO2						
CO3						
CO4	V		V		V	
CO5						

Title of Course	the	Counselling Psychology						
Paper Nu	ımber	ELECTIVE	VI	(Discipli	ine spec	cific)		
Categor	Elective	Year	III	Credit	3	Cou	rs	
y		Semester	V	s		e		
						Cod	e	
Instructi		Lecture	Tut	orial	Lab		Tot	al
<b>Hours pe</b>	er week	2			Practic	<u>e</u>	_	
_		3					4	
Pre-requ		_						
Objectiv				percept	ual over	view	of t	he
C	the	coun		_	1	. 11.		
Course			-	rehend to				
				stand the				_
			_	ng diagilo nsight int				
				s, skills a			11013	•
				of the va				
				on in cou				
Course (		Unit I: N Counselli Functions Counselli Counselli	ng- s of ( ng ing, '	Meaning Counselli n India, Types of	, Nature, ng, Eme Goals an Counse	Neorgen Id So Iling	ed ar ce of cope Serv	nd f of vices.
		Unit II: Approaches To Counselling And The Counselling Process  Directive and non-directive approaches, Humanistic approach, Behavioristic approach, Existential Approach, Eclectic Approach, Counselling Process - Preparation for counselling, Steps in the counselling process.  Unit III: Psychological Testing And Diagnosis Use of psychological tests in counselling, Types of psychological tests, Nature of a good psychological test, Test interpretation in counselling, Limitations of psychological tests, Diagnosis and its limitations.						

	Unit IV. Councellar Qualities Chille And
	Unit IV: Counsellor Qualities, Skills And
	Ethical Responsibilities
	Qualities of an effective counsellor,
	Counsellor skills-Building Trust, Listening,
	Attending, Observing,
	Building Rapport, Demonstrating Empathy,
	Ethics in counselling.
	Unit V: An Overview of Specialities In
	Counselling Family group consultation,
	Counselling Families Concerning Children,
	Counselling with Parents, Counselling the
	Delinquent, Marriage Counselling, Premarital
	Counselling, Counselling the differently abled,
	Career Counselling, Adolescent Counselling,
	Counselling people affected by pandemic and
	epidemic, Role of Counsellor in fostering Good
	Mental Health.
	Mental Health.
Extended	Questions related to the above topics, from
Professional	various competitive examinations UPSC / TRB /
Component (is a	NET / UGC -
part of internal	CSIR / GATE / TNPSC /others to be
component only,	solved (To be discussed during the
Not to be included	Tutorial hour)
in the External	Tutoriai nour j
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability,
fromthis	Professional
course	Competency, Professional
	Communication and Transferrable Skill
Recommended	1. Rao, N. (2013). Counselling and Guidance.
Text	Chennai, India: Tata McGraw Hill.
	2. Gladding, S.T. (2017). Counselling: A
	comprehensiveprofession. Chennai, India:
	Pearson.
	3. Gibson, R. L., & Mitchell, M. H. (2007).
	Introduction to counselling and guidance.
	Upper Saddle River, NJ: Prentice Hall.
	4. Nayak, A. K. (2007): Guidance and
	counseling. New Delhi, India: APH
	Publishing.
	5. Barki, B. G., & Mukhopadhyay, B. (2008):
	Guidance and counselling manual. New
	Delhi, India: Sterling.
	6. Kochhar, S. K. (1984). Guidance and
	counselling in colleges and universities. New
	Delhi, India: Sterling.

Reference Books	1. Corey, G. (2004). Theory and Practice of
	Counseling and Psychotherapy (7th Ed.).
	Wadsworth Publishing.
	2. Gibson L Robert & Mitchell H Marianne.
	(2003). Introduction to counseling and Guidance.
	6th edn. Delhi: Pearson Education
	3. Nelson-Jones. (1995). The theory and practice
	of counseling. 2nd Edn. London: Holt, Rinehart
	and Winston Ltd.
	4. Burnard Philip. (1995). Counselling Skills
	Training – A sourcebook of Activities. New Delhi:
	Viva Books Private Limited.
	5. Samuel T. Gladding (2013) Counseling: A
	Comprehensive Profession Pearson education,
	6. Richard Nelson-jones (2012), Theory and
	practice of Counseling and Therapy, 5th edition,
	sage publications
	7. Sharma R N and Sharma R (2004), Guidance
	and Counseling in India , Pearson education,
	Inc
	8. Meg Barker, Andreas Vossler and Darren
	Langdridge (2010), Understanding counselling
	and psychotherapy, sage publications.

## **COURSE OUTCOME**

On successful completion of the course, the students will be able to CO1 (K3) – To identify the need and importance of counselling in the current context.

CO2 (K2) – To explain the various approaches in counselling and the types, uses & diagnosis in counselling process.

 ${\rm CO3}$  (K2) – To summarize the interpretation of psychological tests in counselling.

CO4 (K2) – To articulate the qualities of an effective counsellor.CO5 (K3) – To identify the various specialties in counselling.

Course Outcom	PO1	PO2	PO3	PO4	PO5	P06
e s						
CO1		V		V	V	
CO2			V		V	
CO3	V		V		V	V
CO4		V		V	V	
CO5		V			V	

Title of t Course	the	Social Psychology II						
Paper Nu	ımber	CORE VI	II					
Categor		Year	III	Credit	4	Cou	rs	
v		Semester		s		e		
			, ,			Cod	e	
Instructi		Lecture	Tut	orial	Lab		Tot	tal
<b>Hours pe</b>	r week	_	1		Practic	:e	-	
		5	1				6	
Pre-requ								
Objective Course	es of the	<ul> <li>Understand how of social influence enable compliance, conformity and obedience</li> <li>Get introduced to the theories that explain selflessness and to suggest ways to increase helping behaviour.</li> <li>Comprehend knowledge about various theories that explain aggression and appl the knowledge to prevent and control aggression.</li> <li>Get acquainted to functions of a group and its influences on individual performance and to educate them about the potential dangers of decision making</li> </ul>						nat est er. rious nd apply trol bout
Course (	Outline	of so setti	cial p ngs.	osycholo	gical pri			olicability n various
		Conformity – Meaning, Asch's research on conformity, Sheriff's research on autokinetic phenomenon, Factors affecting conformity, Resisting pressures to conform; Compliance - Meaning, Six basic principles of compliance, Symbolic social influence; Obedience – Meaning, Milgram's experiment on obedience.						netic ity, ance - ance,
		Unit II: Prosocial Behaviour Meaning, Motives for pro-social behaviour, Competitive altruism, Five crucial steps to determine helping Vs not helping, External and internal influences on helping behaviour, Empathy, Personality and Helping.						
		Unit III: Aggression  Perspectives on aggression – Evolutionary perspective, Drive theories; Modern theories of aggression – Social						

learning perspective and General Aggression Model; Causes of human aggression - social, cultural, personal and situational; Prevention and control of aggression. **Unit IV: Groups And Individuals** Groups - Meaning, Types, Key components, Stages of group formation, Benefits of joining a group, Social facilitation, Social loafing, hooliganism, deindividuation; Conflict: Nature, Causes and Effects; Techniques to resolve conflicts, Perceived fairness in groups – Basic rules for judging fairness, Reactions to perceived unfairness; Decision making by groups, Downside to group decision making. Unit V: Application Of Social Psychology Social Psychology and legal system, Social Psychology and Health, Social Psychology and the world of work. Extended Questions related to the above topics, from Professional various competitive examinations UPSC / TRB / NET / Component (is a part of internal UGC -CSIR / GATE / TNPSC /others to be solved component only, (To be discussed during the Tutorial hour) Not to be included in the External Examination question paper) Skills acquired Knowledge, Problem Solving, Analytical ability, fromthis Professional Competency, Professional Course Communication and Transferrable Skill Recommended 1. Myers, D.G. & D.G. Twenge, J.M. Text (2017): Social psychology. New York, NY: McGraw - Hill Education. 2.Branscombe, N.R., Baron, R.A. & amp; Kapur, P. (2017). Social psychology. Chennai, India: Pearson India Education Services Pvt. Limited. 3. Myers, D.G. (2002). Social psychology. New York, NY: McGraw Hill Book Company. 4.Baron, A., & amp; Byrne, D. (2002). Social

	psychology. New Delhi, India: Prentice- Hall of India. 5.Baron, A., Branscombe, N., Byrne, D., &Bhardwaj, G. (2009). Social psychology. New Delhi, India: Dorling Kindersley (India) Private Limited.
Reference Books	1.WinniCott, D.W. (1995). Counselling and Therapy. London: Sage Publications 2. Whiston, S.C (1999). Principles ad applications of assessment in counseling, Wadsworth, Belmont. Brooks- Clole 3. Nichols, M.P. & Schwartz, R.C. (2010). Family therapy: Concepts and methods. 9th ed. Toronto: Allyn and Bacon, Pearson education, Inc.Press, Inc 4. Patterson, J., William, L., Grauf-Grounds, C., &Chamow. (2009). Essential skills in family therapy: From the first interview to termination. 2nd Edition. New York: The Guilford Press. 5. Myers David G. (2002). Social Psychology, 7th Edition, McGraw Hill Book Company.

- CO1(K1): To relate to the nature and causes of social influence.
- **CO2 (K2):** To observe the internal and external influences on helping behaviour.
- **CO3 (K3)**: To employ the strategies that can be used to prevent or control human aggression.
- **CO4 (K4)**: To appraise group dynamics.
- CO5 (K4): To analyze the role of social psychology in various settings like legal system, health and work.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcom						
es						
CO1			V	V	V	
CO2		$\sqrt{}$	V		V	
CO3			V		V	
CO4		V	V	V	V	
CO5			V		V	$\sqrt{}$

Title of t	the	EDUCATIONAL PSYCHOLOGY									
Paper Nu	ımber	CORE XIV	CORE XIV								
Categor		Year	III	Credit	4	Cou	Cours				
y		Semester	VI	S	_	e					
						Cod	e				
Instructi Hours pe		Lecture	Tut	orial	Lab Practic	:e	Tot	al			
		5	1				6				
Pre-requ	isite										
Objectiv Course	the	<ul> <li>Understand the meaning and purpose of education.</li> <li>Explain the theoretical perspectives of learning and cognition.</li> <li>Comprehend the faculties of learning such as intelligence, emotion, and imagination, creativity.</li> <li>Differentiate the social process of learning in various societal contexts.</li> <li>Understanding education from Indian Perspective and application of psychological principles to overcome stress and anxiety and</li> </ul>						s of ing i. i. in iological			
Course (		Aims of eduself, society knowledge Brief introcontempor Transforma	ucati y and : Bed duct ary ative	on in related to the control of the	on. Educa reflectiv oblems o	ation ve pr of scl	and actit	self- ioner. ing in			
		Social change.  Unit II: Cognition and Learning An overview of the key theoretical approaches: Behaviourism, Individual- Constructivism, Social- constructivism, Social learning theory. Indian perspectives: Learning through deep contemplation and purified perception, learning through silence.  Mindfulness in learning.						sm, heory. eep			
		Unit III: L Critical ref 'intelligence contemporate developme Imagination Learning. ( classroom encourage	lectice', 'a cary ental on, Lo Crea that	on on the ability' and	e folk ur nd 'achie otivatior cs. Creat Styles, Co emotiona	nders evem n and civity pope ally s	stand ent' l and rativ	in ve			

determination. Unit IV: Learning theories and schooling Application of learning theories in school, the child and the curriculum, the process of education, learning in and out of school in diverse environment, exploring sociocultural perspectives on culture, gender, environment and learning. Understanding the design of learning environments – brain, mind, experience and school. Unit V: Education in the Indian Context Understanding the hidden curriculum of education; learner diversity and hidden discrimination. Understanding educational stress and anxiety, bullying, parental and peer pressure. Education, consumerism and the market. Enhancing mental health and well-being of learners and teachers. Education and technology in contemporary India. Extended Questions related to the above topics, Professional various competitive examinations UPSC / TRB / NET / Component (is a UGC part of internal component only, CSIR / GATE / TNPSC /others to be solved Not to be included (To be discussed during the Tutorial hour) in the External Examination question paper) Skills acquired Knowledge, Problem Solving, Analytical ability, Professional fromthis course Competency, Professional Communication and Transferrable Skill 1. Woolfolk A., Misra G., & Jha A. (2012). Recommended Text Fundamentals of educational psychology. New Delhi, India: Pearson Pub. 2. Cornelissen M., Misra G., & Varma S. (2010). Foundations of Indian psychology (Vol.2). New Delhi, India: Pearson. 3. Krishnamurti J. (1974). On education. Ojai, California: Krishnamurti Foundation Trust. 4. Badheka G. (1997). Divaswapan. New Delhi, India: NBT.

	5. Bruner J. (1996). The culture of education. Cambridge: Harvard University Press
Reference Books	1.Dewey, J. (1937) The child and the curriculum. Chicago: University of Chicago Press.  2.National Council of Educational Research and Training. (2006). Position paper: National focus group on aims of education. In National Curriculum Framework 2005. New Delhi, India: NCERT.  3.Rogers C. (1983). Freedom to learn in the 80s. USA: Charles R. Merrill Pub. Co.  4.Thapan M. (Ed.) (2014). Ethnographies of schooling in contemporary India. New Delhi, India: Sage Pub.  5.Skinner C. E. (2006). Educational Psychology, Prentice Hall of India PVT. Ltd, New Delhi.  6.Mangal. S. K., (2005). Advanced Educational Psychology, Prentice Hall of India PVT. Ltd, New Delhi.  7.Narayana Rao, (2002). Educational Psychology, Wiley Eastern, Chennai.

- **CO1 (K1,K2):** Understanding the meaning and processes of education at individual and social plains in the Indian context.
- CO2 (K2): Demonstrating an appreciation of various theoretical perspectives on cognition and learning in educational contexts.
- **CO3 (K3):** Developing insights into the facilitators of learning such as intelligence,
  - emotion, imagination, creativity and self-processes.
- **CO4 (K3,K4):** Understand and apply the social processes within the classroom and broader societal contexts that shape student's learning outcomes.

• **CO5 (K4):** Application of psychological principles to facilitate constructive educational environment.

		1				
Course	PO1	PO2	PO3	PO4	PO5	P06
Outcom						
e s						
CO1	V		V		V	
CO2	V			V		
CO3					V	
CO4					V	
CO5					V	

Title of t Course		Health Psychology						
Paper Nu	ımber	CORE XV	7					_
Categor	Core	Year	III	Credit	4	Cou	rs	
y		Semester	VI	S		e Code	e	
Instructi Hours pe		Lecture		orial	Lab Practice		Tot	tal
		5	1				6	
Pre-requ	isite				•	•		
Objective Course Course	the	<ul> <li>Learn conce</li> <li>Learn mana</li> <li>Unde health support</li> <li>Overe prom</li> </ul>	<ul> <li>Understand need and perspectives of health psychology.</li> <li>Learn various models available to conceptualize health.</li> <li>Learn the nature of pain and its management.</li> <li>Understand the influence of stress on health and the importance of social support in managing stress.</li> <li>Overcome unhealthy behaviour and promote healthy habits</li> </ul>					
course (	ouume	Unit I: Introduction To Health Psychology-Health Behaviour  Health psychology- Definition and Need, The biopsychosocial model, Patient Practitioner relationship, Training for a career in health psychology, Introduction to health behaviour-Factors influencing the practice of health behaviour.						, The oner llth

# Unit II: Models Of Health Behaviour Changing health habits using theoretical models - Health belief model, Theory of planned behaviour, Cognitive behavioural approaches to change health behaviour, Trans theoretical model of behaviour change, Avenues for health habit modification. Unit III: Chronic Illness And Pain Illness Factors, Onset, Progression, Types of Symptoms, Quality of Life, Personal issues in chronic illness, coping with chronic illness, Co management of chronic illness, Psychosocial Interventions, Pain: definition, types of pain, Pain control techniques, Pain management **Unit IV: Stress And Coping** Stress - definition, dimensions of stresssources of chronic stress, Theoretical contributions - Lazarus's Appraisal Model, Flight or fight response, General adaptation Syndrome, Tending and Befriending Model, Coping with stress- Sources of stress. Unit V: Promoting Health Behaviour Smoking - Effects of smoking, reasons for smoking, Alcoholism - effects, reasons, Interventions for reducing smoking, changing problem drinking, Management of Overweight & obesity- effects of dieting & physical activity. Extended Questions related to the above topics, from Professional various Component (is a competitive examinations UPSC / TRB / NET / part UGC of internal CSIR / GATE / TNPSC /others to be solved component only, (To be discussed during the Tutorial hour) Not to be included in the External Examination question paper) Skills acquired Knowledge, Problem Solving, Analytical ability, from this Professional course Competency, Professional

Communication and Transferrable Skill

Recommended	1. Straub O. Richard (2002) Health
Text	Psychology.New York: Worth Publishers.
	2. Taylor E. Shelley Health Psychology (7 th
	Ed.) New Delhi: Tata McGraw Hill Education
	Pvt Ltd
	3. Gurang R.A.R. (2014) Health Psychology
	- A Cultural Approach (3 rd Ed.) U.S.A:
	Wadsworth Cengage Learning.
	4. Boyer, B., &Paharia, I. (2008).
	Comprehensive handbook of clinical health
	psychology. Edison, NJ: John Wiley &
	Sons.
	5. Sarafino, E. (1994). Health psychology.
	Edison, NJ:
	John Wiley & Sons.

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Reference Books	1. Taylor, S. (1995). <i>Health psychology</i>
	(6th ed.).Toronto, Canada: McGraw-
	Hill Ryerson.
	2. Marks, D., Murray, M., Evans, B., Willig, C., Woodall, C., & Sykes, C.M. (2008).
	Health psychology: Theory, research and practice (2nd ed.). New Delhi, India: Sage Publications.
	3. Branmon, L., & Frist, J. (2010).
	Introduction tohealth psychology; New
	Delhi, India: Cengage Learning India Pvt Ltd.
	4. Wolfgang Linden, (2004), Stress
	Management: From Basic Science to
	Better Practice, Sage publications .
	5. Brian Luke Seaward (2014), Essentials
	of Managing Stress, Jones & Bartlett Publishers,
	6. Shelly E. Taylor (2012), Health psychology, 7th edition,
	, TATA McGrawHil, New Delhi.
	7. Mitchell D. Feldman & John F. Christensen (2008), Behavioural medicine – A guide for
	clinical practice, 3rd edition, McGraw Hill, NY, .
	8. Robert J. Gatchel, Andrew Baum and
	David S. Krantz (1989), An introduction to
	health psychology, 2nd edition, McGraw Hill, NY.

- CO1 (K1): To Outline the definition and scope of Health Psychology
- CO2 (K2): To explain the various models of health behavior
- **CO3 (K3):** To identify types of pain, symptoms and suitable intervention

• **CO4 (K2,K3):** To summarize theories of stress, sources of stress and coping

• CO5 (K4,K5): To explain health promoting strategies

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1		V	V		V	
CO2	$\sqrt{}$			V	V	
CO3				V	V	$\sqrt{}$
CO4			V		V	
CO5			V	V	V	

Title of Course	the	Sports and Exercise Psychology								
Paper Ni	ımher	ELECTIVE	ELECTIVE VII (Discipline specific)							
Categor		Year	III	Credit	3	Cou	•			
y		Semester	VI	S		e Cod				
Instruct Hours pe		Lecture	Tut	orial	Lab Practio	Lab Total Practice		tal		
		4	1				5			
Pre-requ	isite					_				
Objectiv Course	the	sport profe Integ exerce Unde perso perfo Comp intell Fami	<ul> <li>Familiarize with the emerging field in sports and exercise psychology as a profession</li> <li>Integrate theory and practice in sports and exercise</li> <li>Understand the impact of personality and motivation in the performance</li> <li>Comprehend the influence of emotional intelligence on the performance</li> <li>Familiarize with the psychometric test associated with the sports</li> </ul>							
Course	Outline	Unit I: Independent of the History of sport and specialties Educations psychological consultations app.	spor exer : Cli al ps ists -	et and exc cise psyc inical-spo ychology - teachin	thology? ort psyc Role of g, resear	Spon holo exer ch a	rt ps gy, cise nd	ychology and sport		

# **Unit II: Personality and Performance**

Personality in sports: Approaches to personality, Assessment of personality, Personality research in sport and exercise. Personality and Performance (Meaning, Definition and Structure of Personality), Personality theories [Psychoanalysis, Humanistic, Trait Theories and models], Constitutional theories (Sheldon, Trait) and Social Learning (Bandura), Personality and Performance in Sports (Ice Berg Profile by Morgan).

Defining self-confidence, assessing and building self-confidence.

# Unit III: Motivation and Performance

Definition and views, Guidelines for building motivation: Role of coaching and mentoring, Achievement motivation and competitiveness, Developing achievement motivation and competitiveness in sports persons. Interpersonnel Communication and Coach-Athlete Relationship Motivation & Doal Setting (Meaning, Definition and Structure of Motivation [Need, Drive, Motive and Motivation Types], Theories of motivation [Abraham Maslow, Need Achievement by McClelland] Self-

Determination model, Techniques for Developing Motivation, Goal Setting -Locke GST, Motivation-Performance Relationship.

### **Unit IV: Emotion and Performance**

Meaning and Definition of Emotion, Meaning, Definition of Anxiety, Types of Anxiety, Meaning, Definition and Nature of Arousal and Stress, Theories [Drive theory, Inverted –U theory & Damp; IZOF], Emotion

Performance Relationship.

### Unit V: Aggression and Sports

Aggression: Aggression in Sports - (Meaning, Definition and Types of Aggression), Dimensions and Theories [Biological and Psychosocial], Violence in Sport, Management of Aggression, Emotional States and their Effect on Performance

Extended Questions related to the above topics, from various Professional competitive examinations UPSC / TRB / NET /

UGC -CSIR / GATE / TNPSC /others to be solved Component (is a

part of

(To be discussed during the Tutorial hour) interna

component only, Not to be included in the External Examination question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability,
fromthis	Professional
course	Competency, Professional
	Communication and Transferrable Skill
Recommended Text	<ol> <li>Cashmore (2004). Key concepts in sports psychology. New York: Routledge.</li> <li>Jain R. (2005). Sports Psychology. New Delhi: D.K Publishers.</li> <li>Weinberg R.S., &amp; Delhishers.</li> <li>Weinberg R.S., &amp; Delhishers.</li> <li>Weinberg R.S., &amp; Delhishers.</li> <li>Foundations of sport and exercise psychology (Vol. 4). Champaign, IL: Human Kinetics.</li> <li>CrattyB.J. (2000) Psychology of Contemporary sports, Human Kinetics Publishers, Champaign Illinois</li> <li>Horn, T. S. (Ed.) (2002). Advances in sport psychology. USA: Human Kinetics Publishers.</li> </ol>

Reference Books	1. Fundamentals of Sport and Exercise
	Psychology, by Alan
	S. Kornspan published by Human Kinetics,
	2009
	2. Handbook of Sport Psychology by Gershon
	Tenenbaum, Robert C. Eklund published by
	John Wiley & Sons,2007 3.Sport Psychology:
	An Introduction by Arnold D. LeUnes, Jack R.
	Nation by Wadsworth Thomson Learning,
	(2001)
	4. Burton, D., &Raedeke, T. (2008).
	Introduction to mental skills training. Sport
	psychology for coaches. Champaign, IL: Human
	Kinetics.
	5. Weinberg, R. S., & Samp; Gould, D. (2003).
	Foundations of sport and exercise psychology.
	USA: Human Kinetics Publishers, Inc.

On successful completion of the course the students will be able to

• **CO1 (K1,K2):** Familiarizing with the evolving field of sports and exercise psychology as a Profession and having knowledge about its specialties particularly clinical-sport Psychology and educational psychology

• CO2 (K2, K3): Comprehending the links between theory and practice in sports and exercise Psychology; understanding the current shifts from traditional paradigms and

Appreciating the role of practical theory to guide professional practice so that

Real life issues may be addressed

- **CO3 (K3):** Developing a critical understanding of general personality approaches as well as the sport specific personality approaches.
- **CO4 (K3,K5):** Being able to develop a psychological profile for a sportsperson/team to help Assess the psychological skills that can improve self-awareness, goal setting and Communication with the coach.

• **CO5 (K2):** Understanding the motivational processes for sport and exercise participation especially in the context of achievement motivation and ways of enhancing it.

areans terminate and articles are treated at a commence of the										
Course	PO1	PO2	PO3	PO4	PO5	P06				
Outcomes										
CO1			V	V	V					
CO2	V		V	V	V	V				
CO3		V	V		V					
CO4			V	V	V	$\sqrt{}$				
CO5		V	V		V					

Title of the Course	Environm	Environmental Psychology								
Paper Number	ELECTIVE	VII	(Discip	oline :	specifi	c)				
Categor Elective y	Year Semester	III VI	Credit s	3	Cou e Cod					
Instructional Hours per week	Lecture	Tut	orial	Lab Practice		Total				
	4	1				5				
Pre-requisite										
Objectives of the Course	its va Compensir Unde huma Learr behar Prom	ariou oreh ronm ersta an be a ab viou aote	end hum ental rish the end the end the end the continut the continue of the end in environment i	ologica an per k. ffects c contrib ronmer	l pers ception of envi ution ntal cr	pect n of ronn of hu isis.	nent in ıman			
Course Outline	Unit I: Introduction to Environmental Psychology Defining the field of environmental psychology. Origins and history. Psychological perspectives in environmental psychology - Field theory approach; Eco-cultural Psychology (Berry); Biosocial Psychology (Dawson); Ecological Psychology (Barker); Ecological system approach (Bronfenbrenner)									

# Unit II: Environmental Risk Perception

Natural disasters and ecological threats: environmental risk and risk perception, the role of cognition and emotions, human behavior in the face of risks, risk awareness and resilience. Interventions in human habitats: acceptance and the NIMBYism; finding the right balance for the common good.

#### Unit III: Environment and Behaviour

Effects of Environment on behavior: Noise pollution, Air pollution, Crowding and Population explosion. Health Benefits of Nature, Restorative Environments. The Gaia hypothesis, Deep ecology; Man-environment relationship physical, social, cultural, orientation and product.

### Unit IV: Ecology and Development

Human behavior and Environmental Problems: Global warming, Greenhouse effect, Energy depletion; Ecosystem and their components; Sustainable development; Resource use: Common property resources. Ecology: Acculturation and psychological adaptation.

Unit V: Psychological drivers of proenvironmental action: environmental attitudes, social representations, norms, beliefs, values, identity, environmental knowledge, the role of direct experience. Models explaining environmental behavior. The role of habits and social practices. Encouraging environmental behavior through interventions. The role of environmental education. Pro-environmental action in organisations.

Extended

Questions related to the above topics, from various

Professional

competitive examinations UPSC / TRB / NET / UGC –

Component (is a part

CSIR / GATE / TNPSC /others to be solved

of interna

(To be discussed during the Tutorial hour)

l component only, Not

to be included in the

External Examination

from this

question paper)
Skills acquired

Knowledge, Problem Solving, Analytical ability, Professional

course	Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Steg, L. &amp; de Groot, (2019).         Environmental Psychology: An         Introduction. Chichester, West Sussex:         John-Wiley &amp; Sons Ltd</li> <li>Mohanty, B. and Misra, S. (2017). A text         book on Environmental Psychology.         Krupajala Books, Bhubaneswar, Odisha</li> <li>Clayton, S. (2012). The Oxford handbook of         environmental and conservation         psychology. New York: Oxford University         Press</li> </ol>

Reference Books	1 Kanagasabai, C.S. 2005.Environmental Studies. Rasee publishers. Madurai.
	2. Yogendra, N. and Srivastava, N. 1998. Environmental Pollution, Ashish Publishing House. New Delhi.
	3.Sapru R.K.2001. Environment Management in India, Vol. I & Vol. II Ashish publishers house, New Delhi

CO5

On successful completion of the course, the students will be able to

- **CO1 (K1,K2):**Demonstrate knowledge in different psychological approaches to the study of man-environment relationship.
- **CO2 (K2):** Understand the behaviour of humans in the face of environmental risk.
- **CO3 (K2):** Understand the mutual interaction of environment and behavior.
- **CO4 (K2):** Acquire knowledge on the influence of human behaviour in environmental crisis.
- CO5 (K2,K3): Appreciate and apply pro-environmental behaviour.

PO1 PO<sub>2</sub> PO3 PO4 PO5 P06 Course Outcomes CO<sub>1</sub>  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ CO2 CO3  $\sqrt{}$  $\sqrt{}$ CO4  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ 

# **PART IV**

Title of t	l	Stress Ma	anag	gement						
Course										
Paper Nu		Part IV								
Categor		Year	I	Credit	2	Cou	rs			
$\mathbf{y}$		Semester	I	s		e				
	ent Course					Cod	e			
	(Non Major									
	Elective)									
Instructi	ional	Lecture	Tut	orial	Lab		Tot	tal		
Hours pe	er week				Practic	е				
		2					2			
Pre-requ	isite									
Objectiv	es of	• Unde	ersta	nd the n	ature ar	ıd m	iean	ing of		
The Cou		<ul> <li>Understand the nature and meaning of stress.</li> </ul>								
		<ul><li>Comprehend stress responses</li></ul>								
		<ul> <li>Understand the effects of coping on stress</li> </ul>								
		experiences.								
		<ul> <li>Learn the body related stress relaxation</li> </ul>								
		techniques.								
		<ul> <li>Know the mind related relaxation techniques.</li> </ul>								
Course	Outline	UNIT-I: STRESS: MEANING AND NATURE								
course	outilite	Definition, Nature of stress- types of stress and								
		stressors.								
		UNIT - II: S	STRF	SS RESPO	ONSES					
						– Bo	odv's	sstress		
		General Adaptation Syndrome – Body's stress response – Physiological, Emotional, Cognitive								
		and Behav								
		UNIT - III:								
		Types of co				lemo	otion	oriented.		
		Reframing,								
		UNIT – IV: I								
		TECHNIQUI		ILLAIL	D KLLAN	ми	JI			
		_		athing-di	anhragn	natio	· h e	athing		
		The art of breathing-diaphragmatic b eathing, Massage therapy and yoga.								
						ATI	ON T	ECHNIQUES		
		Meditation -						-		
		1 10 01100101011	- 3 F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		11) p1100101		
		Refere	nce							
				ard, B. L.	(2016).	. Ess	se ti	als of		
		managing stress. Jones & Bartlett Publishers.								
		2. Palmer, S and Cooper, C. (2007). How								
		to deal with Stress. New Delhi, Kogan								
		P	age	India. P	vt Lt					
		3. E	pste	in, R. (2	006). Tł	ne B	ig B	ook of		
		•		_	-					

- CO1 (K1,K2):Understand the nature of stress
- **CO2 (K2):** Understand how stress influences adaptation of an organism.
- CO3 (K2): Understand the coping mechanism of stress.
- **CO4 (K2):** Acquire knowledge on body related relaxation techniques
- **CO5 (K2,K3):** Appreciate and apply mind related relaxation techniques.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1		$\sqrt{}$	V		V	
CO2				V	V	
CO3	$\sqrt{}$		V		V	
CO4		V	V	V	V	
CO5		V		√		

Title of	the	Careers and Ethics in Psychology								
Course		Dowt IV								
Paper Nu		Part IV								
_	Foundatio	Year	I		2	Cou	rs			
y	n Course	Semester	I	S		e Cod	e			
Instructi		Lecture	Tut	orial	Lab	•	Tot	tal		
<b>Hours pe</b>	er week				Practice	e				
		2					2			
Pre-requ	isite									
Objectiv The Cour	rse	<ul> <li>Understand the nature of fields in psychology</li> <li>Comprehend core fields in psychology</li> <li>Understand applied fields in psychology</li> <li>Learn the emerging fields of psychology</li> <li>Know ethical concerns of psychology</li> </ul> UNIT I: INTRODUCTION						ology		
		applied and emerging fields.  UNIT II: CORE FIELDS IN PSYCHOLOGY  Abnormal Psychology – Cognitive Psychology –  Development Psychology – Health Psychology								
		UNIT III: APPLIED FIELDS IN PSYCHOLOGY Clinical Psychology – Counselling Psychology – Educational Psychology – Experimental Psychology – Industrial/Organizational Psychology – Rehabilitation Psychology								

### UNIT IV: EMERGING FIELDS IN PSYCHOLOGY

Engineering Psychology – Environmental Psychology – Evolutionary Psychology – Forensic Psychology – Sports Psychology

# UNIT V: ETHICS IN PSYCHOLOGY

Informed consent, debrief, protection of participants, deception, confidentiality, and withdrawal from an investigation

### Reference:

- 1. Kuther, T.L and Morgan, R.D (2019) Careers in Psychology: Opportunities in a Changing World. SAGE Publications, Inc; Fifth edition
- 2. APA MANUAL
- 3. ONLINE SOURCES

#### **COURSE OUTCOME:**

- CO1 (K1,K2): Understand Psychology
- CO2 (K2): Understand the core fields of Psychology
- CO3 (K2): Understand the applied fields of Psychology
- CO4 (K2): Acquire knowledge and emerging fields of Psychology
- CO5 (K2,K3): The importance of ethical practices in Psychology.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1		V	V		V	
CO2	$\sqrt{}$			V	V	
CO3	$\sqrt{}$		V		V	
CO4		V	V	V	V	
CO5		V		V	V	V

Title of t	Title of the Course			Personality Development							
Paper Nu	ımber	Part 1	Part IV								
Categor y	Skill Enhancem	Year Semo	ester	I	Credit s	2	Cou e	rs			
	ent Course (Non Major Elective )						Cod	e			
	Instructional Hours per week		Lecture		Tutorial		Lab Practice		Total		
		2						2			
Pre-requ	isite										
The Course Pers  • The pers			Perso The u perso	onali unde: onalit	rstand th	e way	s of en	richi			

#### motivation

- Learn the meaning of success
- Know the relationships and personality

#### **Course Outline**

# UNIT – I: MEANING AND NATURE OF PERSONALITY

Personality: Definitions, Meanings, Elements of personality, Types of Personality, Determinants of personality, Personality SWOT Analysis

# **UNIT - II: PERSONALITY ENRICHMENT**

Self esteem, Self concept, Advantages of high self esteem, Characteristics of people with high and low self esteem, Steps to building positive self esteem, Attitude, Factors that determine our attitude., Benefits of a positive attitude and consequences of a negative attitude, Steps to building a positive attitude.

### **UNIT - III: MOTIVATION**

Motivation: Meaning and nature, The difference between inspiration and motivation, Motivation redefined, External motivation vs. Internal motivation, Achievement motivation

#### **UNIT - IV: SUCCESS**

Defining success-Real or imagined obstacles to success, Qualities that make a person successful, Reasons for failure – Interpersonal skills, Dealing with seniors, colleagues, juniors, customers, suppliers at the workplace.

# UNIT - V: POSITIVE RELATIONSHIPS & PERSONALITY

Positive Relationships – Factors that prevent building and maintaining positive relationships, the difference between ego and pride, the difference between selfishness and self interest, Steps for building a positive personality, Body language: understanding body language, Projecting positive body language.

#### Reference

- 1. Nathan Dorman (2004). Personality Development. Abishek Publication, New Delhi.
- 2. Jafar Mahmud (2004). Introduction to Psychology. APH Publishing Corporation, New Delhi.
- 3. Zig Ziglar (2000). See You at the Top.

- Magna Publishing Co. Ltd., Mumbai.
- 4. Shiv Khera (1998). You can win. MacMillan India Ltd., New Delhi.
- 5. Walter Doyle Staples (2000). Think Like a Winner. Magna Publishing co. Ltd., Mumbai.

- CO1 (K1,K2): Understand Nature of Personality development
- CO2 (K2): Understand ways of personality enrichment
- CO3 (K2): Understand the importance of motivation
- CO4 (K2): Acquire the meaning of success
- **CO5 (K2,K3):** The importance of positive relationships for personality development.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1					V	
CO2	V			V	V	
CO3	$\sqrt{}$				V	
CO4		V	V	V	V	
CO5		V		V	V	

Title of Course	the	Psycholog	gica	l First A	Aid				
Paper Nu	ımber	Part IV							
Categor	Skill	Year	I	Credit	2	Cou	rs		
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Hours pe	r week	2			Practic	<b>e</b> 2			
Pre-requ	isite						<u>I</u>		
Objective The Cour	rse	<ul> <li>Understand the nature and meaning of Psychological First Aid (PFA)</li> <li>The understand the techniques of PFA</li> <li>To understand the intervention techniques.</li> <li>To know the self care techniques of PFA</li> <li>To distinguish between PFA and Psychological Debriefing.</li> </ul>						PFA 1 f PFA	
Course (	Outline	UNIT – I: INTRODUCTION  Meaning and Importance – 3Ls of PFA – Look, Listen and Link  UNIT – II: TECHNIQUES OF PFA  Approach the person in need of help, Introduce yourse							

Pay attention and listen actively, Understand the other person's feelings, Calm the person in crisis.

Ask about their needs and concerns, Help the person in crisis with their immediate needs and try to solve their issue. Reflective and active listening

### UNIT - III: INTERVENTION

safety; calm & comfort; connectedness; selfempowerment; and hope

# UNIT - IV: SELFCARE TECHNIQUES

Physical (the body) – to live, move, and breath.

Emotional (heart) – to love, care, and be in relationship with yourself and others.

Psychological (the mind) – to learn, think, and grow.
Spiritual (the spirit) – to connect with essence, purpose, and meaning.

# UNIT - V: DIFFERENCE BETWEEN PFA AND PSYCHOLOGICAL DEBRIEFING

PFA – Immediate stress reduction and to promote coping. Psychological Debriefing – structured discussion of events.

#### Reference

- 1. Everly, G.S and Lating, J.M. (2017) The Johns Hopkins Guide to Psychological First Aid. Johns Hopkins University Press, UK.
- 2. Online materials

#### **COURSE OUTCOME:**

- CO1 (K1,K2): Understand Nature of PFA
- CO2 (K2): Understand various techniques of PFA
- CO3 (K2): Understand the interventional aspects of PFA
- CO4 (K2): Acquire self care techniques
- **CO5 (K2,K3):** Knowing the difference between PFA and Psychological debriefing

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1					V	
CO2	V			V	V	
CO3						
CO4						
CO5		V		V	V	V

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Communication.
Sulthan Chand & Sons.

#### Reference

- 1. Ramesh M.S. &Pattan Shetty, Effective Business English & Correspondence RC Publications.
- 2. Balasubramanian, Business Communication, Vikas Pub. House (P) Ltd.,
- 3. US Rai, SM Rai, Business Communication, HPH
- 4. RSN Pillai, Bagavathi, Commercial Correspondence & Office Management.
- Rashunathan and Santhanam, Business Communication, MarghamPub.
- 6. Chanturvedi, Business Communication Concepts, Case and Applications, Pearson Education.
- 7. Online Materials

### **COURSE OUTCOME:**

- CO1 (K1,K2): Understand meaning of communication
- CO2 (K2): write business letters
- CO3 (K2): do correspond with banks
- CO4 (K2): do company correspondence
- CO5 (K2,K3): prepare reports.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1			V		V	
CO2	V			V	V	
CO3	$\sqrt{}$		V		V	
CO4		V	V	V	V	
CO5				V		

Title of Course	the	Relaxation	n Te	chniques	5				
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- CO1 (K1,K2): Understand the nature and importance of relaxation
- 02 (K2): understand meditation
- CO3 (CK2): Understand guided imagery
- CO4 (K2): Know about muscular relaxation
- CO5 (K2,K3): Understand biofeedback

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1		V	V		V	
CO2	$\sqrt{}$				V	
CO3	V		V		V	
CO4		V	V	V	V	
CO5		V		V	V	$\sqrt{}$

Title of Course	the	Therapy	Tecl	nniques						
Paper Ni	umber	Part IV								
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		2					2			
Pre-requ	iisite									
Objectiv	es of	• To U	nder	stand th	e nature	and	mea	aning of		
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		<ul> <li>To Understand art therapy</li> </ul>								
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- 1. VandenBos, G.R. (2013). Psychotherapy Theories and Techniques: A Reader. American Psychological Association; 1st edition
- 2. Online resources

- CO1 (K1,K2): understand therapies and it's importance
- CO2 (K2): understand behaviour therapy
- CO3 (K2): know what is art therapy and how it is applied
- CO4 (K2): Understand person centered therapy
- CO5 (K2,K3): comprehend solution focused brief therapies.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1		V	V		V	
CO2	$\sqrt{}$			V	V	
CO3	$\sqrt{}$		V		V	
CO4			V	V	V	
CO5		V		V	V	$\sqrt{}$

Title of t	the	Conflict 1	Res	olution						
Course										
Paper Nu	ımber	Part IV								
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Pre-requ	isite									
Objectiv The Cou	rse	<ul> <li>To Understand the nature of conflict and its consequences</li> <li>To know the components of conflict</li> <li>To be aware of the types on individual conflicts</li> <li>To understand the model of conflict resolution</li> <li>To comprehend the role of conflict resolution in peace building.</li> </ul>								
Course (	Outline	UNIIT – I: INTRODUCTION  Meaning, Nature, Consequences of conflicts and the need for resolving conflicts.  UNIT-II: COMPONENTS OF CONFLICT  Conflict with the self, Conflict with others, Conflict with the environment and Conflict with the supernatural.						onflict with		

### UNIT- III: TYPES OF PSCHOLOGICAL CONFLICT

Approach-Approach, Avoidance-Avoidance, Approach-Avoidance, Double Approach-Avoidance

### UNIT-IV: DEALING WITH CONFLICT

Thomas-Kilmann Model of Conflict Resolution

# UNIT-V: CONFLICT RESOLUTION AND PEACE BUILDING

Peace building – meaning and significance. Conflict Prevention, Conflict Management, Conflict resolution and transformation and Post-conflict reconciliation.

#### Refernces:

- 1. Weinstein, L. (2019). The 7 Principles of Conflict Resolution. Pearson Education. India.
- 2. Online resources

#### **COURSE OUTCOME:**

- **CO1 (K1,K2):** understand the nature of conflict and its consequences
- CO2 (K2): understand the components of conflict
- CO3 (K2): know the types of psychological conflict
- **CO4 (K2):** know the individual ways of dealing with conflict through a model
- **CO5 (K2,K3):** comprehend the importance of conflict resolution in peace building

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1						
CO2	$\sqrt{}$			V		
CO3	$\sqrt{}$					
CO4				V		
CO5						

Title of Course	the	Environm	enta	l Studie	S					
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- **CO1 (K1,K2):** Understand the Nature of Environment and its importance
- CO2 (K2): understand the ecosystem with its components.
- CO3 (K2): be aware of the pollution and ways of managing.
- CO4 (K2): know how social issues are tied up with pollution.
- **CO5 (K2,K3):** know the various types of Acts of the Government in preserving the environment and biodiversity.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1			V		V	
CO2	V			V	V	
CO3	$\sqrt{}$		V		V	
CO4		V	V	V	V	
CO5		V		V	V	

Title of Course	the	Yoga for Health							
Paper Nu	ımber	Part IV							
Categor		Year	III	Credit	2	Cou	rs		
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Course (	Outline	Definition – Meaning – Nature and Health Benefits of Yoga.  UNIT II: SURYA NAMASKAR  Meaning – Nature – Types- Procedure - Benefits  UNIT III: ASANAS  Meaning – Nature – Types- Procedure - Benefits						·e -	

# **UNIT IV: PRANAYAMA**

Meaning – Nature – Types- Procedure -Benefits

# **UNIT V: YOGA MEDITATION**

Meaning – Nature – Types- Procedure - Benefits

#### Reference

- 1. Saraswati, S.S.(2018). Asana Pranayam Mudra, Yoga Publication Trust, India.
- 2. Online resources

#### **COURSE OUTCOME:**

- CO1 (K1,K2): Understand the nature of Yoga
- CO2 (K2): have the basic Knowledge of Suryanamaskaram
- CO3 (K2): understand the postures through Asanas.
- **CO4 (K2):** learn the breathing techniques in Pranayama.
- **CO5 (K2,K3):** improve concentration through Mediation.

Course	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1		V	V		V	
CO2						
CO3	$\sqrt{}$		V			
CO4		V	V	V	V	
CO5		V		V	V	V

itle of the Course		Communicative Skills							
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The Cou		communication.							
		<ul> <li>To have the basic Knowledge of listening</li> </ul>							
		<ul> <li>To have the basic knowledge of fistering</li> <li>To give constructive feedback.</li> </ul>							
		<ul> <li>To learn the art of questioning</li> </ul>							
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Course	Outline	UNIT I: THE COMMUNICATION PROCESS							
		Sending the Message, the Channel, Receiving							
		the Message; misinterpretations and							
		unintended messages, Feedback; self-							
		monitoring, Context and Noise;							
		Psychological. Stereotyping, Semantics.							
		UNIT II: ACTIVE LISTENING SKILLS AND							
		NON-VERBAL COMMUNICATION							
		Listening Skills, Barriers to Listening,							
		Listening Behaviours, Active Listening Skills.							
		Non-verbal Communication Skills, Culture							
		and Non-Verbal Messages, Forms of non-							
		verbal communication: Facial Expressions							
		and Eye Gaze, Posture and Gestures, Voice,							
		Personal Space & Distance, Personal							
		Appearance.							
		UNIT III: GIVING CONSTRUCTIVE							
		<b>FEEDBACK</b> Difficulty in providing honest feedback.							
		Feedback Skills: Being Specific, Offering a							
		solution, Delivering the feedback face to face,							
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		feedba	_		g. Jt	_ 400		~ ·	
		UNIT IV: QUESTIONING SKILLS							
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#### **UNIT V: PRESENTATION SKILLS**

Presentation and dealing with Fears of presentation. Planning the Presentation: Setting objective, Understanding the audience, Knowing the setting, Writing down the "central theme" of the talk, Writing the outline, Developing visual aids, Preparing delivery notes and delivering the presentation.

#### Reference

- 1. Hargie, O., Dickson, D., Tourish, D. (2004) Communication Skills for Effective Management. Palgrave Macmillan. Hampshire.
- 2. Adler, R. B. & Elmhorst, J. M. (1999) Communicating at Work: Principles and Practices for Business and the Professions McGraw Hill Singapore
- 3. Dixon, T., O"Hara,M (2010).
  Communication Skills. Open
  /11\_Communication%20Skills.pdf

#### **COURSE OUTCOME:**

- **CO1 (K1,K2):** understand the basics of communication.
- CO2 (K2): have the basic Knowledge of listening
- **CO3 (K2):** give constructive feedback
- **CO4 (K2):** knowing the art of questioning.
- CO5 (K2,K3): Present in an effective way

	PO1	PO2	PO3	PO4	PO5	P06
Outcomes						
CO1			V		V	
CO2						
CO3						
CO4						
CO5		V		V	V	