गोंय विद्यापीठ

ताळगांव पठार, गोंय -४०३ २०६

फोन: +९१-८६६९६०९०४८



Goa University

Taleigao Plateau, Goa-403 206 Tel : +91-8669609048

MANIRBHAR BHARAT

Email : registrar@unigoa.ac.in

Website: www.unigoa.ac.in

Date: 10.12.2024

(Accredited by NAAC)

GU/Acad -PG/BoS -NEP/2024/678

CIRCULAR

Ref: GU/Acad –PG/BoS -NEP/2024/151 dated 27.05.2024

In supersession to the above referred Circular, the Syllabus of the **Bachelor of Arts in Psychology** Programme is attached with following changes:

- 1. Included list of Courses offered under the Double Major.
- 2. Number of Credits for Course PSY-221 'SPORTS PSYCHOLOGY' shall be 3 Theory +1 Practical instead of 4 Theory.
- 3. Added Exit Course for Semester IV PSY-261 'LIFESKILLS FOR YOUTH WELLBEING'.

The Dean/ Vice-Deans of the D.D. Kosambi School of Social Sciences and Behavioural Studies and Principals of the Affiliated Colleges offering the **Bachelor of Arts in Psychology** Programme are requested to take note of the above and bring the contents of the Circular to the notice of all concerned.

(Ashwin V. Lawande) Deputy Registrar – Academic

To,

- 1. The Dean, D.D. Kosambi School of Social Sciences and Behavioural Studies, Goa University.
- 2. The Vice-Deans, D.D. Kosambi School of Social Sciences and Behavioural Studies, Goa University.
- 2. The Principals of Affiliated Colleges offering the Bachelor of Arts in Psychology Programme.

Copy to:

- 1. The Director, Directorate of Higher Education, Govt. of Goa
- 2. The Chairperson, BOS in Psychology.
- 3. The Controller of Examinations, Goa University.
- 4. The Assistant Registrar, UG Examinations, Goa University.
- 5. Directorate of Internal Quality Assurance, Goa University for uploading the Syllabus on the University website.

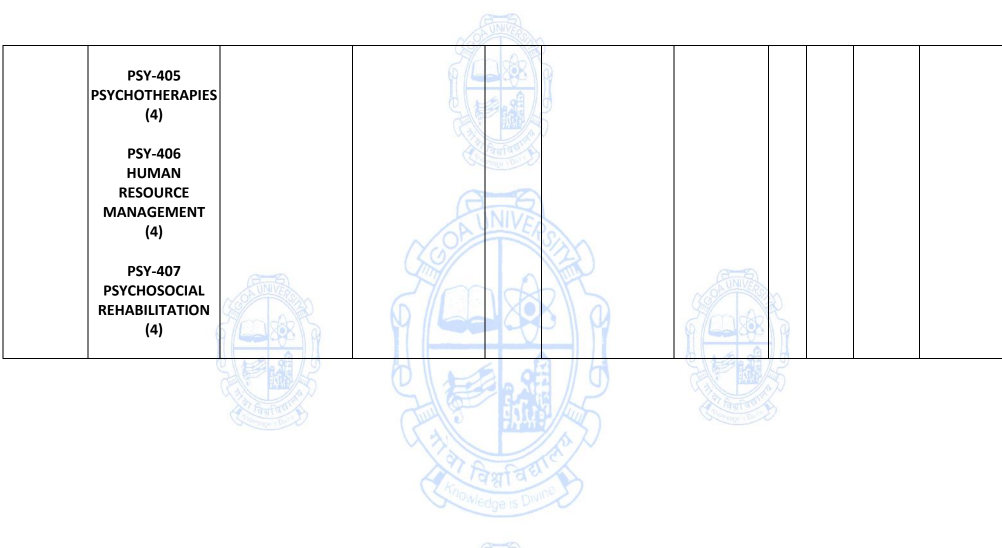
Semester	Major -Core	Minor	мс	AEC	SEC	I	D	VAC	Total Credits	Exit
l	PSY 1-100 ESSENTIALS OF PSYCHOLOGY (3T+1P)	PSY-111 CHILD	PSY-131 PSYCHOLOGY OF ADJUSTMENT (3)	awfarite	PSY-141 PERSONALITY DEVELOPMENT (1T+2P)					
II			PSY-132 ENVIRONMENTAL PSYCHOLOGY (3)		PSY-142 STRESS MANAGEMNET (1T+2P)	GOLUNIVER				PSY-161 Mindfulness (2+2)
III	PSY-200 ATTITUDES AND SOCIAL COGNITION (3T+1P) PSY-201 HEALTH PSYCHOLOGY (4)	PSY-211 ADOLESCENT PSYCHOLOGY (4)	PSY-231 RELATIONSHIP PSYCHOLOGY (3)	श्री वर्षे श्री वर्षे	PSY-241 DEVELOPING PSYCHOLOGICAL SKILLS (1T+2P)	Tay fay				



IV	PSY-202 SOCIAL INFLUENCE AND GROUP PROCESSES (3T+1P) PSY-203 POSITIVE PSYCHOLOGY (4) PSY-204 HUMAN FACTORS AT WORK (4) PSY-205 PSYCHOLOGY OF AGING (2)	PSY-221 SPORTS PSYCHOLOGY (4)		TOOL OLD STATE OF THE PARTY OF	LIFE FOR V B	SY-261 E-SKILLS R YOUTH WELL- BEING (4)
V	PSY-300 PSYCHOLOGICAL TEST AND MEASUREMENTS (3T+1P)	PSY-321 QUALITATIVE DATA ANALYSIS (4)	Anowledge is DIN 18	PSY-361 INTERNSHIP (2)		

			A SUNIVERSIA		
	PSY-301 COUNSELLING PSYCHOLOGY (4)				
	PSY-302 ABNORMAL PSYCHOLOGY (4)		NIVEASS		
	PSY-303 RESEARCH METHODOLOGY (2)			SUNVERSE DE LA CONTRACTION DEL CONTRACTION DE LA	
	PSY-304 COGNITIVE PSYCHOLOGY (3T+1P)	Towns on the		Francis Street	
VI	PSY-305 STATISTICS FOR PSYCHOLOGY (4)	PSY-322 EDUCATIONAL PSYCHOLOGY (4)	Anowledge is Div ne		
	PSY-306 CRIMINAL PSYCHOLOGY (4)				

			O UNIVERSITY			
	PSY-307 PROJECT (4)					
VII	PSY-400 PSYCHOMETRICS (3T+1P) PSY-401 PRACTICUM: EXPERIMENTS AND TESTS (4) PSY-402 PSYCHO- PATHOLOGY (4) PSY-403 COUNSELLING ACROSS LIFE SPAN (4)	PSY-411 APPLIED POSITIVE PSYCHOLOGY: INTERVENTIONS (4)	NIVE SERVICE OF THE PARTY OF TH	The same of the sa		
VIII	PSY-404 SUPERVISED PRACTICUM (4)	PSY-412 NEURO- PSYCHOLOGY (4)				



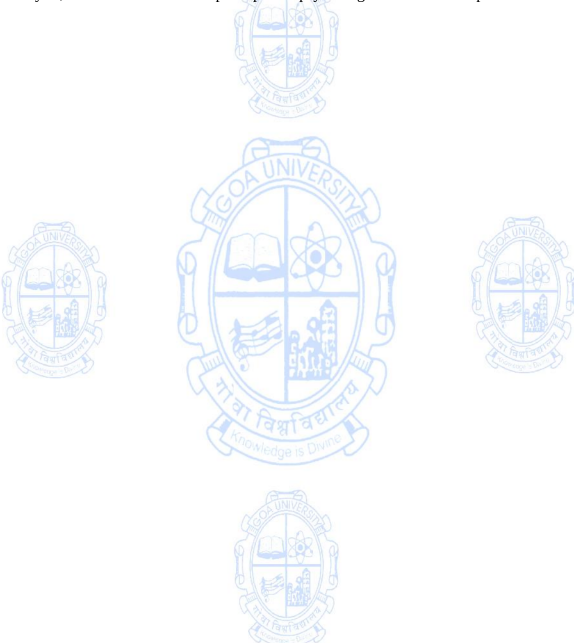


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Program Specific Outcomes:

Students will be able to:

- 1. Explain and validate psychological theories and concepts effectively
- 2. Use psychological principles in applied situations and practice.
- 3. Critically evaluate, and analyze psychological literature, and empirical evidence.
- 4. Demonstrate research skills including research methods, experimental designs, and data analysis, and understand ethical principles in psychological research and practice



Number of Courses for Colleges opting for 60% for Double Major in psychology Sem III

Major- PSY 200 ATTITUDES AND SOCIAL COGNITION (3+1 credits)

Sem IV

- Major- PSY 202 SOCIAL INFLUENCE AND GROUP PROCESSES (3+1 credits)
- Major- PSY 203 POSITIVE PSYCHOLOGY (4 credits)
- Major- PSY 205 PSYCHOLOGY OF AGING (2 credits)

Sem V

- Major-PSY 300 PSYCHOLOGICAL TEST AND MEASUREMENTS (3+1 credits)
- Major- PSY 302 ABNORMAL PSYCHOLOGY (4 credits)
- Major- PSY 303 RESEARCH METHODOLOGY (2 credits)

Sem VI

- Major- PSY 304 COGNITIVE PSYCHOLOGY (3+1 credits)
- Major- PSY 307 PROJECT (4 credits)

Sem VII

- Major-PSY402 PSYCHOPATHOLOGY (4 credits)
- Major- PSY403 COUNSELLING ACROSS LIFESPAN (4 credits)

Sem VIII

- Major-PSY 406 HUMAN RESOURCE MANAGEMENT (4 credits)
- Major- PSY 405 PSYCHOTHERAPIES (4 credits)

Number of Courses for Colleges opting for 40% for Double Major in Psychology Sem III

Major- PSY 200 ATTITUDES AND SOCIAL COGNITION (3+1 credits)

Sem IV

Major- PSY 202 SOCIAL INFLUENCE AND GROUP PROCESSES (3+1 credits)

Sem V

Major-- PSY 300 PSYCHOLOGICAL TEST AND MEASUREMENTS (3+1 credits)

Sem VI

- Major- PSY 304 COGNITIVE PSYCHOLOGY (3+1 credits)
- Major- PSY 305 STATISTICS (4 credits)

Sem VII

- Major-PSY402 PSYCHOPATHOLOGY (4 credits)
- Major- PSY403 COUNSELLING ACROSS LIFESPAN (4 credits)

Sem VIII

- Major-PSY 406 HUMAN RESOURCE MANAGEMENT (4 credits)
- Major- PSY 405 PSYCHOTHERAPIES (4 credits)

SEMESTER I & II

Name of the Programme : BA PSYCHOLOGY

Course Code

Course Code : PSY-100

Title of the Course : ESSENTIALS OF PSYCHOLOGY

Number of Credits : 3+1

Effective from AY : 2023-24

Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the Course:	6/64/88/10	
Course Objectives:	 Understand the subject of psychology as a science Understand psychological processes and conduct basic experime psychology. Develop knowledge of cognitive processes 	nts in
		No of Hours
	CHAPTER I: NATURE OF PSYCHOLOGY	
Content:	 Psychology as a Science: Beginnings of psychology as a science, scientific way of thinking, Scientific method. Applied Psychology & Psychology Careers Psychology as a Career & Mental Health Professionals, Psychology & Work, Psychology Beyond the Classroom, Psychology & Law, Sports Psychology, Psychology in India Contemporary Approaches to Psychology: Behavioral, Psychodynamic, Cognitive, Sociocultural Approaches, Humanistic Movement and Positive Psychology Skilled Based Activities: Interviewing mental health professionals, Field visits to relevant industries to observe the process of appraisal and organizational procedures after which students will have to compile a report. 	15
	 CHAPTER II: BASIC CONCEPTS OF PSYCHOLOGICAL PROCESSES States of consciousness: Normal waking consciousness (Directed consciousness, Flowing consciousness, Divided consciousness), the unconscious mind and altered states of consciousness (Meditation, Hypnosis, Mesmerism, Depersonalization, Near death experiences) Emotions: Nature and types of emotions, expression of emotions (cultural and emotional expressions and labelling) managing negative emotions (management of examination anxiety) and enhancing positive emotions (emotional intelligence) Motivation: Types of motives and Maslow's hierarchy of needs Skill based activities: Maintaining journal of emotions, use of psychological test to understand ones own nature of motivation 	15

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	CHAPTER III: BASIC COGNITIVE PROCESSES -1	
	1. Nature of Sensation and Perception: Dimensions of Perception,	
	Mental imagery	
	2. Learning and memory: Types of learning, Conditioning: Classical	
	and Operant and Observational Learning Memory: Stages of	
	Memory: Encoding, Storage, Retrieval; Methods of Retention:	
	Recall, Recognition, Relearning; Memory enhancement	
	techniques and study habits	15
	Problem Solving and reasoning: Trial and error, algorithms,	
	heuristics – Availability heuristic, Representative heuristics	
	Anchoring and adjustment, Escalation of commitment, Emotions	
	and decision making, Naturalistic decision making	
	Reasoning: Deductive and Inductive reasoning, creativity.	
	Skill based activities: Use of mnemonic devices to learn and	
	forming a study habit calendar	
	PSYCHOLOGY PRACTICUM	
	Experiments: Any 5 from the list given below	
	1. Learning efficacy of meaningful and meaningless verbal material	
UNIVER	2. Comparative study of recall and recognition as tests of retention	
(3)	3. Fluctuation of attention	
	4. Optical Illusion: Muller – Lyer	312
4 600	5. Depth Perception	
0 4 1	6. Reaction Time	
	7. Stroop Effect	
The Court of	8. Concept Formation (using cards or blocks)	30
Continue Day	9. Zeigarnik Effect	2)
	Psychological Tests : Any 03 from the list given below	
	Mobile Phone Addiction Scale (Velayudhan)	
	A COMPANY OF THE STATE OF THE S	
	2. Bell's Adjustment Inventory-Student form / Global Adjustment	
	Scale (Responsible Annual Annu	
	3. Environmental Awareness Ability Measure (Praveen Kumar Jha)	
	4. DAT or David's Battery of Differential Ability (Verbal Ability)	
	5. Any Personality Test.	
	1. A blend of traditional teaching techniques- lecturing and problem	n-based
	learning may be used in the classroom.	
	2. The ideas addressed in this course can be better explored through	h
	experiential learning tools such as group discussions, role play, de	ebates,
Pedagogy:	flipped learning demonstrations and sharing of experiences, amo	ng
	others, during lectures.	
	3. Facilitators are also encouraged to use ICT tools such as Power Po	oint
	Presentations/ Ted talks/documentaries of science to facilitate	
	engagement with syllabus topics.	
References/	Books for Reference:	
Readings		
	I	

- 1. Lahey, B. (2012) Psychology an introduction. (Eleventh Ed.). Tata Mc Graw Hill Higher Education.
- 2. Santrock, J. W. (2006). Psychology Essentials. New Delhi: Tata McGraw-Hill Publishing Company Limited.
- 3. Ciccarelli, S.K., & Meyer, G.E. (2008). Psychology. India: Pearson India. 4th Edition.

Suggested Readings:

- 1. Baron, R.A. (2012). Psychology. (5th Ed.). New Delhi, India: Pearson Prentice Hall.
- 2. Nolen Hoeksema, Fredrickson, Loftus, Wagenar. (2014). Atkinson and Hilgard's: Psychology: An introduction. New Delhi: Cengage Learning India Private Limited.
- 3. Wade, C., & Tavris, C. (2007). Psychology (8th Ed.). New Delhi: Pearson Prentice Hall.
- 4. Rathus, S. A. (2002). Psychology in the new millennium. (8th Ed.).USA: Harcourt College Publishers.

Reference for practicum:

- 1. Dandekar. W.N (1999). Experimental Psychology. Pune: Proficient publishing house
- 2. Hussain, Akbar (2014). *Experiment in Psychology*. Publishers: PHI learning Pvt. Ltd.
- 3. Mohanty. G. (2010). *Experiments in Psychology.* New Delhi: Kalyani Publishers.
- 4. CogLab on a CD any version may be used.

At the end of this course, the learner will be able to:

- 1. Explain major foundation concepts of psychology
- 2. Analyse the theoretical perspectives and trends in psychology.
- 3. Apply scientific methods to experiments, psychological tests and surveys in psychology.
- 4. Describe psychological principles of various cognitive processes

Course Outcomes:



Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-111

Title of the Course : CHILD PSYCHOLOGY Number of Credits : 04

Effective from AY : 2023-24

Effective from AY	: 2023-24	
Pre-requisites	NIL	
for the Course:		
Course Objectives:	 Understand the role of heredity and environment on developing children. Understand the biological, social and cognitive influences development of children Acquaint students with common disorders of childhood and sthem to the needs of children with disabilities 	on the
	them to the needs of children with disabilities	No of
	(2)	
	CHARTER 1. DREMATAL DEVELOPMENT AND DIRTH	Hours
TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR	CHAPTER 1: PRENATAL DEVELOPMENT AND BIRTH 1 Conception and development before birth	15
Content:	c. Breech position d. Rh factor e. SIDS	
Content.	CHAPTER II: PHYSICAL DEVELOPMENT	
	1. Growth and change	
	a. Physical development b. Brian development: Structure and function, neurons, infancy, early experience and the brain, changing neurons, Childhood	
	2. Health	
	a. Illness and injuries among children b. Nutrition and eating behaviour	15
	 3. Motor development a. Reflexes b. Gross Motor Skills c. Fine Motor skills 4. Sensory and Perceptual development 	
	a. Visual Perception	

	,	
	b. Other senses	
	CHAPTER III: COGNITIVE AND SOCIO-EMOTIONAL DEVELOPMENT	
	1. Cognitive development – Jean Piaget's Theory (Sensorimotor,	
	Preoperational and Concrete Operational Stage)	
	2. Psychosocial development	
	a. Development of emotions	
	b. Self-understanding and Understanding others	
	c. Self-esteem and Self-concept	
	3. Gender development	
	a. Influences on gender development	15
	b. Gender stereotypes, similarities and differences	13
	4. Social context of Development	
	a. Attachment- Theories; Individual differences in attachment;	
	Caregiving Styles and Attachment	
	b. Parenting styles	
	5. Peer relations	
	a. Exploring peer relationships	
	b. Friendship functions	
AUNIVER	c. Bullying	
	CHAPTER IV: CHILDREN WITH SPECIAL NEEDS	
670000	1 Autism Spectrum Disorders: Symptoms etiology and	5/0
	interventions	
	2 Specific Learning disabilities: Types (Dyslexia, Dysgraphia,	
1110	Dyscalculia, Nonverbal Learning disorders, Dyspraxia,)	
की विमानिकार	characteristics, etiology and intervention	3
Militage Div	3 Intellectual disabilities: Classification, etiology and interventions	15
	4 Attention-Deficit Hyperactivity Disorder (ADHD): Characteristics,	
	etiology and treatment	
	5 Communication disorder: Types (Language disorder, Speech	
	sound disorder, Childhood- onset fluency disorder, social	
	communication disorder), characteristics, etiology and	
	interventions	
	1. A blend of traditional teaching techniques- lecturing and problen	n-based
	learning may be used in the classroom.	
	2. The ideas addressed in this course can be better explored t	_
	experiential learning tools such as group discussions, role play, d	lebates,
Pedagogy:	flipped learning demonstrations and sharing of experiences,	among
	others, during lectures.	
	3. Facilitators are also encouraged to use ICT tools such as Power	
	Presentations/ Ted talks/ documentary of science to fa	acilitate
	engagement with syllabus topics.	
References/	Books for Reference:	
Readings	1. Berk, L. (2015). <i>Child Development</i> . New Delhi: Pearson Education	Dorling
ncuuiiig3	Kindersley India Pvt Ltd.	

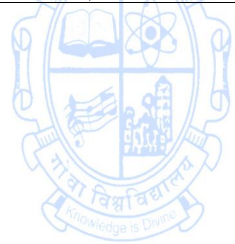
- 2. Kauffman, J. M., & Landrum, T. J. (2013). *Characteristics of emotional and behavioral disorders of children and youth*. Pearson.
- 3. Mash, E. J., & Wolfe, D. A. (2019). *Abnormal child psychology* (7th ed.). Cengage Learning.
- 4. Papalia, D. E., Olds, S. W., & Feldman, R. D. (2012). *Human development*. Mcgraw-Hill.
- 5. Santrock, J. W. (2013). Children. New Delhi: Tata McGraw Hill.
- 6. Santrock, J. W. (2014). *Child development* (14th ed.). New Delhi: Tata McGraw Hill Mcgraw-Hill Education.
- 7. Wilmshurst, L. (2015). *Essentials of child and adolescent psychopathology*. Wiley, Cop.

Course Outcomes:

At the end of this course, the learner will be able to:

- 1. Apply the theoretical concepts in classifying the various stages in cognitive development from infancy to childhood
- 2. Compare the different aspects of physical development in infancy, toddlerhood and childhood
- 3. Differentiate between various childhood disorders
- 4. Comprehend the requirements of children with special need









Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-131

Title of the Course : PSYCHOLOGY OF ADJUSTMENT

Number of Credits : 03 Effective from AY : 2023-24

Effective from A	Y : 2023-24	
Pre-requisites	Nil	
for the Course:		
Course Objectives:	 Understand adjustment challenges and apply the principles of adjute to facets of the contemporary world Analyse concepts and modern trends in the psychology of adjustment Develop skills required for effective life adjustment. 	
	Tropings - Dissiparity	No of Hours
	CHAPTER 1: ADJUSTING TO THE MODERN WORLD	
	 Meaning of Adjustment: Definition Characteristics of Effective Adjustment: Accurate perception of reality, ability to cope with stress and anxiety, positive self-image, good interpersonal feelings 	
AUNIVA	3. Emotional Intelligence and Personal Growth: Enhancing emotional intelligence, adjustment and personal growth4. Cultural intelligence and critical thinking: how attitudes towards	15
	human diversity and critical thinking are linked with life- adjustment Skill Based Activities: Process of knowing yourself- SWOC Analysis/ Johari Window, enhancing emotional and cultural intelligence.	
Content:	 CHAPTER II: GENDER, SEXUALITY AND INTIMATE RELATIONSHIPS Gender and Gender Identity: Gender identity, gender roles and sexuality, on being transgender Adjusting to Intimate Relationships: Sharing responsibilities, communication, conflict, mindfulness, safe sex practices, understanding intimate partner violence Sexual Orientation in Contemporary Society: Changing views of sexuality, Adjustment of LGBTQIA+ individuals, homophobia, coming out Relationships and Sexuality in a Digital Age: online dating apps, sexting, safe social networking, cybercrime Skill Based Activities: Developing the art of communication-listening, speaking, and body language, building relationships with friends, family, intimate relationships. 	15
	CHAPTER III: ADJUSTING TO PERSONAL AND PROFESSIONAL LIFE CHALLENGES 1. Finding a career that fits 2. Job satisfaction, job stress, and work-life balance	15

	3. Adjustment to changes during emerging and early adulthood
	4. Adjusting to changes within families: divorce, single parenthood,
	death and dying
	Skill Based Activities: Goal setting, team work, preparing a
	CV/Resume, interview skills, time Management.
	Suggestions:
	All skill-based activities may be recorded in a journal and may be
	marked as a part of continuous assessment.
	1. A blend of traditional teaching techniques- lecturing and problem-based
	learning may be used in the classroom.
	2. The ideas addressed in this course can be better explored through
	experiential learning tools such as group discussions, role play, debates,
Pedagogy:	flipped learning demonstrations and sharing of experiences, among others,
	during lectures.
	3. Facilitators are also encouraged to use ICT tools such as Power Point
	Presentations/ Ted talks/ documentary of science to facilitate engagement
	with syllabus topics.
a a	Books:
OB UNIVERS	1. Alex, K. (2011). Soft skills: Know yourself & know the world. New Delhi: S.
49/	Chand & Company Ltd.
6/12/308	2. Wadkar, A. (2016). Life skills for success. New Delhi: Sage.
	3. Baumgardner, S. & Crothers, M. (2014). <i>Positive psychology.</i> Noida:
SIE	Pearson Education India.
Carlle Eller	4. Duffy K.G., Atwater E. (2014) Psychology for living: Adjustment, growth and
के विश्वविद्या	behaviour today. (11th Ed.)India. Pearson Education.
Change - Div	5. Rathus, S.A., Nevid, J.S. (2019). Psychology and the challenges and life:
	Adjustment and growth [14 th ed.]. Hoboken, NJ: Wiley Publication.
	6. Sherfield, R.N., Montgomery, R.J., & Moody, P.G. (2010). <i>Cornerstone</i> :
	Developing soft skills. Delhi: Pearson. 4th Edition.
References/	7. Weiten, W.D, Hammer, D.S, Yost, E. (2018). <i>Psychology applied to modern</i>
Readings	life [12 th ed.]. Boston, MA: Cengage Learning.
	Article in Scholarly Journal:
	1. Ang, S., Rockstuhl, T., & Tan, M. L. (2015). Cultural intelligence and
	competencies. International encyclopedia of social and behavioral sciences,
	2, 433-439. Retrieved from: http://www.soonang.com/wp-
	content/uploads/2017/04/2015-Ang-et-al-IIEncyclopedia-of-he-Social-
	and-Behavioral-Sciences_CI-and-Competencies.pdf
	2. Oliver, S., & Duncan, S. (2019). Looking through the Johani window.
	Research for All. 3. Sherin Farhana, E. V. (2022). Cyber Crimes and the Victimisation of Women.
	Issue 1 Int'l JL Mgmt. & Human., 5, 1877. E-Resources:
	1. IGNOU (2017). Unit-20: Sexuality and sex education. <i>Egyankosh</i> . Retrieved
	from: https://egyankosh.ac.in/bitstream/123456789/35088/1/Unit-20.pdf
	110111. 11(145.//egya11k0511.ac.111/b)(15(1ea111/125450/63/35066/1/01)(1-20.pdf

	2. IGNOU (2021). Unit-2 Family Planning and Parenting. <i>Egyankosh</i> . Retrieved
	from: https://egyankosh.ac.in/bitstream/123456789/80014/1/Unit-2.pdf
	At the end of this course, the learner will be able to:
	1. Explain contemporary perspectives regarding psychology of life
	adjustment.
Course	2. Apply skills for effective adjustment in the modern world.
Outcomes:	3. Harness critical perspectives regarding questions of gender, sexuality, and
	intimate relationships.
	4. Develop values and competences for facing challenges at work and in
	families.









Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-141

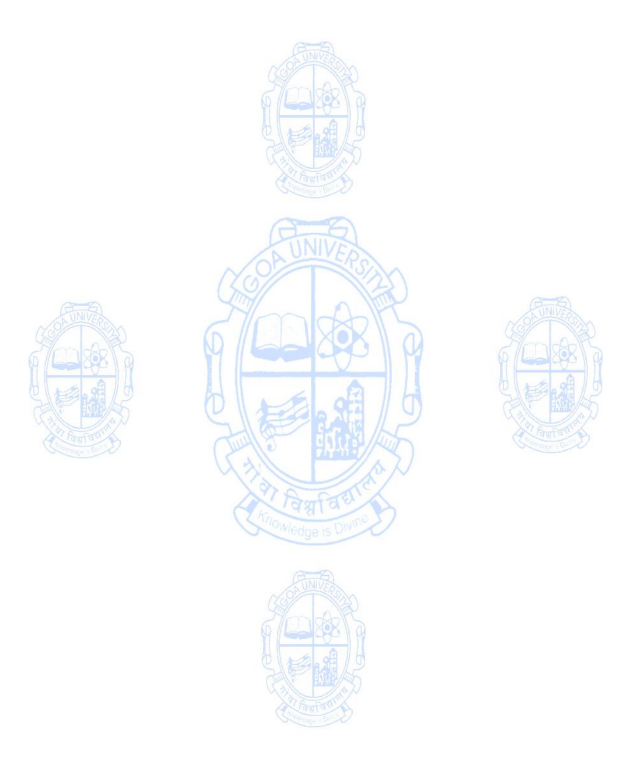
Title of the Course : PERSONALITY DEVELOPMENT

Number of Credits : 03(1+2) Effective from AY : 2023-24

Effective from F	. 2023-24	
Pre-requisites	Nil	
for the Course:		
Course	1. Understand the basic concept of personality.	
Objectives:	2. Apply knowledge of communication skills for personality development	nent.
Objectives.	3. Develop skills for the development of personality	
	The state of the s	No of
	विभाविक	Hours
	CHAPTER 1: INTRODUCTION TO PERSONALITY DEVELOPMENT	
	Meaning of Personality	
	2. Personality Development: What are the right moves?	05
	3. Components of Personality	
	4. Determinants of personality	
a a	5. Mapping the different personality types	\
ONUNIVER	CHAPTER II: ENHANCING COMMUNICATION FOR PERSONALITY	
39/	DEVELOPMENT	
6/43	1. Use of Body Language	RIG
	2. Art of empathetic Listening	05
S	3. Art of Speaking	
THE PLANT	4. Learning healthy boundaries	
र्श विश्वविश	5. Effective assertiveness	
Content:	CHAPTER III: DEVELOPING A POWERFUL PERSONALITY	
content.	Increasing your self-confidence	
	2. Components for generating self-confidence	05
	3. Leadership quality	
	4. Problem solving skills	
	5. Developing the right attitude	
	PRACTICUM:	
	1. Conduct Psychological test to measure any two aspects of the	eir
	personality	
	Levels of creativity, Achievement Motivation, Self-Esteem and se	lf-
	efficacy	
	Students are supposed to understand the relevance of the tes	t, 60
	administer the test and analyze the data	
	2. Conduct Experiential exercises to understand on any two of th	е
	following topics	
	Impact of active listening training: compare two groups by	
	measuring their listening skills before and after training.	

Pedagogy:	 Non verbal communication and listening :role of nonverbal cues in active listening Technology and active listening: investigate ability of listening skills using tech gadgets like headphones Using CBT to challenge negative thoughts: compare two groups by measuring their public speaking before and after training Qualitative Practicum: Focus group discussion (with 5-8 participants), or interviews (with minimum 3 participants) or survey (around 25 participants) on identifying common challenges and barriers to self-confidence - compilation of data to be done in practical batches- for coding common emerging themes Workshop on: Effective communication skills (art of listening, public speaking and rapport building) Assertive training Students to maintain journals and analyze progress at the end of semester - compilation of data to be done in practical batches- for coding common emerging themes A blend of traditional teaching techniques- lecturing and problem-based learning may be used in the classroom. The ideas addressed in this course can be better explored through experiential learning tools such as group discussions, role play, debates, flipped learning demonstrations and sharing of experiences, among others, during lectures.
June 105 = Au	3. Facilitators are also encouraged to use ICT tools such as Power Point Presentations/ Ted talks/ documentary of science to facilitate engagement
	with syllabus topics.
	Study Books
	 Alex K. (2011). Soft Skills: Know Yourself and know the world. New Delhi: S. Chand & Company Ltd. Bhatia, R.C. (2010). Personality Development. New Delhi: Ane Books Pvt.
References/	Ltd.
Readings	3. Gupta, R.K. (2013). Personality Development and Presentation Skills. Ritu Publications.
	 Khan, S.R. (2013). Personality Development. New Delhi: Reader's Delight. Feist, J., Feist G.J. & Roberts, T. (2018). Theories of Personality (9th Edition). Tamil Nadu: McGraw Hill Education.
	At the end of this course, the learner will be able to:
Course	1. To understand the basic concept of personality
Outcomes:	 To apply communication skills in dealing with others To compare and contrast the different art of speaking in building
	personality

4. To develop appropriate attitudes and skills to achieve a refined personality



Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-132

: ENVIRONMENTAL PSYCHOLOGY

Title of the Course : ENVIRONMENTAL PS'
Number of Credits : 03
Effective from AY : 2023-24

Effective from AY	1	: 2023-24	
Pre-requisites	Nil	COA THE SECOND	
for the Course:		A AR	
Course	1.		nment
		interrelationships	
Objectives:	2.		es our
		feelings and experiences	
	3.	Understand the role of the environment on health and quality of li	
			No of
			Hours
		APTER I: CHANGING BEHAVIOR TO SAVE THE ENVIRONMENT	
		Environmental Psychology: Definition and Characteristics	
		Values and Attitudes	15
G 5	3.	Guiding Environmentally Responsible Behavior	
ON UNIVERS	1	Strategies to Encourage Environmentally Responsible Behavior	2
	CH	IAPTER II: CLIMATE CHANGE & ENVIRONMENTAL STRESS	R
6/6/30	1.	Understanding of Climate Change	1 4
Content:	2.	Assessing the Risk of Climate Change	15
	3.	Conceptualization of Stress	5
The same of	/ 1/	Effects of Environmental Stress	5 /4
विश्वविद्या	/	HAPTER III: HEALTH BENEFITS OF NATURE & QUALITY OF LIFE	9
		Measures of Health and Nature	
	2.		
	3.	COTTO	15
		Mechanisms Linking Nature to Health	
	5.	Measures of Quality of Life	
	6.	Environment and Quality of Life: Research Overview	11
	1.	A blend of traditional teaching techniques- lecturing and problem	-based
	2	learning may be used in the classroom.	ماحددمه
Pedagogy:	2.	The ideas addressed in this course can be better explored the	_
		experiential learning tools such as group discussions, role play, de	
		flipped learning demonstrations and sharing of experiences, a	among
	2	others, during lectures. Facilitators are also encouraged to use ICT tools such as Power	Doint
	٥.	Presentations/ Ted talks/ documentary of science to fac	
		engagement with syllabus topics.	cilitate
	D/	OOKS FOR STUDY:	
References/		Steg, L., & Groot, M. (2019). Environmental Psychology: An Introde	uction
Readings	1.	Wiley-Blackwell.	action.
		WHICH DIACKWEIL	

	2. Bell, P. A., Greene, T. C., Fisher, J. D., & Baum, A. (2006). Environmental					
	psychology (4th ed.). Harcourt.					
	At the end of this course, the learner will be able to:					
	1. Understand various perspectives on human- environment					
	interrelationships					
Course	2. Gain insight into how the environment influences feelings and					
Outcomes:	experiences					
	3. Appreciate the nature connectedness.					
	4. Understand the impact of climate change and behaviour and					
	5. Comprehend the role of the environment on health and quality of life					









Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-142

Title of the Course : STRESS MANAGEMENT

Number of Credits : 03 (1 + 2) Effective from AY : 2023-24

Effective from AY	: 2023-24	
Pre-requisites	III OB UNIVERSIA	
for the Course:		
	1. Expose students to a holistic approach to stress management and	foster
Course	interest in stress management as a field of study and research	
Objectives:	2. Enable students to adopt effective stress management techniques	
	3. Engage students in experiential learning.	
	विपाविष	No of
		Hours
	CHAPTER 1: UNDERSTANDING STRESS	
	 Conceptualizing Stress – Components of stress, Types of stress 	
	2. Reaction to Stress – Physiological stress reactions, Psychological	
	stress reactions, Reactions based on Personality types,	05
	Psychological hardiness, Resilience	
AUNIVER	3. Signs of stress and identifying them	N
39/	4. Sources of Stress Throughout Life	
67000	CHAPTER 2: STRESS AND HEALTH	10
	1. Diathesis stress model	7/4
C 1 2 2 2 2	2. Burnout: meaning, burnout stress syndrome, distinct stages of	12
Call Ext	burnout burnout	
किया विश्वार	3. Stress and its effects on Health- Stress, behaviour and Illness,	05
Victoria Div	4. Adjusting to a chronic illness- Initial Reactions to Having a Chronic	
	Condition, Influences on Coping with a Health Crisis, The Coping	
Content:	Process	
	CHAPTER 3: STRESS-PREVENTION STRATEGIES	
	1. Reducing the Potential for Stress- Enhancing Social Support,	
	Improving One's Personal Control, Organizing One's world Better,	
	Exercising: Links to Stress and Health, Preparing for Stressful Events	
	2. Reducing stress: Behavioral and cognitive methods- relaxation,	
	biofeedback, systematic desensitization, modeling, Approaches	05
	Focusing on Cognitive Processes.	
	3. Specific Coping Strategies – Problem solving, Catharsis, Crying, Faith,	
	Meditation, Humour, Distraction	
	4. Emotion focused coping: Enhancing emotional awareness, releasing	
	pent-up emotions, managing hostility and forgiving others.	
	PRACTICUM COMPONENT	
	1. Conduct Psychological test to measure any two aspects of their	60
	personality	

- Any test measuring psychological aspects of perceived stress, burnout, stress coping techniques (Eg: Stress coping techniques questionnaire, Academic Stress Questionnaire, Students' Stress Scale for University Students)
- Any test measuring physiological symptoms of stress
- Any 2 scales on determinants of stress: stress-prone or stressresistant personality traits; locus of control; self-esteem; social support; optimism/ pessimism; assertiveness
- 2. Experiential exercises any two
- Impact of external stress on task performance (Repeated measures design- same task to be performed in external pressure and no pressure situation- scores and introspective report to be analyzed)
- Impact of rational/ positive thinking on stress (Participants are to be provided a vignette in which they imagine themselves in a stressful situation- in the first conditions they can be asked to imagine all things that can go wrong/ catastrophize, in the second they have to think of the same situation in a positive/ rational light- their selfreports of stress to be compared in both situations)
- Impact of learned helplessness on problem solving (Participants divided into 2 groups of 3 participants each; and are given 3 anagram word problems to solve; Group 1 given 2 impossible problems and 1 possible problem; Group 2 given all possible problems: Participants asked to raise hands after completion of task- Group 1 may develop learned helplessness and not attempt problem solving in the third task, even though the task is the same as given to group 2)
- Impact of humour/ laughter on mood (8-9 participants can be asked to participate in a laughter therapy exercise/ hans yoga- for 10 minutes and introspective report to be taken on each participant's mood before and after experiment- comparison of introspective report for analysis)

3. Qualitative Practicum:

- Focus group discussion (with 5-8 participants), or interviews (with minimum 3 participants) or survey (around 25 participants) on coping strategies used in times of academic stress- - compilation of data to be done in practical batches- for coding common emerging themes
- Time management and stress: Design and maintain a time table for a week and follow it- write a report on how it impacts stress management- compilation of data to be done in practical batchesfor coding common emerging themes
- 4. Workshop/ skill training



Practice any one technique within yoga or meditation (eg: breathing techniques/ pranayam, or Asana) for 2 weeks and maintain a diary about how it is impacting sleep, positive/negative thoughts, physical stress symptoms (eg: pain) and general stress in life compilation of data to be done in practical batches- for coding common emerging themes Or Plan & maintain personal fitness program, Workshop on healthy eating/nutrition and maintain a diary about how it is helping them manage their schedule 5. Each batch of students should plan, design, and conduct structured exercises on any of the following areas: Self-awareness; decision making and problem solving; behaviour modification; conflict management; goal setting; wheel of wellness; stress awareness diary; healthy diet and nutrition; fitness; gratitude journal 1. A blend of traditional teaching techniques- lecturing and problem-based learning may be used in the classroom. 2. The ideas addressed in this course can be better explored through experiential learning tools such as group discussions, role play, debates, flipped learning demonstrations and sharing of experiences, among others, Pedagogy: during lectures. 3. Facilitators are also encouraged to use ICT tools such as Power Point Presentations/ Ted talks/ documentary of science to facilitate engagement with syllabus topics. **BOOKS FOR STUDY:** 1. Andrews, T. (2016). The Healers Manual. Minnesota. Llewellyn Publications. 2. Carr, A. (2004). Positive Psychology: The science of happiness and human strength.UK: Routledge. 3. Duffy K.G., Atwater E., Kirsh S.J. (2015) Psychology for Living: Adjustment, References/ growth and behaviour today. (11th Ed.) India. Pearson Education. Readings 4. Sarafino, . E. P. & Smith, T.W.(2014). Health Psychology., Biopsychosocial. New Delhi. Wiley India Pvt.Ltd. 5. Weiten, W. & Lloyd, M.A (2007). Psychology applied to modern life. New Delhi: Thomson Delmar Learning. 6. Davis, M., Eshelman, E., & McCay, M. (2019). The relaxation and stress reduction workbook (7th ed.). Oakland, CA: New Harbinger. At the end of this course, the learner will be able to: 1. Identify and understand the meaning of stress. Course 2. Distinguish methods to control and reduce stress in their daily life. **Outcomes:** 3. Apply stress management techniques. 4. Explore the relationship between stress, and health 5. Develop a personal stress management plan.

EXIT COURSE

Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-161

Title of the Course : MINDFULNESS

Number of Credits : 4 (2+2)

Effective from AY : 2023-24 : 2023-24

Effective from A1	: 2025-24	
Pre-requisites	It is considered an exit course in psychology and hence students sho	uld
for the Course:	meet the criteria for exit with a major paper in psychology	
Course Objectives:	 Understand the basic principles and concepts of mindfulness Appreciate the connection of mental health and well-being, Develop the ability to be fully present, with attention to the moment. Learn the skills of mindfulness practices and meditation. 	present
	A-8	No. of
	TINILLA	Hours
	UNIT1: PRINCIPLES OF MINDFULNESS A: UNDERSTANDING MINDFULNESS i. Definition of mindfulness and its origins ii. Developing mindfulness iii. The benefits of mindfulness iv. Emerging science of mindfulness	10
Tawa artis	B: MINDFULNESS OF THE BODY AND THOUGHTS i. Introduction to mindful breathing ii. Recognizing and understanding thoughts iii. Cognitive diffusion	10
Content:	C: MINDFULNESS IN DAILY LIFE i. Importance of gratitude ii. Mindfulness and self-care iii. Mindful communication iv. Mindful technology use	10
	 UNIT 2: PRACTICING MINDFULNESS Mindful breathing exercises (Body scan and awareness breathing) Mindful eating and drinking Mindful walking Mindful walking Mindfulness forgiveness Gratitude letters Gratitude practices eg gratitude tree/jar/garden Mindful Journaling Mandala Mindful listening Loving-kindness meditation 	60

	 Students have to choose a minimum of 06 activities from the above mindful practices and practice each of them for a minimum of 10 hours each Evaluation of the student would be based on viva and the ability to demonstrate or teach any one of the above mindful
	/meditation skills
Pedagogy:	 A blend of traditional teaching techniques, experiential-based exercises and workshops Tools such as group discussions, role play, and sharing of experiences, among others, during interactions. Field trips to nature are encouraged to enhance the mindfulness experience.
	Books for reference:
References/ Readings	 Kabat-Zinn, J. (2009). Wherever you go, there you are: Mindfulness meditation in everyday life. Hachette UK. Tolle, E. (2004). The power of now: A guide to spiritual enlightenment. New World Library. Williams, M., & Penman, D. (2011). Mindfulness: An eight-week plan for finding peace in a frantic world. Rodale. Hanh, T. N. (2016). The miracle of mindfulness, gift edition: An introduction to the practice of meditation. Beacon Press. Teasdale, J. D., Williams, J. M. G., & Segal, Z. V. (2014). The mindful way workbook: An 8-week program to free yourself from depression and emotional distress. Guilford Publications. Kabat-Zinn, J. (2013). Full catastrophe living, revised edition: how to cope with stress, pain and illness using mindfulness meditation. Hachette UK. Salzberg, S. (2010). Real Happiness: The Power of Meditation: A 28-Day Program, Enhanced Version. Workman Publishing. Germer, C. (2009). The mindful path to self-compassion: Freeing yourself from destructive thoughts and emotions. Guilford Press. Goleman, D., & Davidson, R. J. (2017). Altered traits: Science reveals how meditation changes your mind, brain, and body. Penguin.
	10. Hanh, T. N., & Cheung, L. (2011). Savor: Mindful eating, mindful life. San
	Francisco: Harper One.
	At the end of this course, the learner will be able to:
Course	Understand the basic principles and concepts of mindfulness. Develop the shill to be seen their extention on the present moment.
Course	2. Develop the ability to focus their attention on the present moment.
Outcomes:	3. Explain the various mindfulness practices in daily activities.
	4. Incorporate mindfulness into daily life and maintain a regular mindfulness practice.

SEMESTER III

Name of the Programme : BA PSYCHOLOGY

Course code : PSY-200

Title of the Course : ATTITUDES AND SOCIAL COGNITION

Number of Credits : 3T + 1P Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology course	es in the
for the course	previous semester. (1) / (2) (2) (1)	
	1. Evaluate the processes of attitude formation.	
Course	2. Comprehend the causes of stereotypes.	
Objectives:	3. Assess non-verbal communication along with its various chan	nels and
	understand the concept of impression formation.	
	A salle a man	No. of
		Hours
	CHAPTER I: ATTITUDE	
	1. Nature and origin of attitudes	
	2. Processes of attitude formation: Classical conditioning,	
	Instrumental conditioning, and Observational learning.	5)
AUNIVER	3. Emotions and attitude change.	
	4. The science of persuasion: How attitudes are changed?	2/2
670000	Persuasion (Communicators, Messages, and Audience), The	12
	cognitive processes that underlying persuasion and	
C/# 12	systematic vs heuristic processing.	
THE STATE OF THE S	5. The power of advertising: How advertising works and	
Prayfact.	Subliminal advertising.	
Michigan Da	6. Resisting attitudinal / persuasion attempts: Reactance.	
	Forewarning, Selective avoidance, Counterarguing, Individual	
	differences and Ego depletion.	
Content:	CHAPTER II: STEREOTYPES, PREJUDICE AND DISCRIMINATION.	
	1. Nature and origins of stereotyping: Defining Prejudice,	
	Cognitive component: (Stereotypes), Affective component:	
	Emotions (Prejudice), and the behavioural component:	
	(Discrimination).	
	2. Causes of prejudice: Pressures to conform: Normative rules,	
	Social identity theory: US versus THEM (Ethnocentrism,	
	Ingroup bias, Outgroup homogeneity, Blaming the victim and	11
	Justifying feelings of entitlement and superiority), and Realistic	
	conflict theory.	
	3. Techniques for countering /reducing prejudice: Learning not	
	to hate, Benefits of contact, Recategorization, Guilt and	
	prejudice reduction, Saying no to stereotypes and biased	
	attributions and Social influence.	
	(field trip to NGO working with discriminated populations)	

	CHAPTER III: SOCIAL COGNITION	
	1. Heuristics and types: Representativeness, Availability, and	
	Anchoring and Adjustment.	
	2. Schemas: Impact of schemas on social cognition (Attention,	
	encoding and retrieval, Priming and Schema persistence).	
	3. Sources of error in social cognition: Optimistic bias, Negativity	4.4
	bias and Counterfactual thinking.	11
	4. Non-verbal communication: Basic channels (Facial	
	expressions, Eye contact, Body language and Touching).	
	5. Theories of attribution: Jones and Davis Correspondent	
	inference theory and Kelley's covariation theory.	
	6. Basic sources of error in attribution: Correspondence bias,	
	Actor observer effect and Self-serving bias.	
	CHAPTER IV: SOCIAL PERCEPTION	
	1. Impression formation: Foundational research on first	
	impressions (Central and peripheral traits), How quickly and	
	accurately are first impressions formed and Can first	
(a=6)	impressions be changed?	2
ONUNIVERS	2. Impression management: Tactics for looking good and how	
	well do impression management tactics work?	11
6/600	3. Cognitive dissonance: Theory of cognitive dissonance.	35 \ Q
ALEGA	4. Strategies for avoiding dissonance: post-decision dissonance,	A / A
	Illusion of irrevocability hypothesis, justification of effort,	
The state of the s	Counter-attitudinal behavior, justifying cruelty, justifying our	
विमाविका	immoral acts, Avoiding temptations and The hypocrisy	
Congress of the Congress of th	paradigm.	
	PSYCHOLOGY PRACTICUM	
	Experiments: Any 05 from the list given below	
	1. Impression formation	
	2. Reliability of testimony/Suggestibility	
	3. Serial position effect in learning	
	4. Judgement of emotions from facial expressions	
	5. Word superiority effect (Coglab)	
	6. Verbal conditioning	20
	7. Bystander effect	30
	8. Conduct an interview (sample size = 5) to study any one of the	
	following: Effect of advertising on consumer behaviour, Tactics	
	of compliance, Impression management among college	
	students	
	Psychological Tests: Any 03 from the list given below	
	1. Conformity Scale	
	2. Prejudice Scale	
	3. Locus of Control Scale	

	4. DAT or David's Battery of Differential Ability (Abstract
	Reasoning)
	5. Personality Test.
Pedagogy	Lectures, PowerPoint presentations, and discussions of socially relevant
reuagogy	situations to enhance learning
	Books for Reference:
	1. Branscombe, N. R., Baron, R. A., & Adapted by Preeti Kapur. (2017).
	Social psychology. Pearson Education India.
	2. Aronson, E., Wilson, T. D., Akert, R. M., Sommers, S. R., & Veena Tucker.
	(2020). Social psychology. Pearson India Education Services Pvt. Ltd.
Deales for	Reference for practicum:
Books for	1. Hussain, Akbar (2014). Experiment in Psychology. Publishers: PHI
Reference	learning Pvt. Ltd.
	2. Mohanty. G. (2010). Experiments in Psychology. New Delhi: Kalyani
	Publishers.
	3. Dandekar. W.N (1999). Experimental Psychology. Pune: Proficient
	publishing house
	4. Cog Lab any version may be used.
SUNIVERS	1. Baron, R.A., Byrne, D., & Bhardwaj, G. (2010). Social psychology (12th
	ed.). Pearson. New Delhi
Suggested	2. Myers, D. G., & Twenge, J. M. (2022). Social psychology (14th ed.).
Readings	McGraw Hill Education.
0 1	3. Myers, D. G., Sahajpal, P., & Behera, P. (2017). Social Psychology (10th
	ed.). McGraw Hill Education India.
Pagia	At the end of the course, the learner will be able to:
Organization - Div. of	1. Explain the processes of attitude formation;
Course	2. Recognize/ identify the causes of stereotypes;
Outcomes	3. Describe non-verbal communication and its various channels and
	4. Assimilate/ interpret the concept of impression formation.



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Name of the Programme : BA PSYCHOLOGY

Course code : PSY-201

Title of the Course : HEALTH PSYCHOLOGY

Number of Credits : 04

Effective from AY : 2024-25

Pre-requisites for the course The student should have completed the basic psychology courses, in the previous semester	the		
· · · · · · · · · · · · · · · · · · ·	/ (19// L NY6)		
 Acquire an understanding of the field of health psychology and its role health and illness. explore the elements involved in the process of health behavior char using the major models of health behavior. Study the psychophysiological basis of major chronic illnesses a evaluate factors for enhancing health and preventing illnesses. 	nge		
No.	of		
hou	urs		
CHAPTER I: INTRODUCTION TO HEALTH PSYCHOLOGY			
Definition of health, Illness Wellness Continuum, Careers and training in health psychology			
2. Health Psychology: definition and goals	5		
3. Seeing a Need: Psychology's role in health			
4. Current perspectives on health and illness: biopsychosocial perspective, life-span, and gender perspective			
CHAPTER II: DETERMINANTS OF HEALTH BEHAVIOURS)		
1. Introduction to health behaviours, Health promotion: an			
overview, Changing health habits.			
2. Health belief model, Theory of planned behaviour, and Trar	5		
theoretical model of behaviour change			
3. Cognitive behavioural approaches to health behaviour change			
Content: 4. Venues for health-habit modification			
CHAPTER III: CHRONIC ILLNESSES			
 Heart disease - Symptoms, Causes, Medical treatment and Rehabilitation of cardiac patients, Psychosocial impact and Psychosocial interventions. Diabetes - Types and causes, Health implications of diabetes, Medical regimes for diabetes, Psychosocial factors in diabetic 	5		
care. 3 Stroke- Causes, effect and rehabilitation, Psychosocial aspects of stroke	J		
4 Cancer-Prevalence and types, Sites, effects and causes of cancer, Diagnosing and treating cancer, Psychosocial impact and Psychosocial interventions for cancer.			
CHAPTER IV: HEALTH ENHANCEMENT AND ILLNESS PREVENTION 1	5		

30

	1. Health Promoting Behaviours - Exercise, Developing a healthy
	diet and Sleep
	2. Preventing Illnesses - Accident prevention and Vaccination and
	screening
	3. Health-compromising behaviours: Characteristics of health-
	compromising behaviours, Alcoholism and problem drinking,
	Smoking, Unsafe sexual behaviour and AIDS.
	4. Patients, Providers, and Treatments – Health care services,
	Nature of patient-provider communication, Results of poor
	patient-provider communication and improving poor patient-
	provider communication and increasing adherence to
	treatment.
	1 A blend of traditional teaching techniques, lectures and problem-based
	learning may be used in the classroom.
	2 The ideas addressed in this course can be better explored through
Dedeses	experiential learning tools such as group discussions, role plays, debates,
Pedagogy	flipped learning demonstrations and sharing of experiences, among
	others during lectures.
AUNIVER	3 Facilitators are also encouraged to use ICT tools such as PowerPoint
39	Presentations/ Ted talks/ documentary of science to facilitate
67000	engagement with syllabus topics.
	Books for Reference:
	1. Sarafino, E.P.& Smith.T.W. (2016). Health Psychology-Biopsychosocial
Charles Halle	Interactions. (9th Ed.), New York: Wiley students choice.
के विमानिकार	2. Taylor, S.E. (2012). Health Psychology. (10th Ed.). New Delhi: Tata
Books for	McGraw-Hill Publishing Company Limited. Indian Edition.
Reference	3. Dimatteo, R.M., Martin, Leslie, R. (2008) Health Psychology. (1st Ed.)
	New York: Pearson Education Inc. and Dorling Kindersley Publishing Inc.
	4. Reilly, T., Woodruff, S. I., Smith, L., Clapp, J. D., & Cade, J. (2010). Unsafe
	sex among HIV positive individuals: cross-sectional and prospective
	predictors. Journal of community health, 35, 115-123.
	At the end of this course, the learners will be able to:
	1. Describe the field of health psychology and its role in health and illness;
	2. Explain the determinants of health behavior from various theoretical
Course	perspectives;
Outcomes	3. Validate/evaluate the psychophysiological aspects of major chronic
	illnesses and
	4. Apply psychosocial methods to enhance health behaviors and prevent
	illnesses.

Name of the Programme : BA PSYCHOLOGY

Course code : PSY 211

Title of the Course Number of Credits : ADOLESCENT PSYCHOLOGY

: 04

: 2024-25 Effective from AY

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology cours	es in
for the course	the previous semesters	
Course Objectives:	 Gain an insightful understanding of Physical, Cognitive, an emotional, Development in Adolescence; Analyze the role of peers in shaping an adolescent's person Orient the students towards adolescent problems, and prand treatment measures. 	ality and
		No. of hours
Content:	CHAPTER I: PHYSICAL DEVELOPMENT IN ADOLESCENCE 1 Nature of Adolescence 2 Puberty: Sexual maturation, height and weight, hormonal changes, timing and variation in puberty, body image, early and late maturation 3 Adolescent Sexuality: Developing a sexual identity, risk factors in adolescent sexual behaviour Self-stimulation, Contraceptive use, adolescent pregnancy, Lifespan, Sexually Transmitted Infections, Adolescent Health: Nutrition and Exercise, Sleep, Leading causes of death in adolescence CHAPTER II: COGNITIVE DEVELOPMENT IN ADOLESCENCE 1 Cognitive Developmental View: Piaget's Theory, Vygotsky's Theory 2 The Information Processing View: cognitive resources, mechanisms of change; Critical thinking 3 Importance of Achievement in Adolescence: Achievement processes, mastery motivation, self-efficacy, expectation, goal setting, planning and self-monitoring, time management, mentoring, some obstacles to achievement	15
	4 Multiple Intelligences, Service Learning CHAPTER III: SOCIO EMOTIONAL DEVELOPMENT IN ADOLESCENCE 1 The Self, self-esteem, and self-concept: Dimensions of adolescents self-understanding, self, what are self-esteem and self-concept, does self-esteem change during adolescence, Social context and self-esteem, consequences of low self-esteem, increasing adolescents self-esteem	15

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	2 Identity: Erikson's ideas on identity, some contemporary
	thoughts on identity, developmental changes in identity,
	identity and the social contexts, identity and intimacy.
	3 The emotions of adolescence: hormones experiences and
	emotions, emotion regulation, emotional competence,
	social emotional education programs
	4 Families: Parental monitoring and Information
	Management, Parent Adolescent Conflict
	CHAPTER IV: PEERS, CULTURE, ADOLESCENT PROBLEMS &
	INTERVENTION
	1 Friendships; peer groups, dating, and romantic relationships
	2 Culture & Adolescent Development, cross-cultural
	comparisons, socio-economic status and poverty, media use, and screen time.
	3 Adolescent problems: Juvenile Delinquency, Depression,
	and Suicide; Drug use: why do adolescents take drugs?;
	Alcohol; effects of alcohol on adolescent behavior and
CINUS	brain activity, alcohol use in adolescence & emerging
1/60 TOO	adulthood, risk factors in adolescent alcohol use, cigarette
STO ANA	smoking
6 1 7 8 8 V	
D Selection	Prevention / Intervention of Adolescent problems A blend of traditional teaching techniques, lectures and problem-
	based learning may be used in the classroom.
(3)	2. The ideas addressed in this course can be better explored through
Tochicone Div	experiential learning tools such as group discussions, role plays,
Pedagogy	
	debates, flipped learning demonstrations and sharing of experiences, among others during lectures.
	3. Facilitators are also encouraged to use ICT tools such as PowerPoint
	Presentations/ Ted talks/ documentary of science to facilitate
	engagement with syllabus topics. Books for Reference:
	CTANGE OF THE PROPERTY OF THE
Books for	1. Santrock J.W (18th edition) Adolescence. New York: Tata Mc Graw
Reference	Hill Publishing Company Limited.
	2. Santrock J.W (17 th edition) Lifespan Development. New York: Tata
	Mc Graw Hill Publishing Company Limited. At the end of the course the students will be able to:
	THE PARTY OF THE P
Course	Understand physical and Cognitive Development in Adolescence; Typica the social amotional development in Adolescence;
Course	2. Explore the socio-emotional development in Adolescence;
Outcomes	3. Analyze the role of peers in shaping an adolescent's personality and
	4. Comprehend adolescent problems, preventive and treatment
	measures.

Name of the Programme : BA PSYCHOLOGY

Course code : PSY-231

Title of the Course : RELATIONSHIP PSYCHOLOGY

Number of Credits : 03

: 2024-25 Effective from AY

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology courses in	the
for the course	previous semesters	
Course Objectives:	 Understand the fundamental concepts of relationships, exploring significance, the impact of early relationships, and key the perspectives. Analyze and apply prominent relationship theories (social exattachment, social penetration) to interpret determinants of frie attraction, marriage stages, and professional dynamics. Develop practical skills in effective communication, collaboration emotional intelligence for navigating challenges and unders relationship breakdowns in diverse contexts. 	oretical change, and ship, on, and
		No. of hours
DINIVE	CHAPTER I: UNDERSTANDING HUMAN RELATIONSHIPS	
	 Defining relationships and understanding the importance of relationships Early relationships' and their impact on later relationships Theoretical perspectives in the study of close relationships: 	8
TOURSE DO TO	Evolutionary approaches, Social exchange and Equity approaches, Cognitive-behavioral approaches, Attachment approaches	15
	 What people bring into relationships: attachment styles, conflict, and communication skills, attributions, implicit theories, and expectations 	
Content:	CHAPTER II: CLOSE AND PROFESSIONAL RELATIONSHIPS	
	1. Perspectives on close relationships: the ingredients of close relationships, culture and relationship, the internet and relationships.	
	2. Friendship and love: Determinants of friendship and attraction, Social penetration theory, Gender differences in friendships, Sexual orientation and Love, Gender differences regarding love, Theories of love, the course of romantic love	15
	3. Marriage: Affective structure, Stages of marriage, Challenges to the traditional model of Marriage	
	4. Professional Relationships: Effective communication and collaboration, Leadership impact on workplace relationships, Role of Emotional intelligence.	

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	CHAPTER III: THREATS TO RELATIONSHIPS, RELATIONSHIP
	SATISFACTION AND COMMITMENT, AND RELATIONSHIP
	BREAKDOWN
	1. Threats to Relationships: Loneliness and Social Isolation, The
	Process of Dyadic Coping, Lying and Deception in Close
	Relationships, Extradyadic Relations and Jealousy, Intimate
	Violence
	2. Determinants of Relationship satisfaction: Social Exchange and
	equity, Intimacy, Self-disclosure, Social comparison, Social
	networks, Attachment, Inter-dependence theory,
	Communication
	3. The Breakdown of a relationship: Relationship dissolution model
	1. A blend of traditional teaching techniques- lecturing and problem-based
	learning may be used in the classroom.
	2. The ideas addressed in this course can be better explored through
Pedagogy	experiential learning tools such as group discussions, role play, debates,
0 0,	flipped learning demonstrations and sharing of experiences, among
G=8)	others, during lectures.
OAUNIVERS	3. Facilitators are also encouraged to use ICT tools such as Power Point
	Presentations/ Ted talks/ documentary of science to facilitate
	engagement with syllabus topics.
A S CA	Books for Reference:
	1. Baron, R. A., Branscombe, N. R., & Byrne, D. Bhardwaj, G. (2008).
- Hall	Social psychology. (12th ed.). New Delhi: Pearson Education, Indian
Books for	subcontinent adaptation 2009.
Reference	2. Baron, R.A., Byrne, D. & Bhardwaj. G. (2010). Social psychology
	(12thEd).New Delhi: Pearson.
	3. Crisp, R.J., Turner, R.N. (2014). Essential social psychology, Third
	Edition, New-Delhi: Sage Publications India Private Ltd.
	At the end of this course, the learner will be able to:
	1. Demonstrate a thorough grasp of fundamental relationship concepts,
	including the significance and lasting impact of early relationships;
	2. Understand the key theoretical perspectives;
Course	3. Apply prominent relationship theories (social exchange, attachment,
Outcomes	social penetration) to interpret determinants of friendship, attraction,
	marriage stages, and professional dynamics;
	4. Develop practical skills in effective communication and collaboration and
	5. Apply emotional intelligence to navigate challenges and understand
	relationship breakdowns in diverse contexts.

Course code : PSY-241

: DEVELOPING PSYCHOLOGICAL SKILLS

Title of the Course Number of Credits : 3 (1 +2) : 2024-25 Effective from AY

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology courses in	n the
for the course	previous semesters	
Course Objectives:	 Comprehend the basic skills involved in psychological inquiry pr Understand the fundamentals of psychological first aid and it providing immediate support to individuals experiencing tracrisis. Develop skills in dealing with different crises. 	s role in
		No. of hours
Content:	 CHAPTER I: PSYCHOLOGICAL INQUIRY PROTOCOL: THE INTERVIEW Types of interviews Arrangements for the interview Stages in the initial assessment: Opening phase, middle portion, Final phase Communication: Language and non-verbal CHAPTER II: SKILLS IN PROVIDING PSYCHOLOGICAL FIRST AID (PFA) Understanding PFA: Overview of PFA principles, objectives, and its role in immediate crisis support. Basic skills of psychological first aid: Look, listen, and link Assessing immediate needs, prioritizing interventions, and delivering appropriate PFA strategies in different contexts, such as natural disasters, accidents, or community crises, psycho-education, making referrals 	05 05
	 CHAPTER III: COMPLEX REACTIONS AND CRISES RESPONSE SKILLS: Different types of crises: personal, social, health challenges, natural disasters, men made disasters, violence Different complex reactions during crises: panic and anxiety, anger and aggression, self-harm and suicide, prolonged grief, sleep problems, PTSD, flash backs, depression Active listening, empathy, and effective communication strategies in crises. Ethical Considerations: maintaining confidentiality and respecting boundaries, addressing cultural variations in psychological distress, ensuring sensitivity to diverse backgrounds. 	05

PRACTICUM COMPONENT

Conduct of Any two psychological inquiry mock interviews

- 3 Case study analysis of crises intervention: Evaluate the effectiveness of psychological first aid interventions through case studies, research findings, and real-world examples, considering both short-term and long-term outcomes.
- The Case Studies should analyse real or hypothetical case studies that involve complex psychological issues.
 Participants can then collaboratively develop intervention strategies, fostering critical thinking and problem-solving skills.

Qualitative Practicum:

- Focus group discussion (with 5-8 participants), interviews (with minimum 3 participants), or survey (around 25 participants) on strategies used in times of crises. Adaptive coping, maladaptive coping, and addressing highly negative emotions (guilt and shame). Compilation of data to be done in practical batches- for coding common emerging themes.
- Qualitative assessment: Diary methods in psychological research: Entries related to qualitative analysis of feelings/emotional well-being; observing students' progress through the semester.
- Reflective Journaling: Incorporate reflective journaling as a practicum component, encouraging participants to document their experiences, emotions, and insights during simulated or real-life situations. This promotes selfawareness and continuous improvement.
- Assessment and Prioritization: Training on assessing immediate needs and prioritizing interventions based on the severity of psychological distress.
- Multicultural Sensitivity Training: Design exercises and activities that focus on developing cultural competence and sensitivity. This can include scenarios that challenge participants to adapt their psychological skills to diverse cultural contexts.

A minimum of 06 entries and a maximum of 10 hours have to be journaled by the student.

The format to be followed in dairy entries (minimum 5) is as follows:

Reflection questions:

Incident: (Description): What happened



	Insight and awareness: What were you thinking and feeling
	(Cognitive process and emotional awareness)
	Evaluation: what was good and bad about the process?
	Analysis: what sense can you make about the process?
	Conclusion: What else could you have done?
	Action plan: if it arose again what can you do?
	Workshop/ skill training: (any two of ten hours each)
	Anger management after a traumatic experience Discuss
	how the anger is affecting their life (for example,
	relationship with family members and friends, parenting).
	Crisis Simulation Exercises: Develop crisis simulation
	exercises to help participants navigate and respond to
	simulated psychological emergencies. This could include
	scenarios like natural disasters, accidents, or community
	crises.
	Role-Playing Scenarios: Create realistic role-playing
	scenarios that simulate various psychological challenges,
G-6	allowing individuals to practice and refine skills such as
NOA UNIVERS	active listening, empathy, and providing support in
	different contexts.
6/4388	Field trips to visit hospital OPD to understand the nature
	of critical care
	1. A blend of traditional teaching techniques- lecturing and problem-based
THE PARTY OF	learning may be used in the classroom.
विमा विषा	2. The ideas addressed in this course can be better explored through
- Children - Chil	experiential learning tools such as group discussions, role play, debates,
Pedagogy	flipped learning demonstrations and sharing of experiences, among
	others, during lectures.
	3. Facilitators are also encouraged to use ICT tools such as Power Point
	Presentations/ Ted talks/ documentary of science to facilitate
	engagement with syllabus topics.
	BOOKS FOR STUDY:
	1. Korchin, S. J. (1980). Clinical psychology and minority
	problems. <i>American Psychologist</i> , 35(3), 262–269.
	2. Kaplan, H. I., & Sadock, B. J. (1998). Kaplan and Sadock's synopsis of
Books for	psychiatry: Behavioral sciences/clinical psychiatry (8th ed.). Williams &
Reference	Wilkins Co.
	3. PSYCHOLOGICAL FIRST AID GUIDE for Ohio's Colleges and Universities.
	(2020,)
	4. Psychological First Aid for Red Cross and Red Crescent Societies was
	developed by the IFRC Reference Centre for Psychosocial Support
Course	At the end of the course, the students will be able to:
Outcomes	1. Develop the basic skills involved in psychological inquiry protocol;

- 2. Understand the fundamentals of psychological first aid and its role in providing immediate support to individuals experiencing trauma or crisis and
- 3. Develop skills in dealing with different crises



Course code : PSY-202

Title of the Course : SOCIAL INFLUENCE AND GROUP PROCESSES

Number of Credits : 3T + 1P Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology courses a	nd the
for the course	regular BA degree requirements.	
	1. Understand the various aspects of social influence.	
Course	2. Identify the many facets of groups, individuals and environment	i.
Objectives:	3. Assess the motives underlying prosocial behaviour and evalu	uate the
	causes of aggression.	
	Taylan D	No. of
	wild as	Hours
	CHAPTER I: SOCIAL INFLUENCE	
	1. Conformity: Social pressure, Research on conformity, How	
	social norms emerge? and Social foundations of conformity	
	(Normative social influence and Informational social	
a A	influence).	2)
OAUNIVERS	2. Factors affecting conformity: Cohesiveness and conformity,	
	Conformity and group size, Conformity and status within a	SALL
6/438	group and Descriptive and injunctive social norms.	11
	3. Reasons for nonconformity: Actor observer effect revisited,	AIA
	Power as a shield against conformity, The desire to be unique	
Carlo Hall	and nonconformity and the benefits of nonconformity.	
शिवप्राविष	4. Minority influence.	
Selfenge & Dir	5. Compliance: Underlying principles of compliance and Tactics	
Content:	of compliance	
Content	6. Obedience: Milgram's study, why destructive obedience	
	occurs and Resisting effects of destructive obedience	
	CHAPTER II: GROUPS, INDIVIDUALS AND ENVIRONMENT	
	1. Groups: Types, components, benefits and costs: Social	
	facilitation, Social loafing, Techniques for reducing social	
	loafing and Deindividuation.	
	2. Group decisions: Group-think and Group polarization.	11
	3. Social psychology and sustainable future: Conveying and	
	changing social norms, Keeping track of consumption,	
	Introducing competitiveness, Inducing hypocrisy and	
	Removing small barriers to achieve big changes.	
	CHAPTER III: PROSOCIAL BEHAVIOUR	4.4
	1. Motives underlying prosocial behaviour: Evolutionary	11
	perspective, Social exchange and Empathy and altruism.	

		ı
	2. Personal qualities and prosocial behaviour: Individual	
	differences, Gender differences, Cultural differences, Religion and Mood.	
	3. Situational determinants of prosocial behaviour: Environment	
	(Rural / urban), Residential mobility, Number of bystanders	
	(Bystander effect), The five steps of helping behaviour,	
	Diffusion of responsibility in cyberspace and Effects of media	
	(Video games and music lyrics).	
	4. Factors that increase helping: Similarity, Exposure to prosocial	
	models, Playing video games, Feelings that reduce our focus	
	on ourselves and Social class.	
	5. Factors that reduce helping: Social exclusion, Feelings of	
	anonymity and Economic value.	
	6. Crowdfunding: A new type of prosocial behaviour. CHAPTER IV: AGGRESSION.	
	1. AGGRESSION: Perspectives on aggression (Biological factors,	
	Drive theory and Modern theories of aggression).	
	2. Basic sources of aggression: Frustration and Direct	~
SINVE	provocation.	ERE
	3. Social causes of aggression: Media violence, Effects of media	
	violence and Individual differences in aggression (Hostile	18/2
	attributional bias and Narcissism).	12
	4. Gender and aggression.	
Carlo ENE	5. Situational determinants of aggression (Temperature	
श विमा विषा	aggression, Alcohol and aggression and Gun availability).	
Mage 500 C	6. Aggression in classroom and workplace: Bullying,	
	Cyberbullying and Reducing bullying. 7. Prevention and control of aggression: Punishment, Self-	
	regulation, Catharsis and Thinking non-aggressive thoughts	
	PSYCHOLOGY PRACTICUM	
	Experiments: Any 05 from the list given below	
	Effect of group opinion on individual judgment	
	2. Social Facilitation	
	3. Cooperation and Competition	
	4. Memory for names and faces	
	5. Risky Decisions (Coglab)	
	6. Nature of tasks and task performance	30
	7. Free Association	
	8. Attribution	
	9. Interview Method: study any one of the following: Social	
	loafing, Cyber bullying, Gender and aggression, Stereotypes Psychological Tests: Any 03 from the list given below	
	Aggression Scale	
	Prosocial Behaviour Scale	

	2. Internal to control
	3. Interest Inventory
	4. DAT (Space Relations)
	5. Adolescent Coping Scale
Pedagogy	Lectures, power point presentations, discussions of socially relevant
	situations to enhance learning
	Books for Reference:
	1. Aronson, E., Wilson, T. D., Akert, R. M., Sommers, S. R., & Veena Tucker.
	(2020). Social psychology. Pearson India Education Services Pvt. Ltd.
	2. Branscombe, N. R., Baron, R. A., & Adapted by Preeti Kapur. (2017).
	Social psychology. Pearson Education India.
	Reference for practicum:
Books for	1. Hussain, Akbar (2014). Experiment in Psychology. Publishers: PHI
Reference	learning Pvt. Ltd.
	2. Mohanty. G. (2010). Experiments in Psychology. New Delhi: Kalyani
	Publishers.
	3. Dandekar. W.N (1999). Experimental Psychology. Pune: Proficient
	publishing house
	4. CogLab on a CD – any version may be used.
ANVA	At the end of the course, the learner will be able to:
(369)	Explain the various aspects of social influence;
Course Outcomes	Analyze the many facets of groups, individuals and environment;
A A A	3. Identify the motives underlying prosocial behaviour and
	4. Interpret the causes of aggression.



Semester IV

Name of the Programme : BA PSYCHOLOGY

Course code : PSY-203

Title of the Course : POSITIVE PSYCHOLOGY

Number of Credits : 04

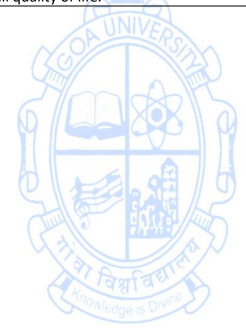
Effective from AY : 2024-25

The student should have completed the basic psychology courses, in addition to completing the regular BA degree requirements. 2. Gain insights into the role of positive emotions and cognitive approaches for well-being and flourishing. 3. Analyze the importance of applying psychological factors for positive health. CHAPTER I: INTRODUCTION TO POSITIVE PSYCHOLOGY	Effective from A1	: 2024-25	
Course Objectives: 1. Define and understand the basic concepts of positive psychology. 2. Gain insights into the role of positive emotions and cognitive approaches for well-being and flourishing. 3. Analyze the importance of applying psychological factors for positive health. No. of Hours	· ·	The student should have completed the basic psychology courses, i	in
Course Objectives: 2. Gain insights into the role of positive emotions and cognitive approaches for well-being and flourishing. 3. Analyze the importance of applying psychological factors for positive health. No. of Hours CHAPTER I: INTRODUCTION TO POSITIVE PSYCHOLOGY 1. Traditional Psychology v/s Positive Psychology 2. Dimensions of Positive Psychology - Positive subjective states, Positive individual traits, positive institutions 3. Basic Themes of Positive Psychology - The good life, Positive emotions are important, People can flourish and thrive, People need positive social relationships, Strengths and virtues are important, Independence of positive and negative emotions, Negative emotions are still important 4. Contours of a positive life: Meaning and means 5. Classification of virtues and strengths. CHAPTER II: WELL-BEING AND POSITIVE EMOTION 1. Happiness and Well-being - Hedonic perspectives, Eudaimonic perspectives, Engagement perspectives 2. Meaning of positive emotions, Broaden-and-Build Theory of Positive Emotions, Positive emotions and Wellbeing - Happiness and positive behavior, Positive emotions and success, Positive emotions and flourishing 3. Psychological Resources- Positive emotions and coping with stress, Finding the positive in the negative 4. Cultivating Positive emotions - Flow Experiences, Definition and Characteristics of flow, Savouring 5. Resilience: Meaning of resilience- Developmental perspectives, Clinical perspectives, Sources of resilience in children, Resilience among disadvantaged youth, Sources of resilience in children, Resilience among disadvantaged youth, Sources of resilience in adulthood and later life, Growth through trauma.	for the course	addition to completing the regular BA degree requirements.	
CHAPTER I: INTRODUCTION TO POSITIVE PSYCHOLOGY 1. Traditional Psychology v/s Positive Psychology 2. Dimensions of Positive Psychology - Positive subjective states, Positive individual traits, positive institutions 3. Basic Themes of Positive Psychology- The good life, Positive emotions are important, People can flourish and thrive, People need positive social relationships, Strengths and virtues are important, Independence of positive and negative emotions, Negative emotions are still important 4. Contours of a positive life: Meaning and means 5. Classification of virtues and strengths. CHAPTER II: WELL-BEING AND POSITIVE EMOTION 1. Happiness and Well-being - Hedonic perspectives, Eudaimonic perspectives, Engagement perspectives 2. Meaning of positive emotions, Broaden-and-Build Theory of Positive Emotions, Positive emotions and Wellbeing - Happiness and positive behavior, Positive emotions and success, Positive emotions and flourishing 3. Psychological Resources- Positive emotions and coping with stress, Finding the positive in the negative 4. Cultivating Positive emotions - Flow Experiences, Definition and Characteristics of flow, Savouring 5. Resilience: Meaning of resilience- Developmental perspectives, Clinical perspectives, Sources of resilience in children, Resilience among disadvantaged youth, Sources of resilience in adulthood and later life, Growth through trauma.		 Gain insights into the role of positive emotions and cognitive apfor well-being and flourishing. Analyze the importance of applying psychological factors for 	proaches
1. Traditional Psychology v/s Positive Psychology 2. Dimensions of Positive Psychology - Positive subjective states, Positive individual traits, positive institutions 3. Basic Themes of Positive Psychology- The good life, Positive emotions are important, People can flourish and thrive, People need positive social relationships, Strengths and virtues are important, Compassion and empathy are important, Independence of positive and negative emotions, Negative emotions are still important 4. Contours of a positive life: Meaning and means 5. Classification of virtues and strengths. CHAPTER II: WELL-BEING AND POSITIVE EMOTION 1. Happiness and Well-being - Hedonic perspectives, Eudaimonic perspectives, Engagement perspectives 2. Meaning of positive emotions, Broaden-and-Build Theory of Positive Emotions, Positive emotions and Wellbeing - Happiness and positive behavior, Positive emotions and success, Positive emotions and flourishing 3. Psychological Resources- Positive emotions and coping with stress, Finding the positive in the negative 4. Cultivating Positive emotions - Flow Experiences, Definition and Characteristics of flow, Savouring 5. Resilience: Meaning of resilience- Developmental perspectives, Clinical perspectives, Sources of resilience in children, Resilience among disadvantaged youth, Sources of resilience in adulthood and later life, Growth through trauma.			
1. Happiness and Well-being - Hedonic perspectives, Eudaimonic perspectives, Engagement perspectives 2. Meaning of positive emotions, Broaden-and-Build Theory of Positive Emotions, Positive emotions and Wellbeing — Happiness and positive behavior, Positive emotions and success, Positive emotions and flourishing 3. Psychological Resources- Positive emotions and coping with stress, Finding the positive in the negative 4. Cultivating Positive emotions — Flow Experiences, Definition and Characteristics of flow, Savouring 5. Resilience: Meaning of resilience- Developmental perspectives, Clinical perspectives, Sources of resilience in children, Resilience among disadvantaged youth, Sources of resilience in adulthood and later life, Growth through trauma.	Topiconpa s Dr	 Traditional Psychology v/s Positive Psychology Dimensions of Positive Psychology - Positive subjective states, Positive individual traits, positive institutions Basic Themes of Positive Psychology- The good life, Positive emotions are important, People can flourish and thrive, People need positive social relationships, Strengths and virtues are important, Compassion and empathy are important, Independence of positive and negative emotions, Negative emotions are still important Contours of a positive life: Meaning and means 	
CHAPTER III: COGNITIVE APPROACH IN POSITIVE PSYCHOLOGY 15	Content:	 Happiness and Well-being - Hedonic perspectives, Eudaimonic perspectives, Engagement perspectives Meaning of positive emotions, Broaden-and-Build Theory of Positive Emotions, Positive emotions and Wellbeing – Happiness and positive behavior, Positive emotions and success, Positive emotions and flourishing Psychological Resources- Positive emotions and coping with stress, Finding the positive in the negative Cultivating Positive emotions – Flow Experiences, Definition and Characteristics of flow, Savouring Resilience: Meaning of resilience- Developmental perspectives, Clinical perspectives, Sources of resilience in children, Resilience among disadvantaged youth, Sources of 	15
i l			15

	1. Wisdom: Meaning of wisdom, Balance theory, Berlin Wisdom	
	model, methods to cultivate wisdom.	
	2. Value of self-control	
	3. Self-efficacy	
	4. Learned Optimism, the mechanics of optimism, Hope	
	5. Mindfulness, Ellen Langer's Approach to Mindfulness,	
	Buddhist-Inspired Mindfulness, Attributes of mindful	
	awareness, Peak performance.	
	CHAPTER IV: PSYCHOLOGICAL FACTORS AND POSITIVE HEALTH	
	1. Psychological factors important to health: Social support,	
	Friendship and confidant relationships, Internet use and	
	positive relationships, Social support from pets, Restorative	
	nature experiences, Love and positive health, Touch,	
	Compassion and health, Altruism, Humor and positive health,	
	Music and health	
	2. Emotional expression and health: Writing about our lives,	
	Regrets, Crying	
(A-6)	3. Positive youth development	
OBUNIVERS	4. Positive aging: Zestful Old Age, Longevity, Competence,	
59/	Positive Relationships, Optimism and other positive beliefs,	
9 (32)	The "blue zones"	
	5. Religion, Spirituality and Well-being: Relationship between	
	religion and well-being, Attachment theory and relationship to	
The state of the s	God, Ways to create meaning 1. The teaching –learning techniques used in the classroom can include	<u></u>
Tricklence - Div	1. The teaching —learning techniques used in the classroom can include lectures, tutorials, presentations, reading, individual and group includes the control of the classroom can include the classroom	
	experiential learning activities like diary writing, personal reflection	-
	classroom discussions, presentations and sharing of experiences fro	
	social context.	,,,,
Pedagogy	2. The ideas addressed in this course can be better explored through the	he
	use of ICT and mass media and web-based sources like documentarie	
	Ted talks, films etc. tools to facilitate engagement with topics in the	
	syllabus and to make the teaching-learning process interactive	/e,
	interesting and fruitful.	
	3. Field trip to meditation centers	
	1. Compton, W. C., & Hoffman, E. (2019). Positive psychology - The scien	ce
	of happiness and flourishing. Sage Publications.	
Books for	2. Snyder, C.R.& Lopez. S. (2007). Positive Psychology. The scientific at	nd
Reference	Practical explorations of Human Strengths. Sage Publications	
	3. Baumgardner, S. & Crothers, M. (2014). <i>Positive Psychology</i> . Pearson	on
6	Educating Limited, Edinburg Gate Harlow.	
Suggested	1. Carr, A. (2004). Positive Psychology. The Science of Happiness at	nd
Readings	Human Strengths. London: Routledge.	

	2. Snyder, C. R., Lopez, S. J., Edwards, L. M., & Marques, S. C. (Eds.). (2020). <i>The Oxford handbook of positive psychology</i> . Oxford university press.
	3. Linley, P.A. & Joseph, S. (2004). <i>Positive Psychology in Practice</i> , New York: John Wiley and Sons.
Course Outcomes	 At the end of this course, the learner will be able to: 1. Understand the scope of positive psychology and its implications; 2. Discuss the application of positive psychology in various domains; 3. Utilize own strengths and virtues and employ strategies to increase happiness and well-being; 4. Explain the role of positive emotions and cognitive approaches in positive psychology; 5. Critically analyze the various psychological factors related to health and overall quality of life.









Course code : PSY-204

Title of the Course : HUMAN FACTORS AT WORK

Number of Credits : 04

Effective from AY : 2024-25

Lifective Holli AT	. 2024-25	1
Pre-requisites	The student should have completed the basic psychology courses a	ind the
for the course	regular BA degree requirements.	
Course Objectives:	 Describe the factors influencing human behaviour in the workpexplain why individuals exhibit diverse behaviours. List and define the key components that constitute the huma organizations and explain the concept of motivation Analyse and assess the influence of technology on various as organizational structure, processes, and culture. Theories to their impact on human behaviour and performance 	n side of
	TIMINE	No. of
	OR UNIVERS	Hours
Touris Do	 CHAPTER I: UNDERSTANDING HUMAN BEHAVIOUR AT WORK Concept of Behaviour- Process of Human Behaviour, Individual Differences, Factors causing Individual Differences, Implications of Individual Differences. Understanding Human Behaviour in Organisations. Functions of work, The Changing Workplace- The Challenges of International Competition, The Challenges of New Technologies, The Challenges of Increased Quality, The Challenges of Employee Motivation and Commitment. Managerial Responsibilities, Variations in Managerial Work-Management by level, Management by Department or Function. 	15
	 CHAPTER II: MOTIVATION AND THEORIES OF MOTIVATION Motivation- Concept of Motivation, Motivation and Behavior, Motivation and Performance, creating a Motivational Environment, What Happens When Goals are Blocked? How Managers can Influence Motivation. The motivation of employees. The Role of Performance Reviews in Motivation, Fostering Motivational Faith, Empowerment and Unblocking goals, Boost Self Esteem. Theories of Motivation- Maslow's Need Hierarchy, Herzberg's Motivation-hygiene Theory, McClelland's Need Theory, Theories of motivation: Alderfer's ERG Theory, Vroom's Expectancy Theory, Contingency Approach of Motivation. 	15

	CHARTER III. MORY TEAMS AND CROURS	
	CHAPTER III: WORK TEAMS AND GROUPS. 1. Teams- Group Behaviour, Group Formation and Development,	
	Concept of teams, Types of Teams, Turning Individuals into	
	Team Players, Team Building and Team Based Work.	
	2. Conflicts-The Nature of Conflicts in Organisations, Causes of	
	Conflict in organizations,	4-5
	3. Employee abilities and skills- Mental Abilities, Physical	15
	Abilities. Influences on Personality development, Personality and work behaviour.	
	4. Organisational Structure and Design — Formal Organisation	
	and Informal organisation, Departmentalization: Another	
	Approach to Organizing, Modern Alternatives to Traditional	
	Organizations.	
	CHAPTER IV: WORKFORCE ISSUES	
	1. Challenges for managers- The Diverse workforce: Cultural	
	Diversity, Gender Diversity, Gender Discrimination in	
	Employment, The process of Gendering, Glass ceiling, Gender	
(A)	sensitivity at workplace, Age Diversity, Ability Diversity.	
OBUNIVER	2. Communication- Functions of Communication, The	
Content:	Communication process, Direction of communication in	15
	organisations, Interpersonal communication, Organisational	1 (2)
A CA	communication, Barriers to effective communication.	16
	3. Impact of Technology on Organisation	
(1)	4. Stress- Work Stress, Causes of Stress, Consequences of work-related Stress. Stress and Counterproductive Behaviour-	
Continue Division	Turnover and absenteeism, alcoholism and drug abuse,	
	aggression and sabotage.	
	1. The teaching —learning techniques used in the classroom can in	clude
	lectures, tutorials, presentations, reading, individual and	
	experiential learning activities like diary writing, personal reflec	tions,
	classroom discussions, presentations and sharing of experiences	from
Pedagogy	social context.	
	2. The ideas addressed in this course can be better explored throug	
	use of ICT and mass media and web-based sources like document	
	Ted talks, films etc. tools to facilitate engagement with topics i	
	syllabus and to make the teaching-learning process intera	ctive,
	interesting and fruitful. 1. James Campbell Quick, D. L. (2013). Organizational Behavior.	Dolhir
	 James Campbell Quick, D. L. (2013). Organizational Behavior. Cengage Learning India Pvt. Ltd. 	DEIIII.
Books for	2. J. Stewart Black, D. S. (2019). <i>Organizational Behavior</i> . Houston, 7	Гехас:
Reference	Creative Commons. (e book and print available)	chas.
	3. Prasad, L. (2019). <i>Organizational Behavior</i> . New Delhi: Sultan Chan	d and
	Sons.	
	30113.	

	1. Stephen P Robbins, T. A. (2022). <i>Organizational Behavior</i> . Delhi: Pearson
	Printice Hall.
Suggested	2. Newstrom, J. (2009). Organizational Behavior: Human Behavior At Work
Readings	(12th ed.). Tata McGraw Hill Education Private Limited.
	3. Hellriegel, D., & Slocum, J. W., Jr. (2004). Organizational Behavior (10th
	ed.). Thomson South Western
	At the end of this course, the learner will be able to:
	1. Understand the nature of human behaviour and why people behave
Course	differently at work;
Outcomes	2. Identify the human side of organisations;
Outcomes	3. Comprehend the concept of motivation and the way it affects human
	behaviour and performance and
	4. Recognize the impact of technology in organisations.









Course code : PSY-205

Title of the Course : PSYCHOLOGY OF AGEING

Number of Credits : 02

Effective from AY : 2024-25

The student should have completed the basic psychology courses, in addition to completing the regular BA degree requirements. 1. To understand and learn about changes in adulthood and later life in a contemporary context. 2. To analyze the issues concerning quality of life in later life. 3. To gain awareness about misconceptions and think towards steps for successful aging. No. of Hours CHAPTER I: PSYCHOLOGY OF EARLY ADULTHOOD 1. Stability and Change from Childhood to Adulthood:Temperament and Attachment. Becoming an adult: Key Factors. 2. Morals and Religion: -Moral advance in Adulthood. Faith and Practice. 3. Sexual Orientation in Emerging Adulthood: Sexual orientation and Behaviour; Emotional stress caused due to sexual behaviour. 4. Attraction, love and Close Relationships:Attraction, Faces of love and Falling out of loveAdult lifestylesMaking marriage work. Becoming a ParentDealing with divorce. CHAPTER II: PSYCHOLOGY OF MIDDLE ADULTHOOD. 1. Physical and Personality changes: Physical changes, health, and disease, Sexuality. Stages of Adulthood and the Life Events Approach. Religion and meaning of life. 2. Cognitive development: Does intelligence change with Age: Age and intelligence, Putting it all together. Components of intelligence: Many and Varied: Two Clusters of Intelligence, Three forms of Intelligence, the Three intelligences in Adulthood. 3. Employment: Generativity and Work. The changing workplace. 'Changing locations, Changing Schedules. 4. Close Relationships: love and Marriage at midlife. The empty nest and its refilling, Sibling Relationships and friendships, Grandparenting, Intergenerational relationships. CHAPTER III: PSYCHOLOGY OF LATER LIFE (LATE ADULTHOOD) 10	Effective from AY	: 2024-25	
Course Objectives: 1. To understand and learn about changes in adulthood and later life in a contemporary context. 2. To analyze the issues concerning quality of life in later life. 3. To gain awareness about misconceptions and think towards steps for successful aging. No. of Hours	Pre-requisites	The student should have completed the basic psychology courses,	in
Course Objectives: 2. To analyze the issues concerning quality of life in later life. 3. To gain awareness about misconceptions and think towards steps for successful aging. No. of Hours CHAPTER I: PSYCHOLOGY OF EARLY ADULTHOOD 1. Stability and Change from Childhood to Adulthood: -Temperament and Attachment. Becoming an adult: Key Factors. 2. Morals and Religion: -Moral advance in Adulthood. Faith and Practice. 3. Sexual Orientation in Emerging Adulthood: Sexual orientation and Behaviour. 4. Attraction, love and Close Relationships: -Attraction, Faces of love and Falling out of loveAdult lifestylesMaking marriage work. Becoming a ParentDealing with divorce. CHAPTER II: PSYCHOLOGY OF MIDDLE ADULTHOOD. 1. Physical and Personality changes: Physical changes, health, and disease, Sexuality. Stages of Adulthood and the Life Events Approach. Religion and meaning of life. 2. Cognitive development: Does intelligence change with Age: Age and intelligence, Putting it all together. Components of intelligence: Many and Varied: Two Clusters of Intelligence, Three forms of Intelligence, the Three intelligences in Adulthood. 3. Employment: Generativity and Work. The changing workplace.' Changing locations, Changing Schedules. 4. Close Relationships: love and Marriage at midlife. The empty nest and its refilling, Sibling Relationships and friendships, Grandparenting, Intergenerational relationships.	for the course	addition to completing the regular BA degree requirements.	
CHAPTER I: PSYCHOLOGY OF EARLY ADULTHOOD 1. Stability and Change from Childhood to Adulthood:		contemporary context. 2. To analyze the issues concerning quality of life in later life. 3. To gain awareness about misconceptions and think towards	
CHAPTER I: PSYCHOLOGY OF EARLY ADULTHOOD 1. Stability and Change from Childhood to Adulthood: -Temperament and Attachment. Becoming an adult: Key Factors. 2. Morals and Religion: -Moral advance in Adulthood. Faith and Practice. 3. Sexual Orientation in Emerging Adulthood: Sexual orientation and Behaviour; Emotional stress caused due to sexual behaviour. 4. Attraction, love and Close Relationships:Attraction, Faces of love and Falling out of loveAdult lifestylesMaking marriage work. Becoming a ParentDealing with divorce. CHAPTER II: PSYCHOLOGY OF MIDDLE ADULTHOOD. 1. Physical and Personality changes: Physical changes, health, and disease, Sexuality. Stages of Adulthood and the Life Events Approach. Religion and meaning of life. 2. Cognitive development: Does intelligence change with Age: Age and intelligence, Putting it all together. Components of intelligence: Many and Varied: Two Clusters of Intelligence, Three forms of Intelligence, the Three intelligences in Adulthood. 3. Employment: Generativity and Work. The changing workplace.' Changing locations, Changing Schedules. 4. Close Relationships: love and Marriage at midlife. The empty nest and its refilling, Sibling Relationships and friendships, Grandparenting, Intergenerational relationships.		Contract of the contract of th	No. of
1. Stability and Change from Childhood to Adulthood: -Temperament and Attachment. Becoming an adult: Key Factors. 2. Morals and Religion: -Moral advance in Adulthood. Faith and Practice. 3. Sexual Orientation in Emerging Adulthood: Sexual orientation and Behaviour; Emotional stress caused due to sexual behaviour. 4. Attraction, love and Close Relationships: -Attraction, Faces of love and Falling out of loveAdult lifestylesMaking marriage work. Becoming a ParentDealing with divorce. CHAPTER II: PSYCHOLOGY OF MIDDLE ADULTHOOD. 1. Physical and Personality changes: Physical changes, health, and disease, Sexuality. Stages of Adulthood and the Life Events Approach. Religion and meaning of life. 2. Cognitive development: Does intelligence change with Age: Age and intelligence, Putting it all together. Components of intelligence: Many and Varied: Two Clusters of Intelligence, Three forms of Intelligence, the Three intelligences in Adulthood. 3. Employment: Generativity and Work. The changing workplace.' Changing locations, Changing Schedules. 4. Close Relationships: love and Marriage at midlife. The empty nest and its refilling, Sibling Relationships and friendships, Grandparenting, Intergenerational relationships.			Hours
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CHAPTER III: PSYCHOLOGY OF LATER LIFE (LATE ADULTHOOD) 10	Content:	 Physical and Personality changes: Physical changes, health, and disease, Sexuality. Stages of Adulthood and the Life Events Approach. Religion and meaning of life. Cognitive development: Does intelligence change with Age: Age and intelligence, Putting it all together. Components of intelligence: Many and Varied: Two Clusters of Intelligence, Three forms of Intelligence, the Three intelligences in Adulthood. Employment: Generativity and Work. The changing workplace.' Changing locations, Changing Schedules. Close Relationships: love and Marriage at midlife. The empty nest and its refilling, Sibling Relationships and friendships, Grandparenting, Intergenerational relationships. 	10
		CHAPTER III: PSYCHOLOGY OF LATER LIFE (LATE ADULTHOOD)	10

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Course code : PSY-221

Title of the Course : SPORTS PSYCHOLOGY

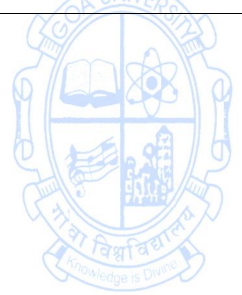
Number of Credits : 03+01 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology courses	in the
for the course	previous semester and the regular BA degree requirements.	
Course Objectives:	 To introduce sports psychology as a career option for students To Understand psychological principles and applied skills influsion sports performance To Analyze and evaluate group dynamics in team sports, and leastyles used by different sportspersons. 	luencing
		No. of hours
Content:	 CHAPTER I: INTRODUCTION TO SPORT PSYCHOLOGY What is sports psychology Training required to become a sports psychologist and career opportunities Mental health in Sports: Managing sports burnout and building resilience 	15
	 CHAPTER II: AGGRESSION AND MOTIVATION IN SPORTS The link between aggression and performance: Situational factors affecting aggression in sport. Methods of aggression reduction: Punishment, Catharsis, Role modelling, Contracting, Anger-management. Achievement-motivation and competitiveness: Guidelines for building motivation in sports; helping athletes maintain motivation through both successes and setbacks. 	15
	CHAPTER III: GROUP PROCESSES AND LEADERSHIP IN SPORTS 1. Groups and teams: Group formation, Cohesiveness and performance, social facilitation and social loafing, Groupthink 2. Leadership in sports: Leadership styles 3. Character development and good sporting behaviour: components of morality in sports, approaches to developing morality in sports (social learning and structural-developmental approach)	15
	Practicum component AROUSAL, ANXIETY, STRESS AND PERFORMANCE 1. Factors inducing anxiety and stress: • Case study analysis or interview a sports coach: Examining real life examples of how athletes deal with high expectations and public scrutiny / personal and public life	30

	T
	 Movie review:Group discussions to understand the importance of mental health and performance Relationship between arousal and performance: Develop motivational scripts to help with performance and manage arousal states Visualization techniques: develop Imagery exercises to manage arousal states Role-Playing Scenarios: Create realistic role-playing scenarios that demonstrates the challenges faced between arousal and performance Administer and analyse one Psychological test to understand the nature between anxiety and performance for example (sports competition anxiety test / competitive state anxiety inventory or any similar test). Stress management in sports: Conduct a ten-hour Workshop that teach students different techniques of managing stress in sports(for example: mindfulness exercises, breathing exercises, focusing exercises, pre-inoculation exercises, positive self-talk, resilience exercises etc) The students will have to maintain a journal that will record
	the various practical component which will be part of the assessment process. (5 marks)
जिल्ला दिवार	* The students will have to answer a viva (10 marks) and
Meage - Un	* Demonstrate any one skill learnt to enhance athlete's
	performance (10 marks)
Pedagogy	 The teaching —learning techniques can include lectures, tutorials, presentations, reading, individual and group experiential learning activities like diary writing, personal reflections, classroom discussions, presentations and sharing of experiences from social context. The ideas addressed in this course can be better explored through the use of ICT and mass media and web-based sources like documentaries, Ted talks, films etc. tools to facilitate engagement with topics in the syllabus and to make the teaching-learning process interactive, interesting and fruitful.
	Books for Reference:
Books for Reference	 Jarvis, M. (1999). Sport psychology. Routledge modular psychology series, USA and Canada. Weinberg, R. S., and Gould, D. (2015). Foundations of Sport and
	Exercise Psychology (Sixth Edition). Courier Companies, Inc.

	 Shaw, D., Gorely, T., and Corban, R. (2007). Sport and Exercise Psychology. The Instant Notes series, BIOS Scientific Publishers, UK and USA. Nixdorf, I., Beckmann, J., & Kellmann, M. (Eds.). (2023). Routledge handbook of mental health in elite sport. Routledge. Shoenfelt, E. L. (2021). Mental skills for athletes: A workbook for competitive success. Routledge.
Course Outcomes	At the end of this course, the learner will be able to: 1. Describe the role of a sports psychologist; 2. Understand mental health in sports 3. Examine the impact of aggression in a sporting situation; 4. Apply techniques of motivation to enhance sports performance 5. Analyze group dynamics in a team sport and evaluate the leadership styles used by different sportspersons and, 6. Evaluate the role of arousal, anxiety and stress on performance in sports









EXIT COURSE

Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-261

: LIFESKILLS FOR YOUTH WELLBEING

Title of the Course Number of Credits : 4 (1+3) : 2024-25 Effective from AY

Effective from A1	: 2024-25	
Pre-requisites	The student has completed the second year after taking their Sem IV	' exams
for the Course:	0 (2 3 2) 0	
Course Objectives:	 To provide students with a comprehensive understanding of shealth, and wellness principles. To equip students with life skills such as emotional regulation, of making, and communication. To introduce wellness techniques like yoga, meditation, and compassion for improved mental and physical health. 	lecision-
	LUNIVER	No of hours
	 CHAPTER 1: ADOLESCENTS – SELF-CARE AND HEALTHY LIFESTYLE Types of self-care – physical, emotional, social, spiritual and vocational Healthy lifestyle: diet, sleep, physical exercise, substance use avoidance 	05
To State of the st	 CHAPTER 2: LIFE SKILLS FOR WELLNESS Self-awareness, emotional regulation, motivation, Problem-solving, decision making, managing finances Basic communication skills, assertiveness, and time management. 	05
Content:	 CHAPTER 3: YOGA AND MEDITATION FOR ENHANCING HEALTH 1. Yoga: Asanas, Pranayama 2. Importance of meditation 3. Benefits of Practicing gratitude, compassion, resilience, and forgiveness 	05
	PRACTICUM: i. Wheel of Wellness and self-exploration ii. Six Thinking Hat method of decision making iii. Time management technique iv. Design of a personal financial plan/ budget outline v. Gratitude letters vi. Pranayama (any three) vii. Asanas (any three) viii. Meditation ix. Positive self-talk x. Journaling xi. Learn ANT (challenging negative thoughts)	90

	xii. Assertive training
	xiii. Mandala
	xiv. Loving-kindness meditation
	xv. Voluntary work (practicing compassion and kindness) with
	senior citizens (Home for the aged)
	Students have to choose a minimum of 09 activities
	from the above life skills and practice each of them for
	a minimum of 10 hours each
	Evaluation of the student would be based on viva and the ability to demonstrate or teach any one of the above life skills
	1. A blend of traditional teaching techniques, experiential-based exercises
	and workshops
Pedagogy:	2. Tools such as group discussions, role play, and sharing of experiences,
	among others, during interactions.
	1. Santrock, J.W. (2015). Adolescence. (16th Ed.). New York: Tata McGraw
	Hill.
	2. Joshi, S. (2021). Nutrition and Dietetics. (5th Ed.) McGraw Hill Education
UNIVE	(India) Private Limited.
39	3. Vivekananda, S. (2022). The complete book of yoga: karma yoga, bhakti
	yoga, rāja yoga, jnāna yoga. Fingerprint! Life, an imprint of Prakash Books
	India Pvt. Ltd., New Delhi.
_ C\ == .2H	4. Patnaik, G. (2021). Positive psychology for improving mental health &
References/	well-being. Notion Press.
Readings	Suggested readings:
Committee Division	1. Geldard, K. (2009). Practical interventions for young people at risk. New
	Delhi: Sage Publications Pvt. India Ltd.
	2. Madsen, O. J. (2015). Optimizing the self: Social representations of self-
	help. Routledge.
	3. Chambers, K. (2019). Mental Toughness: A Psychologist's Guide to
	Becoming Psychologically Strong - Develop Resilience, Self-Discipline &
	Willpower on Demand: 13 (Psychology Self-Help). British Basics Trading
	At the end of this course, the learner will be able to:
	1. Explain the concepts of self-care and wellness, and how they contribute
	to personal well-being.
Course	2. Apply core life skills such as emotional regulation, decision-making, and
Outcomes:	communication to manage challenges effectively.
	3. Analyze wellness techniques, including yoga, meditation, and
	compassion, to promote resilience and wellbeing.
L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Semester V

Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-300

Title of the Course : PSYCHOLOGICAL TESTS AND MEASUREMENTS

Number of Credits : 3T + 1P Effective from AY : 2024-25

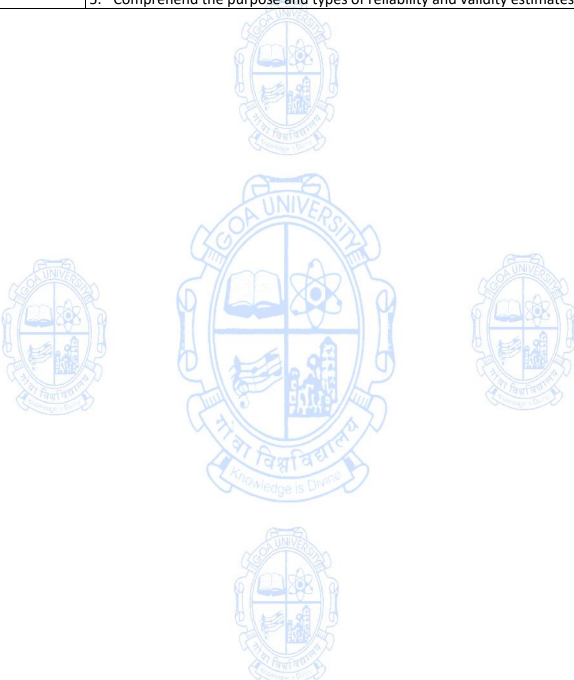
Dro roquisitos	V.0/ 1 N/A/	c andin
Pre-requisites for the Course:	The student should have completed the basic psychology course	S allulli
for the Course:	addition to completing the regular BA degree requirements.	
	1 Understand the fundamentals of psychological testing.	
Course	2 Recognise the ethical implications of psychological testing.	
Objectives:	Analyse the current trends and future direction of psychological te	sting.
	 Explore the steps involved in developing a psychological test. Understanding the purpose and types of reliability and validity est 	imatos
	oriderstanding the purpose and types of reliability and validity est	No. of
	QUALITY OF THE PARTY OF THE PAR	Hours
	CHAPTER I: INTRODUCTION TO PSYCHOLOGICAL TESTING	
	1. Definition, History and Purpose of Psychological Testing:	
	Definition of a Psychological Test, Historical development of	
ON UNIVERS	psychological testing, Importance of Psychological testing in	
	various fields	
9 6	2. Types of Psychological Tests: Classification based on purpose	5 \ 64
A COM	(aptitude, personality, intelligence, interest), Classification based	a / 6
	on administration format (Performance, verbal/paper pencil),	
(1)	Classification based on setting (individual, group)	
Total and a second	3. Ethical and Social Implications of Testing: Responsibilities of test publishers, Responsibilities of test users	
	4. Rights of test takers: The right of informed consent, right to be	15
	informed of test findings, right to privacy and confidentiality, right	13
	to the least stigmatizing label	
	5. Test Administration Procedures: Preparing the test environment,	
	Preparing the test taker, Preparing of the examiner	
	6. Testing special populations: Test takers with physical or mental	
	challenges, Test takers with learning disabilities, Test takers from	
	multicultural backgrounds	
	7. Computerized Test development: Advantages and challenges of	
	computerized testing, Computer adaptive testing (CAT) and its	
	benefits	
	8. The future of psychological testing: Trends in testing	
	CHAPTER II: TEST DEVELOPMENT AND DESIGN	
	1. Test Conceptualization: Steps involved in developing a	
	psychological test, Norm-referenced versus criterion-referenced	15
	tests, Pilot work	-
	2. Test Construction: Scaling, writing items, Scoring items	
	3. Test tryout	

	4. Item analysis: Item difficulty index, Item reliability index, Item	
	validity index, Item discrimination index, Qualitative item analysis	
	5. Test revision: Test revision as a stage in new test development,	
	Test revision in the life cycle of an existing test, Use of Item	
	Response Theory (IRT) in building and revising Tests, Developing	
	scoring criteria and rubrics for subjective items	
	6. Innovations in Test Development: Integrating technology,	
	artificial intelligence and data analytics in test creating, Ethical	
	considerations in the use of emerging technologies	
	7. Interpreting test scores: Frequency distribution, The Normal	
	Curve, Descriptive Statistics, Standard Scores, Norms	
	8. Feedback and reporting: General guidelines in communicating	
	test results, Format for a Psychological Report, Ethical	
	considerations in providing test feedback	
	CHAPTER III: RELIABILITY AND VALIDITY	
	1. Sources of Error Variance: Test construction, Test administration,	
	Test scoring and interpretation, Other Sources of error	
	2. Classical Test Theory	
RUNIVE	3. Reliability Estimates: Test-retest reliability estimates, Parallel-	
	forms and alternate forms reliability estimates, Split-half	
	reliability estimates, Internal Consistency estimates, Measures of	3/2
7	Inter-scorer reliability	15
0 1	4. Interpreting a Coefficient of reliability	
	5. The purpose of reliability coefficients	
or fautaute	6. Factors that influence reliability	X
Dichelenge - Div	7. Validity and validity estimates: Face validity, Content validity,	
	Criterion validity (Predictive and concurrent), Construct validity	
	8. Threats to Validity: Common sources of invalidity in testing,	
	Minimizing construct-irrelevant variance and other threats	
	PRACTICUM Wedge is Divin	
	Any 1 test from each of the five categories	
	Theme: Intelligence testing	
	a) WAIS (Pearson)	
	b) Bhatia Battery of Performance Intelligence Test	
Content:	(Psychometrics)	
	c) Binet Kamat Intelligence Test (BKT) (Psychomatrix)	30
	2. Theme: Personality testing	30
	a) 16 PF Questionnaire (any one form A-E) Indian	
	(Psychotronics)	
	b) TAT India set of cards by Uma Chowdary (any 3 cards)	
	(Psychometrics)	
	c) Eysenck Personality Questionnaire R (Psychomatrix)	
	3. Theme: Specific population/specific ability testing	

	a) Children Apperception Test – Animal (Indian Adaptation) by
	Uma Choudary (Psychometrics)
	b) Passi Test of Creativity by B. K. Passi (Psychotronics)
	c) Cognitive and Linguistic Quick Test (Pearson)
	4. Theme: Adjustment/Value/interest testing
	a) Adjustment Inventory for College Students by A. K. P. Sinha
	and R. P. Singh (English) (Psychometrics)
	b) Value Orientation Scale by N.S. Chauhan and S. Aurora
	(English) (Psychotronics)
	c) Vocational Preference Inventory (Psychotronics)
	5. Theme: Ability testing
	a) DAT (any 3 subtests)/David's Battery of Differential
	Olympia Distriction of the Control o
	Abilities (Psychotronics)
	b) Finger dexterity board/test (Psychotronics)
	c) Vocational preference inventory (Psychometrics)
	1 A blend of traditional teaching techniques- lecturing and problem-based
	learning may be used in the classroom.
	The Ideas addressed in this course can be better explored through
OBUNIVERS	experiential learning tools such as group discussions, role play, debates,
Pedagogy:	flipped learning demonstrations and sharing of experiences, among others,
6/11/808	during lectures.
	2. Facilitators are also encouraged to use ICT tools such as Power Point
	Presentations/ Ted talks/ documentary of science to facilitate engagement
	with syllabus topics.
केर विमारिय वार	1. Gregory, R. J. (2015). Psychological testing: history, principles, and
Victoria - Div	applications. Pearson.
	2. Anastasi, A., & Urbina, S. (1997). <i>Psychological testing</i> . Prentice Hall.
Daala fau	3. Groth-Marnat, G., & A Jordan Wright. (2016). Handbook of psychological
Books for	assessment (6th ed.). Wiley.
Reference	4. Miller, L. A., & Lovler, R. L. (2015). Foundations of Psychological Testing.
	SAGE Publications.
	5. Ronald Jay Cohen, & Swerdlik, M. E. (2018). Psychological testing and
	assessment: an introduction to tests and measurement. London Mcgraw-
	Hill Education.
	1. Bartram, D., & Hambleton, R. (2005). Computer-Based Testing and the
	Internet. John Wiley & Sons.
	2. Kaplan, R. M., & Saccuzzo, D. P. (2016). Psychological assessment and
Suggested	theory: creating and using psychological tests. Singapore: Cengage
Readings	Learning Asia Pvt Ltd
	3. Kaplan, R. M., & Saccuzzo, D. P. (2017). <i>Psychological Testing: Principles,</i>
	Applications, & Issues. Boston, Ma., Cengage LearningHogan, T. P. (2019).
	Psychological testing: a practical introduction. Wiley.
Course	At the end of this course, the learner will be able to:
Outcomes	1. Demonstrate a comprehensive understanding of the fundamentals of

psychological testing;

- 2. Identify the ethical implications of psychological testing;
- 3. Analyse the current trends and future direction of psychological testing.
- 4. Develop a psychological test and
- 5. Comprehend the purpose and types of reliability and validity estimates.



Course Code : PSY-301

Title of the Course : COUNSELING PSYCHOLOGY

Number of Credits : 04

Effective from AY : 2024-25

Effective from A	Y : 2024-25	
Pre-requisites	The student should have completed the basic psychology courses	in the
for the Course:	previous semester and the regular BA degree requirements.	
	1. Develop skills essential for professional counselors.	
Course	2. Learn the application of various therapies in counseling.	
Objectives:	3. Sensitize the students with different specialty areas in counselling	
	4. Gain insight into the contemporary trends in counselling	
	Tawfar Thirty	No of hours
	CHAPTER I: INTRODUCTION TO COUNSELING	
	Meaning and goals of counselling	
	2. The effective counselor: Personal characteristics, Therapeutic	
	relationship: Importance, components	15
	3. The facilitative conditions and counselling relationship: empathtic	
CAUNIVER	understanding, unconditional positive regard, congruence	
	4. Ethical issues and dilemmas in counseling	
67	CHAPTER II: tactics and techniques of counselling	5 N P
	1. Levels of counselling techniques: nonverbal and verbal	
	behaviours: the response mode approach	15
	2. Cultural diversity and cross cultural counselling : definition,	13
विश्वविद्यार	barriers and biases, stereotypes in treatment	1
	3. Stages and process of counselling	2
Contont	CHAPTER III: COUNSELING SPECIALTIES	
Content:	1. Marriage, couple and family counselling: the family system approacach	
	2. Crises Counselling: suicide, grief and sexual abuse	
	3. Deaddiction counselling: The tweleve step program	15
	4. Group counselling: advantages and limitation , therapeutic	13
	factors in group work and ethical concerns (confidentiality,	
	informed consent)	
	(A field trip to a counseling centre or deaddiction facility)	
	CHAPTER IV: CONTEMPORARY TRENDS IN COUNSELING	
	Technology and Counseling	
	Counseling diverse populations: Gender-based counseling, sexual	
	orientation	_
	3. Emerging counseling therapies: Expressive Therapy (Art, music,	15
	and dance), Ecotherapy (Nature-based interventions and	
	biophilia hypothesis), Animal-assisted therapy	
	4. Mindfulness-based interventions	
	1 -	

	1 A combination of conventional teaching methods, such as lectures, and case-based learning may be employed.
Pedagogy:	2 The concepts covered in this course can be more effectively examined
	using hands-on, practical experiences and learning methods such as field
	visits, role play, simulation and group discussion.
	References:
	1. Gladding S.T. (2009). Counseling: A comprehensive profession. (6 th ed.). Dorling Kindersley India Pvt. Ltd
	2. Nelson-Jones, R. (2012). Basic counselling skills: A helper's manual. (3 rd ed.) Sage Publications India Pvt. Ltd.
	1. Rao, N. S. (2017). Counseling and Guidance. (3 rd ed.). New Delhi: Tata McGraw-Hill.
References/	2. Swami, S., & Swami. S. (2013). Counseling Methods And Techniques, New
Readings:	Delhi: Black prints.
	Readings:
	1. Nelson-Jones, R. (2009). Introduction to Counseling Skills: Text and Activities. (4 th ed.). London: Sage Publications. Gibson,
	2. R.L. and Mitchell (2015). Introduction to counselling and guidance. (7 th
TUNIVES	eds.). Pearson India Education Services;
000	3. Welfel, E. R., & Patterson, L. E. (2012). The Counseling Process: A Multi-
6700	theoretical Integrative Approach. (6th ed.). Cengage learning;
96	1. Understand the characteristics and skills essential for professional counselors;
Course	2. Analyse the various counseling therapies and their application;
Outcomes:	3. Explore the specialty areas in counseling and
Continue Div	4. Implementing counseling interventions in everyday life.
	The implementing counseling interventions in every day inc.



Course Code : PSY-302

Title of the Course : ABNORMAL PSYCHOLOGY

Number of Credits : 04

Effective from AY : 2025-26

Effective from AY	: 2025-26	
Pre-requisites	The student should have completed the basic psychology course	es in the
for the course	previous semester andg the regular BA degree requirements.	
Course Objectives:	 Understand the classification, and the clinical picture of psychological disorders. Explore the historical development of abnormal psychology. Analyze the causal factors implicated in psychological disorders. Examine the importance of family and social support in the trof mental illness, and legal issues involving people with mental. 	s. eatment illness.
		No. of Hours
	CHARTER I: AN OVERVIEW OF ARNORMAL DSYCHOLOGY	nouis
Content:	 CHAPTER I: AN OVERVIEW OF ABNORMAL PSYCHOLOGY Indicators of Abnormality, The DSM-5 and the definition of mental disorder, Classification and Diagnosis. Historical views of abnormal behaviour- Demonology, Gods and Magic, Hippocrates' early medical concepts, Views of abnormality during the Middle Ages, Establishment of early asylums, Humanitarian reform. The emergence of contemporary views of abnormal behaviour- Biological discoveries: Establishing the link between brain and mental disorder, Development of the psychological basis of mental disorder. Clinical Assessment and Diagnosis-The basic elements in assessment, Physical assessment of the organism, Psychosocial assessment, and The integration of assessment data. 	15
	 CHAPTER II: CAUSAL FACTORS AND VIEWPOINTS Risk Factors and Causes of Abnormal Behavior-Necessary, sufficient, and contributory causes, Diathesis-Stress Models. The Biological Perspective: Genetic vulnerabilities, Brain dysfunction and neuroplasticity, Imbalance of neurotransmitters and hormones, Temperament. The Psychological Perspective: Psychodynamic perspective, Behavioural perspective, Cognitive-behavioural perspective The Social Perspective-Early deprivation or trauma, Problems in parenting styles, Marital discord and divorce, Maladaptive peer relationships, Prejudice and discrimination in race, Gender, and ethnicity. 	15
	CHAPTER III: EXPLORING NEW ADDITIONS IN DSM V:	15

	Trauma and stress-related disorders: Adjustment disorder,
	PTSD, and Acute stress disorder.
	2. Anxiety disorders: specific phobia, social phobia, panic
	disorder, agoraphobia, generalized anxiety disorder. Mood
	disorders: unipolar depressive disorders, bipolar and related
	disorders.
	3. Other psychological disorders: Obsessive-compulsive and
	related disorders, Body dysmorphic disorder, Hoarding
	Disorder, Trichotillomania, and Excoriation; Disruptive,
	impulse control, and Conduct disorders, Oppositional Defiant
	Disorder, Intermittent explosive disorder, Pyromania, and
	Kleptomania
	4. Gender dysphoria and Paraphilic disorders
	(All disorders will cover the clinical description and the
	criteria for diagnosis)
	Field trip to the IPHB or any other mental health Facility is
	advocated as part of their teaching-learning experience
	CHAPTER IV: CONTEMPORARY AND LEGAL ISSUES IN
OAUNIVERS	ABNORMAL PSYCHOLOGY
	Perspectives on prevention: Universal interventions, Selective
6/4388	interventions, Indicated interventions.
	2. Efforts in India towards mental health care.
	3. Other conditions that may be a focus of clinicians' attention
THE STATE OF	(relational problems and abuse and neglect)
विवारिक	4. Controversial legal issues and the mentally ill: Civil
Occided a According	Commitment, Assessment of "Dangerousness", The insanity
	defense, Competence to stand trial.
	 A blend of traditional teaching techniques- lecturing and problem-based learning may be used in the classroom.
	The ideas addressed in this course can be better explored through experiential learning tools such as group discussions, role-play, debates,
Pedagogy	flipped learning demonstrations, and sharing of experiences, among
reuagogy	others, during lectures.
	3. Facilitators are also encouraged to use ICT tools such as PowerPoint
	Presentations/TED talks/documentaries of science to facilitate
	engagement with syllabus topics.
	American Psychiatric Association, DSM-5 Task Force. (2013). <i>Diagnostic</i>
	and statistical manual of mental disorders: DSM-5 (5th ed.). American
Books for	Psychiatric Publishing.
Reference	2. Mangal, S. K. (2019) Abnormal Psychology. Sterling Publishers Pvt. Ltd.
	3. Butcher, J. N., Hooley, J. M. & Mineka, S. (2019). Abnormal Psychology
	(17 th ed.). Pearson India Education.
Suggested	1. Kearney, C. A. & Trull, T. J. (2017) Abnormal Psychology and Life: A
Readings	dimensional approach. Cengage Learning.

	2. Barlow, D. H. & Durand, V. M. (2015). Abnormal Psychology: An integrated approach. New York Wadsworth.
	3. Sue, D. W. & Sue, D. (2016) <i>Counselling the culturally diverse: Theory and practice</i> (7 th ed.). John Wiley &Sons.
Course Outcomes	 At the end of this course, the learner will be able to: Understand the historical development of and contemporary perspectives on abnormal psychology; Explain the various causal factors of psychological disorders; Demonstrate a comprehensive understanding of various psychological disorders, their symptoms, and diagnostic criteria; Critically analyze the strategies to enhance family and social support in treating mental illness and Assess the legal issues involving people with mental illness.









Course Code : PSY-303

Title of the Course : RES
Number of Credits : 02 : RESEARCH METHODOLOGY

: 2024-25 Effective from AY

Effective from A	: 2024-25	
Pre-requisites	The student should have completed the basic psychology courses in t	he
for the Course:	previous semester and the regular BA degree requirements.	
	 Develop a comprehensive understanding of the essential prince research methodology and the pivotal role literature plays in research. 	arch.
Course	2. Explore the diverse techniques for collecting data effectively and	gain an
Objectives:	insight into the various experimental designs	
	3. Explore the ethical considerations underlying research and I	earn to
	construct effective research reports.	
	QUALITY OF THE PARTY OF THE PAR	No. of Hours
	CHAPTER 1: INTRODUCTION TO RESEARCH METHODOLOGY	
	Meaning of research	
	2. Goals of Psychological research	
UNIVE	a. Description	
(39)	b. Prediction	
67000	c. Exploration	8/0
	d. Application	
C 1 25 25	3. Understanding the research process	12
Call Time	4. Types of research	
के विश्वविद्यार	a. Basic v/s Applied,	10
Chewenge - Da	b. Laboratory v/s Field	10
	c. Quantitative v/s Qualitative,	
	d. Experimental v/s Non-experimental	
	e. Cross-sectional v/s Longitudinal	
Content:	f. Exploratory v/s Descriptive	
	5. Formulating research questions and hypothesis	
	 The importance of formulating a research problem 	
	b. Sources of research problem	
	 Steps in formulating of research objectives 	
	 d. Definition and characteristics of a hypothesis 	
	CHAPTER II: RESEARCH DESIGNS	
	 Essential features in a in Psychological Research 	
	 a. Independent, dependent and control variables 	
	 b. Confounding variables and strategies to control them. 	
	2. Case study Method	10
	3. Single sample design	
	4. Independent and repeated designs	
	a. Between	
	b. Within	

	c. Matched participant design – Yoked controls design
	d. Before-after Design
	5. Quasi Experimental designs
	a. Non-equivalent groups
	b. Natural experiments
	CHAPTER 111: ETHICAL CONSIDERATIONS AND REPORT WRITING
	1. Ethical considerations in psychological research
	a. Principles of ethical research involving human
	participants and animals
	b. Informed consent and deception
	c. Confidentiality and privacy considerations
	d. APA Ethics Code for Research with Human Participants
	2. Structure of a research report
	3. Report writing
	a. Steps in writing a report
	b. Mechanics of Writing a Research Report
	c. Precautions for Writing Research Reports
	d. Lay out of a report
ONUNIVER	e. Oral presentations
	4. Presenting research findings: Tables, graphs, and visualizations
6/11/2018	5. APA References and Citations
	(students should be encouraged to attend seminars, conferences at
S	State / National level)
H.M.	1 A blend of traditional teaching techniques- lecturing and problem-based
विमानिका	learning may be used in the classroom.
Amanga a Military	2 The ideas addressed in this course can be better explored through
	experiential learning tools such as group discussions, role play, debates,
Pedagogy:	flipped learning demonstrations and sharing of experiences, among
	others, during lectures.
	3 Facilitators are also encouraged to use ICT tools such as Power Point
	Presentations/ Ted talks/ documentary of science to facilitate
	engagement with syllabus topics.
	Books for Reference:
	1. APA Handbook of Ethics in Psychology. (2012).
	2. Coolican, H. (2019). Research Methods and Statistics in Psychology.
	Routledge. 3. Dyer, C. (2013). Research in psychology: a practical guide to methods and
References/	statistics. Blackwell Pub.
Readings	4. Kothari, C. R. (2004). <i>Research Methodology: Methods and Techniques</i> .
Reduiligs	New Age International.
	5. Goodwin, K. A., & C James Goodwin. (2017). Research in psychology:
	methods and design. John Wiley & Sons, Inc.
	Suggested Readings:
	1. Cooper, H. (2012). APA Handbook of Research Methods in Psychology.
1	1 2. Cooper, in (2012). All Allandook of Resculentifications in Esychology.

	2. Harris, P. (2010). <i>Designing and reporting experiments in psychology</i> . Open Univ. Press.
	3. Breakwell, G., Smith, J. A., & Wright, D. B. (2012). Research Methods in Psychology. SAGE Publications Ltd.
	4. Langdridge, D., & Hagger-Johnson, G. (2013). <i>Introduction to research methods and data analysis in psychology</i> . Pearson.
	5. Hart, C. (2018). Doing a Literature Review: Releasing the Research Imagination (2nd ed.). Sage Publications.
	At the end of this course, the learner will be able to:
	 Develop a comprehensive understanding of the essential principles of research methodology;
Course	2. Understand the pivotal role literature plays in research;
Outcomes:	3. Explore the diverse techniques for collecting data effectively;
	4. Gain an insight into the various experimental designs;
	5. Explore the ethical considerations that underline research and









SEMESTER V

Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-361
Title of the course : INTERNSHIP

Number of Credits : 2

Effective from AY : 2024-25

	1 202 1 20	
Pre-requisites	The student should have completed the basic psychology courses, in a	addition
for the Course:	to completing the regular BA degree requirements.	
Course	Gain experience and in situ hands-on understanding of a career in psy	chology
Objectives:		
	The state of the s	No. of
	Caura V	Hours
	Internship should involve	
	I – OBSERVATION AND COMMUNITY OUTREACH	
	Observation in various field settings: NGOs, schools, private	
	practitioner clinics, companies and industrial/ corporate	30
	organizations.	30
Contont	Observation log book to be maintained.	
Content:	Help with Organizing and conducting one workshop with any of the	
	targetgroups (adolescents, parents, educators, employees etc.)	
6/11/08	II – ADMINSTARTION SERVICES AT A MENTAL HELATH FACILITY	5/0
	The student should be involved with administrative services in any of	30
	the various field settings: NGOs, schools, privatepractitioner clinics,	30
Carlle and	companies and industrial/ corporate organizations.	(0)
Pedagogy:	In situ experiential learning	3)
Course Outcomes:	At the end of this course, the student will be able to:	
	1. Understand the role of a psychologist in various settings and mana	gement
	plan;	
	2. Demonstrate planning and organization skills by conducting aw	/areness
	sessions on selected topics related to mental health	



Name of the Course : BA PSYCHOLOGY

Course Code : PSY-321

Title of the Course : Qualitative Data Analysis

Number of Credits : 04

Effective for AY : 2024-2025

Effective for AY	: 2024-2025	
Pre-requisites	The student should have completed the basic psychology course	es in the
for the course	previous semester and the regular BA degree requirements.	
Course Objectives	 Understand different methods of qualitative data collection Compare and contrast the different approaches to qualitate analysis Apply knowledge to design and execute qualitative data are research 	
	A saile of the	No. of
		Hours
D WINVES	CHAPTER I: INTRODUCTION TO QUALITATIVE RESEARCH IN PSYCHOLOGY 1. Definition and Characteristics of Qualitative Research 2. Emergence of qualitative research in psychology 3. Writing a Good Qualitative Report 4. Ensuring Quality in Qualitative Research CHAPTER II: COLLECTING DATA FOR QUALITATIVE RESEARCH: 1. Qualitative Interviewing: Defining, Choosing, Conducting, Analyzing, Evaluating 2. Focus Groups: Defining, Choosing, Conducting, Analyzing, Evaluating 3. Ethnography and Participant Observations: Defining, Using, Conducting, Analyzing 4. Transcription of Qualitative Data	15
Contents	CHAPTER III: ANALYSING QUALITATIVE DATA I: 1. Thematic Analysis: Defining, Conducting, Analysing, Evaluating, When to Use 2. Grounded Theory: Defining, Conducting, Analysing, Evaluating, When to Use 3. Discursive Psychology: Theoretical Principals, and Practicalities of Research CHAPTER IV: ANALYSING QUALITATIVE DATA II: 1. Narrative Analysis: Defining, Conducting, Analysing,	15
	 Evaluating, When to Use Conversational Analysis: Defining, Data Collection, Data Analysis, Evaluation Interpretative Phenomenological Analysis: Defining, Data Collection, Data Analysis, Evaluation 	15

	1. A bland of traditional teaching techniques, lecturing and problem based	
	1. A blend of traditional teaching techniques- lecturing and problem-based	
	learning may be used in the classroom.	
	2. The ideas addressed in this course can be better explored through	
	experiential learning tools such as group discussions, role play, debates,	
Dodagogy	flipped learning demonstrations and sharing of experiences, among	
Pedagogy	DIAME.	
	others, during lectures.	
	3. Facilitators are also encouraged to use ICT tools such as Power Point	
	Presentations/ Ted talks/ documentary of science to facilitate	
	engagement with syllabus topics.	
	1. Howitt, D. (2019). <i>Introduction to qualitative research methods in</i>	
References	psychology: Putting theory into practice [4 th ed.]. Pearson	
	2. Willig, C., & Stainton-Rogers, W. S. (Eds.) (2017). The Sage handbook of	
	qualitative research in psychology [2 nd ed.]. SAGE Publications.	
	At the end of the course, students will be able to:	
	 Explain various techniques for collecting qualitative data; 	
Course	2. Understand the theory behind qualitative data analysis;	
Outcomes	3. Evaluate diverse strategies employed in qualitative data analysis and	
	4. Utilize acquired knowledge to formulate and implement qualitative	
AUNIVER	research in psychology	







Semester VI

Name of the Programme : BA PSYCHOLOGY

Course Code : PSY-304

Title of the Course : COGNITIVE PSYCHOLOGY

Number of Credits : 3+1 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites	The student should have completed the basic psychology co	urses, in
for the course	addition to completing the regular BA degree requirements.	
Course Objectives	 To provide core knowledge of basic and higher order cognitive processes To develop a general understanding of cognitive psychology as a science. To highlight the neuropsychological basis in cognition. To create a foundation for higher education and careers in cognitive psychology. To develop an understanding of the experiments and research in cognitive psychology 	
	OP UNIVERS	No. of
		Hours
Contents	 CHAPTER I: FOUNDATIONS OF COGNITIVE PSYCHOLOGY Nature of Cognitive Psychology Evolution of Cognitive Psychology: history Research Methods in Cognitive Psychology Paradigms of Cognitive Psychology: Cognitive Neuroscience, Cognition and Artificial Intelligence CHAPTER II: LOWER ORDER COGNITIVE SKILLS Attention: Nature and Types, Theories of attention (bottleneck theories, Spotlight theories, schema theories, inattentional blindness) Perceptual Processes: Top-Down and Bottom-Up processes Imagery: Nature of Mental Imagery, Imagery and the brain, using imagery to improve memory Memory: Models of memory (Information Processing Model, Levels of Processing Model, Working Memory Model), narrative and autobiographical memory, semantic memory, forgetting-nature and theories (decay, interference), memory 	15
	and the brain 5. Concept formation: Nature and types of concepts, forming new concepts, concepts and the brain CHAPTER III: HIGHER ORDER COGNITIVE SKILLS 1. Language: structure, language comprehension and production, language acquisition 2. Reasoning: Deductive and Inductive Reasoning, approaches to	15
	the study of reasoning	

72

Matlin, M.W. & Farmer, T.A. (2016) Cognition (9th ed.). New Jersey, USA: John Wiley & sons Groome, D. (2013). An introduction to cognitive psychology: Processes and disorders. Psychology Press. Groome, D., & Eysenck, M. (2016). An introduction to applied cognitive psychology (2nd ed.). Psychology Press. At the end of this course, the learner will be able to: Define the fundamental concepts in cognitive psychology; Explain the paradigms and current trends in cognitive psychology; Apply the principles of cognitive psychology to solve real world problems; Analyse the neuropsychological correlates of cognitive processes and Demonstrate the occurrence of various cognitive processes in a









Course Code : PSY-305

Title of the Course : STATISTICS FOR PSYCHOLOGY

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites	Students are expected to have fulfilled the basic psychology	•
for the course:	requirements in preceding semesters, alongside meeting the	standard
ioi die codisc.	criteria for obtaining a BA degree	
	(1) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	graphical
	representation of data.	
Course	2. Identify the uses and applications of descriptive statistics.	
Objectives:	3. Assess the properties of the normal probability curve and hy	pothesis (
Objectives.	testing.	
	4. Evaluate the concepts of percentiles, percentile ranks, corr	elations,
	and types.	
	S S S S S S S S S S S S S S S S S S S	No of
		hours
	CHAPTER I: UNDERSTANDING BASIC CONCEPTS	2)
OB UNIVERS	Descriptive Statistics and Inferential Statistics	
	2. Variables and Scales of Measurements (nominal, ordinal,	2 Miles
6/1388\7	interval and ratio)	15
	3. Frequency Distribution	A
S. E. A. L.	4. Graphical Representation of Data (Frequency Polygon,	
Carlo EMB	Histogram, Ogive, Bar graphs and Pie chart)	
र्श विश्वविद्यार	CHAPTER II: MEASURES OF CENTRAL TENDENCY &	
distance - Dir	VARIABILITY.	
	1. Calculations of Mean, Median and Mode	15
	2. Properties and uses of Mean, Median and Mode	13
Content:	3. Calculation of standard Deviation	
Content.	4. Uses and Properties of standard deviation.	
	CHAPTER III: NORMAL PROBABILITY CURVE AND HYPOTHESIS	
	TESTING.	
	1. Normal probability curve: Properties and Divergence:	
	Skewness and Kurtosis (theoretical concepts)	
	2. Z scores and Calculating Z scores	
	3. Hypothesis Testing: Types of hypotheses (Null and	15
	alternative hypothesis), Levels of Significance, One-Tail and	
	Two-Tail Test and Type 1 and Type Two Errors	
	4. Testing Significance of Difference Between Two Means and	
	calculations of student t test (paired and independent	
	samples t test)	
	CHAPTER IV: PERCENTILE AND CORRELATION.	15
	1. Percentile and Percentile Ranks	

	2. Calculation and uses
	3. Correlation: meaning and uses
	4. Calculation of Product Moment method and Rank
	Difference method
Dodogogy	Lectures, power point presentations and calculations of various statistical
Pedagogy:	measures to enhance learning.
	Books for Reference:
	1. Garrett, H. E. (2014). Statistics in psychology and education. New Delhi,
	Lakshi Publishers.
	2. Mangal, S. K. (2011). Statistics in psychology and education. Prentice-
	Hall of India Private Ltd.
	3. Minium, E.W., King, B.M., & Bear, G. (2008). Statistical reasoning in
	psychology and education. (3rd Ed.). Indian Reprint. New Delhi: Wiley
References/	India (P.) Ltd.
Readings	4. Pathak, R. P. (2011). Research in Education and Psychology. Pearson
Reduings	Education India.
	Suggested Readings:
A A	1. Aron, A., Aron, E.N. & Coups, E.J. (2007). Statistics for psychology. (4th
OB UNIVERS	Ed.) New Delhi: Dorling Kindersley (India) Pvt. Ltd
(39/ 1/3)	2. Edwards, Allen L. (1974). Statistical analysis. New York: Holt, Rinehart &
6/2388	Winston.
	3. Ferguson, G.A. (1981). Statistical analysis in psychology and education.
	Tokyo: McGraw-Hill International Book Co, 1981.
Call EMB	At the end of the course, the learner will be able to:
Course	Plot various types of graphs to represent data;
Outcomes:	2. Calculate different measures of central tendency and variability;
- attomics.	3. Interpret data via normal probability curve and hypothesis testing and
	4. Calculate percentiles, percentile ranks and correlation.



Course Code : PSY-306

Title of the Course : CRIMINAL PSYCHOLOGY

Number of Credits : 04

Effective from AY : 2024 - 2025

Effective from AY	: 2024 - 2025	
Pre-requisites for	Students are expected to have fulfilled the basic psychology cours	se
the Course:	requirements in preceding semesters, alongside meeting the stan	dard
the course.	criteria for obtaining a BA degree	
	1. Equip students with the fundamental principles esse	ential for
	understanding the study of crime.	
	2. Provide students with the necessary skills to comprehend the	e dynamic
Course	causes of criminal behavior.	
Objectives:	3. Investigate and understand various crime types, include	ling their
	characteristics and societal implications.	
	4. Develop the ability to analyze and interpret victims' te	stimonies
	effectively within a courtroom setting.	
	17(0)	No. of
		Hours
ON UNIVERS	CHAPTER I: Crime: The Phenomenon	
	Applying Psychology to Crime	
6/12/808/0	2. Approaches in Criminal Psychology	28 / B
	3. Measures of Crime	15
	4. What is a crime: Definitions, understanding, labels, social	
Calle EMP	construction of crime	
रे विमाविकार	5. Counting Crime versus understanding crime; the fear of crime	B
Otherpe - Div	CHAPTER II: Causes of Crime	
	1. The Question of Why	
	2. Biological and Genetic Explanations	15
	3. Personality Factors	13
Content:	4. Moral Reasoning and Cognitive Distortions	
	5. Aggression & Violence: Definition and Causes	
	CHAPTER III: General & Sexual Offenses	
	1. Violent Offenders	
	2. Sexual Offender 1: Rapist	15
	3. Sexual Offenders 2: Paedophile and Child Molesters	10
	4. Terrorism	
	5. Hostage Taking Incidents	
	UNIT IV: Courtroom Psychology	
	1. False Allegations	
	2. False Confessions	15
	3. Lies: Lie Detecting & Credibility	13
	4. Children as Witnesses	
	5. Mental, Personality & Intellectual Problems in Court	

	(Field trip to any one facility of investigation crime, prison
	rehabilitation set up or court room hearing)
Pedagogy:	 Instructional approaches that effectively convey the subject matter which may include practical applications, discussions, and assessments to enhance the understanding of the psychological aspects of criminal behaviour. Use of real – world examples, simulations, and interactive activities to
	engage students in the application of psychological principles to criminal investigations, profiling, and treatment strategies.
	Books for References:
References/	1. Howitt D. (2018). Introduction to forensic and criminal psychology (6th
Readings:	ed.). Pearson.
	2. Pakes, F. and Pakes S. (2009) Criminal Psychology, Willan Publishing.
	At the end of the course, the students will be able to:
	1. Explain the foundational principles that serve as the basis for the study of crime.
	2. Apply acquired skills to comprehend the multifaceted causes of criminal behavior, fostering a nuanced understanding of its dynamics.
Course Outcomes:	3. Explore diverse crime types,
course outcomes:	4. Demonstrate an awareness of the unique characteristics of various crime types
	5. Understand the broader societal impact of crime.
	6. Exhibit proficiency in analyzing and interpreting victims' testimonies within a courtroom context, showcasing an ability to assess and comprehend the complexities inherent in these narratives.



Course Code : PSY-307
Course Title : Project
Number of Credits : 04

Effective from AY : 2024-2025

requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree 1. Demonstrate the ability to formulate research questions existing knowledge gaps. 2. Understand and apply various research methodologies and psychology to design and collect data 3. Apply critical analysis to interpret and discuss research results 4. Present research findings in the APA format in an organ coherent manner. This course is designed for students pursuing a BA in Psychology to develop advanced research skills and apply psychological principles in the completion of a research-based project. Emphasis will be placed on critical thinking, literature review, research design, data analysis, and effective communication of findings. Students would be required to adhere to the latest APA style guidelines of report writing, which would include: 1. Preliminaries: a. Title Page: Title, author's name, institutional affiliation, guide name, and year. b. Declaration page signed by the students c. Certificate page signed by the students c. Certificate page signed by the supervisor d. Acknowledgement e. Abstract: Concise summary of the research (150-250 words) with 5 – 7 keywords f. Table of contents g. List of tables h. List of figures 2. Introduction: Background and relevance.	ffective from AY	: 2024-2025	
Course Objectives: 2. Understand and apply various research methodologies and psychology to design and collect data 3. Apply critical analysis to interpret and discuss research results 4. Present research findings in the APA format in an organ coherent manner. This course is designed for students pursuing a BA in Psychology to develop advanced research skills and apply psychological principles in the completion of a research-based project. Emphasis will be placed on critical thinking, literature review, research design, data analysis, and effective communication of findings. Students would be required to adhere to the latest APA style guidelines of report writing, which would include: 1. Preliminaries: a. Title Page: Title, author's name, institutional affiliation, guide name, and year. b. Declaration page signed by the students c. Certificate page signed by the supervisor d. Acknowledgement e. Abstract: Concise summary of the research (150-250 words) with 5 – 7 keywords f. Table of contents g. List of tables h. List of figures 2. Introduction: Background and relevance.	='	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the st	
to develop advanced research skills and apply psychological principles in the completion of a research-based project. Emphasis will be placed on critical thinking, literature review, research design, data analysis, and effective communication of findings. Students would be required to adhere to the latest APA style guidelines of report writing, which would include: 1. Preliminaries: a. Title Page: Title, author's name, institutional affiliation, guide name, and year. b. Declaration page signed by the students c. Certificate page signed by the supervisor d. Acknowledgement e. Abstract: Concise summary of the research (150-250 words) with 5 – 7 keywords f. Table of contents g. List of tables h. List of figures 2. Introduction: Background and relevance.		 Demonstrate the ability to formulate research questions based on existing knowledge gaps. Understand and apply various research methodologies and ethics in psychology to design and collect data Apply critical analysis to interpret and discuss research results. Present research findings in the APA format in an organized and 	
to develop advanced research skills and apply psychological principles in the completion of a research-based project. Emphasis will be placed on critical thinking, literature review, research design, data analysis, and effective communication of findings. Students would be required to adhere to the latest APA style guidelines of report writing, which would include: 1. Preliminaries: a. Title Page: Title, author's name, institutional affiliation, guide name, and year. b. Declaration page signed by the students c. Certificate page signed by the supervisor d. Acknowledgement e. Abstract: Concise summary of the research (150-250 words) with 5 – 7 keywords f. Table of contents g. List of tables h. List of figures 2. Introduction: Background and relevance.		A CONTROL OF THE PERSON OF THE	No. of Hours
4. Research methodology: Research questions, hypotheses, sample design/techniques, description and psychometric	Content:	Students would be required to adhere to the latest APA style guidelines of report writing, which would include: 1. Preliminaries: a. Title Page: Title, author's name, institutional affiliation, guide name, and year. b. Declaration page signed by the students c. Certificate page signed by the supervisor d. Acknowledgement e. Abstract: Concise summary of the research (150-250 words) with 5 – 7 keywords f. Table of contents g. List of tables h. List of figures 2. Introduction: Background and relevance. 3. Literature Review: Comprehensive review of relevant literature. 4. Research methodology: Research questions, hypotheses, sample design/techniques, description and psychometric properties of measures/tools used, data collection procedure and	60

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	5. Results and Discussion: Presentation of findings and
	interpretation of results.
	7. Conclusion: Summary of key findings, limitations, suggestions
	for future research and implications.
	8. References: Alphabetical list of all sources (APA format) cited in
	the report/study.
	9. Appendices: Measures and/or additional materials.
	*To ensure uniformity in the reports it was decided to follow the
	following pattern for presentation :
	The main body of the project report should be divided
	into 3 chapters:
	1 st chapter: Introduction and literature review; (30% weightage)
	2 nd chapter: Research methodology and results and discussion(
	60% weightage)
	3 rd chapter : Conclusion(10 %)
	This main body should be a minimum of 30 pages and
	not exceeding 60
0-0	(students should be encouraged to either read their findings at
/VOPUNIVER	seminars, and conferences or get them published)
Sympal A	1. Problem Formulation: The project guide will assist students in
9 6 8 8	formulating a clear and focused research question or statement that
O SE SE	aligns with their interests and contributes to the existing knowledge in psychology.
	2. Research Methodology Training: The project guide will ensure students
Pedagogy:	understand various research designs, and ethical considerations
Conditioned to the state of the	relevant to their chosen topics.
	3. Effective Communication: The project guide will assist and guide
	students to articulate their ideas clearly in the final project including
	writing using APA style.
Deferenced	American Psychological Association. (2020). Publication manual of the
References/	American Psychological Association (7th ed.). Washington, DC: American
Readings	Psychological Association. (Or the latest APA manual)
	Upon successful completion of this course, students will be able to:
	1. Demonstrate research competence through conducting a thorough
	literature review, designing and implementing a research project;
Course	2. Apply knowledge through analyzing and interpreting data using
Outcomes:	appropriate qualitative, quantitative or mixed techniques;
	3. Effectively communicate research findings utilizing APA style for
	formatting and citation and
	4. Recognize ethical considerations in psychological research.

Course Code : PSY 322

Title of the Course : EDUCATIONAL PSYCHOLOGY

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the Course:	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	
Course Objectives:	 Develop an understanding of the fundamental aspects of edupsychology and, the key components of effective teaching. Evaluate the significance of instructional planning and planning in education. Investigate the impact of technology impact on education and strategies for meeting diverse needs. Acquire skills in classroom management and structuring smartivities. Assess the challenges faced by students with achievement pand the role of the classroom in educational assessm performance evaluation. 	effective d explore all-group problems
	9/66/200	No. of Hours
Townson - Do	 CHAPTER I: EDUCATIONAL PSYCHOLOGY: A TOOL FOR EFFECTIVE TEACHING Educational Psychology: Nature, Aspects, and Scope Exploring Educational Psychology: Historical Background, Teaching: Art and Science Learning and Teaching today and the Role of Educational Psychology Effective Teaching: Professional Knowledge and Skills; Commitment, Motivation, and Caring Multicultural Education 	15
Content:	CHAPTER 11: PLANNING, INSTRUCTION, AND TECHNOLOGY 1. Instructional Planning, Time Frames and Planning 2. Teacher-Centred Lesson Planning and Instruction 3. Learner-Centred Lesson Planning and Instruction 4. Technology and Education Teaching 5. Education for Exceptional Learners	15
	CHAPTER 111: TEACHING, LEARNING AND MANAGING THE CLASSROOM 1. Teachers and Peers as Joint Contributors to Student Learning 2. Structuring Small - Group Work 3. Learning and Thinking Styles 4. Effective Classroom Management	15

	5. Dealing with Problem Behaviours	
	CHAPTER 1V: MOTIVATION, ACHIEVEMENT AND	
	EDUCATIONAL PERFORMANCE	
	1. Exploring Motivation	
	2. Achievement Processes	
	3. Motivation, Relationships and Socio-cultural Contexts	15
	4. Students with Achievement Problems	
	5. The Classroom as an Assessment Context	
	(students should be taken on a field trip to visit counselling	
	centers and child guidance clinics)	
	1. A blend of traditional teaching techniques- lecturing and p	oroblem-
	based learning may be used in the classroom.	
	2. The ideas addressed in this course can be better explored	through
	experiential learning tools such as group discussions, r	
Pedagogy:	debates, flipped learning demonstrations and sharing of expe	eriences,
	among others, during lectures.	
	3. Facilitators are also encouraged to use ICT tools such as Pov	
NINVES	Presentations/ Ted talks/ documentaries to facilitate engagem	ient with
	syllabus topics.	
670000	Books: (44) 5 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	3 8/0
	1. Woolfolk A. (2018). Educational Psychology (14th Ed.). Pearso	
SIE	2. Santrock J.W. (2017). Educational Psychology (6th Ed.). McG	raw Hiii
Carlo Barrer	Higher Education. 3. Aggarwal J. C. 92014). Essentials of Educational Psychology. Ne	Dolhi:
References/	Shipra Publishers.	W Dellii.
Readings	4. Chatterjee S. K. (2000) Advanced Educational Psychology. Ne	w Delhi
incading5	Books & Allied Private Limited.	.vv Deiiii.
	5. Mangal S. K. (2004). Educational Psychology. Tandon Pu	ıblishers:
	Ludhiana	
	6. Slavin, R. (2012). Educational psychology: Theory and practic	ce, (10th
	Ed.). Boston: Allyn and Bacon.	•
	At the end of this course, the learner will be able to:	
	1. Demonstrate a thorough understanding of the fundamental as	spects of
	educational psychology and identify key components of	effective
	teaching;	
	2. Evaluate the significance of instructional planning and dem	onstrate
Course	competence in effective planning strategies;	
Outcomes:	3. Explore strategies for collaborative learning and meeting	diverse
	needs;	
	4. Demonstrate skills in classroom management and small	
	structuring, adapting to diverse learning and thinking styles ar	
	5. Assess challenges faced by students with achievement proble	ems, and
	develop competence in addressing diverse student needs.	

Semester VII

Name of the Programme : BA PSYCHOLOGY

Course code : PSY-400

Title of the Course : PSYCHOMETRICS

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	
Course Objectives:	 To familiarize students with psychometric concepts, theoryand pof test construction. To understand the application and contextual interpretation of depsychological measurement. 	•
	0	Hours
	 CHAPTER I: THEORETICAL - CONCEPTUAL ORIENTATION The development of psychometrics: The history of psychometrics, psychometrics today. Test development: The process of test construction, constructing your own questionnaire. Psychometric properties: Item analysis, reliability, validity, standardisation and normalisation. Ethical considerations and future of psychometrics: Issues in intelligence testing, ethical test use and integrity testing, psychometrics in the information technology age. 	15
Content:	 CHAPTER II: INTELLIGENCE, APTITUDE, PERSONALITY AND NEURO-PSYCHOLOGICAL TESTING 1. Intelligence: Measurement of Intelligence - Wechsler Intelligence Scales, Ravens Progressive Matrices 2. Aptitude: Measurement of Aptitude - David's Battery of Differential Abilities (DBDA), Scholastic Aptitude Test 3. Personality: Measurement of Personality-NEO PI-R, MMPI-2 Neuropsychology: Neuropsychological Assessment-The Luria-Nebraska Neuropsychological Battery, Screening for alcohol use disorders. 	15
	CHAPTER III: PROJECTIVE TESTING 1. Classification of personality tests 2. Inkblot Tests: Rorschach test, Alternative inkblot tests-Holtzman inkblot 3. Apperception Tests: Thematic Apperception Test, Alternative apperception procedures- CAT 4. Non-pictorial Projective procedures: word association test, sentence completion test	15

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	CHAPTER IV: PSYCHOMETRIC APPLICATIONS		
	1. Using psychometrics in clinical psychology: Identifying specific		
	learning disabilities		
	2. Using psychometrics in educational settings: Measuringability 15		
	and achievement in school children		
	3. Testing special population: Infant and Preschool assessment		
	4. Psychometric assessment of personality in occupational		
	settings: The big Five model, Orpheus, The Orpheus scales		
	1. The teaching –learning techniques used in the classroom can include		
	lectures, tutorials, presentations, reading, individual and group		
	experiential learning activities like diary writing, personal reflections,		
	classroom discussions, presentations and sharing of experiences from		
Pedagogy	social context.		
	2. The ideas addressed in this course can be better explored through the		
	use of ICT and mass media and web based sources like documentaries,		
	Ted talks, films etc. tools to facilitate engagement with topics in the		
	syllabus and to make the teaching-learning process interactive,		
	interesting and fruitful.		
UNIVEO	1. Rust, J. &Golombok. (2020). Modern psychometrics: The science of		
39/	psychological assessment, (4 th ed.). New York: Psychology press.		
670000	2. Cohen, J.R., Swerdlik, M. E. &Kumthekar, M.M. (2017). Psychological		
	testing and assessment: An introduction to testsand measurement. (9th		
0 1	ed.). New York. w-Hill International edition		
THE PARTY OF THE P	3. Anastasi, A. & Urbana, S. (2016). Psychological testing. (7 th ed.). Delhi:		
Books for	Pearson Education Pvt. Ltd.		
Reference	4. Gregory, R. J. (2017). Psychological Testing: History, principles and		
	applications. (7 th ed.). New Delhi: PearsonEducation		
	5. Kaplan, R. M., & Saccuzzo, D. P. (2018). Psychological assessment and		
	theory creating and using psychological tests.(9th ed.). Delhi: Wadsworth		
	Thomson Learning, Thomson Lear		
	6. Murphy, R.K. &Davidshofer, O.C. (2019). Psychological testing: Principles		
	& applications. (6 th ed.). New Jersey: PrenticeHall		
	At the end of this course, the learner will be able to:		
	Understand psychometric theory and principles of testconstruction;		
	2. Understand and conduct test administration;		
Course	3. Relate to the application and contextual interpretation of data from		
Outcomes	psychological measurement; and		
	4. Explain and illustrate concepts in psychometrics. And		
	5. Critically analyze the various psychological factors related to health and		
	overall quality of life.		

Course code : PSY-401

Title of the Course : PRACTICUM: EXPERIMENTS AND TEST

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	•
Course Objectives:	 To equip students with skills in conducting experiments invariou of psychology. To familiarize students with various types of psychological test administration, and interpretation. 	
		No. of Hours
Content:	PART ONE: EXPERIMENTS I - EXPERIMENTS (any 4) 1. Divided Attention 2. Finger Dexterity 3. Frustration on Performance 4. Maze Learning 5. Mental Fatigue 6. Organization in Memory 7. Problem Solving 8. Selection and Grouping in Perception Coglab Experiments: (any one) 1. Memory Judgment 2. Link Word 3. Phonological Similarity Effect 4. Sternberg Search	30
	II - DESIGNING AN EXPERIMENT Experimental designs: 1. Between-subjects design 2. Within-subjects design 3. Pretest- Post test design 4. AB design 5. ABA design 6. Multiple baseline design Each student has to choose any one area and design an experiment based on the above experimental designs. The areas are: Perception, Memory, Attention, Imagery, Spatial Cognition. The individual experiment designed by each student has to be computerized using open-source package (e.g. PEBL, Open	

	Sesame, etc.) and presented in a CD for internal assessment.	
	PART TWO: TESTS	
	I: PSYCHOLOGICAL TESTING	
	Any 5 of the following tests: Administration, analysis and	
	interpretation.	
	Revised Amsterdam Kinder Intelligence Test (RAKIT)	
	Dr. Bhatia's Battery of Performance Test of Intelligence	
	Wechsler Adult Performance Intelligence Scale (WAPIS)	
	4. Bender Visual Motor Gestalt Test	
	5. PGI Battery of Brain Dysfunction	
	6. David's Battery of Differential Abilities (DBDA)	
	7. Minnesota Multiphasic Personality Inventory (MMPI)	
	8. Eight State Questionnaire (8SQ)	
	9. Rorschach Inkbot Test	
	10. Thematic Apperception Test (TAT)	
	II: SKILLS TRAINING EXERCISE 3	30
	Developing a Test. The newly developed test has to be	
	administered to a minimum of 10 individuals. The item analysis,	
UNIVE	reliability, validity, and norms are to be computedand reported in	
39	the journal.	
6700000	Marking Scheme:	0
	Experiments	1
	ISA 20 Marks: Journal (10 marks), designing the experiment(10	
Carlle Hills	marks).	
के निया विश	SEA 30 Marks: Conduct (10 marks), Report writing (10marks),	
Officege - Div	Viva (10 marks)	
	Tests	
	ISA 20 Marks: Journal (10 marks), test development (10marks).	
	SEA 30 Marks: Conduct (10 marks), Report writing (10marks),	
	Viva (10 marks)	
	1. The teaching-learning techniques used in the classroom can incl	
Pedagogy	lectures, tutorials, presentations, reading, and individual and gr	roup
	activities with discussions.	
	Blended Learning, Flipped Classroom&Crossover learning Singh, A.K. (2010), Tasta massurements, and research method.	a :
	1. Singh, A.K. (2019). Tests, measurements, and research method	
	behavioural sciences. New Delhi: Bharati Bhawan Publishers	and
	Distributers. 2. Mobsin, S.M. (2016), Experiments in psychology, New Politic Medical Control of the Control of	atilal
Books for	2. Mohsin, S.M. (2016). Experiments in psychology. New Delhi: Mc Banarsidass	JUIIdi
Reference	Continue D	vato
	3. Hussain, A. (2014). Experiments in psychology. Delhi: PHILearning Pri Limited.	vale
	4. Hussain, A. (2012). Psychological testing. New Delhi:Pearson Educa	ation
	India	111011
	Illula	

	5. Miller, L.A., Lovler, R.L., &McIntire, S.A. (2015). Psychological testing: A		
	practical approach. (4thed.). NewDelhi: Sage Publications		
	6. Shergill, H.K. (2012). Experimental psychology. New Delhi:Prentice hall		
	India Learning Private Limited.		
	At the end of this course, the learner will be able to:		
	1. Conduct experiments in various areas of psychology and have the		
Course	necessary skills required;		
Outcomes	2. Understand various types of psychological tests;		
	3. Conduct psychological administration of test and		
	4. Interpret psychological test data.		









Course code : PSY-402

Title of the Course : PSYCHOPATHOLOGY

Number of Credits : 04

Effective from AV : 2024 25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psycholog	y course
	requirements in preceding semesters, alongside meeting the	standard
for the course	criteria for obtaining a BA degree	
	1. To understand the nature of maladaptive behavior and the etic	ology of
Course	psychopathology	
Course	2. To analyze symptoms and understand the clinical presentat	ion of
Objectives:	psychological disorders according to DSMV.	
	3. To apply the treatments suitable for psychological disorders	
		No. of
	TIMILLE	Hours
	CHAPTER I: – NEURODEVELOPMENTAL DISORDERS	
	Intellectual disabilities	
	2. Communication disorders	15
ON UNIVERS	3. Autism spectrum disorders	15
	4. Attention-Deficit/Hyperactivity disorder	
6/23/28/	5. Specific learning disorders	28 / B
	CHAPTER II: SCHIZOPHRENIA SPECTRUM, MOOD, &	ALA
	ANXIETY-RELATED DISORDERS	
Carlle Trib	Schizophrenia spectrum and other psychotic disorders	
र्श विश्वविकार	Bipolar and related disorders	15
Milenge - Dr	Depressive disorders	
	4. Anxiety, Obsessive-compulsive, trauma, and stressor-related	
	disorders	
Content:	CHAPTER III: DISSOCIATIVE, SOMATIC, SEXUAL AND	
Content.	PERSONALITY Wedge is U	
	DISORDERS	
	Dissociative disorders	15
	2. Somatic symptoms and related disorders	
	3. Sexual dysfunctions	
	4. Personality Disorders	
	CHAPTER IV: FEEDING, ELIMINATION, SLEEP & SUBSTANCE	
	RELATED DISORDERS	
	Feeding and Eating disorders	
	2. Elimination disorders	15
	3. Sleep-wake disorders	
	Substance-related and addictive disorders	
	NOTE: All the disorders will cover the following:	
	Clinical presentation	

	• Diagnostic critoria	
	Diagnostic criteria Ftiology	
	•Etiology	
	•Treatment	
Pedagogy	 The teaching-learning techniques used in the classroom can include lectures, tutorials, presentations, reading, individual and group experiential learning activities like diary writing, personal reflections, classroom discussions, presentations, and sharing of experiences from social context. The ideas addressed in this course can be better explored through the use of ICT and mass media and web-based sources like documentaries, TED talks, films, etc. tools to facilitate engagement with topics in the syllabus and to make the teaching-learning process interactive, interesting, and fruitful. 	
Books for Reference	 interesting, and fruitful. American Psychiatric Association. (2013). Diagnostic and statistical manual of mental disorders (5th ed.). Arlington, VA: American Psychiatric Publishing. Butcher, J. N., Mineka, S., & Hooley, J. M. (2018). Abnormal psychology (17th edition). Boston: Pearson. Whitbourne, S. (2021). Abnormal Psychology: Clinical Perspectives on Psychological Disorders. (9th Edition). Noida, U.P.: Mc Graw Hill SUGGESTED READINGS: Comer, R.J. (2012). Abnormal psychology. New York, NY:Worth. Craighead, W. E. (2017). Psychopathology: History, diagnosis, and empirical foundations (2nd ed.). John Wiley& Sons. Dziegielewski, S. F. (2014). DSM-5 in action (3rd ed.). Hoboken, NJ: John Wiley & Sons. Davison, G. C., & Neale, J. M. (2001). Abnormal psychology. New York: John Wiley. 4. Sperry, L., Carlson, J., & Sperry, J. (2014). Psychopathology and psychotherapy: DSM-5 diagnosis, case conceptualization, and treatment (3rd ed.). Routledge Kring, A. M., Johnson, S. L., Davison, G. C., & Neale, J. M. (2014). Abnormal psychology. New Jersey: John Wiley & Sons. 	
Course Outcomes	At the end of the course the student will be able to: 1. Evaluate the nature and etiology of maladaptivebehavior; 2. Classify symptoms of psychological disorders as per DSM V categorization; 3. Correlate the clinical presentation of thepsychological disorders and 4. Examine and apply treatment modalities suitable for the psychological disorders.	

Course code : PSY-403

Title of the Course : COUNSELING ACROSS LIFE SPAN
Number of Credits : 04

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	
Course Objectives:	 To develop an understanding of specific concerns associated withead stage of the lifespan. To apply knowledge of specific concerns in each stage to designsuitab preventive and treatment strategies. To understand the importance of health promotion for numerous contexts over the lifespan 	
	AUNIVER	No. of Hours
TOMANDE SUPERIOR	 Chapter 1 - COUNSELLING CHILDREN Child identity development Fostering resilience in children experiencing developmental disruptions Promoting healthy and effective relationships among schoolaged children Psychosocial adjustment of children with chronic illness Chapter II - COUNSELLING ADOLESCENTS Promoting healthy lifestyles Positive identity development among adolescents Fostering adolescent work and career readiness Health disparities and help-seeking behaviour among adolescents 	15
Content:	Chapter 111: COUNSELLING ADULTS 1. Young adulthood: Promoting healthy relationships, treating behavioural health challenges, positive parenting and child rearing 2. Middle adulthood: Role strain and conflict, supporting adaptation to new family roles, promoting positive career change in midlife.	15
	 Chapter IV: - GERIATRIC COUNSELLING A positive aging framework for counselling older adults Psychosocial crisis and emotional impact of chronic illness and disability Facilitating transitions through retirement Working therapeutically with older adults 	15

	Т
	1. The teaching-learning techniques used in the classroom can include
Pedagogy	lectures, tutorials, presentations, reading, and individual and group
	activities with discussions.
	2. Blended Learning, Flipped Classroom & Crossover learning
	1. Capuzzi, D. (2016). Human growth and development across thelifespan:
	Applications for counselors. John Wiley & Sons.
	2. Juntunen, C. L., & Schwartz, J. P. (Eds.). (2015). Counseling Across the
	Lifespan: Prevention and Treatment (2nd ed.). Sage Publications.
	3. Vondracek, F. W., Lerner, R. M., & Schulenberg, J. E. (2018). Career
	development: A life-span developmental approach. Routledge.
5	4. Wong, D. W., Hall, K. R., Justice, C. A., & Hernandez, L. W. (2015).
Books for	Counselling individuals through the lifespan. Sage Publications.
Reference	SUGGESTED READINGS:
	1. Sharry, J. (2004). Counseling children, adolescents and families: A
	strengths-based approach. Sage Publications.
	2. Horton-Parker, R. J., & Brown, N. W. (2002). The unfolding life: Counseling
	across the lifespan. Bergin & Garvey
	3. Wong, D. W., Hall, K. R., & Hernandez, L. W. (2020). Counseling
RUNIVES	individuals through the lifespan. Sage Publications.
	At the end of this course, the learner will be able to:
	1. Identify specific concerns and problems at the various stages of human
	development;
Course Outcomes	2. Design effective strategies to deal with specific concerns and conflicts
	experienced at various stages across the lifespan;
	3. Formulate developmentally appropriate counselling strategies and
	interventions to facilitate optimal health and
	4. Apply the developmental concepts, theories and specific Evidence-based
	research findings to practical settings



Course code : PSY-411

Title of the Course : APPLIED POSITIVE PSYCHOLOGY
Number of Credits : 04

Number of Credits : 04 Effective from AY : 2024-25

Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	
Course Objectives:	Course Objectives: 1. To understand the fundamental concepts of positive psychology. 2. To examine established areas of positive psychology. 3. To apply positive psychological interventions.	/.
		No. of Hours
Content:	 CHAPTER I: – INTRODUCTION TO POSITIVE PSYCHOLOGY Positive psychology: Meaning, nature, Core theories and concepts, importance The relationship between counseling psychology and positive psychology General guidelines for developing positive psychological treatmentplans Challenges associated with implementing positive psychologicalinterventions CHAPTER II: - INTERVENTIONS IN POSITIVE PSYCHOLOGY Gratitude interventions: Interventions to increase gratitude in children, adolescents and adults Positive psychological interventions for promoting forgiveness: Efficacious components of forgiveness interventions, unresolved questions about forgiveness interventions Empathy-related interventions 	15
	 CHAPTER III: INTERVENTIONS IN POSITIVE PSYCHOLOGY - Creativity as a target and tool for positive interventions: Creativity as a tool for increasing well-being, building creativity-based positive interventions Patience interventions to improve well-being: Defining and discriminating patience, possible applications of patience interventions Positive family therapy interventions: Systems theory, positive familytherapy, interventions in positive family therapy CHAPTER IV: POSITIVE PSYCHOLOGY APPLICATION 	15
	AMONG INDIVIDUALS, SPECIFIC POPULATIONS AND CONTEXTS 1. Applications of Positive Psychology to Individual Therapy.	15

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	 Interventions across populations: Positive psychology for children, Clinical populations, chronic illnesses, substance abuse. Interventions across contexts: Workplace, classroom, rehabilitation, community Other Areas of Application: Online positive psychological interventions, social identity interventions, posttraumatic growth, resilience.
Pedagogy	 The teaching-learning techniques used in the classroom can include lectures, tutorials, presentations, reading, individual and group experiential learning activities like diary writing, personal reflections, classroom discussions, presentations, and sharing of experiences from social context. The ideas addressed in this course can be better explored through the use of ICT and mass media and web-based sources like documentaries, TED talks, films, etc. tools to facilitate engagement with topics in the syllabus and to make the teaching-learning process interactive, interesting, and fruitful.
Books for Reference	 BOOKS FOR STUDY: Magyar-Moe, J. L. (2009). Therapist's guide to positive psychological interventions. Academic press. Carr, A. (2013). Positive psychology: The science of happiness andhuman strengths. Routledge. Joseph, S. (2015). Positive psychology in practice: Promoting human flourishing in work, health, education, and everyday life. John Wiley & Sons. Dunn, D. S. (Ed.). (2017). Positive Psychology: Established andEmerging Issues. Routledge. Lopez, S. J., Pedrotti, J. T., & Snyder, C. R. (2018). Positive psychology: The scientific and practical explorations of human strengths. Sage Publications. Parks, A. C., &Schueller, S. (Eds.). (2014). The Wiley Blackwell handbook of positive psychological interventions. John Wiley & Sons. Proctor, C. (Ed.). (2017). Positive psychology interventions in practice. Springer. Warren, M. A., & Donaldson, S. I. (2017). Scientific advances inpositive psychology. Westport, Connecticut: Praeger Publishers. SUGGESTED READINGS: Donaldson, S. I., Csikszentmihalyi, M., & Nakamura, J. (Eds.). (2011). Applied positive psychology: Improving everyday life, health, schools, work, and society. Routledge. Lomas, T., Hefferon, K., &Ivtzan, I. (2014). Applied positivepsychology: Integrated positive practice. Sage.

	3. Snyder, C. R., Lopez, S. J., Edwards, L. M., & Marques, S. C. (Eds.). (2020).		
	The Oxford handbook of positive psychology. Oxford university press.		
	At the end of the course the student will be able to:		
	1. Describe the nature, significance and challenges of interventions in		
	positive psychology;		
Course	2. Examine the Applications of positive psychological interventions;		
Outcomes	3. Critically evalute the strength-based practice through the use of positive		
	behaviors in interventions in diverse settings and		
	4. Design positive psychology interventions based on past theory and		
	research evidence		









Semester VIII

Name of the Programme : BA PSYCHOLOGY

Course code : PSY-404

Title of the Course : Personality Theories

Number of Credits : 04

Effective from AY : 2024-25

Pre-requisites for the course	Students are expected to have fulfilled the basic psychology course requirements in preceding semesters, alongside meeting the standard criteria for obtaining a BA degree	
Course Objectives:	 To understand the fundamentals of the nature of humanpersonality. To understand the various theoretical orientations to the study of personality. To apply personality theories in understanding human behaviour. 	
	A LAND	No. of Hours
Tours of the state	 CHAPTER I – INTRODUCTION TO PERSONALITY AND TRAIT THEORIES Definition, Nature, and Functions of Personality Theoretical orientation to personality study and research: Bio-Psycho-Social and Gestalt Approaches Type and Trait Theories: Hippocrates and Body Humors, William Sheldon and body types, Ernest Kretschmer and body physique, Gordon Allport, Raymond Cattell CHAPTER II – HUMANISTIC AND EXISTENTIAL THEORIES Abraham Maslow Carl Rogers Rollo May 	15
Content:	CHAPTER III – PSYCHOANALYSIS AND NEO-FREUDIAN THEORIES 1. Sigmund Freud 2. Carl Jung 3. Alfred Adler 4. Erik Erikson	15
	CHAPTER IV – SOCIO-COGNITIVE AND BEHAVIOURAL THEORIES 1. B.F. Skinner 2. Albert Bandura 3. Cognitive Behavioural Approaches: Aaron Beck, Albert Ellis NOTE: All the theories will cover the following: • Theoretical orientation and concepts • Assessment techniques • Implications: strength, weakness, application	15
Pedagogy	1. The teaching —learning techniques used in the classroom car lectures, tutorials, presentations, reading, individual an	
	leading, tatorials, presentations, redaing, maintain	a Prouh

	experiential learning activities like diary writing, personal reflections,
	classroom discussions, presentations and sharing of experiences from
	social context.
	2. The ideas addressed in this course can be better explored through the
	use of ICT and mass media and web based sources like documentaries,
	Ted talks, films etc. tools to facilitate engagement with topics in the
	syllabus and to make the teaching-learning process interactive,
	interesting and fruitful.
	1. Carver, C. S., and Scheler, M.F. (2016) <i>Perspectives personality</i> (8 th ed.).
	Pearson.
	CAN STATE OF THE S
	2. Engler, Barbara. (2014). <i>Personality theories</i> (7 th ed.). USA:Hougthon
	Mifflin Company.
Books for	3. Pervin, L.A. (2003). <i>The science of personality</i> (2 nd ed.). USA:Oxford
Reference	University Press.
	4. Ryckman, R.M, (2014). <i>Theories of personality</i> (10 th ed.). NewDelhi:
	Cengage Learning,
	5. Schultz, D.P., & Schultz, S.E., (2017). <i>Theories of personality</i> (11 th ed.).
	New Delhi: Cengage Learning.
UNIVES	At the end of this course, the learner will be able to:
(30)	1. Appreciate the value of various personality systems;
Course	2. Understand the theoretical frameworks of personalitydevelopment;
outcomes	Compare and critically analyse various theories of personality and
0 1 20 99	4. Apply the knowledge gained to various case situations



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Course code : PSY-405

Title of the Course : Supervised Practicum

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	-
Course Objectives:	 To understand techniques of assessment and report we mental health settings. To develop knowledge to administer and interpret psychologists. To develop planning and organization skills throughinteract experiential learning. To analyze case studies for problem identification and manaplan. 	nological
	(36)	No. of Hours
Tanta Visiting To The Control of the	 CHAPTER I – THERAPEUTIC INTERVENTION: OVERVIEW Rapport building and understanding client distress Taking a case history, conducting Mental Status Examination, Learning Disability Screening NIMHANS (SLD) Battery, Wechsler Individual AchievementTest (WIAT) III Formulating and executing the intervention plan Case analysis and Case conferences Assessment will be conducted through simulated role-play exercises, movie reviews, group discussions 	15
Content:	 CHAPTER II – OBSERVATION AND COMMUNITY OUTREACH Observation in various field settings: NGOs, schools, private practitioner clinics, companies and industrial/corporate organizations. Observation log book to be maintained. Organizing and conducting workshops for specific target groups (adolescents, parents, educators, employees etc.) to promote awareness and engage in psycho-education on critical psychological issues 	15
	CHAPTER III - CLIENT INTERACTION AND CASE WRITING 6 cases to be assessed: Child – 01, Adolescents – 01, Adults – 02, Geriatric – 01, Special Case-01	30

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(Special case: individuals with any specific pathology e.g. LearningDisability, ADHD, Eating Disorder, Depression)
The student has to maintain a journal to include the following:
Detailed Case history, Mental Status Examination, testing
rationalewith basic test details, test interpretation, points to
consider, suggested interventions, and prognosis.
Every 15 students will be supervised by one teacher.
1. The teaching-learning techniques used in the classroom can include
lectures, tutorials, presentations, reading, and individual and group
activities with discussions.
2. Use of Psychological Assessment tools, and placements of students
in various community centers, mental health facilities, geriatric
facilities, and educational institutions to obtain case data.
OR UNIVERSITY
At the end of this course, the learner will be able to:
1. Examine case studies for problem identification And management
plan;
2. Administer and interpret psychological assessment tools to Target
groups;
3. Demonstrate planning and organization skills by conducting
Workshops on selected topics related to mental health and
4. Apply appropriate treatment goals in collaboration with the Client.



Course code : PSY-406

Title of the Course : PSYCHOTHERAPIES

Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psycholog requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	•
Course Objectives:	 To understand the therapeutic approaches available in the treat psychological disorder To examine the intervention techniques as postulated by the the approaches. To develop knowledge of the application of various psychothetechniques in varied techniques 	erapeutic erapeutic
	AUNIVER	No. of Hours
COA UNIVERSIT	CHAPTER I PSYCHOTHERAPY: ANALYTICAL APPROACHES 1. Counselling theory, competency and treatment Planning 2. Psychoanalysis 3. Transactional analysis	15
SOR SOR	CHAPTER II PSYCHOTHERAPY: HUMANISTIC-EXISTENTIAL APPROACHES 1. Person centered counselling and psychotherapy 2. Existential counselling and psychotherapy 3. Gestalt counselling and psychotherapy	15
Content:	CHAPTER III – PSYCHOTHERAPY: ACTION-ORIENTED APPROACHES 1. Behaviour therapy 2. Cognitive –behaviour therapy 3. Rational Emotive behaviour therapy 4. Evidence-based cognitive behavioural approaches: dialectical behaviour therapy and Trauma focused cognitive behavioural therapy	15
	 IV – PSYCHOTHERAPY: POST MODERN APPROACHES Solution-based approach Narrative and Collaborative approaches Feminist and multicultural counselling and psychotherapy NOTE: All the therapies will cover the following: Concepts Overview of the counseling process Counselling relationship Goal setting Interventions and special concerns in therapy 	15

Pedagogy:	 The teaching-learning techniques used in the classroom can include lectures, tutorials, presentations, reading, individual and group experiential learning activities like diary writing, personal reflections, classroom discussions, presentations, and sharing of experiences from social context. The ideas addressed in this course can be better explored through the use of ICT and mass media and web-based sources like documentaries, TED talks, films, etc. tools to facilitate engagement with topics in the syllabus and to make the teaching-learning process interactive, interesting, and fruitful.
Books for Reference	 Bhola, P., Duggal, C., & Isaac, R. (2022). Reflective Practice and Professional Development in Psychotherapy. SAGE Publishing India. Chamberlain, L. L. (2020). Practicing Psychotherapy: Lessons on Helping Clients and Growing as a Professional. Routledge. Corey, G. (2019). Theory and practice of counselling and psychotherapy. (10thed.) Cengage Learning India. Gehart, D. R. (2016). Theory and treatment planning in counseling and psychotherapy. Cengage India. Gehart, D. R. (2017) Mastering competencies in family therapy: A practical approach to theories and clinical case documentation. (3rded.). Belmont, CA: Brooks/Col Seligman, L. &Reichenberg, L.W. (2013). Theories of Counseling and psychotherapy: systems, strategies, and skills. (4thed.). Pearson. Sharf, R. S. (2014). Theories of psychotherapy and counselling: Concepts and cases. Pacific Grove: Brooks/Cole Pub. Co. SUGGESTED READINGS: George, R. and Cristiani, T. (1995). Counseling: Theory and practice. Old Tappen, United States: Pearson Education, p.28. James, R. K., & Gilliland, B. E. (2003). Theories and strategies in counselling and psychotherapy (5th ed.). Needham Heights, MA, US: Allyn& Bacon. Prochaska, J. O., & Norcross, J. C. (2003). Systems of psychotherapy:
Course Outcomes	A transtheoretical analysis. Pacific Grove, CA: Brooks/Cole Pub. At the end of the course, the student will be able to: 1. outline the therapeutic approaches available in the treatment of psychological disorders; 2. explain the intervention techniques as postulated by the therapeutic approaches; 3. apply various psychotherapeutic techniques in varied settings and 4. the postmodern approaches to counseling.

Course code : PSY-407

Title of the Course : Human Resource Management

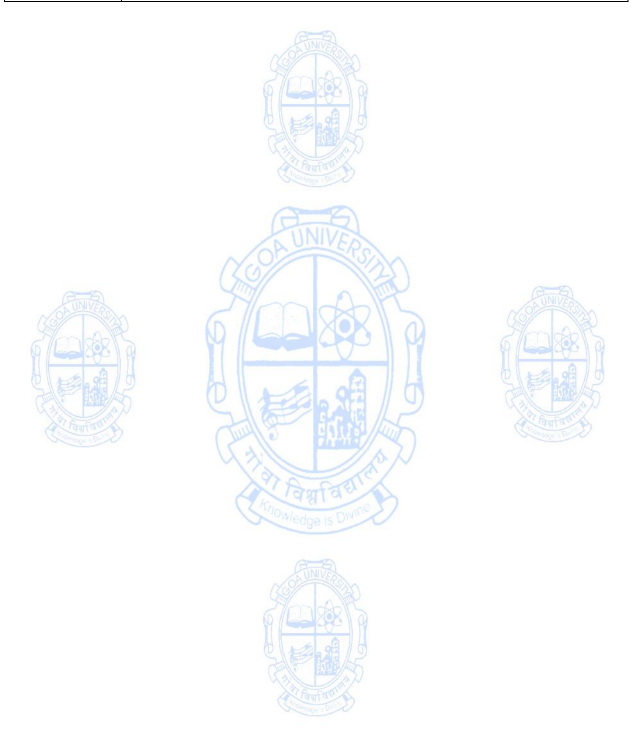
Number of Credits : 04 Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the criteria for obtaining a BA degree	
Course Objectives:	 To understand the current theory and practice of human management. To develop knowledge of key issues such as motivation, career diversity, and training to enhance human resource plans management. To apply motivational techniques and feedback strategies themployees reach professional and organizational goals. 	olanning, ning and
	OPUNERC	No. of
	769	Hours
Towns Desired to the second se	 CHAPTER I: NATURE OF HUMAN RESOURCE MANAGEMENT Nature and functions of Human Resource Management. Human resource Models: Fombrun model, Harvard model, Guest model, Warwick model, Ulrich model. Context of Human Resource Management: External forces, Technology, Cultural forces, Internal forces. Integrating HR strategy with Business strategy: Strategic human resource management, Integrating HR with strategic management, Benefits and challenges of strategic management. 	15
Content:	 CHAPTER II - HUMAN RESOURCE PLANNING The planning process: Environmental scanning, organizational objectives and policies, HR demand forecast, Managerial judgment, HR supply forecast, HR programming, HR plan implementation, Control and evaluation. Job design and Job evaluation: Job design approaches, Significance, Factors influencing job designs, Job evaluation process, Wage survey, Employee classification. Recruitment: Nature, Process, Evaluation and control. Selection: Nature, Process, Evaluation, Barriers 	15
	CHAPTER III -INDUSTRIAL RELATIONS, DISPUTES AND TRADE UNIONS 1. Industrial Relations: Nature, Industrial relations strategy, Approaches – Systems approach, Unitary approach, Pluralistic approach, Marxist approach. 2. Industrial disputes: Nature, Manifestation, Settlement.	15

	3. Trade Unions: Movement in India, Major Unions,
	4. Trends, Managing trade unions.
	5. Labor laws: Nature and need of labor laws, Principles of labor
	legislations, Trade Union legislation, The Industrial Disputes
	act (1947), The Payment of Wages Act (1936), The Factories
	Act (1948), The Employee' Compensation Act (1923).
	CHAPTER IV - DEVELOPMENTS IN HUMAN RESOURCE
	MANAGEMENT
	1. New frontiers: Non-hierarchical structure, Attitude and
	emotions, Team design and analysis, Employee referrals,
	Employees for lease, Outsourcing, Moon-lighting by
	employees, Dual career groups, Flextime.
	2. Knowledge management and Learning organizations:
	Individual knowledge conversion process, Organizational
	knowledge creation process, Knowledge management process
	and benefits; Need for organizational learning, Characteristics,
	Quality circles, Total Quality Management.
	3. Virtual organizations and Human resource management:
	Concept, Characteristics, Human resource trends.
1 COATTON	4. Managing global human resources: The internalization of
S/max	business, Global differences and similarities in HR practices,
0 6 35	
h A A	Staffing the global organization, Training and maintaining
	expatriate employees, Equal employment opportunity
1	responsibilities of multinational employers.
विश्वविक विषयिक विश्वविक विषयिक विषयि	1. The teaching-learning techniques used in the classroom can include
Pedagogy	lectures, tutorials, presentations, reading, and individual and group
	activities with discussions.
	2. Blended Learning, Flipped Classroom & Crossover learning
	1. Aswathappa, K. (2017). Human resourcemanagement: Text and cases
	(8 th ed.).Chennai: McGraw Hill Education (India) Private Limited.
	2. Azmi, F. T. (2019). Strategic Human Resource Management: Text and
	Cases. Cambridge University Press.
Books for	3. Bratton, J., & Gold, J. (2017). Human resourcemanagement: Theory and
Reference	practice (6 th ed.). New York:Palgrave Macmillan.
	4. Dessler, G., & Varrkey, B. (2020). Human Resource Management, (16 th ed).
	Pearson Education India.
	5. Kleiman, L. (2012). <i>Human resource management: A managerial tool for</i>
	competitive advantage (6 th ed.). US: Kendall Hunt Publishing.
	6. Robbins, S. P., Verhulst, S. L., &Decenzo, D. A. (2016).
	At the end of this course, the student will be able to:
Course	1. Explain the current theory and practice of human resource
Outcomes	management;
Guttoilles	2. Analyse the key issues such as motivation, career planning, diversity
	and training that enhance human resource planning and management;

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- 3. Discuss motivational techniques and feedback strategies that help employees reach professional and organizational goals and
- 4. Identify new developments in Human resource management



Course code : PSY-408

: PSYCHOSOCIAL REHABILITATION

Course code
Title of the Course : PSY
--- of Credits : 04 Effective from AY : 2024-25

Effective from A	. 2024-25	
Prerequisites for the Course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the standard for obtaining a BA degree	
Course Objectives:	 Develop knowledge of the concepts, nature, scope, theories, mode ethical concerns in psychosocial rehabilitation. Examine the assessment strategies and ways of engaging clients process of recovery so as to build a recovery focused their relationship and collaborative rehabilitation plan. Discuss an understanding of specific skills and interventions of formulating a rehabilitation goal, strengths assessment and treadherence. Evaluate the critical role of life care planning and community systems in facilitating psychosocial recovery. 	s in the apeutic such as eatment
CONTROL OF THE PROPERTY OF THE		No of hours
Garage Street	 CHAPTER I - INTRODUCTION TO PSYCHOSOCIAL REHABILITATION Understanding the nature and scope of psychosocial rehabilitation. Concepts of ability, disability, recovery and rehabilitation Theories and models in rehabilitation psychology: Medical, neuropsychological, social, and bio-psychosocial models Ethical issues in rehabilitation 	15
Content:	CHAPTER II - THERAPEUTIC RELATIONSHIP AND REHABILITATION PLAN 1. Components of therapeutic relationship, therapeutic allianceand treatment outcomes 2. Client engagement in the therapeutic process 3. Overcoming strains in the therapeutic alliance and resolving alliance ruptures 4. The assessment strategy 5. The rehabilitation plan	15
	 CHAPTER III - THERAPEUTIC SKILLS AND INTERVENTIONS Deciding on life changes: Role of motivational interviewing Individual recovery planning: aligning values, strengths andgoals Activation and related interventions Cognitive remediation Treatment adherence 	15
	CHAPTER IV - COMMUNITY AND PEER-SUPPORT	15

	Social skills and employment		
	2. Promoting healthy lifestyles		
	3. Living skills		
	4. Peer support in mental health service context		
	5. Supporting families and careers		
	Audio Visual Teaching Tools		
Pedagogy:	Experiential Learning		
	Case conferences		
	1. Corrigan, P. W. (2016). Principles and practice of psychiatricrehabilitation:		
	An empirical approach. Guilford Press.		
	2. Cox, D. R., Cox, R. H., & Caplan, B. (2013). Specialty competencies in rehabilitation psychology. Oxford University Press		
	3. King, R., Lloyd, C., & Meehan, T. (2013). Handbook of psychosocial		
	rehabilitation. John Wiley & Sons.		
Text	4. Pratt, C. W., Gill, K. J., Barrett, N. M., & Roberts, M. M. (2013). Psychiatric		
Books/Referen	rehabilitation. Academic Press.		
ceBooks:	Frank, R. G., Rosenthal, M., &Caplan, B. (2010). Handbook ofrehabilitation		
(A=A)	psychology (2nd ed.). Washington, DC, US: American Psychological		
ON UNIVERS	Association		
49/	6. King, R., Lloyd, C., Meehan, T., Deane, F., & Kavanagh, D. (Eds.).(2012).		
	Manual of psychosocial rehabilitation. John Wiley & Sons.		
	7. Sunder, S. (2019). Textbook of Rehabilitation (4th ed.).Chennai: Jaypee		
	brothers Medical Publishers.		
T. AND	At the end of this course, the student will be able to:		
विमानिक	1. Understand the concepts, nature, scope, theories, models, and ethical		
	concerns in psychosocial rehabilitation;		
	2. Apply skills and intervention strategies within the context of		
Course	comprehensive rehabilitation treatment planning;		
Outcomes	3. Analyze assessment strategies and the importance of client engagement		
	in the recovery-focused therapeutic relationship and rehabilitation plan		
	4. Synthesize and formulate a rehabilitation treatment plan that aims at reconnecting/integrating clients into the community through Life care		
	planning and community support systems.		
	pianning and community support systems.		

Course code : PSY-412

Title of the Course : NEUROPSYCHOLOGY

Number of Credits : 04

Effective from AY : 2024-25

Effective from AY	: 2024-25	
Pre-requisites for the course	Students are expected to have fulfilled the basic psychology requirements in preceding semesters, alongside meeting the state of criteria for obtaining a BA degree	
Course Objectives:	 To understand the structure and functions of the nervoussystem. To highlight the link between behavior, mental processes and biol processes. To understand the application of cognitive and biological foundation clinical practice. 	
	CHANGE OF THE PARTY OF THE PART	No. of Hours
Content:	CHAPTER I – FOUNDATIONS OF BIOPSYCHOLOGY & NEUROPSYCHOLOGY 1. Structure and Functions of the Nervous System: The Central Nervous System, The Peripheral Nervous System, 2. Communication in the Nervous System: Cells of the Nervous System, How neurons communicate. 3. The Visual System 4. Audition, The Body Senses and Chemical Senses CHAPTER II – NEURO-PSYCHOLOGICAL BASIS OF BEHAVIOR 1. Learning, Language and Memory: The nature of learning, Learning and synaptic plasticity; Cortical localization of language, The Wernicke-Geschwind model; Relational learning Human anterograde amnesia, spared learning abilities, declarative and non- declarative memory 2. Emotions: Emotions as response patterns; Facial expression of emotions; Neural basis of the communication of Emotions - Recognition and Expression 3. Sexual and reproductive behavior: Hormonal control of Sexual behavior, Neural mechanisms in sexual behavior 4. Sleep and Biological Rhythms: A physiological and behavioral description of sleep, Physiological mechanisms of sleep and waking. CHAPTER III—NEUROPLASTICITY 1. Phases of neural development: Induction of the neural plate, Neural proliferation, migration and aggregation, axon growth and synapse formation, neuron death and Synapse	15 15

	 Causes of brain damage: Brain tumors, Cerebrovascular disorders, Closed head injuries, Infections of the brain, Neurotoxins, Genetic factors, Programmed cell death Responses to Nervous system damage: Neural degeneration, Neural regeneration and Neural reorganization Neuroplasticity and the treatment of CNS damage: Promotion of recovery from CNS damage by rehabilitative training, Genetic engineering, Neurotransplantation. 	
	CHAPTER IV. NEUROPSYCHOLOGICAL BASIS OF SPECIFIC	
	DISORDERS	
	Degenerative Disorders	15
	2. Schizophrenia and Major Affective Disorders	
	3. Autism and ADHD	
	4. Stress Disorders	
AINIVA	 The teaching-learning techniques used in the classroom can lectures, tutorials, presentations, reading, individual and experiential learning activities like diary writing, personal reflections classroom discussions, presentations, and sharing of experience social context. 	group ections,
Pedagogy	2. The ideas addressed in this course can be better explored through	igh the
27mlas	use of ICT and mass media and web-based sources like docume	
	TED talks, films, etc. tools to facilitate engagement with topics syllabus and to make the teaching-learning process inte interesting, and fruitful.	in the
Company - De	 Carlson, N. R. (2007). Foundations of physiologicalpsychology. (7 New Delhi: Pearson Education. 	th ed.).
	2. Gazzaniga, M., Heatherton, T., & Halpern, D. (2016). Psychological s (5thed.). New York: W. W. Norton & Company, Inc.	science.
	 Gupta, G. C. (2001). Cognitive science: Issues and perspectives. New Icon publications Pvt. Ltd. 	w Delhi:
Books for	4. Pinel, J. P. J. (2009). Biopsychology. (7thed.). London: Allynand Ba	con.
Reference	5. Pinel, J. P. J., & Barnes, S. J. (2018). Introduction to biopsyc	
	(10thed.). Noida: Pearson India Education ServicesPvt. Ltd.	3,
	6. Rosenzweig, M. R., Leiman, A. L. & Breedlove, S. M. (2010).Bi	ological
	psychology: An introduction to behavioral, cognitive,	clinical
	neuroscience. (2nded.). USA: Sinauer Associates, Inc.	
	7. Wagner, H., & Silber, K. (2007). Physiological psychology.UK: (Garland
	Science/ BIOS Scientific Publishers	
	At the end of this course, the student will be able to:	
Course	1. Identify and describe the structure and functions of thenervous sy	ystem;
Course	2. Explain the role of biological processes and mental processes in Be	ehavior;
Outcomes	3. Apply cognitive and biological foundations in clinical practice and	
	4. Analyze the neuropsychological basis of specific disorders.	