

SOPHIA COLLEGE FOR WOMEN (AUTONOMOUS)

Affiliated to

UNIVERSITY OF MUMBAI

Programme: Psychology

Programme Code: SBAPSY

T.Y.B.A

2023 - 2024

(Choice Based Credit System with effect from the year 2018-19)

$\label{eq:programme} \textbf{Programme Outline: TYBA (SEMESTER V)}$

Course Code	Unit No	Name of the Unit	Credits
SBAPSY501		PSYCHOLOGICAL TESTING AND STATISTICS	
	1	Introduction to Psychological Tests and their uses	
	2	Reliability & Validity	4
	3	Types of scores, Types of scales, Frequency Distribution, and Graphic representations	4
	4	Measures of central tendency	
		ABNORMAL PSYCHOLOGY	
	1	Understanding Abnormal behaviour, Diagnosis, Treatment, and Assessment	
SBAPSY502	2	Theoretical Perspectives	4
	3	Anxiety, Obsessive-compulsive, and Trauma- and Stressor-related Disorders	
	4	Paraphilic Disorders, Sexual Dysfunctions, and Gender Dysphoria	
		INDUSTRIAL-ORGANISATIONAL PSYCHOLOGY	
	1	Job Analysis	
SBAPSY503	2	Performance Appraisal	3.5
	3	Assessment Methods for Selection and Placement	
	4	Training	
		COGNITIVE PSYCHOLOGY	
	1	Perception: Recognizing Patterns and Objects	
SBAPSY504	2	Attention: Deploying Cognitive Resources	4
	3	Working Memory: Forming and Using New Memory Traces	
	4	Retrieving Memories from Long-Term Storage	
		PRACTICALS IN COGNITIVE PROCESSES AND PSYCHOLOGICAL TESTING	
	1	Basics of Experimentation and Statistics in Psychological Research	
SBAPSY505	2	Two Experiments in Cognitive Processes to be conducted and Group data to be collected and analysed using appropriate inferential statistics	4
	3	Two Exercises in Psychological Testing	
	4	One Computer-based Experiment (Coglab)	
		COUNSELLING PSYCHOLOGY	3.5
	1	Personal, Professional, and Ethical Aspects of Counselling	
SBAPSY506	2	Counselling in Multicultural Society and with Diverse Populations	
	3	Building a Counselling Relationship	
	4	Working in a Counselling Relationship	

Programme Outline : TYBA (SEMESTER VI)

Course Code	Unit No	Name of the Unit	Credits	
		PSYCHOLOGICAL TESTING AND STATISTICS		
SBAPSY601	1	Test Development		
	2	Educational and Neuropsychological Assessment		
	2	Measures of Variability, Percentiles, and Percentile Ranks & Probability,	4	
	3	Normal Probability Curve, and Standard scores		
	4	Correlation		
		ABNORMAL PSYCHOLOGY		
	1	Schizophrenia Spectrum and other Psychotic Disorders		
SBAPSY602	2	Personality Disorders	4	
	3	Depressive and Bipolar Disorders		
	4	Dissociative & Somatic symptoms		
		INDUSTRIAL-ORGANISATIONAL PSYCHOLOGY		
	1	Theories of Employee Motivation		
CD A DOM CO2		Feelings about Work: Job Attitudes and Emotions; Productive and	2.5	
SBAPSY603	2	Counterproductive Work Behaviour	3.5	
	3	Leadership and Power in Organizations		
	4	Organizational Development and Theory		
		COGNITIVE PSYCHOLOGY		
	1	Knowledge Representation: Storing and Organizing Information in Long-		
CD A DOMACO A	1	Term Memory	4	
SBAPSY604	2	Visual Imagery and Spatial Cognition	4	
	3	Thinking and Problem Solving		
	4	Reasoning and Decision Making		
		PRACTICALS IN COGNITIVE PROCESSES AND PSYCHOLOGICAL		
		TESTING		
		Basics of Experimentation and Statistics in Psychological Research		
		Practice Exercises in Methodology and Statistics		
SBAPSY605		Two Experiments in Cognitive Processes to be conducted and Group data	4	
		to be collected and analysed		
		using appropriate inferential statistics		
		Two Exercises in Psychological Testing		
		One Computer-based Experiment (Coglab)		
		COUNSELLING PSYCHOLOGY		
	1	Testing, Assessment, Diagnosis in Counselling; Closing Counselling		
	1	Relationships	2.5	
SBAPSY606	2	Psychoanalytic, Adlerian, and Humanistic Theories of Counselling	3.5	
	3	Behavioral, Cognitive, Systemic, Brief, and Crisis Theories of Counselling	1	
	4	Groups in Counselling and Current trends in Counselling]	

Preamble:

Psychology is the study of the human mind and the cognitive processes that underpin behaviour. The study of psychology is based on research and evidence gathered through observation, measurement, and experimentation. The discipline focusses on describing, understanding, explaining, predicting, and modifying behaviour and mental processes. The aim is to help people understand themselves and others so that they can bring about change and improve the quality of life for themselves and those around them.

The B.A. Psychology programme focusses on exposing students to the core tenets of Psychology, accentuating the significance of interpersonal skills, and fostering within its researchers and practitioners, a scientific temper. The course has been designed to also generate awareness about mental health issues and inculcate, among students, a sensitive approach to psychosocial issues. The programme has been developed to ensure a mix of academic rigour with an exposure to real-world issues and the Department of Psychology has been organising conferences, seminars, guest lectures, and film screenings to further the learning process of students.

Psychology is one of the fastest-growing disciplines with developments in information technology, artificial intelligence, brain imaging, molecular biology, and neuroscience making it multidisciplinary, challenging, and exciting. The programme fosters empathy, critical thinking, and research skills among students, enabling them to pursue careers in mental health care, academia and research, human resources, rehabilitation, media, law, special education, neuropsychology etc.

PROGRAMME OBJECTIVES

PO 1	To understand the basic concepts of psychology.
PO 2	To create an exposure and knowledge of the discipline of psychology with a variety of papers from different fields of psychology.
PO 3	To stimulate an interest in psychology by highlighting the relevance and applications of Psychology in everyday life.
PO 4	To expose students to the theories and research in various fields of psychology.
PO 5	To generate an awareness of and a critical understanding of various ethical considerations within the field of psychology.

PROGRAMME SPECIFIC OUTCOMES

PSO 1	Knowledge : Recall and understand the basic concepts, theories and principles within the field of psychology.	
PSO 2	Women's issues/Human rights issues: Evaluate and examine different	
	perspectives of psychological reality and to generate more humane and	
	sensitive alternatives.	
PSO 3	Research Competencies: Understand, develop and apply principles and skill	
	of experimentation and research in various domains of psychology. To explore	
	and hone research skills.	
PSO 4	Critical thinking /Practical Applications: use their knowledge of	
	psychology to analyze and evaluate information in their environment and be	
	aware of biases and assumptions. To recognise and acknowledge various	
	viewpoints and perspectives	

SEMESTER V

NAME OF THE COURSE	PSYCHOLOGICAL TESTING AND STATISTICS	
CLASS	ТҮВА	
COURSE CODE	SBAPSY501	
NUMBER OF CREDITS	4	
NUMBER OF LECTURES PER	4	
WEEK		
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

COURSE OBJECTIVES

CO 1.	Students will develop a strong foundation for an advanced Course in
	Psychological Testing, Assessment, and Statistics.
CO 2.	Students will become aware of psychological assessment's various steps and elements.
CO 3.	Students will understand the need for statistical tools and procedures and gain practical experience in calculating certain statistical measures.

CLO 1.	Describe and define systematically the various elements of a psychological assessment	
	as well as the steps involved in the same.	
CLO 2.	Explain and justify the usage of reliability and validity in psychological assessment.	
CLO 3.	Calculate and utilise certain descriptive and inferential statistical tools of measurement.	
CLO 4.	Gain knowledge and understanding of the concepts in Statistics and the various measures	
	of Descriptive Statistics - their characteristics, uses, applications, and methods of	
	calculation	

UNIT 1	Introduction to Psychological Tests and their uses (15 LECTURES)
1.1	Psychological tests and their uses
1.2	Norms
1.3	Essentials of score interpretation
UNIT 2	Reliability & Validity (15 LECTURES)
2.1	Basic concepts
2.2	Types
2.3	Practical uses
UNIT 3	Types of scores, Types of scales, Frequency Distribution, and Graphic representations (15 LECTURES)
3.1	Continuous and discrete scores – meaning and difference; Nominal, ordinal, interval, and ratio scales of measurement
3.2	Preparing a Frequency Distribution; advantages and disadvantages of preparing a frequency distribution; smoothed frequencies: method of running averages
3.3	Graphic representations: Frequency polygon, histogram, cumulative frequency curve, ogive, a polygon of smoothed frequencies
UNIT 4	Measures of Central Tendency (15 LECTURES)
4.1	Calculation of mean, median, and mode of a frequency distribution; The assumed mean method for calculating the mean
4.2	Comparison of measures of central tendency: Merits, limitations, and uses of mean, median, and mode

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- Gregory, R. J. (2018). *Psychological Testing: History, Principles, and Applications*. (7 th ed.). Pearson Indian reprint 2014, by Dorling Kindersley India Pvt Ltd, New Delhi
- Cohen, J. R., Swerdlick, M. E., & Sturman, E. D. (2018). *Psychological Testing and Assessment: An Introduction to Tests and Measurement.* (9th ed.). New York. McGraw-Hill International Edition. (Indian reprint 2015)

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- Urbina, S. (2014). *Essentials of Psychological Testing*. (2nd ed.). John Wiley & Sons, New Jersey

NAME OF THE COURSE	ABNORMAL PSYCHO	LOGY
CLASS	TYBA	
COURSE CODE	SBAPSY502	
NUMBER OF CREDITS	4	1
NUMBER OF LECTURES PER	4	
WEEK		
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	Introducing students to the world of mental health disorders with respect to its
	underlying causes, representation, symptomatology, manifestations, and related
	interventions.
CO 2	Sensitizing students to the mental health field by deconstructing stigma around

	the same and normalizing the notion of how mental illnesses are also a part and parcel of one's life.
CO 3.	Placing an emphasis on being mindful when consuming and relaying information regarding mental health as well as fostering the habit of avoiding the use of mental health disorders as adjectives.
CO 4.	Make the students aware to not condone labelling and/or equating individuals to their mental health issues i.e., promoting the idea that the person is more than their problem.

CLO 1.	Students will be able to identify and categorize various groups of disorders, with
	distinctly being able to classify them according to their individualistic
	representations.
CLO 2.	Students will be able to chart out the disorders from a biopsychosocial
	perspective, tapping upon the biological, psychological as well as socio-cultural
	factors leading to a disorder.
CLO 3.	Students will be aware of how these disorders can manifest in real-life situations.
	Hence, they will be alert and available in case their assistance is required.
CLO 4.	Most importantly, students will also be able to engage in timely introspection
	and will be sensitized enough to seek professional help (therapy & counselling)
	either for their near and dear ones or for themselves without any reservations,
	whenever needed.
CLO 5.	Students will also have an opportunity to explore and delve into whether they
	seek a future career within the field of Abnormal Psychology.

UNIT 1	Understanding Abnormal behavior, Diagnosis, Treatment, and Assessment (15 LECTURES)	
1.1	What is Abnormal Behaviour? The social impact of psychological disorders; defining	
	abnormality; biological, psychological, sociocultural causes of abnormal behavior, the	
	biopsychosocial perspective; prominent themes in abnormal psychology throughout	
	history –spiritual, humanitarian, and scientific approaches; what's new in the DSM-5	
	– definition of a mental disorder	

1.2	Psychological disorder: experiences of client and clinician; the diagnostic process, DSM-5, additional information, culture-bound syndromes
1.3	Characteristics of psychological assessment; clinical interview and Mental Status Examination; behavioural, multicultural, neuropsychological assessment; neuroimaging
UNIT 2	Theoretical Perspectives (15 LECTURES)
2.1	Theoretical perspectives in Abnormal Psychology; Biological perspective, Trait theory, Psychodynamic, Behavioral perspectives
2.2	Cognitive, Humanistic, Sociocultural perspectives; Biopsychosocial perspectives on theories and treatments: an integrative approach
UNIT 3	Anxiety, Obsessive-compulsive, and Trauma- and Stressor-related Disorders (15 LECTURES)
3.1	Anxiety disorders
3.2	Obsessive-compulsive and related disorders
3.3	Trauma- and Stressor-related Disorders; the biopsychosocial perspective
UNIT 4	Paraphilic Disorders, Sexual Dysfunctions, and Gender Dysphoria (15 LECTURES)
4.1	What patterns of sexual behaviors represent psychological disorders? Paraphilic Disorders; theories and treatment
4.2	Sexual Dysfunctions; theories and treatment
4.3	Gender Dysphoria; theories and treatment; the biopsychosocial perspective

- Whitbourne, S. K., & Halgin, R. P. (2014). *Abnormal Psychology: Clinical Perspectives on Psychological Disorders*. (7th ed.). McGraw-Hill (Indian reprint)
- Ray, W.J. & Sovani A (2015). *Abnormal Psychology: Neuroscience perspectives on human behaviour and experience*. Sage Publications, USA South Asian adaptation

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- (12 th ed.). International student version, John Wiley & Sons, Singapore
- Nolen-Hoeksema, S. (2014). Abnormal Psychology. (6 th ed.). New York: McGraw-Hill.
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NAME OF THE COURSE	INDUSTRIAL-ORGANISATIONAL	
	PSYCHOLOGY	
CLASS	TYBA	
COURSE CODE	SBAPSY503	
NUMBER OF CREDITS	3.5	
NUMBER OF LECTURES PER	3	
WEEK		
TOTAL NUMBER OF LECTURES	48	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	To enable students to understand the role of I/O psychology in the workplace.
CO 2.	To help students develop an understanding of basic concepts and practices in
	the field of industrial and organisational psychology.
CO 3.	To be able to bridge theory and practice in real-life situations.

CLO 1.	Students will demonstrate an awareness of the role of I/O psychologists in the
	workplace, and critically evaluate the methods used in the field.
CLO 2.	Students will develop the ability to apply theoretical concepts to design
	programs to solve workplace-related problems.
CLO 3.	Students will develop the capacity to formulate hypotheses and conduct
	research on topics relevant to the workplace.

UNIT 1	Job Analysis (12 LECTURES)	
1.1	What is job analysis? Purposes of job analysis; How job analysis information is collected	
1.2	Methods of job analysis; Reliability and validity of job analysis information; Job evaluation	
UNIT 2	Performance Appraisal (12 LECTURES)	
2.1	Why do we appraise employees? Performance criteria	
2.2	Objective and subjective methods for assessing job performance; the impact of technology on performance appraisal; legal issues in performance appraisal	
UNIT 3	Assessment Methods for Selection and Placement (12 LECTURES)	
3.1	Job-Related characteristics.	
3.2	Characteristics of psychological tests	
3.3	Ability Tests, Knowledge, and Skills, Personality Tests, Emotional Intelligence Tests, Integrity Tests, Vocational Interest Tests, Drug Testing	
3.4	Other Methods: Biographical Information, Interviews, Work Samples, Assessment Centres, Electronic Assessment	
UNIT 4	Training (12 LECTURES)	
4.1	Needs assessment, objectives, training design	
4.2	Delivery and evaluation of a training program	

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- Aamodt, M.G. (2004). *Applied Industrial/Organizational Psychology*. (4th ed). Wadsworth/Thomson Learning
- Aswathappa, K. (2005). *Human Resource and Personnel Management Text and Cases*, 4th ed, New Delhi, Tata McGraw-Hill Publishing Co. Ltd.
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- French, W.L., Bell, C.H. Jr, & Vohra, V. (2006). *Organization Development: Behavioural science interventions for organization improvement*. 6th ed., Pearson Education, Dorling Kindersley India, New Delhi
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- Landy, F. J., & Conte, J. M. (2013). Work In The 21st Century: An Introduction to Industrial and Organizational Psychology, 4th Edition, John Wiley & sons, USA (Indian reprint 2015)

NAME OF THE COURSE	COGNITIVE PSYCHO	LOGY
CLASS	TYBA	
COURSE CODE	SBAPSY504	
NUMBER OF CREDITS	4	1
NUMBER OF LECTURES PER	4	
WEEK		
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	Exposure to the realm of one of the most technical as well as functional	
	branches of psychology - Cognitive Psychology where students will be	
	nurtured to be aware of how their brain and cognition work in tandem.	
CO 2.	Highlight the relevance as well as the generalizability of theories to various cognitive processes as well as the occurrence in real-life situations.	
CO 3.	Sharing and discussing various experiments mainly having ecological	
	validity that would encourage understanding of difficult, abstract concepts.	

CLO 1.	Students will be aware of the various cognitive processes that occur on a
	daily basis, within their lives.
CLO 2.	Students will be able to map out these cognitive processes to real-life
	examples, drawing connections between theory and practicality.
CLO 3.	Students will be able to know and acknowledge the essence of cognitive
	psychology across various other disciplines of psychology.

UNIT 1	Perception: Recognizing Patterns and Objects (15 LECTURES)
1.1	Gestalt approaches to perception
1.2	Bottom-up processes and Top-down processes
1.3	Direct perception; Disruptions of perception: visual agnosia
UNIT 2	Attention: Deploying Cognitive Resources (15 LECTURES)
2.1	Selective Attention; Neural Underpinnings of Attention
2.2	Automaticity and the effects of practice
2.3	Divided Attention
UNIT 3	Working Memory: Forming and Using New Memory Traces (15 LECTURES)
3.1	Traditional Approaches to the study of memory; Working Memory
3.2	Executive Functioning
3.3	Neurological studies of memory processes
UNIT 4	Retrieving Memories from Long-Term Storage (15 LECTURES)
4.1	Aspects and Subdivisions of Long-Term Memory
4.2	The Levels-of-Processing view
4.3	The reconstructive nature of memory; Amnesia

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Volume 1, New Delhi, Sage publications

NAME OF THE COURSE	PRACTICALS IN COGNITIVE PROCESSES	
	AND PSYCHOLOGIC	AL TESTING
CLASS	TYBA	
COURSE CODE	SBAPSY505	
NUMBER OF CREDITS	4	
NUMBER OF LECTURES PER	4	
WEEK		
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	To introduce the students to Experimentation through exposure to and experience of experimental designs, methodology, and conduct of experiments, statistical analysis, interpretation, and discussion of data.	
CO 2.	To introduce the students to Psychological Testing: administration, scoring, and interpretation of test scores as well as a procedural understanding of concepts related to psychological testing	
CO 3.	To familiarize the students with computer-based experiments (Coglab) and sensitize them to aspects of control, the precision of exposure, and measurement	

CLO 1.	Students will understand the nuances of scientific experimentation
CLO 2.	Students will learn to administer and interpret tests
CLO 3.	Students will understand how to manage external variables that can affect a
	study

UNIT 1	Basics of Experimentation and Statistics in Psychological Research (15 LECTURES)

1.1	The distinction between descriptive statistics and inferential statistics; sampling
	methods, types of variables, conceptual and operational definition of variables;
	Experimental designs; Randomization and counterbalancing; null and alternative
	hypotheses, directional and non-directional hypotheses
1.2	Identification of the research question, variables in studies, writing of various types of
	hypotheses, understanding of the relationship between the research question and the
	directionality of the hypothesis and understanding the role of extraneous variables on
	interpretation and listing the same in studies, sampling error, significant difference,
	rejection of the null hypothesis, one-tailed vs. two-tailed tests, Type I and Type II
	decision errors
1.3	Application of inferential statistics - The t-test - Significance of difference between 2
	means as applied to Repeated measures designs and Randomized group designs;
1.4	Use of Excel or SPSS: data entry and basic statistical procedures; Correlation
1.5	Report writing: APA style for research reports
1.6	Report writing: APA style for research reports
UNIT 2	Two Experiments in Cognitive Processes to be conducted and Group data to be
	collected and analyzed using appropriate inferential statistics
UNIT 3	Two Exercises in Psychological Testing
UNIT 4	One Computer-based Experiment (Coglab)

- Aaron, A., Aaron, E. N., & Coups, E. J. (2006). Statistics for Psychology. (4th ed.). Pearson Education, Indian reprint 2007
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NAME OF THE COURSE	COUNSELLING PSYCHOLOGY	
CLASS	TYBA	
COURSE CODE	SBAPSY506	
NUMBER OF CREDITS	3.5	
NUMBER OF LECTURES PER WEEK	3	
TOTAL NUMBER OF LECTURES	48	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	Students are introduced to the distinct field of counselling, and familiarise
	themselves with the characteristics and standards of an effective counsellor.
CO 2.	Students will be made aware of the ethical standards they must maintain as
	potential mental health practitioners.
CO 3.	Students will gain an understanding of cultural influences on the process of
	counselling.
CO 4.	Various counselling theories, techniques and skills will be discussed with the
	students to increase their interest in the field and lay a foundation for their
	further training as psychological therapists.

COURSE LEARNING OUTCOMES

CLO 1. Define and describe counselling and the characteristics of an effective

	counsellor.	
CLO 2.	Discuss the ethical standards set by the ACA and apply this understanding to	
	hypothetical and real-life situations.	
CLO 3.	Demonstrate an understanding of how to work with certain cultures and	
	populations with a high degree of sensitivity.	
CLO 4.	Describe and demonstrate a detailed understanding of the various stages of	
	counselling.	
CLO 5.	Identify and analyse an individual's problems through the lens of various	
	psychotherapeutic frameworks.	
CLO 6.	At least on a theoretical level, gain some understanding regarding counselling	
	groups of people.	

UNIT 1	Personal, Professional, and Ethical Aspects of Counselling (12 LECTURES)
1.1	Meaning of 'Profession', 'Counselling', 'Guidance' and 'Psychotherapy': The
	personality and background of the counsellor – negative motivators, personal
	qualities, maintaining effectiveness; The 3 levels of helping relationships; Attribution
	and systematic framework of the counsellor – attributes, systems of counselling;
	Engaging in professional counselling-related activities – continuing education,
	supervision, advocacy, and social justice, portfolios
1.2	Definitions of Ethics, Morality, and Law; ethics and counselling; professional codes
	of ethics and standards; making ethical decisions; educating counsellors in ethical
	decision making; ethics in specific
	counselling situations; multiple relationships; working with counsellors who may act
	unethically
UNIT 2	Counselling in Multicultural Society and with Diverse Populations (12 LECTURES)
2.1	Counselling across culture and ethnicity; defining culture and multicultural
	counselling; history of multicultural counselling; difficulties and issues in
	multicultural counselling; international counselling
2.2	Counselling aged populations; gender-based counselling; counselling and sexual
	orientation; counselling and spirituality
UNIT 3	Building a Counselling Relationship (12 LECTURES)
3.1	The six factors that influence the counselling process
3.2	Types of initial interviews; conducting the initial interview
3.3	Exploration and the identification of goals
UNIT 4	Working in a Counselling relationship (12 LECTURES)
4.1	Various counsellor skills in the understanding and action phases
4.2	Transference and counter-transference; the real relationship
L	I .

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SEMESTER 6

NAME OF THE COURSE	PSYCHOLOGICAL TESTING AND	
	STATISTICS	
CLASS	TYBA	
COURSE CODE	SBAPSY601	
NUMBER OF CREDITS	4	
NUMBER OF LECTURES PER	4	
WEEK		
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50

PASSING MARKS	20	20

CO 1.	Students will critically examine and explore the nature, uses, technical
	features and process of construction of psychological tests.
CO 2.	Students will be introduced to the types of tests used for various populations
	and concerns/objectives
CO 3.	Students will be trained to compute data using various statistical methods

CLO 1.	Comprehensively understand the steps and processes by which the	
	standardised and custom-made tests are created	
CLO 2.	Analyse the situational applicability of commonly used tests for various	
	purposes and populations	
CLO 3.	Compute and interpret data using various methods	

UNIT 1	Test Development (15 LECTURES)
1.1	Test conceptualization and Test construction
1.2	Test tryout and Item analysis
1.3	Test revision
UNIT 2	Educational and Neuropsychological Assessment (15 LECTURES)
2.1	Test for special populations
2.2	Neuropsychological assessment
2.3	Measurement of interest and attitude
UNIT 3	Measures of Variability, Percentiles, and Percentile Ranks & Probability, Normal
	Probability Curve, and Standard scores (15 LECTURES)
3.1	Calculation of 4 measures of variability: Range, Average Deviation, Quartile
	Deviation, and Standard Deviation
3.2	Comparison of 4 measures of variability: Merits, limitations, and uses
3.3	Percentiles - nature, merits, limitations, and uses; Calculation of Percentiles and
	Percentile Ranks
3.4	The concept of Probability; laws of Probability; Characteristics, importance, and
	applications of the Normal Probability Curve; Area under the Normal Curve
3.5	Skewness- positive and negative, causes of skewness, the formula for calculation;
	Kurtosis - meaning and formula for calculation

3.6	Standard scores – z, T, Stanine; Linear and non-linear transformation; Normalized
	Standard scores
UNIT 4	Correlation (15 LECTURES)
4.1	Meaning and types of correlation – positive, negative, and zero; Graphic
	representations of correlation - Scatterplots
4.2	The steps involved in the calculation of Pearson's product-moment correlation
	coefficient
4.3	Calculation of rho by Spearman's rank-difference method; Uses and limitations of the
	correlation coefficient

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practical approach. (4th ed.). Sage publications

• Urbina, S. (2014). Essentials of Psychological Testing. (2nd ed.). John Wiley & Sons, New Jersey

NAME OF THE COURSE	ABNORMAL PSYCHO	DLOGY
CLASS	TYBA	
COURSE CODE	SBAPSY602	
NUMBER OF CREDITS	4	1
NUMBER OF LECTURES PER	4	1
WEEK		
TOTAL NUMBER OF LECTURES	6	0
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

COURSE OBJECTIVES

CO 1.	Introducing students to the world of mental health disorders with respect to its
	underlying causes, representation, symptomatology, manifestations, and related
	interventions.
CO 2.	Sensitizing students to the mental health field by deconstructing stigma around
	the same and normalizing the notion of how mental illnesses are also a part and
	parcel of one's life.
CO 3.	Placing an emphasis on being mindful when consuming and relaying
	information regarding mental health as well as fostering the habit of avoiding
	the use of mental health disorders as adjectives.
CO 4.	Make the students aware to not condone labelling and/or equating individuals to
	their mental health issues i.e., promoting the idea that the person is more than
	their problem.

CLO 1.	Students will be able to identify and categorize various groups of disorders,
	with distinctly being able to classify them according to their individualistic
	representations.
CLO 2.	Students will be able to chart out the disorders from a biopsychosocial
	perspective, tapping upon the biological, psychological as well as socio-
	cultural factors leading to a disorder.

CLO 3.	Students will be aware of how these disorders can manifest in real-life
	situations. Hence, they will be alert and available in case their assistance is
	required.
CLO 4.	Most importantly, students will also be able to engage in timely introspection
	and will be sensitized enough to seek professional help (therapy & counselling)
	either for their near and dear ones or for themselves without any reservations,
	whenever needed.
CLO 5.	Students will also have an opportunity to explore and delve into whether they
	seek a future career within the field of Abnormal Psychology.

UNIT 1	Schizophrenia Spectrum and other Psychotic Disorders (15 LECTURES)	
1.1	Schizophrenia, brief psychotic disorder, Schizophreniform Schizoaffective, delusional	
	disorders	
1.2	Theories and treatment of schizophrenia; Biological, Psychological, Sociocultural	
	perspectives; Schizophrenia: the biopsychosocial perspective	
UNIT 2	Personality Disorders (15 LECTURES)	
2.1	The nature of personality disorders	
2.2	Cluster A and Cluster B personality disorders	
2.3	Cluster C personality disorders; the biopsychosocial perspective	
UNIT 3	Depressive and Bipolar Disorders (15 LECTURES)	
3.1	Depressive disorders; disorders involving alterations in mood	
3.2	Theories and treatment of depressive and bipolar disorders; psychological and sociocultural	
	perspectives	
3.3	Suicide; depressive and bipolar disorders: the biopsychosocial perspective	
UNIT 4	Dissociative and Somatic symptoms (15 LECTURES)	
4.1	Dissociative Disorders; major forms; theories and treatment	
4.2	Somatic Symptom and related disorders- somatic symptom disorder, illness anxiety, and	
	conversion disorders, conditions related to Somatic Symptom Disorder; theories and	
	treatment	
4.3	Psychological factors affecting medical conditions; the biopsychosocial perspective	

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- (4th ed.). New Delhi: Wadsworth Cengage Learning
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- Hecker, J.E., & Thorpe, G.L. (2005). *Introduction to Clinical Psychology: Science, practice, and ethics.* New Delhi, Pearson Education, Indian reprint 2007
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- Oltmanns, T. F., & Emery, R. E. (2010). *Abnormal Psychology*. 6 th ed., New Jersey: Pearson Prentice Hall

NAME OF THE COURSE	INDUSTRIAL-ORGA	NISATIONAL
	PSYCHOLOGY	
CLASS	TYBA	
COURSE CODE	SBAPSY603	
NUMBER OF CREDITS		3.5
NUMBER OF LECTURES PER		3
WEEK		
TOTAL NUMBER OF LECTURES		48
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	Introducing students to theories and concepts regarding employee motivation,	
	satisfaction and well-being	
CO 2.	Helping students understand organisational processes and methods of	
	development	
CO 3.	Equipping students with skills required in working with, leading, and managing	
	organisational teams	

COURSE LEARNING OUTCOMES

CLO 1. Students will develop an understanding of the relationships between

	employees, leaders, and the organisation and the factors that affect them	
CLO 2.	Students will learn the nuances of the functioning of various organisational	
	processes	
CLO 3.	Students will learn how to function and excel in organisational set-ups	

UNIT 1	Theories of Employee Motivation (12 LECTURES)	
1.1	What is motivation? Work motivation theories need theories	
1.2	Other Theories - Reinforcement theory, expectancy theory, and self-efficacy theory; Justice theories, goal-setting theory, control theory, and action theory	
UNIT 2	Feelings about Work: Job Attitudes and Emotions; Productive and Counterproductive Work Behaviour (12 LECTURES)	
2.1	The nature of job satisfaction; how people feel about their jobs; the assessment and antecedents of job satisfaction	
2.2	Potential effects of job satisfaction; organizational commitment and emotions at work	
2.3	Productive work behavior: ability, motivation, personal characteristics, and task performance; environmental conditions and task performance; organizational constraints; organizational citizenship behavior (OCB)	
2.4	Counterproductive work behavior: withdrawal – absence, lateness, turnover; aggression, sabotage, and theft; labor unrest and strikes	
UNIT 3	Leadership and Power in Organizations (12 LECTURES)	
3.1	What is leadership? Sources of influence and power; abuse of supervisory power: sexual and ethnic harassment	
3.2	Approaches to the understanding of leadership; women in leadership positions; cross-cultural issues in leadership	
UNIT 4	Organisational Development and Theory (12 LECTURES)	
4.1	Organisational Development	
4.2	Organisational Theories	

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- Aamodt, M.G. (2004). *Applied Industrial/Organizational Psychology*. (4th ed). Wadsworth/Thomson Learning
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- Landy, F. J., & Conte, J. M. (2013). Work In The 21st Century: An Introduction to Industrial and Organizational Psychology, 4th Edition, John Wiley & sons, USA (Indian reprint 2015)

NAME OF THE COURSE	COGNITIVE PSYCHO	LOGY
CLASS	TYBA	
COURSE CODE	SBAPSY604	
NUMBER OF CREDITS		4
NUMBER OF LECTURES PER		4
WEEK		
TOTAL NUMBER OF LECTURES	ϵ	50
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	50	50
PASSING MARKS	20	20

CO 1.	To expose students to more complex cognitive processes such as Visual
	Imagery, Problem solving, Decision Making, etc.
CO 2.	To teach various techniques and methods to facilitate these said processes

CLO 1.	Students will have an understanding of the functioning of the brain that will	
	further help them understand their cognition better	
CLO 2.	Students will learn to use various techniques that would help them prune and	
	better their cognitive skills	
CLO 3.	Students will also have an opportunity to explore and delve into whether they	

seek	a	future	career	within	the	field	of	Cognitive	Psychology	and
Neur	osc	ience.								

UNIT 1	Knowledge Representation: Storing and Organizing Information in Long-Term Memory
	(15 LECTURES)
1.1	Organizing Knowledge
1.2	Forming concepts and categorizing new instances
UNIT 2	Visual Imagery and Spatial Cognition (15 LECTURES)
2.1	Codes in Long-Term Memory
2.2	Empirical investigations of imagery; the nature of mental imagery
2.3	Neuropsychological findings; Spatial cognition
UNIT 3	Thinking and Problem Solving (15 LECTURES)
3.1	Classic problems and general methods of solution; Blocks to problem-solving
3.2	The Problem Space hypothesis
3.3	Expert systems; Finding creative solutions; Critical thinking
UNIT 4	Reasoning and Decision Making (15 LECTURES)
4.1	Reasoning; Types of Reasoning
4.2	Decision Making; Cognitive illusions in decision making; Utility and Descriptive models
	of decision making
4.3	Neuropsychological evidence on reasoning and decision making

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• Galotti, K.M. (2014). *Cognitive Psychology: In and Out of the Laboratory*. (5 th Ed.). Sage Publications (Indian reprint 2015)

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NAME OF THE COURSE	PRACTICALS IN COGNITIVE PROCESSES		
	AND PSYCHOLOGICAL TESTING		
CLASS	TYBA		
COURSE CODE	SBAPSY605		
NUMBER OF CREDITS		4	
NUMBER OF LECTURES PER	6		
WEEK			
TOTAL NUMBER OF LECTURES		50	
PER SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS	50 50		
PASSING MARKS	20	20	

CO 1.	To introduce the students to Experimentation through exposure to and	
	experience of experimental designs, methodology, and conduct of	
	experiments, statistical analysis, interpretation, and discussion of data.	
CO 2.	To introduce the students to Psychological Testing: administration, scoring,	
	and interpretation of test scores as well as a procedural understanding of	
	concepts related to psychological testing	
CO 3.	To familiarize the students with computer-based experiments (Coglab) and	
	sensitize them to aspects of control, the precision of exposure, and	
	measurement	
CO 4.	To stimulate interest in the process of scientific inquiry with an analytical	
	attitude and to create a foundation for advanced Experimentation and Research	
	in Psychology and applications of advanced statistical techniques	

CLO 1.	Students will understand the nuances of scientific experimentation
CLO 2. Students will learn to administer and interpret tests	

CLO 3. Students will understand how to manage external variables that can affect a study

UNIT 1	Basics of Experimentation and Statistics in Psychological Research (i, ii, iv, v, and vi as given above); Application of inferential statistics - the chi-square test; One-way ANOVA as applied to Repeated measures designs and Randomized group designs	
UNIT 2	Practice Exercises in Methodology and Statistics - Discussion and understanding of research situations - One self-designed study.	
UNIT 3	Two Experiments in Cognitive Processes to be conducted and Group data to b collected and analyzed using appropriate inferential statistics	
UNIT 4	Two Exercises in Psychological Testing	
UNIT 5	One Computer-based Experiment (Coglab)	

- Aaron, A., Aaron, E. N., & Coups, E. J. (2006). Statistics for Psychology. (4th ed.). Pearson Education, Indian reprint 2007
- Anastasi, A. & Urbina, S. (1997). Psychological Testing. (7th ed.). Pearson Education, New Delhi, first Indian reprint 2002
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NAME OF THE COURSE	COUNSELLING PSYCHOLOGY			
CLASS	TYBA			
COURSE CODE	SBAPSY606			
NUMBER OF CREDITS	3.	3.5		
NUMBER OF LECTURES PER	3			
WEEK				
TOTAL NUMBER OF LECTURES	48			
PER SEMESTER				
EVALUATION METHOD INTERNAL SEMESTER EN		SEMESTER END		
	ASSESSMENT	EXAMINATION		
TOTAL MARKS	50 50			
PASSING MARKS	20	20		

CO 1.	Usage of various tests in a counselling setting	
CO 2.	Understanding of various therapy modalities	
CO 3.	Closing a counselling session	

CLO 1.	Students will learn appropriate usage of tests and the process of
	assessment in a counselling setting
CLO 2.	Students will learn application of different therapy modality techniques
CLO 3.	Students will learn the skills involved in closing a counselling session
	effectively and the process of referrals

UNIT 1	Testing, Assessment, Diagnosis in Counselling; Closing Counselling Relationships			
	(12 LECTURES)			
1.1	A brief history of the use of tests in counselling; tests and test scores; problems and			
	potential of using tests; administration and interpretation of tests; assessment and			
	diagnosis			
1.2	Function, timing of, and issues in closing counselling relationships; resistance to			
	closing; premature closing; counsellor-initiated closing; ending on a positive note;			
	issues related to closing - follow-up and referral			
UNIT 2	Psychoanalytic, Adlerian, and Humanistic Theories of Counselling (12 LECTURES)			
2.1	Theory; the importance of theory; theory into practice			
2.2	Psychoanalytic theories, Adlerian theory, Humanistic theories			
UNIT 3	Behavioral, Cognitive, Systemic, Brief, and Crisis Theories of Counselling (12			

	LECTURES)			
3.1	Behavioral counselling; Cognitive and Cognitive-Behavioral counselling			
3.2	Systems theories; Brief counselling approaches; Crisis and trauma counselling approaches			
UNIT 4	Groups in Counselling and Current trends in Counselling (12 LECTURES)			
4.1	A brief history of groups; misperceptions and realities about groups; the place of groups in counselling; benefits, drawbacks, and types of groups			
4.2	Theoretical approaches in conducting groups; stages and issues in groups; Qualities of effective group leaders; the future of group work			
4.3	Current trends in Counselling - Dealing with violence, trauma, and crises; promoting wellness; concern for social justice and advocacy; greater emphasis on the use of technology			

• Gladding, S. T. (2018). *Counseling: A Comprehensive Profession*. (8th Ed.). Pearson Education. New Delhi: Indian subcontinent version by Dorling Kindersley India Pvt Ltd.

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ASSESSMENT DETAILS

Internal Assessment (50 marks)

- The nature of the assessment will be decided by the Examiner and may include Role plays/Workshop/Paper presentation/Experiment creation/MCQs/Short notes and/or any other type of/combination of objective, analytical or descriptive type activity.
- Learners will be informed about the marks they have got after the first two activities.

Semester End Examination – External Assessment (50 marks)

- The duration of the paper will be two hours.
- There shall be 5 compulsory questions 10 marks each
- There will be 50% internal choice for every question.
- The questions can be short notes, long answers or definitions.

Practical Assessment

- The duration of the practical exam will be two hours.
- To appear in the practical exam, students must bring a properly certified journal.
- Students will be asked to conduct and write a report on any on the experiment taught over the course of the year, and appear for a viva of the semester syllabus.