	FIRST YEAR - (CBCS) (Session 20)	18-2019) (SYLLA	BUS 2018	
	SEMESTEI			,
	CC-1: INTRODUCTION T		Y	
	JULY TO OCTOBER 2018	NOVEMBER TO DECEMBER 2018		
UNIT	TOPIC	LEC/HOURS	FAC.	
(THEORY)		LEC/HOURS		
	Introduction: What is psychology? Perspectives on behaviour; methods of		NC	
1	psychology; subfields of psychology; psychology in modern India	8		
2	<b>Perception</b> : Perceptual processing; role of attention in perception; perceptual	14	LNS	THIRD WEEK OF NOVEMBER – INTERNAL
	organization; perceptual sets; perceptual constancies; depth perception; illusions			ASSESSMENT
3	Learning and Motivation: Principles and applications of classical	8	GL	
	conditioning, operant conditioning and observational learning, cognitive	0	(SM)	FOURTH WEEK OF NOVEMBER – PRACTICAL
	influences on learning	8	NC	EXAMINATION FIRST SEM
4	Perspectives on motivation, types of motivation, motivational conflicts	12	NC MD/	
4	<b>Memory</b> : Models of memory, levels of processing, parallel distributed processing, information processing; reconstructive nature of memory;	12	MD/ GL	SECOND WEEK OF DEECEMBER – THEORY
	forgetting; improving memory		(AD)	EXAMINATION FIRST SEM
PRACTICUM	lorgetting, improving memory		(AD)	
			110	
1	Memory: effect of spaced and nspaced method of learning on memorization		NC	
	capacity of the subject			
2			1 m	
2	Perception: to determine the effect of suggestion on rate of perceptual		MD/	
2			GL	
2	<b>Perception</b> : to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase	D_1		
2	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER		GL (SM)	
2	<b>Perception</b> : to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase		GL (SM)	RCH - 1
UNIT	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER		GL (SM)	RCH - 1  NOVEMBER TO DECEMBER 2018
	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS		GL (SM)	
UNIT	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC	LEC/HOURS	GL (SM)  L RESEAL  FAC.	
UNIT	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTEL  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks	SYCHOLOGICA	GL (SM)  L RESEAL  FAC.  GL	
UNIT (THEORY)	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data	LEC/HOURS	GL (SM)  L RESEAT  FAC.  GL (SM)	NOVEMBER TO DECEMBER 2018
UNIT	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTED  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency	LEC/HOURS 10	GL (SM)  FAC. GL (SM) GL	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL
UNIT (THEORY)  1	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability	LEC/HOURS  10  6 8	FAC. GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018
UNIT (THEORY)	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution	LEC/HOURS 10	FAC. GL (SM) GL (SM) GL (SM) GL	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT
UNIT (THEORY)  1  2  3	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution  b. Standard scores (z)	LEC/HOURS  10  6 8 8 6	FAC. GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL
UNIT (THEORY)  1  2	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution b. Standard scores (z)  Correlation	LEC/HOURS  10  6  8	FAC. GL (SM) GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT
UNIT (THEORY)  1  2  3	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution  b. Standard scores (z)	LEC/HOURS  10  6 8 8 6	FAC. GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL
UNIT (THEORY)  1  2  3	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution b. Standard scores (z)  Correlation	LEC/HOURS  10  6 8 8 6	FAC. GL (SM) GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL EXAMINATION FIRST SEM
UNIT (THEORY)  1  2  3  4  RACTICUM	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution b. Standard scores (z)  Correlation Random sampling and sampling distribution	LEC/HOURS  10  6 8 8 6	FAC. GL (SM) GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL EXAMINATION FIRST SEM  SECOND WEEK OF DEECEMBER – THEORY
UNIT (THEORY)  1  2  3	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution b. Standard scores (z)  Correlation	LEC/HOURS  10  6 8 8 6	FAC. GL (SM) GL (SM) GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL EXAMINATION FIRST SEM  SECOND WEEK OF DEECEMBER – THEORY
UNIT (THEORY)  1  2  3  4  RACTICUM	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution b. Standard scores (z)  Correlation Random sampling and sampling distribution  Graphical representations	LEC/HOURS  10  6 8 8 6	GL (SM)  FAC. GL (SM) GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL EXAMINATION FIRST SEM  SECOND WEEK OF DEECEMBER – THEORY
UNIT (THEORY)  1  2  3  4  PRACTICUM	Perception: to determine the effect of suggestion on rate of perceptual reversibility of the subject using human profile/flower vase  SEMESTER  CC-2: STATISTICAL METHODS FOR PS  JULY TO OCTOBER 2018  TOPIC  Frequency distributions, percentiles and percentile ranks Graphic representation of data  Measures of central tendency Measures of variability  a. Normal Probability distribution b. Standard scores (z)  Correlation Random sampling and sampling distribution	LEC/HOURS  10  6 8 8 6	GL (SM)  FAC. GL (SM) GL (SM) GL (SM) GL (SM) GL (SM)	NOVEMBER TO DECEMBER 2018  THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL EXAMINATION FIRST SEM  SECOND WEEK OF DEECEMBER – THEORY

## PSYCHOLOGY HONOURS

		ILAK	(562201)	2018-2019) (SYLLABUS 2017) (1+1+1		ISIEWI)	miiina maa	\ T	
PAPER	FIRST TERM JULY TO OCTOBER 2018			SECOND TERM NOVEMBER 2018 TO JANU		THIRD TERM FEBRUARY 2019 TO APRIL 2019			
	TOPIC	LEC	FAC	TOPIC	LEC	FAC.	TOPIC	LEC.	FAC
	Psychometry.		GL	3. Correlation – Meaning of bi-variate	10	GL	4. Statistical Inference –	3	GL
III MODULE 2.1	1a. Need for quantification in psychology – levels of measurement 1b. Processing of data: i. Tabulation, classification and frequency distribution of data ii. concept, types, uses and computational techniques of the measures of central tendency and dispersion	8	(SM)	distribution, product moment, rank difference, biserial, point biserial, phi- coefficient; tetrachoric; contingency coefficient – computation and use		(SM)	Concepts, steps involved in drawing a statistical inference		(SM)
	2. Normal Probability Curve: properties and applications	6	GL (SM)	4. Concept of Parmetric and non- parametric statistics	1	GL (SM)	4. Experimental Hypothesis – null hypothesis and its testing. Concept of standard error. Computation and use of t-test and chi-square test.  One-way analysis of variance	9	GL (SM)
	Methodology								
III	1. Research Problem and Hypothesis, characteristics of problem definitions, sources and criteria of good hypothesis	6	LNS	3. Sampling and its different types	3	MD	4. Design of experiments ii. Single group and separate group designs iii. Quasi experimental design and time series	5	LNS
MODULE 2.2	2a. variables and their classification 2b. major steps in psychological research 2c. ethics in psychological research	10 2 2	LNS	4. Design of experiments i. controlling subject, situational and sequence related variables	5	LNS	5. Development and standardization of psychological test ii. Reliability and validity	6	MD
			5. Development and standardization of psychological test i. Norms 2						
	Developmental and Educational Psychology								
	Concept and definition of development, role of	8	NC	2a. Emotional, cognitive, moral, and	10	MD	3. Concept and assessment of	6	NC
IVA MODULE	genetic and environmental factors in development.			social development in each stage of life span  2b. Personality – concept, development, assessment	5	MD	intelligence, aptitude and interest		
2.3							4. Understanding exceptional children – education of gifted and intellectually disabled children	6	MD

			PRACTICAL			
IVB	Study on psychophysics: Determination of RL by	GL	Effect of Whole vs. part; unspaced vs.	LNS	Effect of proactive inhibition	GL
	gradation method, DL by Constant method	(SR)	spaced learning on memorization		and retroactive inhibition on memorization	(SM)
MODULE						
2.4						

	THIDD VE AD	(Coggion	2010 2010)	HONOURS					
PAPER	FIRST TERM JULY TO OCTOBER 2018	(Session	<u> 2018-2019)</u>	(SYLLABUS 2010) (1+1+1 09)  SECOND TERM  NOVEMBER 2018 TO JANUARY 2019					
	TOPIC	LEC	FAC	TOPIC	LEC	FAC			
	SOCIAL PSYCHOLOGY								
	1. Social Organization – Person Perception –	8	GL	3. Conformity and compliance	8	GL (SM)			
	Social Interaction		(SR)						
	1. Attribution	4	GL	3. Leadership: Definition; Classification and	6	GL (SM)			
V			(SR)	function. Leadership and morale					
V	4. Group Psychology – definition,	8	GL	5. Self-knowledge – origin and Aspects; Self-	10	LNS			
MODULE 3.1	classification, structure and functions		(SM)	regulation; Social Comparison Theory; Culture and Self.					
MODULE 3.1	4. Stereotype	4	GL	4. Prejudice and discrimination	8	GL (AM)			
			(AM)						
	3. Attitudes – definition, formation and	8	GL						
	theories, measurement; change of attitude		(SM)						
	HEALTH AND COUNSELLING PSYCHOL	OGY							
	1. Nature and scope of health psychology –	8	GL	3. Theories of Personality – Behavioral -	12	GL (SB)			
	biopsychosocial model of health psychology		(SM)	Eysenck					
V	2. Stress and health – nature, types, causes and	10	LNS	4. Concept of Adjustment - Mental Health,	15	GL (SM)			
•	consequences of stress. Stress management.			Mental Hygiene, Criteria and factors of					
MODULE3.2	Stress disorders. Health promoting and			adjustment; frustration and conflict					
	damaging lifestyles								
	3. Theories of personality – Psychodynamic -	12	GL	5. Counselling; Meaning, Purpose, steps	8	GL (AM)			
	Freud		(SM)						
	PRACTICAL	ı	T		Т	T = = =:			
* **	1. Determination of ethnic prejudice by a		MD	2. To determine the effect of group influence on		NC			
VI	suitable method		* > * 0	problem solving					
MODIU E2 2	3. To determine the cohesiveness of a small		LNS						
MODULE3.3	group by sociometric method								
	PRACTICAL	1	1	I		1			

VI MODULE 3.4	Determination of the effect of set on simple reaction time by variation of:     A) Instruction     B) Foreperiod     Complex Reaction Time		GL (SM)	3. Construction of attitude questionnaire by Likert Scale		GL (SM)
	INDUSTRIAL PSYCHOLOGY AND ORGAN	NISATIO	ONAL BEI	HAVIOUR		
	1. Introduction. Concept of Industrial	9	LNS	3. Content theories of motivation, job	10	LNS
	Psychology and Organizational Behaviour			satisfaction, job involvement		
VII	2. Personnel Selection – Basis and Methods of	15	LNS	5. Human Resource Development and Training	8	GL (AD)
	Selection, Job Analysis – Methods,					
MODULE 3.5	Measurement and Uses.					
	4. Working Conditions. Accident Prevention	12	GL			
	DONOTION THOU OCY		(AD)			
	PSYCHOPATHOLOGY	17	NC	4 Signs assessed atials as of sometafaces	10	CL (CD)
	Concept of normality, abnormality and psychopathology	7	NC	4. Signs, symptoms and etiology of somatoform disorders	12	GL (SB)
VII	2. Classification of mental disorders	8	NC	6. Signs, symptoms and etiology of schizophrenia	10	MD
MODULE 3.6	3.Signs, symptoms and etiology of anxiety disorders	15	NC			
	5. Signs, symptoms and etiology of mood	8	GL			
	disorders		(SB)			
	PRACTICAL					
VIII	1. Measuring intelligence by Koh's Block		GL	3. DAT		LNS
VIII	Design Test and Cube Construction Test		(SR)			
MODULE 3.7	2. Measuring intelligence by Terman Merrill		MD	3. Interest		LNS
	Intelligence Test					
	PRACTICAL	1	) (D A) G	T	1	
VIII	1. EPQ		MD/NC			
	2. STAI		NC			
MODULE 3.8	3. Ergographic Determination		GL (SP)			
			(SR)			

PSYCHOLOGY-GENERIC ELECTIVE FIRST YEAR – (CBCS) (Session 2018-2019)										
SEMESTER-1										
CC-1: FOUNDATIONS OF PSYCHOLOGY										
	JULY TO OCTOBER 2018			NOVEMBER TO DECEMBER 2018						
UNIT (THEORY)	TOPIC	LEC/HOURS	FAC.							
1	Introduction: Psychology, a science and a perspective; origin and development of psychology; importance and meaning of Indian psychology; methods, approaches	12	LNS							
2	Cognitive processes: Perception Learning memory	5 4 5	LNS MD/GL (AD) MD/GL (AD)	THIRD WEEK OF NOVEMBER – INTERNAL ASSESSMENT  FOURTH WEEK OF NOVEMBER – PRACTICAL EXAMINATION FIRST SEM						
3	Motivation and Emotion	12	MD/NC	SECOND WEEK OF DEECEMBER – THEORY EXAMINATION FIRST SEM						
4	Personality and Intelligence	12	NC							
PRACTICUM										
1	Memory: whole v/s part learning		NC							
2	Intelligence: SPM		NC							

				PSYCHOLOGY GENERAL						
			SECO	ND YEAR (Session 2018-2019) (SYL	LABU	S 2010)				
	FIRST TERM			SECOND TERM			THIRD TERM			
PAPER	JULY TO OCTOBER 2		ı	NOVEMBER 2018 TO JAN			FEBRUARY 2019 TO APRIL 2019			
	TOPIC	LEC	FAC.	TOPIC	LEC	FAC.	TOPIC	LEC.	FAC.	
	A) SOCIAL PSYCHOLOGY									
IIA	I. Introduction: Nature, scope and Methods     Social Issues: Public opinion and	5	LNS	2. Social Interaction: Conformity; Cooperation; Norms, Attitudes and values	6	LNS	3. Group: Nature of groups; influence of group on individual behavior; crowd and mob behavior	12	LNS	
MODULE	propaganda	OCM								
2.1	B) INDUSTRIAL PSYCHOLO	UGY					_ <del>_</del>			
	5. Introduction: Aim, Scope, Methods	8	LNS	6. Work Environment: illumination, Ventilation, Temperature, Noise	6	LNS	6. Accidents in industry: Causes and prevention	5	LNS	
	PRACTICAL									
IIB MODULE	1. Frequency Distribution and graphical representation (Polygon, Histogram, Bar Diagram, Pie Chart)		MD (both groups)	2. Measures of central tendency (both long and short method)	6	MD (both groups)	3. Span of Attention; Fluctuation of Attention  4. Raven's Progressive Matrices		NC (ASPV+EDCA) MD (CNDV)	
2.2	a) PSYCHOPATHOLOGY									
IIIA	1. Introduction: Definition of Psychopathology; Concept of abnormality; Criteria of normality	6	MD	2. Determinants of abnormal behavior: a) Biological; b) Psychological; c) Socio-cultural	8	MD	3. Methods of studying abnormal behavior: Case History; Interview	6	MD	
ША							3. Psychometric; Projective	5	MD	
	4. Symptoms of: I) Schizophrenia	8	MD	4. Symptom of: II) Mood Disorders	8	MD	4. Symptoms of: III) Anxiety Disorders	10	MD	
MODULE	b) ADJUSTMENT	1	l						-	
2.3	5. Introduction: Concept of adjustment; Mental Health; Mental Hygiene; Criteria and Factor of Adjustment	8	NC	6. Stress: Concept, Type of stress; frustration and conflict     8. Freudian Concept of Mind	8	NC NC	7. Reaction to Stress: generalized principles of adjustive behavior; task- oriented and defense oriented reaction patterns	6	NC	

	PRACTICAL					
MODULE 2.4	Measures of Variability – AD, SD, Quartile     Correlation – Rank Difference	MD	3. Determination of the affective values of colours by the method of impression	NC	4. Assessment of neurotic evidence of personality (KNPI)  5. Experiments on Memory	NC NC
						(ASV+EDCA) MD (CNDV)