BA APPLIED PSYCHOLOGY (AIBAS)

COURSE OUTCOMES:

FIRST SEMESTER

S.No.	Course Code	Course Title	Course Outcomes
1	PSY-101	INTRODUCTION TO PSYCHOLOGY-I	 Develop a base in cognitive psychology with the help of relevant example of everyday life. Comprehend and analyze situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world. Identify the importance of experiments in the field of memory & how it shaped cognitive psychology.
2	PSY-102	BASIC RESEARCH METHODOLOGY-I	 Analyse & comprehend research and its application. Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study. Develop insight into procedural scientific steps of conducting research. Identify the strategic & scientific aspects related to hypothesis testing.
3	PSY-103	BIOPSYCHOLOGY	 Analyse the importance of the most essential fundamental physiological process underlying psychological events Explore the various techniques used to examine brain tissue and their examination techniques Evaluate the comprehensive exposure to Nervous system and its governing factor with various behaviours.
4	PSY-104	STATISTICS IN PSYCHOLOGY-I	 Analyse the importance of statistics in the field of psychology Explore the various data interpretation techniques. Evaluate various descriptive statistics technique
5	PSY-105	SCHOOLS OF PSYCHOLOGY	 Ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics. Ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which



			must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
6	EVS-142	ENVIRONMENTAL STUDIES-I	 Analyse the importance of Environmental Studies Explore the various data interpretation techniques.
	PSY-100	EXPERIMENTAL PSYCHOLOGY-I	The rationale behind introducing the term paper for BA Students (Ist Year) is to enhance the reading and writing habits of the students and to make them aware about the process of carrying out a research work.
7			 This helps them to develop insight into the course they are studying which creates an academic interest among the students. Presentation of the term paper plays an important role as it facilitates knowledge sharing and improvement in presentation skills which will further enhance the confidence of the students.
8	BCU-141	COMMUNICATION SKILLS – I	 Analyse the importance of Communication Skills Explore the various data interpretation techniques.
9	BSU-143	BEHAVIOURAL SCIENCE – I	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
10	FLU-144	FRENCH	 Analyse the importance of language Communication Skills skills Explore the various data interpretation techniques.
11	NTP-103	TERM PAPER I	 Analyse & comprehend research and its application. Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study.

SECOND SEMESTER

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	S.No.	Course Code	Course Title	Course Outcomes



1	PSY -201	INTRODUCTION TO PSYCHOLOGY-II	 Ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics. Ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
2	PSY -202	BASIC RESEARCH METHODOLOGY-II	 Develop a base in cognitive psychology with the help of relevant example of everyday life. Comprehend and analyze situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world.
3	PSY -203	INTRODUCTION TO PERSONALITY THEORIES	 Identify the importance of personality Theory of personality Cluster theory of personality
4	PSY-204	STATISTICS IN PSYCHOLOGY-II	 Develop a base in Social, cognitive psychology with the help of relevant example of everyday life. Comprehend and analyse situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world.
5	PSY-205	SOCIAL PSYCHOLOGY	 Develop a base in cognitive psychology with the help of relevant example of everyday life. Comprehend and analyze situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world.
6	EVS-242	ENVIRONMENTAL STUDIES-II	 Comprehend and analyze situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world. Develop a base in cognitive psychology with the help of relevant example of everyday life.

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	PSY-200	EXPERIMENTAL PSYCHOLOGY-II	The overall objective of this experimental is to develop research orientations in students and to make them understand and enhance skills in Research Methodology,
7			 Ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics. Ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
8	BCU-241	COMMUNICATION SKILLS - II	 Analyse the importance of Communication Skills Explore the various data interpretation techniques.
9	BSU-243	BEHAVIOURAL SCIENCE – II	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
10	FLP-244	FOREIGN LANGUAGE - II	 Analyse the importance of language Communication Skills skills Explore the various data interpretation techniques.
11	NSM-205	SEMINAR	 Analyse & comprehend topic an syllabus content. Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study.

THIRD SEMESTER

S.N.	Course Code	Course Title	Course Outcomes
1	PSY-301	DEVELOPMENTAL PSYCHOLOGY	 Develop a base in cognitive psychology with the help of relevant example of everyday life. Comprehend and analyze situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world. All relevant thepry
2	PSY-302	POSITIVE PSYCHOLOGY	 Develop a base in Social, cognitive psychology with the help of relevant example of everyday life. Comprehend and analyse situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world.



	PSY-303	PSYCHOMETRIC	Comprehend and analyze situations in life better and to enable
		ASSESSMENT	 others in the same way. Appreciate various theories of learning in the practical world.
3			 Appreciate various theories of learning in the practical world. Develop a base in cognitive psychology with the help of relevant example of everyday life.
	PSY-304	SOCIAL GERONTOLOGY AND HEALTH	 Comprehend and analyze situations in life better and to enable others in the same way.
			• Appreciate various theories of learning in the practical world.
4			 Develop a base in cognitive psychology with the help of relevant example of everyday life.
	PSY-305	ENVIRONMENTAL	Recognize the various types of psychological tests
		PSYCHOLOGY	 Organize the various steps in construction of a psychological test
5			Review the ethical issues surrounding psychometric
			evaluation in day to day lifeReview the ethical issues surrounding psychometric
	DCV 200	DOVOLIOLOGY DAGIC	evaluation in day to day life
	PSY-300	PSYCHOLOGY - BASIC PRACTICAL I	 Appreciate the importance of psychology in health and well being
6			Apply the concepts of health psychology in disease prevention and health promotion in society at large.
7	BCU-341	COMMUNICATION SKILLS – III	 Analyse the importance of Communication Skills Explore the various data interpretation techniques.
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0	BSU-343	BEHAVIOURAL SCIENCE – III	Analyse the importance of Behavioural ScienceMoral Values Life skills
8			Explore the various data interpretation techniques.
	FLU-344	FRENCH	Analyse the importance of language
9			 Communication Skills skills Explore the various data interpretation techniques.
	NTP-303	TERM PAPER-II	Analyse & comprehend research and its application.
10			 Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under
			study.
	NSP-306	SUMMER INTERNSHIP PROJECT (EVALUATION)	Analyse the importance of Communication Skills
11		TROJECT (EVALUATION)	Explore the various data interpretation techniques.



FOURTH SEMESTER

S.No.	Course Code	Course Title	Course Outcomes
1	PSY-401	INTRODUCTORY COUNSELING PSYCHOLOGY	 Evaluate various psychotherapies and schools in counseling techniques. Develop skills of eclectic therapeutic plans. Identify the techniques to practice in the therapy encounter and how those techniques should be implemented with a variety of disorders and psychosocial issues Pedagogy for Course Delivery: Through lecture, role-play, video feedback and the use of creative (expressive) arts, students are provided an in-depth experience in skill development using individual and small group counseling and therapy.
2	PSY-402	ABNORMAL PSYCHOLOGY	 Explain multiple definitions of the terms "normal" and "abnormal." □ Review psychological, biological, and sociocultural theoretical perspectives of abnormal behavior. □ Describe the diagnostic criteria, symptoms, course, incidence, prevalence, etiology, prognosis, and correlates of major mental disorders. □ Evaluate biological, social, learning, and developmental influences on psychopathology. □ Apply diagnostic criteria and case formulations to the assessment and diagnosis of major mental disorders □ Review current research findings and trends relative to the development and description of maladaptive behavior, as well as gender and demographic influences on the prevalence of psychological illness. □
3	PSY-403	INTRODUCTION TO ORGANIZATIONAL PSYCHOLOGY	 Describe concepts of psychology in the process of manpower training. Design training & development process of an organizations Apply various methods in organizational setting
4	PSY-400	PSYCHOLOGY - BASIC PRACTICAL II	 Will analyze the history and development of sports psychology. Students will be able to relate to the theoretical foundation of sports psychology Analyze the Psychological strategies of enhancement of sport performance Employ skills about Sport Psychology Laboratory List the Ethical & professional perspectives



	BCU-441	COMMUNICATION SKILLS	
5	BC0-441	- IV	 Analyse the importance of Communication Skills Explore the various data interpretation techniques.
6	BSU-443	BEHAVIOURAL SCIENCE – IV	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
7	FLU-444	FRENCH	 Analyse the importance of language Communication Skills skills Explore the various data interpretation techniques.
8	NCS-408	CASE STUDY PRESENTATION	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
9	PSY-401	INTRODUCTORY COUNSELING PSYCHOLOGY	 Analyse the importance of Counselling Skills Explore the various data interpretation techniques.
10	PSY-402	ABNORMAL PSYCHOLOGY	 Analyse & comprehend research and its application. Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study.
11	PSY-404	SPORTS PSYCHOLOGY	 Analyse the importance of sports Skills Explore the various data interpretation techniques.
12	PSY-405	PSYCHOLOGY AND LIFE SKILLS	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
13	PSY-406	EDUCATIONAL PSYCHOLOGY	 Analyse the importance of Educational Psychology Moral Values Life skills Explore the various data interpretation techniques.
14	PSY-407	PSYCHOLOGY OF HEALTH AND YOGA	Analyse the importance of languageCommunication Skills skills
12	PSY-404	SPORTS PSYCHOLOGY	Explore the various data interpretation techniques.

FIFTH SEMESTER

S.No	Course Code	Course Title	Course Outcomes
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1	PSY-501	Clinical Psychology	 Explain multiple definitions of the terms "normal" and "abnormal." Review psychological, biological, and sociocultural theoretical perspectives of abnormal behavior. Describe the diagnostic criteria, symptoms, course, incidence, prevalence, etiology, prognosis, and correlates of major mental disorders. Evaluate biological, social, learning, and developmental influences on psychopathology. Apply diagnostic criteria and case formulations to the assessment and diagnosis of major mental disorders
2	PSY-502	Gender Psychology	Review current research findings and trends relative to the development and description of maladaptive behavior, as well as gender and demographic influences on the prevalence of psychological illness.
3	PSY-500	Psychology - Basic Practical III	Review current research findings and trends relative to the development and description of maladaptive behavior, as well as gender and demographic influences on the prevalence of psychological illness.
4	BCU-541	Communication Skills – III	 Analyse the importance of Communication Skills Explore the various data interpretation techniques.
5	BSU-543	Behavioural Science – V	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
6	FLU-544	French	 Analyse the importance of language Communication Skills skills Explore the various data interpretation techniques.
7	NTP-503	Term Paper-III	Explore the various data interpretation techniques.
8	NSP-506	Summer Fieldwork (Evaluation)	 Develop a base in cognitive psychology with the help of relevant example of everyday life. Comprehend and analyses situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world.



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9	PSY-501	Clinical Psychology	 Analyse & comprehend research and its application. Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study. Develop insight into procedural scientific steps of conducting research.
10	PSY-502	Gender Psychology	 Analyse the importance of the most essential fundamental physiological process underlying psychological events Explore the various techniques used to examine brain tissue and their examination techniques Evaluate the comprehensive exposure to Nervous system and its governing factor with various behaviours.
13	PSY-500	Psychology - Basic Practical III	 Develop a base in cognitive psychology with the help of relevant example of everyday life. Comprehend and analyze situations in life better and to enable others in the same way. Appreciate various theories of learning in the practical world.
	PSY -503	Psychology of Motivation and Leadership	 Analyse & comprehend research and its application. Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study. Develop insight into procedural scientific steps of conducting research.
	PSY-504	Psychological Practices in Organisations	 Comprehend and analyze situations in life better and to enable others in the same way. Practices in Organisations Appreciate various theories of learning in the practical world.
	PSY-505	School Counseling	 School Counselling Communication to Patients and Clients
	PSY-506	Forensic Mental Health	 Orientation on Forensic aspects Assessment in Forensic aspects Intervention on Forensic aspects
	PSY-507	Psychology of Caregivers	 Observation of geriatric population Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study.



PSY-508	Introduction to	Comprehend and analyze situations in life better and to
	Community Psychology	enable others in the same way.
		• CBR
		Decentralization of Power
		Appreciate various theories of learning in the practical
		world.

SIXTH SEMESTER

S.No.	Course Code	Course Title	Course Outcomes
1	PSY-601	Psychology of Differentially-abled Children (Special Education)	 Analyse the importance of CWSN Moral Values Life skills Explore the various data interpretation techniques. Acts and regulation
2	PSY-600	Psychology Basic Practical IV	 Communication Skills on testing and Rapport Explore the various data interpretation techniques.
3	BCU-641	Communication Skills – IV	 Analyse the importance of Communication Skills Explore the various data interpretation techniques.
4	BSU-643	Behavioural Science – VI	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
5	FLU-644	French	 Analyse the importance of language Communication Skills skills Explore the various data interpretation techniques.
6	NMP-601	Major Project	 Analyse the importance of Behavioural Science Moral Values Life skills Explore the various data interpretation techniques.
7	PSY-603	Introduction to Industrial Relations	 Analyse the importance of language Communication Skills skills Explore the various data interpretation techniques.
8	PSY-604	Psychology of Exceptional and Gifted Children	 Design and develop the strategy to conduct research. Comprehend the inter relation between parameters under study.





MASTER OF CLINICAL PSYCHOLOGY

PROGRAME CODE: PSY

Duration: 2 Years Full Time

Course Outcome

Semester -1

Course structure: Cognitive Psychology - Course Code: PSY-111

Course Title: Cognitive Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-111

Course Outcomes:

- The Students are able to understand the concept of cognition and its application in cognitive psychology.
- Students develop the cognitive skills in themselves and others.

Course structure: Research Methodology in Psychology - Course Code: PSY-112

Course Title: Research Methodology In Psychology

Credit Units: 4

Course Level: PG Level

Course Code: PSY-112

Course Outcomes:

- · Students will able to understand the basic principles of Research Methodology.
- To equip students with skills of various methods and techniques for scientific conduct of social science research
- Students will learn and discuss in-detail the sampling, data collection, analysis of data and report writing

Course structure: Personality Theories - Course Code: PSY-113

Course Title: Personality Theories

Credit Units: 3

Course Level: PG Level

Course Code: PSY-113

Course Outcomes:

 Students will able to understand the major theories and traditions related to the study of personality and personal growth.

· Student will able to clear the underlined themes, methodology and assumption of each

theory to enhance understanding of personality and behaviou

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Course structure: Philosophical Foundations in Psychology - Course Code: PSY-114

Course Title: Philosophical Foundations in Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-114

Course Outcomes:

- Enable students to understand the philosophical background to psychology
- Students will develop discipline from the various schools of philosophy

Course structure: Psychopathology-I - Course Code: PSY-115

Course Title: Psychopathology-I

Credit Units: 3

Course Level: PG Level

Course Code: PSY-115

Course Outcomes:

- The students will understand signs and symptoms of psychopathology.
- · Students will be able to assess the symptoms, nature, causes and dysfunctions associated with these disorders and discuss the intervention programs with regard to the goals of therapy. It also discusses new age psychological disorders.

Course structure: Clinical Psychology: Concepts, Methods & Issues - Course Code: **PSY-116**

Course Title: Clinical Psychology: Concepts, Methods & Issues

Credit Units: 3

Course Level: PG Level

Course Code: PSY-116

Course Outcomes:

- The purpose of this course is to acclimatize students with the field of clinical psychology.
- Students will able to understand the concepts, methods and issues that are pertinent to the clinical psychology.

Course structure: Psychology Advanced Practical - I - Course Code: PSY-110

Course Title: Psychology Advanced Practical - I

Credit Units: 2

Course Code: PSY-110 Course Level: PG Level

Course Outcomes:

· This course will provide each student with an exposure to the general concepts of psychology through experimentation and testing.

 Every student is expected to perform and write any 6 practical's each out of the following options

Course structure: Observational Study - Course Code: NOS-117

Course Title: Observational Study

Credit Units: 2

Course Level: PG Level

Course Code: NOS-117

Course Outcomes:

- To enable the students with the practical exposure in the area of mental health, this in turn will be the pathway to their personal and professional training.
- To develop skill to establish therapeutic communication with the psychiatric/ non psychiatric population.
- To be able to use psychological theoretical knowledge in to clinical settings.
- To be able to develop report writing skills

Course structure: Applied Positive Psychology - Course Code: PSY-211

Course Title: Applied Positive Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-211

Course Outcomes:

- To enable students to understand in depth, the theory and research related to Positive Psychology
- To equip students with skills to develop the use of different aspects of Positive Psychology in themselves and others in everyday life.

Course structure: Statistics & Qualitative Analysis - Course Code: PSY-212

Course Title: Statistics & Qualitative Analysis

Credit Units: 4

Course Level: PG Level

Course Code: PSY-212

Course Outcomes:

- Students will understand basic concepts of statistics and qualitative techniques as applied to psychology.
- Students will able to understand the basic principles of Research Methodology.

To equip students with skills of various methods and techniques for scientific conduct of research in psychology

Course structure: Psychological Assessment & Diagnosis - Course Code: PSY-213

Course Title: Psychological Assessment & Diagnosis Credit Units: 3

Course Level: PG Level Course Code: PSY-213

Course Outcomes:

- The course teaches the students about the objectives, characteristics and wide ranging effects of psychological testing.
- Students will able to understand the various testing methodologies and outlines capabilities and limitations of these testing methods.

Student Learning Outcomes:

- Develop capabilities of assessment of tools, methodologies and testing procedures.
- · Demonstrate ability to handle ethical concerns surrounding psychological testing
- · Apply the learning of test conduction and report generation in real life setting
- ☐ Demonstrate the ability to handle psychological assessment.

Course structure: Community Mental Health & Rehabilitation - Course Code: PSY-214

Course Title: Community Mental Health & Rehabilitation

Credit Units: 3

Course Level: PG Level

Course Code: PSY-214

Course Outcomes:

- The course will deals with community mental health aspects related to preventive approach, therapeutic community and rehabilitation measures which deal in detail about how to get a mentally ill person gradually on the road to recovery step by step.
- Students will able to understand the Community-based Rehabilitation in detail

Course structure: Psychopathology-II - Course Code: PSY-215

Course Title: Psychopathology-II

Credit Units: 3

Course Level: PG Level

Course Code: PSY-215

Course Outcomes:

The students will learn about the psychological disorders and also make them clear about
classification of these disorders, help them to arrive at a correct diagnosis based on two major
classification systems, DSM-V and ICD-10 and learn about symptoms of specific disorders.

Students will also understand the differential diagnosis of the disorders

Course structure: Psychology-Advanced Practical II - Course Code: PSY-210

Course Title: Psychology-Advanced Practical II Credit Units: 2

Course Level: PG Level Course Code: PSY-210

Course Objectives:

 This course will provide each student with an exposure to the general concepts of psychology through experimentation and testing. Every student is expected to perform and write any 6 practical's each out of the following options

Course structure: Field Work - Course Code: NFW-216

Course Title: Field Work Credit Units: 2

Course Level: PG Level Course Code: NFW-216

Course Outcomes:

- To enable the students with the practical exposure in their core area of interest (Corporate Sector, NGOs, Hospitals etc.), which in turn will be the pathway to their personal and professional training.
- It will also help students to develop report writing skills.

Course structure: Understanding Forensic Psychology - Course Code: PSY-319

Course Title: Understanding Forensic Psychology Credit Units: 3

Course Level: PG Level Course Code: PSY-319

Course Outcomes:

- This course will provide each student with an exposure to basics of role played by psychology in forensics.
- Students will understand the concept of forensic psychology and learn how forensic psychologists contribute to the legal system.
- Students will aware the methods used by forensic psychologists to explain behavior by examining a number of studies devoted to topics related to forensic psychology

Course structure: Counselling Skills and Techniques - Course Code: PSY-311

Course Title: Counselling Skills and Techniques Credit Units: 3

Course Level: PG Level Course Code: PSY-311

Course Outcomes:

- The student will be introduced to the various techniques and strategies to enable better socio
 occupational and personal adaptation of their clients and also the skills one needs to inculcate in
 the process.
- Students will familiarize the students to apply this learning in professional setting.
- This course is an examination of the theoretical perspectives as well as practical prerequisites to

function in the field of psychology as a mental health professional.

Course structure: Psychopathology-III - Course Code: PSY-312

Course Title: Psychopathology-III Credit Units: 3

Course Level: PG Level Course Code: PSY-312

Course Outcomes:

• The students will understand of different types of sleeping, sexual and impulse control disorders and assess the symptoms, nature, causes and dysfunctions associated with these disorders.

 Students will also understand the intervention programs with regard to the goals of therapy and demonstrate an understanding of different substances and their differential impact on physical & psychological health

Course structure: Positive Interventions in Health - Course Code: PSY-313

Course Title: Positive Interventions in Health Credit Units: 3

Course Level: PG Level

Course Code: PSY-313

Course Outcomes:

- Students will able to understand the applications of positive psychology in intervention designing and administration.
- To Develop an ability to perform need analysis for interventions
- Students will able to develop the skills to design content and deliver trainings/interventions based in positive psychology
- Help students establish the relationship between positive living and health

Course structure: New Age Psychological Disorders - Course Code: PSY-314

Course Title: New Age Psychological Disorders Credit Units: 3

Course Level: PG Level Course Code: PSY-314

Course Outcomes:

- Help the students to learn about the new psychological disorders and also make them clear about classification of these disorders,
- Students will able to attain at a correct diagnosis based on two major classification systems, DSM-V and ICD-10 and to make them learn about symptoms of new specific disorders.

Course structure: Developmental Psychopathology - Course Code: PSY-315

Course Title: Developmental Psychopathology Credit Units: 3

Course Level: PG Level Course Code: PSY-315

Course Outcomes:

• Students will aware of the nature of different psychological disorders of childhood.

Help the students to understand about the diagnostic Classification in Childhood Disorders, clinical psychopathology, & management.

Course structure: Positive Psychotherapy - Course Code: PSY-316

Course Title: Positive Psychotherapy Credit Units: 3

Course Level: PG Level Course Code: PSY-316

Course Outcomes:

 The students will understand concepts of Positive Psychology, theoretical back ground & different sub-concepts coming under positive psychology.

• Students will be equipped with the various techniques of Positive Psychotherapy.

Course structure: Assessment and Therapies with Children - Course Code- PSY-317

Course Title: Assessment and Therapies with Children Credit Units: 3

Course Level: PG Level Course Code: PSY-317

Course Outcomes:

- · Students will aware of needs of Psychological assessment in Childhood Disorders.
- The Students will learn the techniques of collecting data from various sources in childhood assessment and the various kinds of psychological assessments.
- Students will able to deals with the psychological therapies needed for treating the mental disorders in children.

Course structure: Developmental Psychology: Theory and Practice - Course Code: PSY318

Course Title: Developmental Psychology: Theory and Practice Credit Units: 3

Course Level: PG Level Course Code: PSY318

Course Outcomes:

- Students will able to understand development of child through various stages.
- Students will able to develop the knowledge and skills in different aspects of Learning and Motivation as implied in Educational Settings

Course structure: Treatise - Course Code: NTT-315

Course Title: Treatise Credit Units: 3

Course Level: PG Level Course Code: NTT-315

Course Outcomes:

- The rationale behind introducing the treatise for PG students is to enhance the reading and writing habits of the students and to make them aware about the process of carrying out a research work.
- This helps them to develop insight into the course they are studying which creates an academic
 interest among the students.
- Presentation of the treatise plays an important role as it facilitates knowledge sharing and improvement in presentation skills which will further enhance the confidence of the students.
- The overall objective of this treatise is to develop research orientations in students and to make them understand and enhance skills in Research Methodology

Course structure: Summer Internship - Course Code: NSP-310

Course Title: Summer Internship.

Credit Units: 4

Course Level: PG Level

Course Code: NSP-310

Course Outcomes:

• To enable the students with the practical exposure in the area of mental health, which will turn the pathway to their personal and professional training?

- To develop skill to establish therapeutic communication with the psychiatric/ non psychiatric population.
- To be able to use psychological theoretical knowledge in to clinical settings.
- · To be able to develop report writing skills.

Course structure: Basics of Neuropsychology - Course Code: PSY-411

Course Title: Basics of Neuropsychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-411

Course Outcomes:

- To introduce the basic principles of Neuropsychology.
- To discuss in-detail the nervous system and its command center of the brain.
- To equip students with skills to consider and rule out a neuropsychological origin of the psychopathology.

Course structure: Behaviour and Cognitive Therapies - Course Code: PSY-412

Course Title: Behaviour and Cognitive Therapies

Credit Units: 3

Course Level: PG Level

Course Code: PSY-412

Course Outcomes:

- To state the basic premises of behavioral and cognitive theories.
- To familiarize students with the theoretical bases of Cognitive Behavior Therapy
- To introduce students to the myriad of ways to think about and approach a client's history and current issues from a CBT perspective.
- To discuss practical and ethical issues involved in delivering CBT to clients and evaluate the effectiveness of cognitive/behavioral practice methods

Course structure: Family and Marital Therapy - Course Code- PSY-413

Course Title: Family and Marital Therapy

Credit Units: 3

Course Level: PG Level

Course Code: PSY-413

Course Outcomes:

- Students will understand the issues of family in psychopathology.
- Students will able to know the principles underlying family therapy. Family as an open system and various techniques and skills involved in family therapy are given to students.

Course structure: Psychology of Consciousness - Course Code: PSY-414

Course Title: Psychology of Consciousness

Credit Units: 3

Course Level: PG Level

Course Code: PSY-414

Course Outcomes:

- Students will develop the knowledge and skills for overall perspective of Consciousness.
- Students will able to apply this understanding in developing a positive integrated life style.

Course structure: Emotions & Implications - Course Code: PSY-415

Course Title: Emotions & Implications

Credit Units: 3

Course Level: PG Level

Course Code: PSY-415

Course Outcomes:

- Students will able to understand thoroughly concept and importance of emotions
- Students will able to develop skills in managing emotions in self and others for a happy and Healthy Life.

Course structure: Psycho-Oncology - Course Code: PSY-416

Course Title: Psycho-Oncology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-416

Course Outcomes:

- Student will be able to understand and assess the mental health of a cancer-affected person
- student will analyze the likely benefit of Psycho-therapy and / or Psychological Counseling
- student will be able to offer psycho-oncology counselling services in diverse clinical setting

Course structure: Neuropsychological Rehabilitation - Course Code: PSY-417

Course Title: Neuropsychological Rehabilitation

Credit Units: 3

Course Level: PG Level

Course Code: PSY-417

Course Outcomes:

To equip the students with skills to consider and rule out a neuropsychological origin or biochemical mediation of the psychopathology.

students will able to understand the knowledge and skills to carry out neuropsychological

rehabilitation for their clients

Course structure: Neuropsychological Assessment - Course Code: PSY-418

Course Title: Neuropsychological Assessment

Credit Units: 3

Course Level: PG Level

Course Code: PSY-418

Course Outcomes:

- Students will able know about the clinical assessment of neuropsychological functions.
- Students will able to formulate and manage neuropsychological assessment sessions
- Help the students to assess the neuropsychological deficits of various psychiatric and neurological

Course structure: Psychodynamic Therapies Course - Course Code: PSY-419

Course Title: Psychodynamic Therapies Course

Credit Units: 3

Course Level: PG Level

Course Code: PSY-419

Course Outcomes:

Students will able to understand of psychotherapies, starting from psychoanalysis and proceeding towards psychoanalytic psychotherapy and other psychotherapies.

Course structure: Spirituality and Positive Growth Course - Course Code- PSY-410

Course Title: Spirituality and Positive Growth Course

Credit Units: 3

Course Level: PG Level

Course Code: PSY-410

Course Outcomes:

- Students will able to enhancing the spiritual dimensions by providing him or her insight to various Indian and western spiritual traditions and philosophies so that they can inspire positivity and peace into their personal and professional life.
- Students will able to understand the direct proportionality between Spirituality and Positivity and how Psychology can be utilized for the same

Course structure: Dissertation Course - Course Code: NMP-410

Course Title: Dissertation Course

Credit Units: 8

Course Level: PG Level

Course Code: NMP-410

Course Outcomes:

- To enable the students practical exposure in their core area of interest (Clinical setting, special education, NGO etc.) and professional training.
- To develop report writing skills and formulation of case presentation.
- To develop research orientations and enhance skills in Research Methodology.



MASTER OF APPLIED PSYCHOLOGY

PROGRAME CODE: PSY

Duration: 2 Years Full Time

Course Outcome

Semester -1

Course structure: Cognitive Psychology - Course Code: PSY-121

Course Title: Cognitive Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-121

Course Outcomes:

- The objective of this course is to study the concept of cognition and its application in cognitive psychology.
- This will facilitate the students develop the cognitive skills in themselves and others.

Course structure: Research Methodology in Psychology - Course Code: PSY-122

Course Title: Research Methodology in Psychology

Credit Units: 4

Course Level: PG Level

Course Code: PSY-122

Course Outcomes:

- To introduce the basic principles of Research Methodology.
- · To discuss in-detail the sampling, data collection, analysis of data and report writing
- To equip students with skills of various methods and techniques for scientific conduct of social science research

Course structure: Personality Theories - Course Code: PSY-123

Course Title: Personality Theories

Credit Units: 3

Course Level: PG Level

Course Code: PSY-123

Course Outcomes:

- This course enables students to become familiar with the major theories and traditions related to the study of personality and personal growth.
- It further enables the student to articulate the underlined themes, methodology and Wassumation of each theory to enhance understanding of personality and behaviour.

Course structure: Philosophical Foundations in Psychology-Course Code: PSY-124

Course Title: Philosophical Foundations in Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-124

Course Outcomes:

The objective of this course is to give an exposition to the philosophical background to
psychology and the development of the discipline from the various schools of philosophy

Course structure: Heath Psychology - Course Code: PSY-125

Course Title: Heath Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-125

Course Outcomes:

This course will provide each student to explore many ways in which psychological theory
can impact on health, health behavior and health care systems. With a particular focus on
how to promote health across a range of settings this course will be relevant for students who
want to work in health settings.

The course will provide an insight into how psychology can be used to understand important
health issues for example – patient adjustment to chronic illness, how to motivate patients to
change their health-related behavior or how lifespan influences shape our health beliefs and
behaviors.

Course structure: Applied Behavioural Analysis-Course Code: PSY-126

Course Title: Applied Behavioural Analysis.

Credit Units: 3

Course Level: PG Level

Course Code: PSY-126

Course Outcomes:

• In this course students will learn about the basic principles of learning that govern human behavior as well as how these principles can be applied in various settings

 To help individuals reach their maximum potential. Students will also learn how to measure and analyze behavior in order to evaluate learning.

Course structure: PSYCHOLOGY ADVANCED PRACTICAL I - Course Code: PSY-120

Course Title: PSYCHOLOGY ADVANCED PRACTICAL I

Credit Units: 2

Course Level: PG Level

Course Code: PSY-120

Course Outcomes:

• This course will provide each student with an exposure to the general concepts of psychology through experimentation and testing. Every student is expected to perform and write any 6 practical's each out of the following options.

Course structure: Observational Study - Course Code: NOS-127

Course Title: Observational Study Cree

Credit Units: 2

Course Level: PG Level

Course Code: NOS-127

Course Outcomes:

- To enable the students with the practical exposure in the area of mental health, this in turn
 will be the pathway to their personal and professional training.
- To develop skill to establish therapeutic communication with the psychiatric/ non psychiatric population.
- · To be able to use psychological theoretical knowledge in to clinical settings.
- · To be able to develop report writing skills.

Course structure: Applied Positive Psychology - Course Code: PSY-221

Course Title: Applied Positive Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-221

Course Outcomes:

• To enable students to understand in depth, the theory and research related to Positive Psychology To equip students with skills to develop the use of different aspects of Positive Psychology.

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MASTER OF APPLIED PSYCHOLOGY

PROGRAME CODE: PSY

Duration: 2 Years Full Time

Course Outcome

Semester -1

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Course Title: Cognitive Psychology

Credit Units: 3

Course Level: PG Level

Course Code: PSY-121

Course Outcomes:

- The objective of this course is to study the concept of cognition and its application in cognitive psychology.
- This will facilitate the students develop the cognitive skills in themselves and others.

Course structure: Research Methodology in Psychology - Course Code: PSY-122

Course Title: Research Methodology in Psychology

Credit Units: 4

Course Level: PG Level

Course Code: PSY-122

Course Outcomes:

- To introduce the basic principles of Research Methodology.
- · To discuss in-detail the sampling, data collection, analysis of data and report writing
- To equip students with skills of various methods and techniques for scientific conduct of social science research

Course structure: Personality Theories - Course Code: PSY-123

Course Title: Personality Theories

Credit Units: 3

Course Level: PG Level

Course Code: PSY-123

Course Outcomes:

This course enables students to become familiar with the major theories and traditions related to the study of personality and personal growth.

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M.PHIL CLINICAL PSYCHOLOGY

PROGRAME CODE: PSY

Duration: 2 Years Full Time

Course Outcome

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Course Title: Psychosocial Foundations of Behavior and Psychopathology

Credit Units: 10

Course Code: PSY-131

Course Outcome:

- The psychosocial perspectives attempt to understand human cognition, motives, perceptions and behavior as well as their aberrations as product of an interaction amongst societal, cultural, familial and religious factors.
- The overall aim is to introduce conceptualizations of mental health problems within the psychosocial framework, considering contextual issues.
- Each unit in this paper pays attention to the different types of causal factors considered most influential in shaping both vulnerability to psychopathology and the form that pathology may take.

Course Title: Statistics and Research Methodology

Credit Units: 10

Course Code: PSY-132

Course Outcome:

- The aim of this paper is to elucidate various issues involved in conduct of a sound experiment/survey. With suitable examples from behavioral field, introduce the trainees to the menu of statistical tools available for their research.
- To develop their understanding of the conceptual bases of these tools. Tutorial work will involve
 exposure to the features available in a large statistical package (SPSS) while at the same time
 reinforcing the concepts discussed in lectures.

Course Title: Psychiatry

Credit Units: 10

Course Outcome:

• The aim is to train in conceptualization of psychopathology from different etiological perspectives, eliciting

phenomenology and arrive at the clinical diagnosis following a classificatory system and propose/carry out

psychological interventions including psychosocial treatment/management for the entire range of psychological

disorders.

· Also, to train in assessing the caregivers' burden, disability and dysfunctions that are often associated with

mental disorders and intervene as indicated in a given case.

Course Title: Practical-Psychological Assessment

Credit Units: 18

Course Code: PSY-134

Course Code: PSY-133

Course Outcome:

• To provide hands-on experience in acquiring the necessary skills and competency in selecting, administering,

scoring and interpreting psychological tests often employed in clients with mental or neuropsychological disorders. Since psychological assessment involves integration of information from multiple sources, the

trainees are required to be given extensive exposure in working up of cases and carrying out the assessment at

all levels.

• Typical areas of focus for psychological assessment includes (not necessarily limited to): cognition,

intelligence, personality, diagnostic, levels of adjustment, disability/functional capacity, neuropsychological

functions, clinical ratings of symptomatology, variables that help/direct treatment, and assess treatment

outcomes.

Course Title: Psychological Assessments Report Submission

Credit Units: 12

Course Code: NRS-135

Course Outcome::

• To familiarize the trainee with the formulation and Reporting of Psychodiagnostic evaluation.

To enable the trainee with the writing format of psychological formulation and reporting.

• To familiarize the trainee with the formulation and reporting of IQ assessments.

• To familiarize the trainee with the formulation and reporting of Neuropsychological testing.

To familiarize the trainee with the formulation and reporting of Personality testing

2nd Year

Course Title: Biological Foundations of Behavior

Credit Units: 10

Course Code: PSY-231

Course Outcome:

- Brain disorders cause symptoms that look remarkably like other functional psychological disorders.
- Learning how brain is involved in the genesis of normal and abnormal behavioral/emotional manifestation
 would result in better clinical judgment, lesser diagnostic errors and increase sensitivity to consider and rule
 out a neuro-psyhological origin or biochemical mediation of the psychopathology.
- Also, current researches have indicated many pharmacological agents dramatically alter the severity and
 course of certain mental disorders, particularly the more severe disorders. Therefore, the aim of this paper is to
 provide important biological foundations of human behavior and various syndromes. The main focus is the
 nervous system and its command center the brain.

Course Title: Psychotherapy and Counseling

Credit Units: 10 Course Code: PSY-232

Course Outcome:

• Impart knowledge and skills necessary to carry out psychological interventions in mental health problems with required competency. As a prelude to problem-based learning within a clinical context, the trainees are introduced to factors that lead to development of an effective working therapeutic alliance, pre-treatment assessment, setting therapy goals, evaluation of success of therapy in producing desired changes, and variables that affect the therapy processes. Further, the aim is to equip the trainees with various theories of clinical problems, and intervention techniques, and their advantages and limitations.

Course Title: Behavioral Medicine

Credit Units: 10 Course Code: PSY-233

Course Outcome:

- Health psychology, as one of the subspecialties of applied psychology, has made a notable impact on almost the entire range of clinical medicine.
- The field deals with psychological theories and methods that contribute immensely to the understanding and appreciation of health behavior, psychosocial and cultural factors influencing the development, adjustment to, treatment, outcome and prevention of psychological components of medical problems.
- The aim of behavioral medicine is to elucidate the effects of stress on immune, endocrine, and neurotransmitter functions among others, psychological process involved in health choices individuals make and adherence to preventive regimens, the effectiveness of psychological interventions in altering unhealthy lifestyles and in directly reducing illness related to various systems. Further, to provide the required skills and competency to assess and intervene for psychological factors that may predispose an individual to physical illness and that maintain symptoms, in methods of mitigating the negative effects of stressful situations/events, and buffering personal resources.

Course Title: Practical: Psychological therapies and viva voce

Credit Units: 18 Course Code: NRS-235

Course Outcome:

• To provide hands-on experience in acquiring the necessary skills and competency in selecting, administering, psychological therapies often employed in clients with psychological and neuropsychological disorders. Since psychological therapies involves integration of information from multiple sources, the trainees are required to be given extensive exposure in working up of cases and carrying out the assessment at all levels for therapeutic intervention. Typical areas of focus for psychological therapies includes (not necessarily limited to): cognition, intelligence, personality, levels of adjustment, disability/functional rehabilitation, neuropsychological rehabilitation, clinical ratings of symptomatology, variables that help/direct treatment, and assess treatment outcomes.

Course Title: Therapy Report Submission

Credit Units: 12 Course Code: NRS-235

Course Outcome:

- To familiarize the trainee with the formulation and Reporting of psychotherapeutic intervention.
- To familiarize the trainee with the formulation and reporting of IQ intervention.
- To familiarize the trainee with the formulation and reporting of neuropsychological rehabilitation.
- To familiarize the trainee with the formulation and reporting of family therapy, group therapy for various psychological disorders.

Course Title: Dissertation

Credit Units: 10 Course Code: NMP-230

Course Outcomes:

- To familiarize them to use scientific methods and evidence to inform the assessment, understanding, treatment and prevention of human problems in behaviour, affect, cognition or health.
- Trainee will acquire and demonstrate knowledge and skills necessary to plan, conduct, evaluate,
 and disseminate research in areas relevant to clinical psychology