

### PSYCHOLOGY

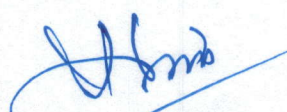
PSYCHOLOGY				
Semester	Course Title	Papers	Code	Credits
A. Elective Courses				
I	Basic Psychology-I - Theory	I	PSY/I/EC/01	4
	Basic Psychology-I - Practical		PSY/I/EC/02	2
II	Basic Psychology-II - Theory	II	PSY/II/EC/03	4
	Basic Psychology-II - Practical		PSY/II/EC/04	2
III	Life Span Development - Theory	III	PSY/III/EC/05	4
	Life Span Development - Practical		PSY/III/EC/06	2
IV	Health Psychology - Theory	IV	PSY/IV/EC/07	4
	Health Psychology - Practical		PSY/IV/EC/08	2
B. Major Core Courses				
V	Research Methodology	V	PSY/V/CC/09	4
	Project Work - Practical		PSY/V/CC/10	2
	Social Psychology - Theory	VI	PSY/V/CC/11	4
	Social Psychology - Practical		PSY/V/CC/12	2
	Emergence and Growth of Psychology - Theory	VII	PSY/V/CC/13	4
	Emergence and Psychology - Practical		PSY/V/CC/14	2
	Psychopathology-I - Theory	VIII	PSY/V/CC/15	4
	Psychopathology-I - Practical		PSY/V/CC/16	2
VI	Applied Psychology - Theory	IX	PSY/VI/CC/17	4
	Applied Psychology - Practical		PSY/VI/CC/18	2
	Counselling Psychology - Theory	X	PSY/VI/CC/19	4
	Counselling Psychology - Practical		PSY/VI/CC/20	2
	Physiological Psychology - Theory	XI	PSY/VI/CC/21	4
	Physiological Psychology - Practical		PSY/VI/CC/22	2
	Abnormal Psychology-II - Theory	XII	PSY/VI/CC/23	4
	Abnormal Psychology-II - Practical		PSY/VI/CC/24	2

### GEOGRAPHY

Semester	Course Title	Papers	Code	Credits
<i>A. Elective Courses</i>				
I	Physical Geography	I	GEOG/I/EC/01	6
II	Human Geography	II	GEOG/II/EC/02	6
III	Geography of India	III	GEOG/III/EC/03	6
IV	Cartographic Technique (Practical)	IV	GEOG/IV/EC/04	6
<i>B. Major Core Courses</i>				
V	Geographical Thought	V	GEOG/V/CC/05	6
	Economic Geography	VI	GEOG/V/CC/06	6

  
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VI	Surveying and Statistical Techniques	VII	GEOG/V/CC/07	6
	Population Geography (Option A)	VIII(A)	GEOG/V/CC/08 (A)	6
	Agricultural Geography (Option B)	VIII(B)	GEOG/V/CC/08 (B)	6
	Geomorphology	IX	GEOG/VI/CC/09	6
	Remote Sensing & Geographical Information System	X	GEOG/VI/CC/10	6
	Project Work - Practical	XI	GEOG/VI/CC/11	6
	Urban Geography (Option A)	XII(A)	GEOG/VI/CC/12 (A)	6
	Political Geography (Option B)	XII(B)	GEOG/VI/CC/12 (B)	6

*Note: Either option A or B can be opted.*

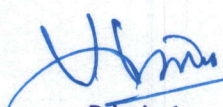
### PUBLIC ADMINISTRATION

Semester	Course Title	Papers	Code	Credits
<i>A. Elective Courses</i>				
I	Elements of Public Administration	I	PA/I/EC/01	6
II	Administrative Theory	II	PA/II/EC/02	6
III	Public Administration in India	III	PA/III/EC/03	6
IV	Public Personnel Administration	IV	PA/IV/EC/04	6
<i>B. Major Core Courses</i>				
V	Bureaucracy and Development	V	PA/V/CC/05	6
	Local Self Government in India	VI	PA/V/CC/06	6
	Economic Administration	VII	PA/V/CC/07	6
	Social Welfare Administration (Option A)	VIII(A)	PA/V/CC/08 (A)	6
	Civil Society and Administration (Option B)	VIII(B)	PA/V/CC/08 (B)	6
VI	Political and Administrative Institutions in Hill Areas of North East India	IX	PA/VI/CC/09	6
	Administration of United Nations	X	PA/VI/CC/10	6
	Office Management in Government	XI	PA/VI/CC/11	6
	Police Administration (Option A)	XII(A)	PA/VI/CC/12 (A)	6
	Rural and Tribal Development Administration (Option B)	XII(B)	PA/VI/CC/12 (B)	6

*Note: Either option A or B can be opted.*

  
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	Food Processing & Preservation Technology - Practical (Option B)		HS/V/CC/32 (B)	2
VI	Child Psychology - Theory	XVIII	HS/VI/CC/33	4
	Child Psychology - Practical		HS/VI/CC/34	2
	Human Development - Adolescence and Adulthood - Theory	XIX	HS/VI/CC/35	4
	Human Development - Adolescence and Adulthood - Practical		HS/VI/CC/36	2
	Housing and Interior Space Management	XX	HS/VI/CC/37	4
	House and Interior Management - Practical		HS/VI/CC/38	2
	Community Development - Theory (Option A)	XXI	HS/VI/CC/39 (A)	4
	Community Development - Practical (Option A)		HS/VI/CC/40 (A)	2
	Management and Practices of Extension Education - Theory (Option B)	XXII	HS/VI/CC/39 (B)	4
	Management and Practices of Extension Education - Practical (Option B)		HS/VI/CC/40 (B)	2

*Note: Either Option A or B along with their corresponding practical course can be opted.*

### CHEMISTRY

Semester	Course Title	Papers	Code	Credits
A. Elective Courses				
I	Inorganic Chemistry - Theory	I	CHEM/I/EC/01	4
	Inorganic Chemistry - Practical		CHEM/I/EC/02	2
II	Organic Chemistry-I - Theory	II	CHEM/II/EC/03	4
	Organic Chemistry-II - Practical		CHEM/II/EC/04	2
III	Physical Chemistry-I - Theory	III	CHEM/III/EC/05	4
	Physical Chemistry-I - Practical		CHEM/III/EC/06	2
IV	Analytical Chemistry-I - Theory	IV	CHEM/IV/EC/07	4
	Analytical Chemistry-I - Practical		CHEM/IV/EC/08	2
B. Major Core Courses				
V	Inorganic Chemistry-II - Theory	V	CHEM/V/CC/09	4
	Inorganic Chemistry-II - Practical		CHEM/V/CC/10	2
	Organic Chemistry-II - Theory	VI	CHEM/V/CC/11	4
	Organic Chemistry-II - Practical		CHEM/V/CC/12	2
	Physical Chemistry-II - Theory	VII	CHEM/V/CC/13	4
	Physical Chemistry-II - Practical		CHEM/V/CC/14	2
	Analytical Chemistry (Option A)	VIII	CHEM/V/CC/15 (A)	6
	Industrial Chemistry (Option B)		CHEM/V/CC/15 (B)	6
VI	Inorganic Chemistry-III - Theory	IX	CHEM/VI/CC/16	4
	Inorganic Chemistry-III - Practical		CHEM/VI/CC/17	2

  
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	Organic Chemistry-III - Theory	X	CHEM/VI/CC/18	4
	Organic Chemistry-III - Practical		CHEM/VI/CC/19	2
	Physical Chemistry-III - Theory	XI	CHEM/VI/CC/20	4
	Physical Chemistry-III - Practical		CHEM/VI/CC/21	2
	Material Chemistry (Option A)	XII(A)	CHEM/VI/CC/22 (A)	6
	Natural Products (Option B)	XII(B)	CHEM/VI/CC/22 (B)	6

*Note: Either Option A or B along with their corresponding practical course can be opted.*

### PHYSICS

Semester	Course Title	Papers	Code	Credits
A. Elective Courses				
I	Properties of Matter, Oscillation and Acoustics - Theory	I	PHY/I/EC/01	4
	Laboratory - I		PHY/I/EC/02	2
II	Thermodynamics & Mathematical Physics - Theory	II	PHY/II/EC/03	4
	Laboratory - II		PHY/II/EC/04	2
III	Electromagnetism & Optics - Theory	III	PHY/III/EC/05	4
	Laboratory - III		PHY/III/EC/06	2
IV	Atomic, Nuclear Physics & Solid State Physics	IV	PHY/IV/EC/07	4
	Laboratory - IV		PHY/IV/EC/08	2
B. Major Core Courses				
V	Mathematical Physics-II - Theory	V	PHY/V/CC/09	4
	Electronics - I	VI	PHY/V/CC/10	4
	Classical Mechanics and Nuclear Physics	VII	PHY/V/CC/11	4
	Laboratory - V	VIII	PHY/V/CC/12	3
	Laboratory - VI	IX	PHY/V/CC/13	3
	Atomic and Molecular Spectroscopy-Theory (Option A)	X	PHY/V/CC/14 (A)	4
	Laboratory - VII	XI	PHY/V/CC/15	2
	C-Language and Num. Method-Theory (Option B)	XII	PHY/V/CC/14 (B)	4
	Laboratory - VIII	XIII	PHY/V/CC/14P	2
VI	Quantum Mechanics - Theory	XIV	PHY/VI/CC/16	4
	Electromagnetic Theory - Theory	XV	PHY/VI/CC/17	4
	Thermal & Statistical Physics - Theory	XVI	PHY/VI/CC/18	4
	Laboratory - IX	XVII	PHY/VI/CC/19	3
	Laboratory - X	XVIII	PHY/VI/CC/20	3
	Solid State Physics - Theory (Option A)	XIX	PHY/VI/CC/21 (A)	4
	Electronics-II - Theory (Option B)	XX	PHY/VI/CC/21 (B)	4
	Laboratory - XI	XXI	PHY/VI/CC/22	2
	Laboratory - XII	XXII	PHY/VI/CC/23	2



# BOTANY

Sem	Course Title	Papers	Code	Credits
A. Elective Courses				
I	Cryptogams - Theory	I	BOT/I/EC/01	4
	Cryptogams - Practical		BOT/I/EC/02	2
II	Phanerogams - Theory	II	BOT/II/EC/03	4
	Phanerogams - Practical		BOT/II/EC/04	2
III	Plant Physiology, Biochemistry , Ecology - Theory	III	BOT/III/EC/05	4
	Plant Physiology, Biochemistry , Ecology - Practical		BOT/III/EC/06	2
IV	Microbiology, Cytology, Genetics, Evolution - Theory	IV	BOT/IV/EC/07	4
	Microbiology, Cytology, Genetics, Evolution - Practical		BOT/IV/EC/08	2
B. Major Core Courses				
V	Fungi, Plant, Pathology, Biostatistics - Theory	V	BOT/V/CC/09	4
	Fungi, Plant, Pathology, Biostatistics - Practical		BOT/V/CC/10	2
	Algae, Lichen, Bryophytes - Theory	VI	BOT/V/CC/11	4
	Algae, Lichen, Bryophytes - Practical		BOT/V/CC/12	2
	Cytogenetics, Plant Breeding, Bioinformatics - Theory	VII	BOT/V/CC/13	4
	Cytogenetics, Plant Breeding, Bioinformatics - Practical		BOT/V/CC/14	2
	Environmental Biology, Ethnobotany - Theory	VIII	BOT/V/CC/15	4
	Environmental Biology, Ethnobotany - Practical		BOT/V/CC/16	2
VI	Pteridophytes, Gymnosperms, Palaeobotany, Palynology - Theory	IX	BOT/VI/CC/17	4
	Pteridophytes, Gymnosperms, Palaeobotany, Palynology - Practical		BOT/VI/CC/18	2
	Angiosperm, Taxonomy, Anatomy, Embryology - Theory	X	BOT/VI/CC/19	4
	Angiosperm, Taxonomy, Anatomy, Embryology - Practical		BOT/VI/CC/20	2
	Plant Metabolism, Biochemistry, Thermodynamics - Theory	XI	BOT/VI/CC/21	4
	Plant Metabolism, Biochemistry, Thermodynamics - Practical		BOT/VI/CC/22	2
	Plant Biotechnology, ExperimentalEmbryology - Theory	XII	BOT/VI/CC/23	4
	Plant Biotechnology, ExperimentalEmbryology - Practical		BOT/VI/CC/24	2



### BIOTECHNOLOGY

Semester	Course Title	Papers	Code	Credits
A. Elective Courses				
I	Cell Biology and Biomolecules - Theory	I	BIOTECH/I/EC/01	4
	Cell Biology and Biomolecules - Practical		BIOTECH/I/EC/02	2
II	Biochemistry - Theory	II	BIOTECH/II/EC/03	4
	Biochemistry - Practical		BIOTECH/II/EC/04	2
III	Microbiology - Theory	III	BIOTECH/III/EC/05	4
	Microbiology - Practical		BIOTECH/III/EC/06	2
IV	Genetics - Theory	IV	BIOTECH/IV/EC/07	4
	Genetics - Practical		BIOTECH/IV/EC/08	2
B. Major Core Courses				
V	Molecular Biology - Theory	V	BIOTECH/V/CC/09	4
	Molecular Biology - Practical		BIOTECH/V/CC/10	2
	Recombinant DNA Technology - Theory	VI	BIOTECH/V/CC/11	4
	Recombinant DNA Technology - Practical		BIOTECH/V/CC/12	2
	Biostatistics and Bioinformatics - Theory	VII	BIOTECH/V/CC/13	4
	Biostatistics and Bioinformatics - Practical		BIOTECH/V/CC/14	2
	Environmental Biotechnology - Theory	VIII	BIOTECH/V/CC/15	4
	Environmental Biotechnology - Practical		BIOTECH/V/CC/16	2
VI	Plant Biotechnology - Theory	IX	BIOTECH/VI/CC/17	4
	Plant Biotechnology - Practical		BIOTECH/VI/CC/18	2
	Animal Biotechnology - Theory	X	BIOTECH/VI/CC/19	4
	Animal Biotechnology - Practical		BIOTECH/VI/CC/20	2
	Immunology - Theory	XI	BIOTECH/VI/CC/21	4
	Immunology - Practical		BIOTECH/VI/CC/22	2
	Medical Biotechnology - Theory	XII	BIOTECH/VI/CC/23	4
	Medical Biotechnology - Practical		BIOTECH/VI/CC/24	2

### ZOOLOGY

Semester	Course Title	Papers	Code	Credits
<i>A. Elective Courses</i>				
I	Biosystematics and Biology of Non-chordates - Theory	I	ZOO/I/EC/01	4
	Biosystematics and Biology of Non-chordates - Practical		ZOO/I/EC/02	2
II	Biology of Chordates and Comparative Anatomy - Theory	II	ZOO/II/EC/03	4
	Biology of Chordates and Comparative Anatomy - Practical		ZOO/II/EC/04	2
III	Evolution and Ethology - Theory	III	ZOO/III/EC/05	4
	Evolution and Ethology - Practical		ZOO/III/EC/06	2

  
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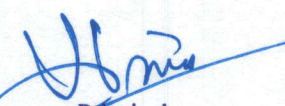


IV	Endocrinology and Reproduction Biology - Theory	IV	ZOO/IV/EC/07	4
	Endocrinology and Reproduction Biology - Practical		ZOO/IV/EC/08	2
B. Major Core Courses				
V	Cell Biology - Theory	V	ZOO/V/CC/09	4
	Cell Biology - Practical		ZOO/V/CC/10	2
	Animal Physiology - Theory	VI	ZOO/V/CC/11	4
	Animal Physiology - Practical		ZOO/V/CC/12	2
	Biochemistry - Theory	VII	ZOO/V/CC/13	4
	Biochemistry - Practical		ZOO/V/CC/14	2
	Applied Zoology - Theory (Option A)	VIII(A)	ZOO/V/CC/15 (A)	4
	Applied Zoology - Practical (Option A)		ZOO/V/CC/16 (A)	2
	Entomology - Theory (Option B)	VIII(B)	ZOO/V/CC/15 (B)	4
	Entomology - Practical (Option B)		ZOO/V/CC/16 (B)	2
VI	Molecular Biology and Genetics - Theory	IX	ZOO/VI/CC/17	4
	Molecular Biology and Genetics - Practical		ZOO/VI/CC/18	2
	Developmental Biology - Theory	X	ZOO/VI/CC/19	4
	Developmental Biology - Practical		ZOO/VI/CC/20	2
	Parasitology and Immunology - Theory	XI	ZOO/VI/CC/21	4
	Parasitology and immunology - Practical		ZOO/VI/CC/22	2
	Biotechnology and Bioinformatics - Theory (Option A)	XII(A)	ZOO/VI/CC/23 (A)	4
	Biotechnology and Bioinformatics - Practical (Option A)		ZOO/VI/CC/24 (A)	2
	Animal Ecology and Wildlife - Theory (Option B)	XII(B)	ZOO/VI/CC/23 (B)	4
	Animal Ecology and Wildlife - Practical (Option B)		ZOO/VI/CC/24 (B)	2

*Note: Either Option A or B along with their corresponding practical course can be opted.*

  
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### B.Sc MATHEMATICS

Semester	Course Title	Papers	Code	Credits
<i>A. Elective Courses</i>				
I	Calculus	I	MATH/I/EC/01	6
II	Algebra	II	MATH/II/EC/02	6
III	Differential Equations	III	MATH/III/EC/03	6
IV	Vector Calculus and Solid Geometry	IV	MATH/IV/EC/04	6
<i>B. Major Core Courses</i>				
V	Computer Oriented Numerical Analysis	V	MATH/V/CC/05	6
	Real Analysis	VI	MATH/V/CC/06	6
	Complex Analysis	VII	MATH/V/CC/07	6
	Operational Research (Option A)	VIII(A)	MATH/V/CC/08 (A)	6
	Probability Theory (Option B)	VIII(B)	MATH/V/CC/08 (B)	6
	Computer Programming in Fortran - Theory (C)	VIII(C)	MATH/V/CC/08 (C)	6
	Computer Programming in Fortran -Practical (D)	VIII(D)	MATH/V/CC/08 (D)	6
VI	Modern Algebra	IX	MATH/VI/CC/09	6
	Advanced Calculus	X	MATH/VI/CC/10	6
	Mechanics	XI	MATH/VI/CC/11	6
	Astronomy (Option A)	XII(A)	MATH/VI/CC/12 (A)	6
	Elementary Number Theory (B)	XII(B)	MATH/VI/CC/12 (B)	6
	Computer Programming in C - Theory (C)	XII(C)	MATH/VI/CC/12 (C)	6
	Computer Programming in C - Practical (D)	XII(D)	MATH/VI/CC/12 (D)	6


*Note: Either Option A, B, C or D can be opted.*

### STATISTICS

Semester	Course Title	Papers	Code	Credits
A. Elective Courses				
I	Descriptive Statistics - Theory	I	STA/I/EC/01	4
	Descriptive Statistics - Practical		STA/I/EC/02	2
II	Probability and Probability Distribution - Theory	II	STA/II/EC/03	4
	Probability and Probability Distribution - Practical		STA/II/EC/04	2
III	Survey Sampling and Indian Official Statistics - Theory	III	STA/III/EC/05	4
	Survey Sampling and Indian Official Statistics - Practical		STA/III/EC/06	2
IV	Statistical Interference-I - Theory	IV	STA/IV/EC/07	4
	Statistical Interference-I - Practical		STA/IV/EC/08	2
B. Major Core Courses				
V	Statistical Interference-II - Theory	V	STA/V/CC/09	4
	Statistical Interference-II - Practical		STA/V/CC/10	2

  
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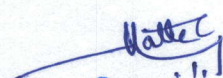


	Sampling Distribution - Theory	VI	STA/V/CC/11	4
	Sampling Distribution - Practical		STA/V/CC/12	2
	Linear Model and Design of Experiment - Theory	VII	STA/V/CC/13	4
	Linear Model and Design of Experiment - Practical		STA/V/CC/14	2
	Biostatistics - Theory (Option A)	VIII(A)	STA/V/CC/15 (A)	4
	Biostatistics - Practical (Option A)		STA/V/CC/16 (A)	2
	Numerical Methods - Theory (Option B)	VIII(B)	STA/V/CC/15 (B)	4
	Numerical Methods - Practical (Option B)		STA/V/CC/16 (B)	2
VI	Operation Research - Theory	IX	STA/VI/CC/17	4
	Operation Research - Practical		STA/VI/CC/18	2
	Applied Statistics - Theory	X	STA/VI/CC/19	4
	Applied Statistics - Practical		STA/VI/CC/20	2
	Stochastic Processes and Quenching - Theory	XI	STA/VI/CC/21	4
	Stochastic Processes and Quenching - Practical		STA/VI/CC/22	2
	Statistical Computing - Theory (Option A)	XII(A)	STA/VI/CC/23 (A)	4
	Statistical Computing - Practical (Option A)		STA/VI/CC/24 (A)	2
	Project Work (Option B)	XII(B)	STA/VI/CC/23 (B)	6


*Note: Either Option A or B along with their corresponding practical course can be opted.*

### ENVIRONMENTAL SCIENCE

Semester	Course Title	Papers	Code	Credits
<i>A. Elective Courses</i>				
I	Fundamentals of Environmental Science - Theory	I	EVS/I/EC/01	4
	Fundamentals of Environmental Science - Practical		EVS/I/EC/02	2
II	Natural Resources - Theory	II	EVS/II/EC/03	4
	Natural Resources - Practical		EVS/II/EC/04	2
III	Environmental Pollution - Theory	III	EVS/III/EC/05	4
	Environmental Pollution - Practical		EVS/III/EC/06	2
IV	Environmental Monitoring and Control Technology - Theory	IV	EVS/IV/EC/07	4
	Environmental Monitoring and Control Technology - Practical		EVS/IV/EC/08	2

  
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*B. Major Core Courses*

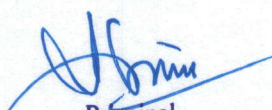
V	Biodiversity and Sustainable Development - Theory	V	EVS/V/CC/09	4
	Biodiversity and Sustainable Development - Practical		EVS/V/CC/10	2
	Environmental Biology - Theory	VI	EVS/V/CC/11	4
	Environmental Biology - Practical		EVS/V/CC/12	2
	Environmental Chemistry - Theory	VII	EVS/V/CC/13	4
	Environmental Chemistry - Practical		EVS/V/CC/14	2
	Environmental Issues, Geoscience and Remote Sensing - Theory	VIII	EVS/V/CC/15	4
	Environmental Issues, Geoscience and Remote Sensing - Practical		EVS/V/CC/16	2
VI	Environmental Toxicology and Health - Theory	IX	EVS/VI/CC/17	4
	Environmental Toxicology and Health - Practical		EVS/VI/CC/18	2
	Environmental Statistics and Computer Application - Theory	X	EVS/VI/CC/19	4
	Environmental Statistics and Computer Application - Practical		EVS/VI/CC/20	2
	Environmental Assessment and Legislations - Theory	XI	EVS/VI/CC/21	4
	Environmental Assessment and Legislations - Practical		EVS/VI/CC/22	2
	Environmental Management and Protection - Theory	XII	EVS/VI/CC/23	4
	Environmental Management and Protection - Practical & Dissertation		EVS/VI/CC/24	2

**BIOCHEMISTRY**

Semester	Course Title	Papers	Code	Credits
<i>A. Elective Courses</i>				
I	Basic Biochemistry - Theory	I	BCHEM/I/EC/01	4
	Basic Biochemistry - Practical		BCHEM/I/EC/02	2
II	Physiological Chemistry & Metabolism - Theory	II	BCHEM/II/EC/03	4
	Physiological Chemistry & Metabolism - Practical		BCHEM/II/EC/04	2
III	Enzymology and Metabolism - Theory	III	BCHEM/III/EC/05	4
	Enzymology and Metabolism - Practical		BCHEM/III/EC/06	2
IV	Molecular Biology - Theory	IV	BCHEM/IV/EC/07	4
	Molecular Biology - Practical		BCHEM/IV/EC/08	2

  
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