

## पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर छत्तीसगढ़ भारत

## Pt. Ravishankar Shukla University, Raipur Chhattisgarh, India Estd-1964 – recognized by UGC U/s 2(f) and 12 (B) NAAC "A" Grade

## **CRITERION-I**

EVIDENCE(S), AS PER SOP

METRIC No. 1.1.1	Curricula developed and implemented have relevance to the local,
	national, regional and global developmental needs
List of the Program	grams

## 1.1.1 QIM Curriculum Development- Relevance to Local, Regional, National and International

evel	Courses	
Local	M.A Ancient Indian History, Culture & Archaeology	
	Art and Iconography Part-I	
	Architecture Part- I	
	Art and Iconography PartII	
	Architecture Part- II	
	Survey and Field Work	
	Numismatics PartI	
	Epigraphy & Palaeography PartI	
	Political and Cultural History of Chhattisgarh PartI	
	Political and Cultural History of Chhattisgarh Part-II	
	Survey and Field Work	
	M.A./ M.Sc Anthropology	
	Lab Course I: Practicals in Craniology and Craniometry	
	Lab Course II: Practicals in Osteology and Osteometry	
	Fundamentals of Human Genetics	
	Medical Anthropology	
	Biostatistics and Computer Application	
	Lab Course I: Practicals in Archaeology	
	Lab Course II: Compulsory Field Work	
	Applied Anthropology (Group- A & B)	
	Lab Course I: Practicals in Applied Biological Anthropology	
	Lab Course II: Practicals in Human Growth, Nutrition and Physiology	
	Theory Methods in Social –Cultural Anthropology	
	Tribal Development	
	Lab Course I: Practicals in Museology	
	Lab Course II: Ethno-Museological Fieldwork Based Report and Seminar	
	Forensic Anthropology	
	Dissertations (external)	
	Presentations/Viva-Voce	
	Disaster Management, Displacement & Rehabilitation	
	Dissertations (external)	
	Presentations/Viva-Voce	
	M.Phil Anthropology	
	Reserch Methodology, Quantitative Techniques and Computer Application	
	Dissertation Report	
	Dissertation Based Presentation	
	Theory Based Seminar	
	Practicals in Applied Anthroplogy	
	Ph.D Anthropology	
	Research Methodology and Computer Applications	

Review of Concerned Litrature, Seminar and Project Work P.G. Diploma in Forensic Science Fundamentals of Forensic Science and Physical Evidance Fundamentals of Criminology Lab Course -I Toxilogy. Forensic Chmistry and Forensic Biology Fundamentals of Police Science Lab Course -II M.Sc.- Biotechnology Biostatistics, Bioinformatics & Computers in Biotechnology Plant Biotechnology Bioprocess Engineering & Technology Environmental Biotechnology IPR, Biosafety, Bioethics and Nanobiotechnology Advanced Techniques in Biotechnology Lab Courses Project Work M.Phil.- Biotechnology Research Methodology Applied Biotechnology Lab Course (Based on Theory paper 1,2) Dissertation Ph.D.- Biotechnology Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals Review of Literature & Seminar **CBCS** Basic Biotechnology Applied Biotechnology M.Sc.- Chemistry Theory and applications of spectroscopy-I Reaction mechanisms Theory and Applications of spectroscopy-II Resonance spectroscopy, photochemistry and organocatalysis Chemistry of biomolecules Analytical techniques and data analysis Instrumental methods of Analysis Natural products and medicinal chemistry Environmental & applied chemical Analysis Medicinal chemistry Chemistry of surfactants Chemistry and application of pesticides Chemistry of natural products **Polymers** 

Forensic chemistry Lab courses Project Work Seminar based on above project work Ph.D.-Chemistry [Course Work] Research methodology Literature search technique Instrumentation techniques Sampling & modeling Statistical analysis Project based on review of Research work Seminar **M.Phil.- Chemistry** Research Methodology in Chemistry Medicinal and Physical Organic Chemistry Advanced Environmental Chemistry Chemistry of Nanomaterials Based on Theory Seminar based on Dissertation Script Writing Viva-voce P.G. Diploma Yoga Education & Philosophy Theoritical Yoga Vijan Applied Yoga Vijnan Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship) Practical Practical Record & Viva- Voce Yoga Philosophy Hatha Yoga Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship) Practical Practical Record & Viva- Voce M.A.- Applied Philosophy & Yoga Yoga ke Adharbhoot Tatva - Pratham Yoga ki Darshnik Prishthabhumi - Dwitiya Hath Yoga Siddhant Avam Sadhana - Tritiya Practices Exam & Internship - Chaturth Chetna ka Adhyan - Pratham Patanjal Yoga Sutra - Dwitiya Yoga Avam Swastha - Tritiya Practices Exam & Internship - Chaturth Shrimadbhagwad Geeta Darshan Avam Yoga Sadhna ke Tatva - Pratham Asan Aur Pranayam ka Vaigyanic Adhyan - Dwitiya Yogic Aahar Avam Poshan - Tritiya

Practices Exam & Internship - Chaturth Yoga-Upachar - Pratham Sharir Avam Sharir Kriya- Vigyan - Dwitiya Dissertation & Enternship / Educational Tour - Tritiya Practices Exam & Internship - Chaturth M.Phil.- Comparative Religion and Applied Philosophy Resarch Methodology Comparative Study of Religions Yogic Skil Development Ph.D.- Comparative Religion and Applied Philosophy Research Methodology Review/ Project Work & Seminar **CBCS** Introduction to Philosophy & Yoga - Part -1 Yog ka Vaigyanik Paksha avam Swastha **Master of Computer Applications** Object Oriened Programming With 'C++' Relational Database Management Systems Operating System with Case Study of Linux Computer System Architecture Software Engineering Lab-I: Programming in C++ Lab-II: Programming in SQL/PL-SQL Lab-III: Programming in Linux Personality Development / Mock Interviews Programming in Python JAVA Programming Data Structure and Algorithms Elective – I Theory of Computations Elective – I Advanced Computer Architecture Elective – I Computer Graphics Elective – II Data Ware Housing And Mining Elective – II Internet of Things Elective – II Mobile Computing Lab-IV: Programming in Python Lab-V: Programming in JAVA Lab-VI: Programming Based on MCA203 Group Discussion Net Technology Computer Network & Data Communication Artificial Intelligence Elective – III Compiler Design Elective - III Cyber Security Elective – III Digital Image Processing

Elective – IV Big Data Analytics	
Elective – IV Cloud Computing	
Elective – IV Soft Computing	
Programming Lab	
Programming Practice / Mini-Project	
Common Software / Mini-Project	
Seminar	
Advanced Programming Tools	
Advanced Computer Architecture	
Wireless & Mobile Communication	
Open Source Software with Case Study of Linux	
Elective 1. Data Warehousing and Mining	
Elective 2. Theory of Computation	
Elective 3. Analysis and Design of Algorithms	
Programming Lab	
Programming Practice / Mini-Project	
Common Software / Mini-Project	
Group Discussions	
Net Technology	
Cyber Security	
Artificial Intelligence & Expert Systems	
Elective 1. Soft Computing	
Elective 2. Digital Image Processing	
Elective 3. Management Information System	
Elective 4. Advanced Mobile Communications	
Elective 1. Big Data Analytics	
Elective 2. Compiler Design	
Elective 3. Cloud Computing and Internet of Things	
Elective 4. Machine Learning and Robotics	
Programming Lab	
Programming Practice / Mini-Project	
Common Software/Mini-Project	
Seminar	
System Development Project (System Design & Implementation)	
M.Sc IT	
Object Oriented Programming with C++	
RDBMS and SQL	
Mathematical Foundations of Computer Science	
Computer System Architecture	
Internet and Web Technology	
Programming Lab C++	
RDBMS & SQL Lab	
NET Technology	
Data Structures	

Computer Networks & Data Communication
Operating System (with Linux as case Study)
AI & Expert Systems
Programming Lab – Based on 201
Programming Practice - Based on 202
Common Software - Based on 203/204
Personality Development / Group Discussion
Java Programming Language
Python Programming Language
Software Engineering
Elective 1. Advanced Computer Architecture
Elective 2. Data Mining & Warehousing
Elective 3. Cloud Computing
Elective 4. Digital Image Processing
Elective 1. Mobile Communication
Elective 2. Theory of Computations
Elective 3. Internet of Things
Elective 4. Analysis and Design of Algorithms
Programming Lab - Based on 301
Programming Practice - Based on 302
Common Software/Mini-Project
Managerial Skills / Seminar
Cyber Security
Soft Computing
Big Data Analytics
Project Based Seminar
Major Project
M.A Economics
Quantitative Methods
Industrial Economics
Micro Economic
Macro Economics
Research Methods and Computer Application
Labour Economics
Economics of Growth – I
Public Finance - III
Environmental Economics - IV
Demography – V
Economics of Development & Planning - I
Public Eco III
Eco. of Social Sector & Environment - IV
CBCS
II Sem- Basic Economic Concept
III Sem - Indian Economy
21 Som mount Donoing

M.Phil Economics
Research methodology  Advanced Fearnmin Theory
Advanced Economic Theory  Ph.D Economics
Methodological Aspects of Economic Research
Project work
Certificate course in Econometrics - Fundamentls of Econometrics and Mathematical Economics
Certificate course in GST - Fundamentls of GST
M.Sc Master of Science in Electronics
Analog Integrated Electronics and Physics of Electronic Materials
Digital Design and Applications
Signals, Mathematical and Computational Methods in Electronics
Optical, Quantum and Organic Electronics
Lab course A: Analog Electronics
Lab course B: Digital electronics
Network Analysis and Synthesis
Microprocessor and C++ Programming
Analog and Digital Communication Systems
Electromagnetic Plane wave, Transmission lines and Microwave Devices
Lab course C: Analog and Digital Communication Lab
Lab course D: –8085 Microprocessor Programming, Study Cards and Interfacing Lab
Advanced Microprocessor and Interfacing
Data Communication, Mobile and Wireless Communication
Photonics/Instrumentation and Measurement
Power Electronics, Information Theory and Coding
Lab course E: Optical Electronics, Transducer and Instrumentation Lab
Lab course F: 8086 Microprocessor Programming, Interfacing and "C++" Programming Lab
Digital Signal Processing
Optical and Satellite Communication
Automatic Control System and Artificial Neural Network
Embedded System and Microcontroller
Lab course G: Optical Communication and 8051 Programming Lab
Project & Seminar
M.Tech Optoelectronics & Laser Technology
Modern Optics
Laser Technology
Optoelectronics
Optical Communication
Seminar
Comprehensive Viva voce
Photonics Lab-I
Quantum Optics (Elective)
Physics of Advanced Materials
<b>V</b> = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =

Fiber Optics & Laser Instrumentation and Solar Photovoltaic Technologies	
Optical Networks	
Advance Optical Communication	
Seminar	
Comprehensive Viva voce	
Photonics Lab-II	
Photonics Materials and Devices (Elective)	
Major Project Phase - I	
Major Project Phase - II	
Comprehensive Viva voce	
Ph.D. in Electronics	
Research Methodology, Quantitative Methods & Computer Applications	
Review of Literature in Concerned Subject, Seminar/Project Report	
CBCS	
Basics of Electronics	
Fundamentals of Biomedical Equipments	
M.Sc Environmental Science	
Instruentation Techniques: Principle and Application	
Analytical Methods in Environmental Sciences	
Renewable, Non-renewable and Perpetual Resources	
Lab Course - I	
Lab Course - II	
Meteorology and Climatology	
Environmental Pollution and Control: Air and Water	
Environmental Pollution and Control: Soil, Solid Waste and Radiation and Noise	
Environmental Geosciences	
Lab Course - III	
Lab Course - IV	
Environmental Toxicology	
Environmental Microbiology	
Environmental Biotechnology	
Data Analysis in Environmental Sciences	
Lab Course - V	
Lab Course - VI	
Remote Sensing and Geographical Information System (GIS)	
Environmental Disaster and Risk	
Environmental Impact Assessment, Environmental Audit and Environmental Management	
System Standards (EIA, EA and EMSS)	
Environmental Law, Policies and Society	
Dissertation	
Seminar based on Dissertation	
M.A./M.Sc Geography	
Geomorphology – I	
Climatology - II	

G 11 1 m 1 m	
Geographical Thought - III	
Practical-I: Adanced Cartography -V	
Economic and Natural Resource Manage- VI	
Regional Develop and Planning -VIII	
Social Geography – IX	
Practical-II: Map Projections, Interpretation and Surveying -X	
Population Geography – XI	
Settlement Geography - XII	
Remote Sensing TechXIII	
Biogeography and Ecosystem -XIII	
Research Methodology – XIV	
Practical-III: Remote Sensing and Quantitative Techniques - XV	
Geography of Health - XVI	
Agricultural Geography – XVII	
Geographical Information System- XVIII	
Environmental Geography - XVIII	
Field Work (Physical Socio-Economics- XIX	
Practical-IV: Geographical Information system and Quantitative Techniques-XX	
M.Phil Geography	
Theory: Research Methodology and Computer Application in Geography - I	
Theory: Modern Concepts and Approaches in Geography - II	
Lab Course : Cartographic and Quantitative Techniques, Remote Sensing & GIS - III	
Lab Course. Cartographic and Quantitative rechinques, Remote Sensing & O15 - III	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I	
Ph.D Geography Research Methodology, Computer Fundamentals, Statistical tools and techniques in	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - III Geochemistry	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I I I I I I I I I I I I I I I I I	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology	
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork	

Course - IV Mineral Exploration
Lab Course-I Ore Geology and Mineral Exploration
Lab Course-II Palaeontology, Geomorphology and Remote Sensing
Course - I Mining and Engineering Geology
Course - II Environmental Geology
Course - III Hydrogeology
Lab Course-I Hydrogeology, Engineering Geology and Mining Geology
Course-ME-I Advanced Hydrogeology
Lab Course-ME-I Advanced Hydrogeology
Course-ME-II Project Oriented Dissertation, Script Evaluation and Viva Voce on Project
Dissertation
Ph.D Geology
Paper-I Research Methodology, Quantative Methods and Computer applications (PhD Course Work)
Paper-II Review of Literature concerning the topic of research an Seminar/Project Report (PhD Course Work)
CBCS
Fundamentals of Geology
Disaster Management
M.A History
Ancient and Medieval Chhattisgarh (Compulsory)
Historigraphy (Compulsory)
Contemporary world 1920-2000 A.D. (Compulsory)
Modern Chhattisgarh (Compulsory)
First - Indian polity and economy in the Sultanate period (1200-1526 A.D.)
Second - Society and Culture in the Sultanate Period (1200-1526 A.D.)
Tourism Theory (Optional-IV)
Central and Provincial Administrative System of India (Optional-III)
Tourism Theory and Principles In Reference of History (Optional-IV)
CBCS
Art And Culture of Chhattisgarh
B.A. L.L.B.
English I - General English
Sociology
History (1500 1007)
Legal History (1600-1887)
English II
Economics
Political Science I
Political Science II (Major)
Hisory II (Minor)
Economics II (Minor)
Contract I
Political Science III (Major)
Sociology II Imajor)

Political Science IV (Major)	
Contract II	
Jurisprudence and Legal Theory	
Law of Torts including Motor Vehicle Act	
Law of Crimes I (IPC)	
Law of Crimes II (Cr.P.C.)	
Law of Evidence	
Constitutional Law I	
Constitutional Law II	
Environmen tal Law	
Fimily Law I (Hindu Law)	
Family Law II (Muslim Law) Administrative Law	
Law of Equity and Indian Trust Act 1882	
Practicle Professional Ethics	
Labour and Industrial Law I	
Labour and Industrial Law II	
Human Rights and PIL	
Insurance Law	
Practicle (ADR)	
C.G. Land Revieue Code and Other Local Law	
Intellectual Property Law	
Company Law	
Law of Taxation	
Practicle Moot Court	
Transfer of Property Act	
Civil Procedure Code	
Interpretation of Statutes	
Criminology and Penology	
Practical (Drafting, Pleading and Conveyancing)	
L.L.M.	
Legal and Constitutional History	
Constitutional Law New Challenges I	
Constitutional Law New Challenges II	
Research Methodology	
Jurisprudence and Legal Theory	
Interpretation of Statutues and Theory	
Indian Administrative Law	
Human Rights and Environmental Development	
Dissertation	
Viva Voce	
Ph.D Law	
Research Methodology	
CBCS	
CDC3	

General Law
Constitutional Law of India
B.Lib. & I.Sc.
Library Organization and Management
Library Cataloguing and Bibliography
Reference sources and Services
Documentation and Information Services
Computer Application in Libraries
Library Classification (Theory)
Library Classification (Practice)
Library cataloguing ( Practice)
M.Lib. & I.Sc.
Foundation of Information Science
Knowledge Organisation & Information Processing
Research Methods & Statistical Techniques
Management of Library & Information Centres/Institution
Information Processing and Retrieval (Practice-I)
Information Retrieval
Information Sources, Products and Services
Information Technology: Basics & Applications
Management Information Systems.
Information Processing & Retrieval (Practice – II)
Ph.D Library Science
Research Methodology
ICT and Computer Literacy
M.Sc Bioscience
Instrumentation and Techniques
Biometry, Computer and Scientometry
Ecology and Environmental Biology
Plant Biotechnology
Parasitology/Basic Chronobiology/Ethnobotany
Immunology/ Applied chronobiology/Secondary Metabolites
Lab Courses
M.Sc Biochemistry
Instrumentation and Molecular Techniques
Biometry Computer and Scientometry
Nutritional and Environmental Biochemistry - III
Plant Biotechnology - I
Seed Science Tech II
Clinical Biochemistry and Endocrinology- III (Spl. Paper- A)
Nutraceuticals and Functional Foods- III (Spl. Paper- B)
Adv. Immunology, Diagnostics and Prophylaxis – IV (Spl. Paper- A)
M.Sc Microbiology
Instrumentation and Molecular Techniques
1

Biometry Computer and Scientometry
Fermentation Technology - II
Environmental Microbiology - III
Medical Microbiology - IV (I)
Advance Immunology diagnostics and Prophylaxis-II
Food Microbiology - III (Spl. Paper- A)
Microbial Ecology- III (Spl. Paper- B)
Agricultural Microbiology – IV (Spl. Paper- A)
Industrial Microbiology- IV (Spl. Paper- B)
Lab Courses
Ph.D Bioscience
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
Ph.D Biochemistry
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
Ph.D Microbiology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Botany
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
Ph.D Zoology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
CBCS
Environmental Toxicology
Economic Zoology
Vector Borne Diseases
Rhythms in Life
M.A Linguistics
Functionality Functionality of Language
Phonetics and Phonemics-I
Morphology-I
Semantics
Stylistics
Phonetics and Phonemics-II
Morphology-II
Syntax
Language and Society

Psycholinguistics and Second Language Teaching
Field- Method
Translation
Communicative Hindi
Communicative English (A)
Chhattisgarhi (B)
Discourse- Analysis
M.A English
Poetry I
Drama I
Prose I
Fiction - I
Language Management And Communication Skills I
Poetry II
Drama II
Prose II
Fiction II
Language Management and Communication Skill - II
Critical Theory - I
(A) Linguistics - I
(B) English Language Teaching
(A) New Literatures In English - I
(B) Research Methodology And Computer Application - I
Critical Theory - II
Indian Writing In English - II
(A) Linguistics - II
(B) English Language Teaching
(A) New Literatures in English - II
(B) Research Methodology And Computer Application - II
M.A Hindi
Aadikaal Evam Purva Madhyakaal
Prachin Evam Madhyakalin Kavya
Chhayawad Evam Purvavarti Kavya
Natak, Ekanki, Evam Paritatmak Kriti
Uttar Madhyakaal Evam Aadhunik Kaal
Madhyakalin Kavya
Prayogwadi Evam Prgativadi Kavya
Upanyas Nibandh Evam Kahani
Sahitya Ke Siddhant Tatha Aalochana Shashtra
Bhasha Vigyan
Kamkaji Hindi Evam Patrakarita
Bhartiya Sahitya
Hindi Aalochana Evam Samiksha Shashtra
Hindi Bhasha

Media Lekhan Evam Anuvad
Janpadiya Bhasha Aur Sahitya (Chhattisgarhi)
M.A Chhattisgarhi
Chhattisgarhi Ke Bhautik Au Etihasik Prishtbhumi
Chhattisgarhi Ke Dhvani Sanrachna
Chhattisgarhi Ke Vyakaran
Chhattisgarhi Sahitya Ke Ithias
Chhattisgarhi Ke Lok Kala Aau Sanskriti
Chhattisgarhi Lok Sahitya
Chhattisgarhi Kavya
Chhattisgarhi Arth - Mimansa
Chhattisgarhi Ke Shabd - Sanrachna
Chhattisgarhi Ke Bhasha Bhugol
Prayojan Mulak Chhattisgarhi
Rajbhasha Chhattisgarhi
Chhattisgarhi Ke Vakya - Sanrachna
Chhattisgarhi Aau Anuvad
Chhattisgarhi Ke Teej Tihar Aau Parampara
Prayogik Prashikshan Aau Aantrik Mulyankan
Certificate in Translations
Theory of Translation
Practice of Translation
M.Phil Linguistics
Research Methodology
Grammar Theoretical & Practical
Language Teaching Methods Semester- II
Seminar -Based on Theory
Seminar -Based on Theory  Dissertation – Based on Dissertation
•
Dissertation – Based on Dissertation
Dissertation – Based on Dissertation Script Writing
Dissertation – Based on Dissertation  Script Writing  Viva Voice
Dissertation – Based on Dissertation Script Writing Viva Voice  M.Phil Hindi
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi
Dissertation – Based on Dissertation Script Writing Viva Voice  M.Phil Hindi Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi Sodh Karya
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar  Maukhiki
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar  Maukhiki  M.Phil English
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar  Maukhiki  M.Phil English  1. Research Methodology
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar  Maukhiki  M.Phil English  1. Research Methodology  2. Contemporary Literary Criticism
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar  Maukhiki  M.Phil English  1. Research Methodology  2. Contemporary Literary Criticism  3. Colonial & Post- Colonial Studies
Dissertation – Based on Dissertation  Script Writing  Viva Voice  M.Phil Hindi  Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya  Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi  Sodh Karya  Script Writing  Laghu Sodh Prabandh Par Adahrit Seminar  Maukhiki  M.Phil English  1. Research Methodology  2. Contemporary Literary Criticism  3. Colonial & Post- Colonial Studies  4. Seminar Based On Theory Papers (1,2,3)

Viva
Ph.D Linguistics Research Methodology & Computer Fundamentals
Review of Literature & Seminar
Ph.D English
Research Methodology & Computer Application
Dissertation, Project, Script
Ph.D Hindi
Anusandhan Ki Pravidhi Prakriya Aur Computer Ka Anuprayog
Samandhit Sahitya Ka Punarvlokan Seminar Evam Project Karya
D. Litt. Linguistics
D. Litt. Hindi
Master of Business Administration
Organisational Behavior
Quantitative Methods
Managerial Economics
Accounting for Managers
Information Technology with computer Lab
Environment and Management
Business Legislations
Industry Based Project - I
Managerial Communication
Management Science
Human Rtesource Management
Financial Management
Marketing Management
Production Management
Research Methodology
Business Ethics & Indian Ethos
Industry Based Project - II
Organisational Effectiveness and Change
Management Information System
Marketing Research & Consumer Behaviouir
Sales & Advertising Management
Industrial & Service Marketing
Security Analysis and PortfolioManagement
Management of Financial Services
Human Resource Development
Legal Framework of HRM
System Analysis & Design
RDBMS & SQL Concepts
Training Report and Viva
Strategic Management
Retailing Management

Corporate Social Responsibility
International Marketing
Project Planning, Analysis & Management
Compensation Management
Management of Industrial Relations
Business Process Re-Engineering & ERP
Fundamentals of Computer Architecture
Ph.D Management
Research Methodology
Review of Literature and Seminar
CBCS
Management Concepts and Process
Managerial Communication
M.Sc./M.A Mathematics
Advanced Abstract Algebra - I
Real Analysis - I
Topology-I
Advanced Complex Analysis - I
Advanced Discrete Mathematics - I
Advanced Abstract Algebra - II
Real Analysis - II
General and Algebraic Topology - II
Advance Complex Analysis (II)
Advanced Discrete Mathematics II
Integration Theory and Functional Analysis - I
Partial Differential Equations & Mechanics - II
Fundamentals of Computer Sc III (Opt A)
Fuzzy set and their application - III (Opt. – C)
Mathematical Biology (I) - III (Opt D)
Operations Research (I) - IV (Opt A)
Wavelets (I) - IV (Opt B)
Programming in - C (With ANSI features) - I - V (Opt A)
Graph Theory - I - V (Opt B)
Functional Analysis (II) - I
Partial Differential Equations and Mech. (II) - II
Operating System and Database Manag. System (II) - III (A)
Fuzzy Sets and their application - II (Opt B)
Mathematics Bilogy (C)
Operations Research (II) - IV (Opt A)
Wavelets (II) - IV (Opt B)
Programming in "C" (with ANSI feature) (II) - V (Opt A)
Graph Theory (II) - V (Opt B)
M.Phil Mathematics
Nonlinear Functional Analysis

Cryptography Research Methodology Dissertation **Ph.D.- Mathematics** Course work (Research Methodology, Latex, MATLAB) Review of Literature & Seminar **CBCS** Elementary Mathematics for Finance and Economics Elementary Mathematics for Social Sciences **Bachelor of Pharmacy** Pharmaceutical Analysis I – Theory Pharmaceutics I – Theory Communication skills – Theory \* Remedial Biology – Theory\* Remedial Mathematics - Theory\* Human Anatomy and Physiology –Practical Pharmaceutical Analysis I – Practical Pharmaceutics I – Practical Pharmaceutical Inorganic Chemistry - Practical Communication skills - Practical\* Remedial Biology – Practical\* Human Anatomy and Physiology II – Theory Pharmaceutical Organic Chemistry I – Theory Computer Applications in Pharmacy - Theory \* Environmental sciences – Theory \* Human Anatomy and Physiology II -Practical Pharmaceutical Organic Chemistry I- Practical Biochemistry – Practical Computer Applications in Pharmacy – Practical\* Pharmaceutical Organic Chemistry II – Theory Physical Pharmaceutics I – Theory Pharmaceutical Microbiology – Theory Pharmaceutical Engineering – Theory Pharmaceutical Organic Chemistry II – Practical Physical Pharmaceutics I – Practical Pharmaceutical Microbiology – Practical Pharmaceutical Engineering –Practical Medicinal Chemistry I – Practical Physical Pharmaceutics II – Practical Pharmacology I – Practical Pharmacognosy and Phytochemistry I – Practical Medicinal Chemistry II – Theory Industrial PharmacyI– Theory Industrial Pharmacy I – Practical

Pharmacology II – Practical
Pharmacognosy and Phytochemistry II –Practical
Herbal Drug Technology – Theory
Medicinal chemistry III – Practical
Pharmacology III – Practical
Herbal Drug Technology – Practical
Instrumental Methods of Analysis – Theory
Pharmacy Practice – Theory
Instrumental Methods of Analysis – Practical
Practice School
Biostatistics and Research Methodology
Social and Preventive Pharmacy
Pharma Marketing Management
Pharmaceutical Regulatory Science
Pharmacovigilance
Quality Control and Standardization of Herbals
Advanced Instrumentation Techniques
Dietary Supplements and Nutraceuticals
Project Work
Master of Pharmacy
Modern Pharmaceutical Analytical Techniques
Regulatory Affair
Pharmaceutics Practical I
Seminar/Assignment
Pharmaceutics Practical II
Seminar/Assignment
Research Methodology and Biostatistics*
Journal club
Discussion / Presentation (Proposal Presentation)
Research Work
Journal Club
Research Work
Discussion/Final Presentation
Ph.D Pharmacy
Course work and Research Methodology
CBCS
Drug Standardization of natural origin
Intellectuals and property rights
Cosmetic technology
Bachelor of Physical Education
Health Education and Environmental Studies
Officiating and Coaching (Elective)
Track & Field (Running events)
Indigenous Sports: Kabaddi

Mass Demonstration Yoga Education Education Technology And Methods Of Teaching In Physical Education Organization and Administration Sports Nutrition and Weight Management (Elective) Track & Field (Jumping events) Yoga/Aerobics Racket Sports: Badminton/Table Tennis Teaching Practice (Classroom And Outdoor) Sports Training Computer Applications In Physical Education Sports Psychology and Sociology Sports Medicine, Physiotherapy and Rehabilitation Track & Field (Throwing events) Combative Sports : Martial Art, Judo Team Games: Cricket, Volleyball Teaching Practice (Teaching Lesson Plans For Racket Sports /Team Games/Indigenous Sports) Measurement and Evaluation in Physical Education Research and Statistics in Physical Education Sports Management (Elective) **Gymnastics** Football/Hockey Sports Specialization: Coaching Lessons Plans, Track And Field Game Specialization Coaching Lessons: Kabaddi/khokho/Baseball/Cricket/Football/Hockey/Softball/Volleyball/Handball/Basketball/Netball/Badmi nton/Table-Tennis/Squash/Tennis (Any of one out of these) **Master of Physical Education** Professional Preparation and Curriculum Designs - I Test Measurements and Evaluation in Physical Education - II Exercise Physiology - III Management of Physical Education – IV Training Method **Bio-Mechanics** Research Process Statistics and Computer Scientific Coaching Methods - I Sports Psychology - II Sports Medicine - III Specialization Theory - IV (Table Tennis) Specialization Theory - IV (Khokho) Specialization Theory - IV (Handball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Archery)

Specialization Theory - IV (Football)

Specialization Theory - IV (Cricket)
Specialization Theory - IV (Badminton)
Specialization Theory - IV (Hockey)
Specialization Theory - IV (Boxing)
Specialization Theory - IV (Judo)
Specialization Theory - IV (Basketball)
Specialization Theory - IV (Kabbadi)
Specialization Theory - IV (Athletics)
Specialization Theory - IV (Gymnastics)
Specialization Theory - IV (Wrestling)
Specialization Theory - IV (Yoga)
Specialization Theory - IV (Netball)
Specialization Theory - IV (Lawn Tennis)
Specialization Theory - IV (Taiquando)
Specialization Theory - IV (Swimming)
Specialization Theory - IV (Baseball)
Specialization Theory - IV (Karate)
Specialization Theory - IV (Weight Lifting)
Specialization Theory - IV (Soft ball)
Specialization Theory - IV (Ball Badminton)
Health Education – I
Psychology of Coaching and Counselling - II
Sports Physiotherapy -III
Foundation of Physical. Education and Current trends - IV
CBCS
Physical Education, Heallth
Yoga Education
Ph.D Physical Education
Research Process, Stastics and Computer Application
Review of Litrature, Seminar, Project Work
M.Sc Physics
General & Optics
Electronics
Electronic & Photonic Devices and Optical Modulators
Computational Physics & Computer Programming
Numerical Analysis & Computer Programming
Digital Electronics & Microprocessor
Lab Course - Materials Science & General
Lab Course - Astronomy & Astrophysics
Lab Course - Electronics (Communication)
Lab Course - Physics of Nano-material
Lab Course - Space Physics
Electronics (Communication-II)
Project Work

Ph.D Physics
Research Methodology, Quantitative Methods & Computer Applications
Review of Literature in Concerned Subject, Seminar/ Project Report
M.A Psychology
Basic Psychology Process - I
Social Psychology
Basic Research Methodology
Psychopathology
Basic Psychology Process – II
Group Processes and Cultural Psychology
Advanced Research Methodology
Physical Psychology & Health Behaviour
Personality and Indigenous Psy. – XI
Psy. Arsessonent - XII
Organizational Behaviour - XIII
Human Resource Development and Management - XIV
Education and Instructional Psy.
Basic of Psychological Guidance and Counselling - XIV
Clinical Diagnosis -I - XIII
Psychotherapeutic Counselling – XIV
Life Span Development - XVI
Psychological Assessment - II - XVII
Psychology of Management - II - XVIII
Human Resource Develop. and Management - II – XIX
Education and Instructional Psychology - II - XVIII
Basic of Psychological Guidance and Counselling - II – XIX
Clinical Diagnosis and Community mental Health - XVIII
Psychotherapeutic Counselling - XIX
Practicum (Field Work)
CBCS
Psychology of Everyday lives
Mental Health: Prevention and promotion
P.G. Diploma in Guidance and Counselling
Psychological guidance
Counselling theories and Techniques
Field Exploration (Internship Programme)
Lab Practical
P.G. Diploma in Rehabilitation Counselling
Disability and Rehabilitation
Psychosocial Issues in Disability
Rehabilitation Assessment and counseling
Community Based Rehabilitation
Rehabilitation Interventions and viva voce
P.G. Diploma in Rehabilitation Psychologist

Lab Practical/Internship
M.Phil Psychology
Research Methods and Advanced Statistics
Clinical Psychology Group - A
Educational Psychology Group - B
Organizational Behaviour Group - C
Paper – III Lab Course
Ph.D Psychology
Ph.D. Course Work
M.A Rural Development
Rural Development Planning and Management
Rural Development programme and evaluation
Rural social problem
Panchayati Raj and rural Administration
Urban Planning
Rural Economy and Industrialization
Rural Health Care
Scientific Research methology in Rural Development
Tribal Development
Communication and Extension in Rural Development
Rural Social development
Voluntary action in rural development
Land Reforms and Rural Development
Project Report based on field work
Entrepreneurship and rural development
Natural Resources and Sustainable Development
Resources and livelihood management
Internship
P.G. Diploma in Regional Planning and Development
Regional Planning and Development
Research Methods and Computer Application
Tribal Development
Field based minor project on urban planning
Research and development based regional needs
Rural Marketing and finance
Dissertation/Field Report
Ph.D Regional Studies
Research Methodology & Fundamental of Computer
Project based on review of Research work
CBCS
Applied Research Methodology
Corporate Social Responsibility
M.A Sociology
Rural Sociology

Practical-I	
Classical Sociological Thinkers	
Quantitative Research Techniques in Sociology	
Sociology of Development	
Practical-II	
Classical Sociological Theories	
Criminology	
Modern Sociological Theories	
Comparative Sociology	
Contemporary Issues in Industry	
Criminology- Correctional Administration	
Project Report	
Master of Social Work	,
Population and Environment	
Working with Groups/Group Work	
Social Work Research - Qualitative Method	
Human Growth and Development	
Political Economy of Development	
Process and Evolution of Group Formation	
Social Work Research Quantitative Method	
Social Work Practicum	
Social work Personal Training and Development	
Family Social Work	
Integrated Social Work Practice	
Research Project with Block Placement and Field Work Report	
CBCS	
Indian Village	
Basic Concept of Socilogy	
M.Phil Sociology	
Gender and Society	
Contemporary Indian Social Problems	
Research Methodology: Quantitative Techniques, Computers	
Ph.D Sociology	
Methodological aspect of Sociological Research (Ph.D Course Work)	
M.A./M.Sc Statistics	
Statistical Methods	
Applied Statistics	
Statistical Computing	
Statistical Quality Control	
Design of Experiment	
Elective A- Reliability and Life Testing	
Elective B- Demography	
Elective C- Econometrics	
Lab Courses	

Project work
CBCS
Basic Statistics - I
Basic Statistics - II
Ph.D Statistics
Research Methodology - Course Work
Review of Litterature/ Seminar/ Project Report - Course Work
Bachelor of Education
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Preparation of Teaching Aids
Community Activities
Sociological Perspectives of Education
Learner and Learning Process
Art Education
Educational and Mental Measurement
Educational Technology and Management
Educational Administration and Management
Curriculum and Knowledge
School Internship (2 weeks)
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Nai Talim : Skill Based learning
School Internship (18 weeks)
Reflective Diary
Gender, School and Society
Assessment in Learning
Computer Education
Inclusive Education
Teaching of Values
Psycho - Metric Assessment
Viva Voce on Teaching Experience
Master of Education
Teacher Education
Strengthening Language Proficiency
Exploring Liberary Resources

Introduction of Research Methodology in Education
Psychological Perspective of Education
Educational Guidance and Counselling
Education for the differently abled
Proposal of Dissertation
Internship, School Based Activities
Education Administration
Gender Perspectives in Education
Psycho-Metric Assessment
Curriculum Development
Educational Guidance and Counselling
Education for the differently abled
Academic Writing
Dissertation
Viva Voce on Dissertion
Certificate Course in Community based Participatory Research (CBPR)
Project Work
Certificate Course in Women Law & Gender Justice
Women Law & Gender Justice
Project Work
Bachelor of Vocation in Renewable Energy Technology and Management
Energy Sources and Energy Scenario
Applied Physics
Rooftop Solar PV Power Plant Installation- I
Rooftop Solar PV Power Plant Installation- II
Wind Energy
Wind Turbine Generator
Laboratory I (Electronics Lab)
Laboratory II (Photovoltaic Lab)
Environmental Sciences
Industrial Electronics and Instrumentation
Biomass Mass Power Generation Systems
Report Writing
Waste to Energy Conversion Systems
Design of Solar PV Power Plant – I
Design of Solar PV Power Plant – II
Installation and Commissioning of Solar PV Power Plant
Laboratory III (Computer lab)
Laboratory IV (Renewable Energy lab)
Innovations in Science
Applied Mathematics
Mechanics & Thermodynamics for Energy Application
Electrical Systems
Solar PV Power Plant and Components
20101 1 1 2 0 11 01 1 1 mile with Composition

Programming C++/Java
Solar Water Pumping System
Evaluation and Monitoring for Wind Power Plant
Laboratory V (Digital Electronics)
Laboratory VI (Renewable Energy lab)
Energy Management, Auditing and Utilization
Power Electronics
Control and Embedded Systems
Material Science for Energy Applications
Solar Thermal Technologies
Concentrating Solar Thermal Systems
Engineering Drawing
Solar Thermal Systems
Workshop Practices I/Minor Project
Solar Business Solutions
Health and Safety Practices at Project Site
Energy in Buildings
Energy Modeling & Project Management
Energy Efficiency in Electrical Utilities
Hydrogen Energy and Fuel Cells
Smart and Micro-Grid
Energy Efficiency in Thermal Utilities
Workshop Practices II
Industrial Training
Major Project
M.Sc Integrated
Computer Basics
Communication Skills
Creative Hindi
Biology Laboratory
Chemistry Laboratory
Physics Laboratory
Computer Laboratory
Communication Skills (Lab)
Electronics and Instrumentation
Environmental Studies
Biology Laboratory
Chemistry Laboratory
Physics Laboratory
Electronics Laboratory
Prayojan Mulak Hindi
Essential Mathematics for Chemistry & Biology
Computational Laboratory and Numerical Methods
Earth Sciences and energy and environmental Sciences
·

	Introductory Spectroscopy
	Analytical Chemistry
	Communication Skills Lab
	Applied Electronics Laboratory
	Ethics of Science and IPR
	Statistical techniques and Applications
	Scientific Writing
	Ethics of Science and IPR
	Numerical Analysis
	Numerical Methods Laboratory
	Ethics of Science and IPR
	Numerical Methods Laboratory
	Biology Laboratory
	Imaging Tachnology in Biological Research
	Reading Project
	Advanced Biology Laboratory
	Project
	Chemistry Laboratory
	Project
	Physics Laboratory III
	Applied Electronics Laboratory
	Advanced Physics Laboratory
	, ,
Regional	M.A Ancient Indian History, Culture & Archaeology
Regional	M.A Ancient Indian History, Culture & Archaeology Survey and Field Work
Regional	M.A Ancient Indian History, Culture & Archaeology
Regional	M.A Ancient Indian History, Culture & Archaeology Survey and Field Work Historiography, Concept and Methods Political and Cultural History of Chhattisgarh PartI
Regional	M.A Ancient Indian History, Culture & Archaeology Survey and Field Work Historiography, Concept and Methods
Regional	M.A Ancient Indian History, Culture & Archaeology Survey and Field Work Historiography, Concept and Methods Political and Cultural History of Chhattisgarh PartI
Regional	M.A Ancient Indian History, Culture & Archaeology Survey and Field Work Historiography, Concept and Methods Political and Cultural History of Chhattisgarh PartI Political and Cultural History of Chhattisgarh Part-II
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course I: Practicals in Archaeology
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Practicals in Archaeology  Lab Course II: Compulsory Field Work
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course I: Practicals in Archaeology
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Practicals in Archaeology  Lab Course II: Compulsory Field Work
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Practicals in Archaeology  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Practicals in Archaeology  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)  Advanced Human Biology
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)  Advanced Human Biology  Human Growth & Nutrition
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Practicals in Archaeology  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)  Advanced Human Biology  Human Growth & Nutrition  Human Molecular Genetics
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)  Advanced Human Biology  Human Growth & Nutrition  Human Molecular Genetics  Lab Course I: Practicals in Applied Biological Anthropology
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Practicals in Archaeology  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)  Advanced Human Biology  Human Growth & Nutrition  Human Molecular Genetics  Lab Course II: Practicals in Applied Biological Anthropology  Lab Course II: Practicals in Human Growth, Nutrition and Physiology  Theory Methods in Social —Cultural Anthropology  Tribal Development
Regional	M.A Ancient Indian History, Culture & Archaeology  Survey and Field Work  Historiography, Concept and Methods  Political and Cultural History of Chhattisgarh PartI  Political and Cultural History of Chhattisgarh Part-II  Survey and Field Work  M.A./ M.Sc Anthropology  Research Methods in Anthropology  Lab Course I: Practicals in Craniology and Craniometry  Lab Course II: Practicals in Osteology and Osteometry  Lab Course II: Compulsory Field Work  Applied Anthropology (Group- A & B)  Advanced Human Biology  Human Growth & Nutrition  Human Molecular Genetics  Lab Course II: Practicals in Applied Biological Anthropology  Lab Course II: Practicals in Applied Biological Anthropology  Lab Course II: Practicals in Human Growth, Nutrition and Physiology  Theory Methods in Social -Cultural Anthropology

Dissertations (external)
Presentations/Viva-Voce
Disaster Management, Displacement & Rehabilitation
Dissertations (external)
Presentations/Viva-Voce
M.Phil Anthropology
Reserch Methodology, Quantitative Techniques and Computer Application
Advance Anthropology
Dissertation Report
Dissertation Based Presentation
Theory Based Seminar
Practicals in Applied Anthroplogy
Ph.D Anthropology
Research Methodology and Computer Applications
Review of Concerned Litrature, Seminar and Project Work
P.G. Diploma in Forensic Science
Fundamentals of Forensic Science and Physical Evidance
Fundamentals of Criminology
Lab Course -I
Toxilogy. Forensic Chmistry and Forensic Biology
Fundamentals of Police Science
Lab Course -II
M.Sc Biotechnology
Biostatistics, Bioinformatics & Computers in Biotechnology
Plant Biotechnology
Bioprocess Engineering & Technology
Environmental Biotechnology
IPR, Biosafety, Bioethics and Nanobiotechnology
Advanced Techniques in Biotechnology
Lab Courses
Project Work
M.Phil Biotechnology
Research Methodology
Applied Biotechnology
Lab Course (Based on Theory paper 1,2)
Dissertation
Ph.D Biotechnology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
CBCS
Basic Biotechnology
Applied Biotechnology
M.Sc Chemistry

Theory and applications of spectroscopy-I
Theory and Applications of spectroscopy-II
Analytical techniques and data analysis
Lab Course - V
Lab Course - VI
Instrumental methods of Analysis
Natural products and medicinal chemistry
Material and nuclear chemistry
Environmental & applied chemical Analysis
Medicinal chemistry
Chemistry of surfactants
Chemistry and application of pesticides
Chemistry of natural products
Polymers
Forensic chemistry
Lab courses
Project Work
Seminar based on above project work
Ph.DChemistry [Course Work]
Research methodology
Literature search technique
Instrumentation techniques
Sampling & modeling
Statistical analysis
Project based on review of Research work
Seminar
M.Phil Chemistry
Research Methodology in Chemistry
Medicinal and Physical Organic Chemistry
Advanced Environmental Chemistry
Chemistry of Nanomaterials
Based on Theory
Seminar based on Dissertation
Script Writing
Viva-voce
P.G. Diploma Yoga Education & Philosophy
Theoritical Yoga Vijan
Applied Yoga Vijnan
Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship)
Practical
Practical Record & Viva- Voce
Yoga Philosophy
Hatha Yoga
Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship)
**

<u></u>
Practical
Practical Record & Viva- Voce
M.A Applied Philosophy & Yoga
Yoga ke Adharbhoot Tatva - Pratham
Yoga ki Darshnik Prishthabhumi - Dwitiya
Hath Yoga Siddhant Avam Sadhana - Tritiya
Practices Exam & Internship - Chaturth
Chetna ka Adhyan - Pratham
Patanjal Yoga Sutra - Dwitiya
Yoga Avam Swastha - Tritiya
Practices Exam & Internship - Chaturth
Shrimadbhagwad Geeta Darshan Avam Yoga Sadhna ke Tatva - Pratham
Asan Aur Pranayam ka Vaigyanic Adhyan - Dwitiya
Yogic Aahar Avam Poshan - Tritiya
Practices Exam & Internship - Chaturth
Yoga-Upachar - Pratham
Sharir Avam Sharir Kriya- Vigyan - Dwitiya
Dissertation & Enternship / Educational Tour - Tritiya
Practices Exam & Internship - Chaturth
M.Phil Comparative Religion and Applied Philosophy
Resarch Methodology
Comparative Study of Religions
Yogic Skil Development
Ph.D Comparative Religion and Applied Philosophy
Research Methodology
Review/ Project Work & Seminar
CBCS
Introduction to Philosophy & Yoga - Part -1
Yog ka Vaigyanik Paksha avam Swastha
Master of Computer Applications
Object Oriened Programming With 'C++'
Relational Database Management Systems
Operating System with Case Study of Linux
Computer System Architecture
Software Engineering
Lab-I: Programming in C++
Lab-II : Programming in SQL/PL-SQL
Lab-III : Programming in Linux
Personality Development / Mock Interviews
Programming in Python
JAVA Programming
Data Structure and Algorithms
Elective – I Theory of Computations
Elective – I Advanced Computer Architecture

Elective – I Computer Graphics
Elective – II Data Ware Housing And Mining
Elective – II Internet of Things
Elective – II Mobile Computing
Lab-IV: Programming in Python
Lab-V : Programming in JAVA
Lab-VI: Programming Based on MCA203
Group Discussion
Net Technology
Computer Network & Data Communication
Artificial Intelligence
Elective – III Compiler Design
Elective – III Cyber Security
Elective – III Digital Image Processing
Elective – IV Big Data Analytics
Elective – IV Cloud Computing
Elective – IV Soft Computing
Programming Lab
Programming Practice / Mini-Project
Common Software / Mini-Project
Seminar
Advanced Programming Tools
Advanced Computer Architecture
Wireless & Mobile Communication
Open Source Software with Case Study of Linux
Elective 1. Data Warehousing and Mining
Elective 2. Theory of Computation
Elective 3. Analysis and Design of Algorithms
Programming Lab
Programming Practice / Mini-Project
Common Software / Mini-Project
Group Discussions
Net Technology
Cyber Security
Artificial Intelligence & Expert Systems
Elective 1. Soft Computing
Elective 2. Digital Image Processing
Elective 3. Management Information System
Elective 4. Advanced Mobile Communications
Elective 1. Big Data Analytics
Elective 2. Compiler Design
Elective 3. Cloud Computing and Internet of Things
Elective 4. Machine Learning and Robotics
Programming Lab

Programming Practice / Mini-Project
Common Software/Mini-Project
Seminar
System Development Project (System Design & Implementation)
M.Sc IT
Object Oriented Programming with C++
RDBMS and SQL
Mathematical Foundations of Computer Science
Computer System Architecture
Internet and Web Technology
Programming Lab C++
RDBMS & SQL Lab
NET Technology
Data Structures
Computer Networks & Data Communication
Operating System (with Linux as case Study)
AI & Expert Systems
Programming Lab – Based on 201
Programming Practice - Based on 202  Common Software - Based on 203/204
Personality Development / Group Discussion
Java Programming Language
Python Programming Language
Software Engineering
Elective 1. Advanced Computer Architecture
Elective 2. Data Mining & Warehousing
Elective 3. Cloud Computing
Elective 4. Digital Image Processing
Elective 1. Mobile Communication
Elective 2. Theory of Computations
Elective 3. Internet of Things
Elective 4. Analysis and Design of Algorithms
Programming Lab - Based on 301
Programming Practice - Based on 302
Common Software/Mini-Project
Managerial Skills / Seminar
Cyber Security
Soft Computing
Big Data Analytics
Project Based Seminar
Major Project
M.A Economics
Micro Economics
Macro Economic

Quantitative Methods
Industrial Economics
Research Methods and Computer Application
Indian Economic Policy
Labour Economics
Economics of Growth – I
Public Finance - III
Environmental Economics - IV
Demography-V
Economics of Development & Planning - I
Public Eco III
Eco. of Social Sector & Environment - IV
CBCS
II Sem- Basic Economic Concept
III Sem - Indian Economy
M.Phil Economics
Indian Economy
Research methodology
Advanced Economic Theory
Ph.D Economics
Methodological Aspects of Economic Research
Project work
Certificate course in Econometrics - Fundamentls of Econometrics and Mathematical
Economics
Certificate course in GST - Fundamentls of GST
M.Sc Master of Science in Electronics
Lab course A: Analog Electronics
Lab course B: Digital electronics
Network Analysis and Synthesis
Microprocessor and C++ Programming
Analog and Digital Communication Systems
Electromagnetic Plane wave, Transmission lines and Microwave Devices
Lab course C: Analog and Digital Communication Lab
Lab course D: -8085 Microprocessor Programming, Study Cards and Interfacing Lab
Advanced Microprocessor and Interfacing
Advanced Microprocessor and Interfacing  Data Communication, Mobile and Wireless Communication
· · · · · · · · · · · · · · · · · · ·
Data Communication, Mobile and Wireless Communication
Data Communication, Mobile and Wireless Communication Photonics/Instrumentation and Measurement
Data Communication, Mobile and Wireless Communication  Photonics/Instrumentation and Measurement  Power Electronics, Information Theory and Coding
Data Communication, Mobile and Wireless Communication  Photonics/Instrumentation and Measurement  Power Electronics, Information Theory and Coding  Lab course E: Optical Electronics, Transducer and Instrumentation Lab
Data Communication, Mobile and Wireless Communication  Photonics/Instrumentation and Measurement  Power Electronics, Information Theory and Coding  Lab course E: Optical Electronics, Transducer and Instrumentation Lab  Lab course F: 8086 Microprocessor Programming, Interfacing and "C++" Programming Lab  Digital Signal Processing
Data Communication, Mobile and Wireless Communication  Photonics/Instrumentation and Measurement  Power Electronics, Information Theory and Coding  Lab course E: Optical Electronics, Transducer and Instrumentation Lab  Lab course F: 8086 Microprocessor Programming, Interfacing and "C++" Programming Lab

Imbedded System and Microcontroller Inab course G: Optical Communication and 8051 Programming Lab Iroject & Seminar  M.Tech Optoelectronics & Laser Technology  Modern Optics Inaser Technology Independent Communication Insert Comprehensive Viva voce Insert Communication Insert Comprehensive Viva voce Insert Communication Insert Communicati
M.Tech Optoelectronics & Laser Technology  Modern Optics aser Technology  Optoelectronics Optical Communication eminar  Comprehensive Viva voce
M.Tech Optoelectronics & Laser Technology  Modern Optics aser Technology Optoelectronics Optical Communication eminar Comprehensive Viva voce
Modern Optics asser Technology Optoelectronics Optical Communication eminar Comprehensive Viva voce
ptoelectronics Optical Communication eminar Comprehensive Viva voce
Optoelectronics Optical Communication eminar Comprehensive Viva voce
Optical Communication eminar Comprehensive Viva voce
eminar Comprehensive Viva voce
Comprehensive Viva voce
noionics Lab-l
Quantum Optics (Elective)
hysics of Advanced Materials
iber Optics & Laser Instrumentation and Solar Photovoltaic Technologies
Optical Networks
Advance Optical Communication
eminar
Comprehensive Viva voce
hotonics Lab-II
hotonics Materials and Devices (Elective)
Major Project Phase - I
Major Project Phase - II
Comprehensive Viva voce
Ph.D. in Electronics
esearch Methodology, Quantitative Methods & Computer Applications
eview of Literature in Concerned Subject, Seminar/Project Report
CBCS
asics of Electronics
undamentals of Biomedical Equipments
M.Sc Environmental Science
nstruentation Techniques: Principle and Application
nalytical Methods in Environmental Sciences
enewable, Non-renewable and Perpetual Resources
ab Course - I
ab Course - II
Meteorology and Climatology
nvironmental Pollution and Control: Air and Water
nvironmental Pollution and Control: Soil, Solid Waste and Radiation and Noise
nvironmental Geosciences
ab Course - III
ab Course - IV
nvironmental Toxicology
nvironmental Microbiology
nvironmental Biotechnology

Data Analysis in Environmental Sciences
Lab Course - V
Lab Course - VI
Remote Sensing and Geographical Information System (GIS)
Environmental Disaster and Risk
Environmental Impact Assessment, Environmental Audit and Environmental Management
System Standards (EIA, EA and EMSS)
Environmental Law, Policies and Society
Dissertation
Seminar based on Dissertation
M.A./M.Sc Geography
Geomorphology – I
Climatology - II
Geographical Thought - III
Economic and Natural Resource Manage- VI
Regional Develop and Planning -VIII
Social Geography – IX
Practical-II: Map Projections, Interpretation and Surveying -X
Population Geography – XI
Settlement Geography - XII
Remote Sensing TechXIII
Biogeography and Ecosystem -XIII
Research Methodology – XIV
Practical-III: Remote Sensing and Quantitative Techniques - XV
Geography of Health - XVI
Agricultural Geography – XVII
Geographical Information System- XVIII
Environmental Geography - XVIII
Field Work (Physical Socio-Economics- XIX
Practical-IV: Geographical Information system and Quantitative Techniques-XX
M.Phil Geography
Theory: Research Methodology and Computer Application in Geography - I
Theory: Modern Concepts and Approaches in Geography - II
Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III
Ph.D Geography
Research Methodology, Computer Fundamentals, Statistical tools and techniques in
Geography - I
CBCS
Physical Geography
Regional Geography of India with special reference to Chhattisgarh
M.Sc Geology
Course - I Structural Geology
Course - II Mineralogy
Course - III Geochemistry

Course W. Carretellography and Carretel Option
Course - IV Crystallography and Crystal Optics
Lab Course-I Structural Geology & Survey
Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry
Course – I Igneous Petrology
Course – II Metamorphic Petrology
Course – III Sedimentology and Crustal Evolution
Course – IV Stratigraphic Principles and Indian Geology
Lab Course-I Petrology and Stratigraphy
Lab Course-II Fieldwork
Course - I Palaeontology
Course - II Ore and Fuel Geology
Course - III Geomorphology and Remote Sensing
Course - IV Mineral Exploration
Lab Course-I Ore Geology and Mineral Exploration
Lab Course-II Palaeontology, Geomorphology and Remote Sensing
Course - I Mining and Engineering Geology
Course - II Environmental Geology
Course - III Hydrogeology
Lab Course-I Hydrogeology, Engineering Geology and Mining Geology
Course-ME-I Advanced Hydrogeology
Lab Course-ME-I Advanced Hydrogeology
Course-ME-II Project Oriented Dissertation, Script Evaluation and Viva Voce on Project
Dissertation
Ph.D Geology
Paper-I Research Methodology, Quantative Methods and Computer applications (PhD Course Work)
Paper-II Review of Literature concerning the topic of research an Seminar/Project Report (PhD Course Work)
CBCS
Fundamentals of Geology
Disaster Management
M.A History
Ancient and Medieval Chhattisgarh (Compulsory)
Modern Chhattisgarh (Compulsory)
Tourism Theory (Optional-IV)
Central and Provincial Administrative System of India (Optional-III)
Tourism Theory and Principles In Reference of History (Optional-IV)
CBCS
Art And Culture of Chhattisgarh
B.A. L.L.B.
Law of Crimes I (IPC)
Law of Crimes II (Cr.P.C.)
Law of Evidence
Constitutional Law I
Constitutional Law II
Constitutional Daw II

Environmental Law
Fimily Law I (Hindu Law)
Family Law II (Muslim Law)
Administrative Law
Practicle Professional Ethics
Labour and Industrial Law I
Labour and Industrial Law II
Human Rights and PIL
Insurance Law
Practicle (ADR)
C.G. Land Revieue Code and Other Local Law
Intellectual Property Law
Company Law
Law of Taxation
Practicle Moot Court
Transfer of Property Act
Civil Procedure Code
Interpretation of Statutes
Criminology and Penology
Practical (Drafting, Pleading and Conveyancing)
L.L.M.
Constitutional Law New Challenges I
Constitutional Law New Challenges II
Research Methodology
Human Rights and Environmental Development
Dissertation
Viva Voce
Ph.D Law
Research Methodology
CBCS
General Law
CONSTITUTIONAL LAW OF INDIA
B.Lib. & I.Sc.
Library Organization and Management
Library Cataloguing and Bibliography
Reference sources and Services
Documentation and Information Services
Computer Application in Libraries
Library Classification(Theory)
Library Classification(Practice)
Library cataloguing ( Practice)
M.Lib. & I.Sc.
Research Methods & Statistical Techniques
Management of Library & Information Centres/Institution
Ivianagement of Library & information Centres/institution

Information Processing and Retrieval (Practice-I) Information Retrieval Information Sources, Products and Services Information Technology: Basics & Applications Management Information Systems. Information Processing & Retrieval (Practice – II) Ph.D.- Library Science Research Methodology ICT and Computer Literacy M.Sc.- Bioscience Instrumentation and Techniques Biometry, Computer and Scientometry Ecology and Environmental Biology Plant Biotechnology Parasitology/Basic Chronobiology/Ethnobotany Immunology/ Applied chronobiology/Secondary Metabolites Lab Courses M.Sc.- Biochemistry Instrumentation and Molecular Techniques Biometry Computer and Scientometry Nutritional and Environmental Biochemistry - III Plant Biotechnology - I Seed Science Tech. - II Clinical Biochemistry and Endocrinology- III (Spl. Paper- A) Nutraceuticals and Functional Foods- III (Spl. Paper- B) Adv. Immunology, Diagnostics and Prophylaxis – IV (Spl. Paper- A) Bioinformatics – IV (Spl. Paper- B) M.Sc.- Microbiology Instrumentation and Molecular Techniques Fermentation Technology - II Environmental Microbiology - III Medical Microbiology - IV (I) Microbial Biotechnology - I Advance Immunology diagnostics and Prophylaxis-II Food Microbiology - III (Spl. Paper- A) Microbial Ecology- III (Spl. Paper- B) Agricultural Microbiology – IV (Spl. Paper- A) Industrial Microbiology- IV (Spl. Paper- B) Lab Courses Ph.D.- Bioscience Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals Review of Literature & Seminar **Ph.D.- Biochemistry** 

Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Microbiology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Botany
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
Ph.D Zoology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
CBCS
Environmental Toxicology
Economic Zoology
Vector Borne Diseases
Rhythms in Life
M.A Linguistics
Functionality Functionality of Language
Phonetics and Phonemics-I
Morphology-I
Semantics
Stylistics
Phonetics and Phonemics-II
Morphology-II
Syntax
Language and Society
Psycholinguistics and Second Language Teaching
Field- Method
Franslation
Communicative Hindi
Communicative English (A)
Chhattisgarhi (B)
Discourse- Analysis
M.A English
Poetry I
Orama I
Prose I
Fiction - I
Language Management And Communication Skills I
Poetry II
Orama II

Prose II
Fiction II
Language Management and Communication Skill - II
Critical Theory - I
Indian Writing In English - I
American Literature - I
(A) Linguistics - I
(B) English Language Teaching
(A) New Literatures In English - I
(B) Research Methodology And Computer Application - I
Critical Theory - II
Indian Writing In English - II
American Literature - II
(A) Linguistics - II
(B) English Language Teaching
(A) New Literatures in English - II
(B) Research Methodology And Computer Application - II
M.A Hindi
Aadikaal Evam Purva Madhyakaal
Prachin Evam Madhyakalin Kavya
Chhayawad Evam Purvavarti Kavya
Natak, Ekanki, Evam Paritatmak Kriti
Uttar Madhyakaal Evam Aadhunik Kaal
Madhyakalin Kavya
Prayogwadi Evam Prgativadi Kavya
Upanyas Nibandh Evam Kahani
Sahitya Ke Siddhant Tatha Aalochana Shashtra
Bhasha Vigyan
Kamkaji Hindi Evam Patrakarita
Bhartiya Sahitya
Hindi Aalochana Evam Samiksha Shashtra
Hindi Bhasha
Media Lekhan Evam Anuvad
Janpadiya Bhasha Aur Sahitya (Chhattisgarhi)
M.A Chhattisgarhi
Chhattisgarhi Ke Bhautik Au Etihasik Prishtbhumi
Chhattisgarhi Ke Dhvani Sanrachna
Chhattisgarhi Ke Vyakaran
Chhattisgarhi Sahitya Ke Ithias
Chhattisgarhi Ke Lok Kala Aau Sanskriti
Chhattisgarhi Lok Sahitya
Chhattisgarhi Kavya
Chhattisgarhi Arth - Mimansa
Chhattisgarhi Ke Shabd - Sanrachna

<u></u>
Chhattisgarhi Ke Bhasha Bhugol
Prayojan Mulak Chhattisgarhi
Rajbhasha Chhattisgarhi
Chhattisgarhi Ke Vakya - Sanrachna
Chhattisgarhi Aau Anuvad
Chhattisgarhi Ke Teej Tihar Aau Parampara
Prayogik Prashikshan Aau Aantrik Mulyankan
Diploma in European and Asian Languages- English
Sounds and Grammar
Translation and Comprehension
Certificate in Translations
Theory of Translation
Practice of Translation
M.Phil Linguistics
Research Methodology
Grammar Theoretical & Practical
Language Teaching Methods Semester- II
Seminar -Based on Theory
Dissertation – Based on Dissertation
Script Writing
Viva Voice
M.Phil Hindi
Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya
Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi
Sodh Karya
Script Writing
Laghu Sodh Prabandh Par Adahrit Seminar
Maukhiki
M.Phil English
1. Research Methodology
2. Contemporary Literary Criticism
3. Colonial & Post- Colonial Studies
4. Seminar Based On Theory Papers (1,2,3)
5. Dissertation- Script Writing
Seminar On Dissertation
Viva
Ph.D Linguistics
Research Methodology & Computer Fundamentals
Review of Literature & Seminar
Ph.D English
Research Methodology & Computer Application
Dissertation, Project, Script
Ph.D Hindi
Anusandhan Ki Pravidhi Prakriya Aur Computer Ka Anuprayog
2 Indodutendi 121 I I a 1 ten I I ani I ja 1 ten Computer 12a 1 inaprayog

Samandhit Sahitya Ka Punarvlokan Seminar Evam Project Karya
D. Litt. Linguistics
D. Litt. Hindi
Master of Business Administration
Organisational Behavior
Quantitative Methods
Managerial Economics
Accounting for Managers
Information Technology with computer Lab
Environment and Management
Business Legislations
Industry Based Project - I
Managerial Communication
Management Science
Human Rtesource Management
Financial Management
Marketing Management
Production Management
Research Methodology
Business Ethics & Indian Ethos
Industry Based Project - II
Organisational Effectiveness and Change
Management Information System
Marketing Research & Consumer Behaviouir
Sales & Advertising Management
Industrial & Service Marketing
Security Analysis and PortfolioManagement
Management of Financial Services
Human Resource Development
Legal Framework of HRM
System Analysis & Design
RDBMS & SQL Concepts
Training Report and Viva
Strategic Management
Retailing Management
Corporate Social Responsibility
Project Planning, Analysis & Management
Compensation Management
Management of Industrial Relations
Business Process Re-Engineering & ERP
Fundamentals of Computer Architecture
Ph.D Management
Research Methodology
Review of Literature and Seminar

Management Concepts and Process  Managerial Communication  M.Sc./M.A Mathematics  Advanced Abstract Algebra - I  Real Analysis - I  Royology-I  Advanced Complex Analysis - I  Advanced Discrete Mathematics - I  Advanced Abstract Algebra - II  Real Analysis - II  Real Analysis - II  Real Analysis - II  Real Analysis (II)  Advance Complex Analysis (II)  Advanced Discrete Mathematics II  Integration Theory and Functional Analysis - I  Partial Differential Equations & Mechanics - II  Fundamentals of Computer Sc III (Opt A)  Fuzzy set and their application - III (Opt C)  Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Vavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)
M.Sc./M.A Mathematics Advanced Abstract Algebra - I Real Analysis - I Ropology-I Advanced Complex Analysis - I Advanced Discrete Mathematics - I Advanced Abstract Algebra - II Real Analysis - II Real A
Advanced Abstract Algebra - I  Real Analysis - I  Opology-I  Advanced Complex Analysis - I  Advanced Discrete Mathematics - I  Advanced Abstract Algebra - II  Real Analysis - II  General and Algebraic Topology - II  Advance Complex Analysis (II)  Advanced Discrete Mathematics II  Integration Theory and Functional Analysis - I  Partial Differential Equations & Mechanics - II  Fundamentals of Computer Sc III (Opt A)  Fuzzy set and their application - III (Opt C)  Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Wavelets (I) - IV (Opt B)  Frogramming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Real Analysis - I Copology-I Advanced Complex Analysis - I Advanced Discrete Mathematics - I Advanced Abstract Algebra - II Real Analysis - II Rea
Copology-I Advanced Complex Analysis - I Advanced Discrete Mathematics - I Advanced Abstract Algebra - II Ceal Analysis - II Ceneral and Algebraic Topology - II Advance Complex Analysis (II) Advanced Discrete Mathematics II Centegration Theory and Functional Analysis - I Central Differential Equations & Mechanics - II Central Differential Equations & Mechanics - II Central Differential Equations - III (Opt A) Central Differential Equation - III (Opt C) Central Differential Equation - III (Opt D) Central Differential Equation -
Advanced Complex Analysis - I Advanced Discrete Mathematics - I Advanced Abstract Algebra - II Beal Analysis - II Beal Analysis - II Beal Analysis (II) Advance Complex Analysis (II) Advanced Discrete Mathematics II Integration Theory and Functional Analysis - I Bratial Differential Equations & Mechanics - II Bratial Differential Equations - III (Opt A) Brazzy set and their application - III (Opt C) Mathematical Biology (I) - III (Opt D) Deperations Research (I) - IV (Opt A) Brayent Theory - I - V (Opt B) Brayent Theory - I - V (Opt B)
Advanced Discrete Mathematics - I Advanced Abstract Algebra - II Beal Analysis - II General and Algebraic Topology - II Advance Complex Analysis (II) Advanced Discrete Mathematics II Integration Theory and Functional Analysis - I Bratial Differential Equations & Mechanics - II Fundamentals of Computer Sc III (Opt A) Fuzzy set and their application - III (Opt C) Mathematical Biology (I) - III (Opt D) Diperations Research (I) - IV (Opt A) Wavelets (I) - IV (Opt B) Programming in - C (With ANSI features) - I - V (Opt A) Graph Theory - I - V (Opt B)
Advanced Abstract Algebra - II  Real Analysis - II  General and Algebraic Topology - II  Advance Complex Analysis (II)  Advanced Discrete Mathematics II  Integration Theory and Functional Analysis - I  Partial Differential Equations & Mechanics - II  Fundamentals of Computer Sc III (Opt A)  Fuzzy set and their application - III (Opt C)  Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Wavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Real Analysis - II General and Algebraic Topology - II Advance Complex Analysis (II) Advanced Discrete Mathematics II Integration Theory and Functional Analysis - I Partial Differential Equations & Mechanics - II Fundamentals of Computer Sc III (Opt A) Fuzzy set and their application - III (Opt C) Mathematical Biology (I) - III (Opt D) Discrete Mathematical Biology (I) - IV (Opt A) Fuzzy set and their application - IV (Opt A) Fuzzy set and Theory - I - V (Opt B) Fuzzy Set and Theory - I - V (Opt B)
General and Algebraic Topology - II Advance Complex Analysis (II) Advanced Discrete Mathematics II Integration Theory and Functional Analysis - I Partial Differential Equations & Mechanics - II Fundamentals of Computer Sc III (Opt A) Fuzzy set and their application - III (Opt C) Mathematical Biology (I) - III (Opt D) Operations Research (I) - IV (Opt A) Fuzzy Set (I) - IV (Opt B) Frogramming in - C (With ANSI features) - I - V (Opt A) Foraph Theory - I - V (Opt B)
Advance Complex Analysis (II)  Advanced Discrete Mathematics II  Integration Theory and Functional Analysis - I  Partial Differential Equations & Mechanics - II  Fundamentals of Computer Sc III (Opt A)  Fuzzy set and their application - III (Opt C)  Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Wavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Advanced Discrete Mathematics II Integration Theory and Functional Analysis - I Partial Differential Equations & Mechanics - II Fundamentals of Computer Sc III (Opt A) Fuzzy set and their application - III (Opt C) Mathematical Biology (I) - III (Opt D) Operations Research (I) - IV (Opt A) Wavelets (I) - IV (Opt B) Orogramming in - C (With ANSI features) - I - V (Opt A) Graph Theory - I - V (Opt B)
Analysis - I Partial Differential Equations & Mechanics - II Fundamentals of Computer Sc III (Opt A) Fuzzy set and their application - III (Opt C) Mathematical Biology (I) - III (Opt D) Operations Research (I) - IV (Opt A) Wavelets (I) - IV (Opt B) Programming in - C (With ANSI features) - I - V (Opt A) Graph Theory - I - V (Opt B)
Partial Differential Equations & Mechanics - II  Fundamentals of Computer Sc III (Opt A)  Fuzzy set and their application - III (Opt C)  Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Vavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Fundamentals of Computer Sc III (Opt A)  Fuzzy set and their application - III (Opt C)  Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Vavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Fuzzy set and their application - III (Opt. – C)  Mathematical Biology (I) - III (Opt. – D)  Operations Research (I) - IV (Opt A)  Vavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Mathematical Biology (I) - III (Opt D)  Operations Research (I) - IV (Opt A)  Vavelets (I) - IV (Opt B)  Orogramming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Operations Research (I) - IV (Opt A)  Vavelets (I) - IV (Opt B)  Programming in - C (With ANSI features) - I - V (Opt A)  Graph Theory - I - V (Opt B)
Vavelets (I) - IV (Opt B) Programming in - C (With ANSI features) - I - V (Opt A) Graph Theory - I - V (Opt B)
Programming in - C (With ANSI features) - I - V (Opt A) Graph Theory - I - V (Opt B)
Graph Theory - I - V (Opt B)
* * * * * * * * * * * * * * * * * * *
. 1 A 1 ' /TD T
Functional Analysis (II) - I
artial Differential Equations and Mech. (II) - II
Operating System and Database Manag. System (II) - III (A)
Suzzy Sets and their application - II (Opt B)
Mathematics Bilogy (C)
Operations Research (II) - IV (Opt A)
Vavelets (II) - IV (Opt B)
rogramming in "C" (with ANSI feature) (II) - V (Opt A)
Graph Theory (II) - V (Opt B)
M.Phil Mathematics
Nonlinear Functional Analysis
Cryptography
Research Methodology
Dissertation
Ph.D Mathematics
Course work (Research Methodology , Latex, MATLAB)
Review of Literature & Seminar
CBCS
Elementary Mathematics for Finance and Economics
Elementary Mathematics for Social Sciences
Bachelor of Pharmacy

Diamondial Analysis I. Thomas
Pharmaceutical Analysis I – Theory
Pharmaceutics I – Theory
Pharmaceutical Inorganic Chemistry – Theory
Communication skills – Theory *
Remedial Biology – Theory*
Remedial Mathematics – Theory*
Pharmaceutical Analysis I – Practical
Pharmaceutics I – Practical
Pharmaceutical Inorganic Chemistry – Practical
Communication skills – Practical*
Remedial Biology – Practical*
Pharmaceutical Organic Chemistry I – Theory
Pathophysiology – Theory
Computer Applications in Pharmacy – Theory *
Environmental sciences – Theory *
Pharmaceutical Organic Chemistry I– Practical
Biochemistry – Practical
Computer Applications in Pharmacy – Practical*
Pharmaceutical Organic Chemistry II – Theory
Physical Pharmaceutics I – Theory
Pharmaceutical Microbiology – Theory
Pharmaceutical Engineering – Theory
Pharmaceutical Organic Chemistry II – Practical
Physical Pharmaceutics I – Practical
Pharmaceutical Microbiology – Practical
Pharmaceutical Engineering –Practical
Pharmaceutical Organic Chemistry III– Theory
Medicinal Chemistry I – Theory
Physical Pharmaceutics II – Theory
Pharmacology I – Theory
Pharmacognosy and Phytochemistry I– Theory
Medicinal Chemistry I – Practical
Physical Pharmaceutics II – Practical
Pharmacology I – Practical
Pharmacognosy and Phytochemistry I – Practical
Medicinal Chemistry II – Theory
Industrial PharmacyI– Theory
Pharmacology II – Theory
Pharmacognosy and Phytochemistry II– Theory
Pharmaceutical Jurisprudence – Theory
Industrial Pharmacy I – Practical
Pharmacology II – Practical
Pharmacognosy and Phytochemistry II –Practical
Medicinal Chemistry III – Theory
inedicinal Chemistry III - Theory

Pharmacology III – Theory
Herbal Drug Technology – Theory
Biopharmaceutics and Pharmacokinetics – Theory
Pharmaceutical Biotechnology – Theory
Quality Assurance –Theory
Medicinal chemistry III – Practical
Pharmacology III – Practical
Herbal Drug Technology – Practical
Instrumental Methods of Analysis – Theory
Industrial PharmacyII – Theory
Pharmacy Practice – Theory
Novel Drug Delivery System – Theory
Instrumental Methods of Analysis – Practical
Practice School
Biostatistics and Research Methodology
Social and Preventive Pharmacy
Pharma Marketing Management
Pharmaceutical Regulatory Science
Pharmacovigilance
Quality Control and Standardization of Herbals
Computer Aided Drug Design
Cosmetic Science
Experimental Pharmacology
Advanced Instrumentation Techniques
Dietary Supplements and Nutraceuticals
Project Work
Master of Pharmacy
Modern Pharmaceutical Analytical Techniques
Drug Delivery System
Modern Pharmaceutics
Regulatory Affair
Pharmaceutics Practical I
Seminar/Assignment
Molecular Pharmaceutics (Nano Tech and Targeted DDS)
Advanced Biopharmaceutics & Pharmacokinetics
Computer Aided Drug Delivery System
Cosmetic and Cosmeceuticals
Pharmaceutics Practical II
Seminar/Assignment  Passarah Mathadalagy and Piastatistics*
Research Methodology and Biostatistics*
Journal club
Discussion / Presentation (Proposal Presentation)
Research Work
Journal Club

Research Work

Discussion/Final Presentation

## Ph.D.- Pharmacy

Course work and Research Methodology

## **CBCS**

Drug Standardization of natural origin

Intellectuals and property rights

Cosmetic technology

## **Bachelor of Physical Education**

Health Education and Environmental Studies

Officiating and Coaching (Elective)

Track & Field (Running events)

Indigenous Sports: Kabaddi

Mass Demonstration

Yoga Education

Education Technology And Methods Of Teaching In Physical Education

Organization and Administration

Sports Nutrition and Weight Management (Elective)

Track & Field (Jumping events)

Yoga/Aerobics

Racket Sports: Badminton/Table Tennis

Teaching Practice (Classroom And Outdoor)

**Sports Training** 

Computer Applications In Physical Education

Sports Psychology and Sociology

Sports Medicine, Physiotherapy and Rehabilitation

Track & Field (Throwing events)

Combative Sports : Martial Art, Judo

Team Games: Cricket, Volleyball

Teaching Practice (Teaching Lesson Plans For Racket Sports / Team Games/Indigenous Sports)

Measurement and Evaluation in Physical Education

Kinesiology and Biomechanics

Research and Statistics in Physical Education

Sports Management (Elective)

Football/Hockey

Sports Specialization: Coaching Lessons Plans, Track And Field

Game Specialization Coaching Lessons: Kabaddi/kho-

kho/Baseball/Cricket/Football/Hockey/Softball/Volleyball/Handball/Basketball/Netball/Badminton/Table-Tennis/Squash/Tennis (Any of one out of these)

## **Master of Physical Education**

Professional Preparation and Curriculum Designs - I

Test Measurements and Evaluation in Physical Education - II

Exercise Physiology - III

Management of Physical Education – IV

Training Method
Bio-Mechanics
Research Process
Statistics and Computer
Scientific Coaching Methods - I
Sports Psychology - II
Sports Medicine - III
Specialization Theory - IV (Table Tennis)
Specialization Theory - IV (Khokho)
Specialization Theory - IV (Handball)
Specialization Theory - IV (Volley Ball)
Specialization Theory - IV (Archery)
Specialization Theory - IV (Football)
Specialization Theory - IV (Cricket)
Specialization Theory - IV (Badminton)
Specialization Theory - IV (Hockey)
Specialization Theory - IV (Boxing)
Specialization Theory - IV (Judo)
Specialization Theory - IV (Basketball)
Specialization Theory - IV (Kabbadi)
Specialization Theory - IV (Athletics)
Specialization Theory - IV (Gymnastics)
Specialization Theory - IV (Wrestling)
Specialization Theory - IV (Yoga)
Specialization Theory - IV (Netball)
Specialization Theory - IV (Lawn Tennis)
Specialization Theory - IV (Taiquando)
Specialization Theory - IV (Swimming)
Specialization Theory - IV (Baseball)
Specialization Theory - IV (Karate)
Specialization Theory - IV (Weight Lifting)
Specialization Theory - IV (Soft ball)
Specialization Theory - IV (Ball Badminton)
Health Education – I
Psychology of Coaching and Counselling - II
Sports Physiotherapy -III
Foundation of Physical. Education and Current trends - IV
CBCS
Physical Education, Heallth
Yoga Education
Ph.D Physical Education
Research Process, Stastics and Computer Application
Review of Litrature, Seminar, Project Work
M.Sc Physics

Electronic & Photonic Devices and Optical Modulators
Computational Physics & Computer Programming
Numerical Analysis & Computer Programming
Digital Electronics & Microprocessor
Lab Course - Materials Science & General
Lab Course - Astronomy & Astrophysics
Lab Course - Electronics (Communication)
Lab Course - Physics of Nano-material
Lab Course - Space Physics
Nuclear & Particle Physics
Laser Physics and Applications
Solid State Physics-II
Electronics (Communication-II)
Project Work
Ph.D Physics
Research Methodology, Quantitative Methods & Computer Applications
Review of Literature in Concerned Subject, Seminar/ Project Report
M.A Psychology
Basic Research Methodology
Psychopathology
Group Processes and Cultural Psychology
Advanced Research Methodology
Physical Psychology & Health Behaviour
Personality and Indigenous Psy. – XI
Psy. Arsessonent - XII
Organizational Behaviour - XIII
Human Resource Development and Management - XIV
Education and Instructional Psy.
Basic of Psychological Guidance and Counselling - XIV
Clinical Diagnosis -I - XIII
Psychotherapeutic Counselling – XIV
Life Span Development - XVI
Psychological Assessment - II - XVII
Psychology of Management - II - XVIII
Human Resource Develop. and Management - II – XIX
Education and Instructional Psychology - II - XVIII
Basic of Psychological Guidance and Counselling - II – XIX
Clinical Diagnosis and Community mental Health - XVIII
Psychotherapeutic Counselling - XIX
Practicum (Field Work)
CBCS
Psychology of Everyday lives
Mental Health: Prevention and promotion
P.G.Diploma in Guidance and Counselling
2.002.p.oma in outdance and obtinening

Psychological guidance Counselling theories and Techniques Field Exploration (Internship Programme) Lab Practical P.G. Diploma in Rehabilitation Counselling Disability and Rehabilitation Psychosocial Issues in Disability Rehabilitation Assessment and counseling Community Based Rehabilitation Rehabilitation Interventions and viva voce P.G. Diploma in Rehabilitation Psychologist Lab Practical/Internship M.Phil.- Psychology Research Methods and Advanced Statistics Clinical Psychology Group - A Educational Psychology Group - B Organizational Behaviour Group - C Paper – III Lab Course Ph.D.- Psychology Ph.D. Course Work M.A.- Rural Development Rural social problem Panchayati Raj and rural Administration Urban Planning Rural Economy and Industrialization Rural Health Care Scientific Research methology in Rural Development Tribal Development Communication and Extension in Rural Development Rural Social development Voluntary action in rural development Land Reforms and Rural Development Project Report based on field work Entrepreneurship and rural development Natural Resources and Sustainable Development Resources and livelihood management Internship P.G. Diploma in Regional Planning and Development Regional Planning and Development Research Methods and Computer Application Tribal Development Field based minor project on urban planning Research and development based regional needs Rural Marketing and finance

Dissertation/Field Report
Ph.D Regional Studies
Research Methodology & Fundamental of Computer
Project based on review of Research work
CBCS
Applied Research Methodology
Corporate Social Responsibility
M.A Sociology
Rural Sociology
Practical-I
Quantitative Research Techniques in Sociology
Sociology of Development
Practical-II
Contemporary Issues in Industry
Criminology- Correctional Administration
Project Report
Master of Social Work
Population and Environment
Working with Groups/Group Work
Social Work Research - Qualitative Method
Social Work Research Quantitative Method
Social Work Practicum
Social work Personal Training and Development
Family Social Work
Integrated Social Work Practice
Research Project with Block Placement and Field Work Report
CBCS
Indian Village
Basic Concept of Socilogy
M.Phil Sociology
Gender and Society
Contemporary Indian Social Problems
Research Methodology: Quantitative Techniques, Computers
Ph.D Sociology
Methodological aspect of Sociological Research (Ph.D Course Work)
M.A./M.Sc Statistics
Statistical Methods
Probability Measure
Applied Statistics
Statistical Computing
Elective C- Econometrics
Lab Courses
Project work
CBCS

Davis Chatistics I
Basic Statistics - I
Basic Statistics - II
Ph.D Statistics
Research Methodology - Course Work
Review of Litterature/ Seminar/ Project Report - Course Work
Bachelor of Education
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Preparation of Teaching Aids
Community Activities
Curriculum and Knowledge
School Internship (2 weeks)
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Nai Talim : Skill Based learning
School Internship (18 weeks)
Gender, School and Society
Viva Voce on Teaching Experience
Master of Education
Teacher Education
Strengthening Language Proficiency
Exploring Liberary Resources
Introduction of Research Methodology in Education
Proposal of Dissertation
Internship, School Based Activities
Education Administration
Gender Perspectives in Education
Curriculum Development
Educational Guidance and Counselling
Education for the differently abled
Dissertation
Viva Voce on Dissertion
Certificate Course in Community based Participatory Research (CBPR)
Project Work
Certificate Course in Women Law & Gender Justice
Women Law & Gender Justice  Women Law & Gender Justice
women Law & Gender Justice

Project Work
Bachelor of Vocation in Renewable Energy Technology and Management
Business Communication
Energy Sources and Energy Scenario
Applied Physics
Rooftop Solar PV Power Plant Installation- I
Rooftop Solar PV Power Plant Installation- II
Wind Energy
Wind Turbine Generator
Laboratory I (Electronics Lab)
Laboratory II (Photovoltaic Lab)
Environmental Sciences
Industrial Electronics and Instrumentation
Biomass Mass Power Generation Systems
Report Writing
Waste to Energy Conversion Systems
Design of Solar PV Power Plant – I
Design of Solar PV Power Plant – II
Installation and Commissioning of Solar PV Power Plant
Laboratory III (Computer lab)
Laboratory IV (Renewable Energy lab)
Innovations in Science
Applied Mathematics
Mechanics & Thermodynamics for Energy Application
Electrical Systems
Solar PV Power Plant and Components
Programming C++/Java
Solar Water Pumping System
Evaluation and Monitoring for Wind Power Plant
Laboratory V (Digital Electronics)
Laboratory VI (Renewable Energy lab)
Energy Management, Auditing and Utilization
Power Electronics
Control and Embedded Systems
Material Science for Energy Applications
Solar Thermal Technologies
Concentrating Solar Thermal Systems
Engineering Drawing
Solar Thermal Systems
Workshop Practices I/Minor Project
Solar Business Solutions
Health and Safety Practices at Project Site
Energy in Buildings
Energy Modeling & Project Management
Zhorg, Prodoning & Frojoot Pranagomont

	Energy Efficiency in Electrical Utilities
	Hydrogen Energy and Fuel Cells
	Smart and Micro-Grid
	Energy Efficiency in Thermal Utilities
	Workshop Practices II
	Industrial Training
	Major Project
	, , , , , , , , , , , , , , , , , , ,
	M.Sc Integrated  Electronics and Instrumentation
	Glimpses of Contemporary Science Environmental Studies
	Biology Laboratory
	Chemistry Laboratory
	Physics Laboratory
	Electronics Laboratory
	Prayojan Mulak Hindi
	Essential Mathematics for Chemistry & Biology
	World Literature
	Communication Skills Lab
	Applied Electronics Laboratory
	Scientific Writing
	Ethics of Science and IPR
	Imaging Tachnology in Biological Research
	Reading Project
	Advanced Biology Laboratory
	Virology
	Project
	Environmental Chemistry
	Advanced Physics Laboratory
	Experimental Techniques
	CCD Imaging and Spectroscopy
	Statistical technique Laboratory
	Probability Theory
	Project
	Dynamicak Systems using Matlab
	Mathematical Biology
	Financial Mathematics
National	M.A Ancient Indian History, Culture & Archaeology
	Pre historic India
	History of India Indus valley civilization to 4th Cent. B.C.
	History of India 4th Century B.C. to 319 A.D.
	Art and Iconography Part-I
	Architecture Part- I
	History of India from 319 A.G. to 550 A.D.
	·

H'-4
History of India From 550 A.G. to 1300 A.D.
Art and Iconography PartII
Architecture Part- II
Survey and Field Work
Numismatics PartI
Epigraphy & Palaeography PartI
Historiography, Concept and Methods
History of Archaeology Part—I
Numismatics Part-II
Epigraphy & Palaeography Part-II
History of Archaeology Part-II
Survey and Field Work
M.A./ M.Sc Anthropology
Fundamental of Social/Cultural Anthropology
Fundamental of Physical / Biological Anthropology
Prehistoric Archaeology & Palaeo-Anthropology
Research Methods in Anthropology
Lab Course I: Practicals in Craniology and Craniometry
Lab Course II: Practicals in Osteology and Osteometry
Indian Archaeology
Fundamentals of Human Genetics
Medical Anthropology
Biostatistics and Computer Application
Lab Course I: Practicals in Archaeology
Lab Course II: Compulsory Field Work
Applied Anthropology (Group- A & B)
Advanced Human Biology
Human Growth & Nutrition
Human Molecular Genetics
Lab Course I: Practicals in Applied Biological Anthropology
Lab Course II: Practicals in Human Growth, Nutrition and Physiology
Theory Methods in Social –Cultural Anthropology
Indian Anthropology and Museology
Tribal Development
Lab Course I: Practicals in Museology
Lab Course II: Ethno-Museological Fieldwork Based Report and Seminar
Medical Genetics
Forensic Anthropology
Dissertations (external)
Presentations/Viva-Voce
Disaster Management, Displacement & Rehabilitation
Development Anthropology
Dissertations (external)
Presentations/Viva-Voce

M.Phil Anthropology		
Reserch Methodology, Quantitative Techniques and Computer Application		
Advance Anthropology		
Dissertation Report		
Dissertation Based Presentation		
Theory Based Seminar		
Practicals in Applied Anthroplogy		
Ph.D Anthropology		
Research Methodology and Computer Applications		
Review of Concerned Litrature, Seminar and Project Work		
P.G. Diploma in Forensic Science		
Fundamentals of Forensic Science and Physical Evidance		
Fundamentals of Criminology		
Lab Course -I		
Toxilogy. Forensic Chmistry and Forensic Biology		
Fundamentals of Police Science		
Lab Course -II		
M.Sc Biotechnology		
Cell Biology		
Genetics		
Microbial Physiology		
Bio-molecules		
Lab Course 1 (Based on paper 1 & 2)		
Lab Course 2 (Based on paper 3 & 4)		
Biostatistics, Bioinformatics & Computers in Biotechnology		
Molecular Biology		
Plant Biotechnology		
Macromolecules & Enzymology		
Lab Course 3 (Based on paper 5 & 6)		
Lab Course 4 (Based on paper 7 & 8)		
Genetic Engineering		
Biology of Immune System		
Bioprocess Engineering & Technology		
Environmental Biotechnology		
Lab Course 5 (Based on paper 9 & 10)		
Lab Course 6 (Based on paper 11 & 12)		
IPR, Biosafety, Bioethics and Nanobiotechnology		
Advanced Techniques in Biotechnology		
Animal Biotechnology		
Function Genomics & Proteomics		
Lab Course 7 (Based on paper 13 & 14)		
Lab Course 8 (Based on paper 15 & 16)		
Project Work		
M.Phil Biotechnology		

Research Methodology Applied Biotechnology Lab Course (Based on Theory paper 1,2) Dissertation Ph.D.- Biotechnology Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals Review of Literature & Seminar **CBCS** Basic Biotechnology Applied Biotechnology **M.Sc.- Chemistry** Group theory and chemistry of metal complexes Concepts in organic chemistry Quantum chemistry, thermodynamics and chemical dynamics - I Theory and applications of spectroscopy-I Lab Course - I Lab Course - II Transition metal complexes Reaction mechanisms Quantum chemistry, thermodynamic and chemical dynamics - II Theory and Applications of spectroscopy-II Lab Course - III Lab Course - IV Resonance spectroscopy, photochemistry and organocatalysis Chemistry of biomolecules Catalysis, solid state and surface chemistry Analytical techniques and data analysis Lab Course - V Lab Course - VI Instrumental methods of Analysis Natural products and medicinal chemistry Material and nuclear chemistry Environmental & applied chemical Analysis Medicinal chemistry Chemistry of surfactants Chemistry and application of pesticides Molecular symmetry, coordination and organometallic Chemistry Nano Chemistry Chemistry of natural products Polymers Forensic chemistry Or Seminar Lab course VII Lab course VIII Or Project work

Project Work Seminar based on above project work Ph.D.-Chemistry [Course Work] Research methodology Literature search technique Instrumentation techniques Sampling & modeling Statistical analysis Project based on review of Research work Seminar M.Phil.- Chemistry Research Methodology in Chemistry Medicinal and Physical Organic Chemistry Advanced Environmental Chemistry Chemistry of Nanomaterials Based on Theory Seminar based on Dissertation Script Writing Viva-voce P.G. Diploma Yoga Education & Philosophy Theoritical Yoga Vijan Applied Yoga Vijnan Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship) Practical Practical Record & Viva- Voce Yoga Philosophy Hatha Yoga Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship) Practical Practical Record & Viva- Voce M.A.- Applied Philosophy & Yoga Yoga ke Adharbhoot Tatva - Pratham Yoga ki Darshnik Prishthabhumi - Dwitiya Hath Yoga Siddhant Avam Sadhana - Tritiya Practices Exam & Internship - Chaturth Chetna ka Adhyan - Pratham Patanjal Yoga Sutra - Dwitiya Yoga Avam Swastha - Tritiya Practices Exam & Internship - Chaturth Shrimadbhagwad Geeta Darshan Avam Yoga Sadhna ke Tatva - Pratham Asan Aur Pranayam ka Vaigyanic Adhyan - Dwitiya Yogic Aahar Avam Poshan - Tritiya Practices Exam & Internship - Chaturth Yoga-Upachar - Pratham

harir Avam Sharir Kriya- Vigyan - Dwitiya
Dissertation & Enternship / Educational Tour - Tritiya
ractices Exam & Internship - Chaturth
M.Phil Comparative Religion and Applied Philosophy
Resarch Methodology
Comparative Study of Religions
ogic Skil Development
Ph.D Comparative Religion and Applied Philosophy
Research Methodology
Review/ Project Work & Seminar
CBCS
ntroduction to Philosophy & Yoga - Part -1
og ka Vaigyanik Paksha avam Swastha
Master of Computer Applications
Object Oriened Programming With 'C++'
Relational Database Management Systems
Operating System with Case Study of Linux
Computer System Architecture
oftware Engineering
ab-I : Programming in C++
.ab-II : Programming in SQL/PL-SQL
ab-III : Programming in Linux
Personality Development / Mock Interviews
rogramming in Python
AVA Programming
Oata Structure and Algorithms
Elective – I Theory of Computations
Elective – I Advanced Computer Architecture
Elective – I Computer Graphics
Elective – II Data Ware Housing And Mining
Elective – II Internet of Things
Elective – II Mobile Computing
ab-IV : Programming in Python
ab-V : Programming in JAVA
ab-VI : Programming Based on MCA203
Group Discussion
Vet Technology
Computer Network & Data Communication
artificial Intelligence
Elective – III Compiler Design
Elective – III Cyber Security
Elective – III Digital Image Processing
Elective – IV Big Data Analytics
Elective – IV Cloud Computing

Elective – IV Soft Computing
Programming Lab
Programming Practice / Mini-Project
Common Software / Mini-Project
Seminar
Advanced Programming Tools
Advanced Computer Architecture
Wireless & Mobile Communication
Open Source Software with Case Study of Linux
Elective 1. Data Warehousing and Mining
Elective 2. Theory of Computation
Elective 3. Analysis and Design of Algorithms
Programming Lab
Programming Practice / Mini-Project
Common Software / Mini-Project
Group Discussions
Net Technology
Cyber Security
Artificial Intelligence & Expert Systems
Elective 1. Soft Computing
Elective 2. Digital Image Processing
Elective 3. Management Information System
Elective 4. Advanced Mobile Communications
Elective 1. Big Data Analytics
Elective 2. Compiler Design
Elective 3. Cloud Computing and Internet of Things
Elective 4. Machine Learning and Robotics
Programming Lab
Programming Practice / Mini-Project
Common Software/Mini-Project
Seminar
System Development Project (System Design & Implementation)
M.Sc IT
Object Oriented Programming with C++
RDBMS and SQL
Mathematical Foundations of Computer Science
Computer System Architecture
Internet and Web Technology
Programming Lab C++
RDBMS & SQL Lab
NET Technology
Data Structures
Computer Networks & Data Communication
Operating System (with Linux as case Study)
Operating bystem (with Emax as ease study)

AT & Evnort Systems
AI & Expert Systems
Programming Lab – Based on 201
Programming Practice - Based on 202
Common Software - Based on 203/204
Personality Development / Group Discussion
Java Programming Language
Python Programming Language
Software Engineering
Elective 1. Advanced Computer Architecture
Elective 2. Data Mining & Warehousing
Elective 3. Cloud Computing
Elective 4. Digital Image Processing
Elective 1. Mobile Communication
Elective 2. Theory of Computations
Elective 3. Internet of Things
Elective 4. Analysis and Design of Algorithms
Programming Lab - Based on 301
Programming Practice - Based on 302
Common Software/Mini-Project
Managerial Skills / Seminar
Cyber Security
Soft Computing
Big Data Analytics
Project Based Seminar
Major Project
M.A Economics
Micro Economics
Macro Economic
Quantitative Methods
Indian Economy
Industrial Economics
Micro Economic
Macro Economics
Research Methods and Computer Application
Indian Economic Policy
Labour Economics
Economics of Growth – I
International Trade - II
Public Finance - III
Environmental Economics - IV
Demography – V
Economics of Development & Planning - I
International Eco II
Public Eco III
Toole Sec. III

Eco. of Social Sector & Environment - IV **CBCS** II Sem- Basic Economic Concept III Sem - Indian Economy **M.Phil.- Economics** Indian Economy Research methodology Advanced Economic Theory Ph.D.- Economics Methodological Aspects of Economic Research Project work Certificate course in Econometrics - Fundamentls of Econometrics and Mathematical **Economics** Certificate course in GST - Fundamentls of GST M.Sc.- Master of Science in Electronics Analog Integrated Electronics and Physics of Electronic Materials Digital Design and Applications Signals, Mathematical and Computational Methods in Electronics Optical, Quantum and Organic Electronics Lab course A: Analog Electronics Lab course B: Digital electronics Network Analysis and Synthesis Microprocessor and C++ Programming Analog and Digital Communication Systems Electromagnetic Plane wave, Transmission lines and Microwave Devices Lab course C: Analog and Digital Communication Lab Lab course D: -8085 Microprocessor Programming, Study Cards and Interfacing Lab Advanced Microprocessor and Interfacing Data Communication, Mobile and Wireless Communication Photonics/Instrumentation and Measurement Power Electronics, Information Theory and Coding Lab course E: Optical Electronics, Transducer and Instrumentation Lab Lab course F: 8086 Microprocessor Programming, Interfacing and "C++" Programming Lab Digital Signal Processing Optical and Satellite Communication Automatic Control System and Artificial Neural Network Embedded System and Microcontroller Lab course G: Optical Communication and 8051 Programming Lab Project & Seminar M.Tech.- Optoelectronics & Laser Technology Modern Optics Laser Technology Optoelectronics

Ontical Communication
Optical Communication
Seminar
Comprehensive Viva voce
Photonics Lab-I
Quantum Optics (Elective)
Physics of Advanced Materials
Fiber Optics & Laser Instrumentation and Solar Photovoltaic Technologies
Optical Networks
Advance Optical Communication
Seminar
Comprehensive Viva voce
Photonics Lab-II
Photonics Materials and Devices (Elective)
Major Project Phase - I
Major Project Phase - II
Comprehensive Viva voce
Ph.D. in Electronics
Research Methodology, Quantitative Methods & Computer Applications
Review of Literature in Concerned Subject, Seminar/Project Report
CBCS
Basics of Electronics
Fundamentals of Biomedical Equipments
M.Sc Environmental Science
Fundamental of Ecology
Instruentation Techniques: Principle and Application
Analytical Methods in Environmental Sciences
Renewable, Non-renewable and Perpetual Resources
Lab Course - I
Lab Course - II
Meteorology and Climatology
Environmental Pollution and Control: Air and Water
Environmental Pollution and Control: Soil, Solid Waste and Radiation and Noise
Environmental Geosciences
Lab Course - III
Lab Course - IV
Environmental Toxicology
Environmental Microbiology
Environmental Biotechnology
Data Analysis in Environmental Sciences
Lab Course - V
Lab Course - VI
Remote Sensing and Geographical Information System (GIS)
Environmental Disaster and Risk
Zarate Marie

Environmental Impact Assessment, Environmental Audit and Environmental Management System Standards (EIA, EA and EMSS)		
Environmental Law, Policies and Society		
Dissertation		
Seminar based on Dissertation		
M.A./M.Sc Geography		
Geomorphology – I		
Climatology - II		
Geographical Thought - III		
Geography of India - IV		
Practical-I: Adanced Cartography -V		
Economic and Natural Resource Manage- VI		
Oceanography – VII		
Regional Develop and Planning -VIII		
Social Geography – IX		
Practical-II: Map Projections, Interpretation and Surveying -X		
Population Geography – XI		
Settlement Geography - XII		
Remote Sensing TechXIII		
Biogeography and Ecosystem -XIII		
Research Methodology – XIV		
Practical-III: Remote Sensing and Quantitative Techniques - XV		
Geography of Health - XVI		
Agricultural Geography – XVII		
Geographical Information System- XVIII		
Environmental Geography - XVIII		
Field Work (Physical Socio-Economics- XIX		
Practical-IV: Geographical Information system and Quantitative Techniques-XX		
M.Phil Geography		
Theory: Research Methodology and Computer Application in Geography - I		
Theory: Modern Concepts and Approaches in Geography - II		
Lab Course : Cartographic and Quantitative Techniques, Remote Sensing & GIS - III		
Ph.D Geography		
Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I		
CBCS		
Physical Geography		
Regional Geography of India with special reference to Chhattisgarh		
M.Sc Geology		
Course - I Structural Geology		
Course - II Mineralogy		
Course - III Geochemistry		
Course - IV Crystallography and Crystal Optics		
Lab Course-I Structural Geology & Survey		

Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry Course – I Igneous Petrology Course – II Metamorphic Petrology Course – III Sedimentology and Crustal Evolution Course – IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course-II Fieldwork Course - I Palaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration Lab Course-I Ore Geology and Mineral Exploration Lab Course-II Palaeontology, Geomorphology and Remote Sensing Course - I Mining and Engineering Geology Course - II Environmental Geology Course - III Hydrogeology Lab Course-I Hydrogeology, Engineering Geology and Mining Geology Course-ME-I Advanced Hydrogeology Lab Course-ME-I Advanced Hydrogeology Course-ME-II Project Oriented Dissertation, Script Evaluation and Viva Voce on Project Dissertation Ph.D.- Geology Paper-I Research Methodology, Quantative Methods and Computer applications (PhD Course Work) Paper-II Review of Literature concerning the topic of research an Seminar/Project Report (PhD Course Work) **CBCS** Fundamentals of Geology Disaster Management M.A.- History Historiography (Compulsory) Modern world 1800-1920 A.D.(Compulsory) History of Great Britain 1815- 1885A.D. (Optional-A) Women in Indian History in Ancient & Medieval Period (Optional-B) Historigraphy (Compulsory) Contemporary world 1920-2000 A.D. (Compulsory) Modern England 1885-1956 A.D. (Optional-A) Women in Modern India (Optional-B) First - Indian polity and economy in the Sultanate period (1200-1526 A.D.) Second - Society and Culture in the Sultanate Period (1200-1526 A.D.) First - Political and Administrative History of Modern India(1757 A.D. to 1857 A.D.) Second - Economical, Social and Cultural History of Modern India (1757 -1857 A.D.) History of Indian National Movement (1857 to 1922 A.D.) (Optional-I) Cultural History of India (Begining to 1526 A.D.) (Optional-II) Indian Constitution and Administrative System (Optional -III)

Tourism Theory (Optional-IV) First - Indian Politiy and Economy in Mughal Period (1526-1750 A.D.) Second - Society and Culture in Mughal Period (1526-1750 A.D.) First - Political and Administrative History of Modern India (1858 - 1964 A.D.) Second - Economical, Social, and Cultural History of Modern India (1858 A.D. to 1964 A.D.) History of Indian Indian National Movement (1922 - 1947 A.D.) (Optional-I) Cultural History of India (1526 - 1950 A.D.) (Optional-II) Central and Provincial Administrative System of India (Optional-III) Tourism Theory and Principles In Reference of History (Optional-IV) **CBCS** Main Currents of Indian Freedom Movement B.A. L.L.B. English I - General English Sociology History Legal History (1600-1887) English II Economics Political Science I Constitutional History of India (1858-1950) Political Science II (Major) Hisory II (Minor) Economics II (Minor) Contract I Political Science III (Major) Sociology II Imajor) Political Science IV (Major) Contract II Jurisprudence and Legal Theory Law of Torts including Motor Vehicle Act Law of Crimes I (IPC) Law of Crimes II (Cr.P.C.) Law of Evidence Constitutional Law I Constitutional Law II Environmen tal Law Fimily Law I (Hindu Law) Family Law II (Muslim Law) Administrative Law Law of Equity and Indian Trust Act 1882 **Practicle Professional Ethics** Labour and Industrial Law I Labour and Industrial Law II

Human Rights and PIL	
Insurance Law	
Practicle (ADR)	
C.G. Land Revieue Code and Other Local Law	
Intellectual Property Law	
Company Law	
Law of Taxation	
Practicle Moot Court	
Transfer of Property Act	
Civil Procedure Code	
Interpretation of Statutes	
Criminology and Penology	
Practical (Drafting, Pleading and Conveyancing)	
L.L.M.	
Legal and Constitutional History	
Constitutional Law New Challenges I	
Constitutional Law New Challenges II	
Research Methodology	
Jurisprudence and Legal Theory	
Interpretation of Statutues and Theory	
Indian Administrative Law	
Human Rights and Environmental Development	
Constitutional Law of UK / Criminology I	
Constitutional Law of USA / Penology	
Constitutional Law of Canada & Australia / General Principle of Criminal law (1	(PC)
Constitutional Law of Japan and Switzerland / Law of Evidence	
Law of Social Transformation in India / Law of Torts (General Principle)	
Administrative Law (UK, USA, French and India)/ Specific Torts	
Dissertation	
Viva Voce	
Ph.D Law	
Research Methodology	
CBCS	
General Law	
Constitutional Law of India	
B.Lib. & I.Sc.	
Library Organization and Management	
Library Cataloguing and Bibliography	
Reference sources and Services	
Documentation and Information Services	
Computer Application in Libraries	
Library Classification(Theory)	
Library Classification(Practice)	
Library cataloguing ( Practice)	

M.Lib. & I.Sc.
Foundation of Information Science
Knowledge Organisation & Information Processing
Research Methods & Statistical Techniques
Management of Library & Information Centres/Institution
Information Processing and Retrieval (Practice-I)
Information Retrieval
Information Sources, Products and Services
Information Technology: Basics & Applications
Management Information Systems.
Information Processing & Retrieval (Practice – II)
Ph.D Library Science
Research Methodology
ICT and Computer Literacy
M.Sc Bioscience
Cell Biology
Bio molecules
Microbiology
Biology of Immune System
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Genetics and Molecular Biology
Bioenergetics and Metabolism
Instrumentation and Techniques
Biometry, Computer and Scientometry
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Molecular Plant Physiology
Ecology and Environmental Biology
Animal Physiology
Developmental Biology and Evolution
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Molecular Endocrinology
Plant Biotechnology
Parasitology/Basic Chronobiology/Ethnobotany
Immunology/ Applied chronobiology/Secondary Metabolites
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
M.Sc Biochemistry
Cell Biology
Bio molecules
Microbiology
Biology of Immune System
6,

Genetics and Molecular Biology Bioenergetics and Metabolism Instrumentation and Molecular Techniques Biometry Computer and Scientometry Genetic Engineering - I Plant Physiology and Biochemistry - II Nutritional and Environmental Biochemistry - III Enzymology - IV Plant Biotechnology - I Seed Science Tech. - II Clinical Biochemistry and Endocrinology- III (Spl. Paper- A) Nutraceuticals and Functional Foods- III (Spl. Paper- B) Adv. Immunology, Diagnostics and Prophylaxis – IV (Spl. Paper- A) Bioinformatics – IV (Spl. Paper- B) M.Sc.- Microbiology Cell Biology Bio molecules Microbiology Biology of Immune System Lab Course I (Based on paper I& II) Lab Course II (Based on paper III & IV) Genetics and Molecular Biology Bioenergetics and Metabolism Instrumentation and Molecular Techniques Biometry Computer and Scientometry Lab Course I (Based on paper I& II) Lab Course II (Based on paper III & IV) Microbial Physiology - I Fermentation Technology - II Environmental Microbiology - III Medical Microbiology - IV (I) Lab Course I (Based on paper I & II) Lab Course II (Based on paper III & IV) Microbial Biotechnology - I Advance Immunology diagnostics and Prophylaxis-II Food Microbiology - III (Spl. Paper- A) Microbial Ecology- III (Spl. Paper- B) Agricultural Microbiology – IV (Spl. Paper- A) Industrial Microbiology- IV (Spl. Paper- B) Lab Course I (Based on paper I& II) Lab Course II (Based on paper III & IV) Ph.D.- Bioscience Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals

Review of Literature & Seminar
Ph.D Biochemistry
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Microbiology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Botany
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Zoology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
CBCS
Environmental Toxicology
Economic Zoology
Vector Borne Diseases
Rhythms in Life
M.A Linguistics
Introduction to Linguistics and Indian Linguistic Tradition
Functionality Functionality of Language
Phonetics and Phonemics-I
Morphology-I
Semantics
Stylistics
Phonetics and Phonemics-II
Morphology-II
Syntax
Language and Society
Psycholinguistics and Second Language Teaching
Field- Method
Translation
Communicative Hindi
Communicative English (A)
Discourse- Analysis
M.A English
Poetry I
Drama I
Prose I
Fiction - I
Language Management And Communication Skills I
Language Management And Communication 5km5 1

Poetry II
Drama II
Prose II
Fiction II
Language Management and Communication Skill - II
Critical Theory - I
Indian Writing In English - I
American Literature - I
(A) Linguistics - I
(B) English Language Teaching
(A) New Literatures In English - I
(B) Research Methodology And Computer Application - I
Critical Theory - II
Indian Writing In English - II
American Literature - II
(A) Linguistics - II
(B) English Language Teaching
(A) New Literatures in English - II
(B) Research Methodology And Computer Application - II
M.A Hindi
Aadikaal Evam Purva Madhyakaal
Prachin Evam Madhyakalin Kavya
Chhayawad Evam Purvavarti Kavya
Natak, Ekanki, Evam Paritatmak Kriti
Uttar Madhyakaal Evam Aadhunik Kaal
Madhyakalin Kavya
Prayogwadi Evam Prgativadi Kavya
Upanyas Nibandh Evam Kahani
Sahitya Ke Siddhant Tatha Aalochana Shashtra
Bhasha Vigyan
Kamkaji Hindi Evam Patrakarita
Bhartiya Sahitya
Hindi Aalochana Evam Samiksha Shashtra
Hindi Bhasha
Media Lekhan Evam Anuvad
Janpadiya Bhasha Aur Sahitya (Chhattisgarhi)
Diploma in European and Asian Languages- English
Sounds and Grammar
Translation and Comprehension
Diploma in National Language- Sindhi
Dhwaniya Aur Vyakaran
Sindhi Bhasha Aur Anuvad
Diploma in European and Asian Languages- French
Paper-I Text and Grammar

Translation and Comprehension
Certificate in Translations
Theory of Translation
Practice of Translation
M.Phil Linguistics
Research Methodology
Grammar Theoretical & Practical
Language Teaching Methods Semester- II
Seminar -Based on Theory
Dissertation – Based on Dissertation
Script Writing
Viva Voice
M.Phil Hindi
Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya
Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi
Sodh Karya
Script Writing
Laghu Sodh Prabandh Par Adahrit Seminar
Maukhiki
M.Phil English
1. Research Methodology
2. Contemporary Literary Criticism
3. Colonial & Post- Colonial Studies
4. Seminar Based On Theory Papers (1,2,3)
5. Dissertation- Script Writing
Seminar On Dissertation
Viva
Ph.D Linguistics
Research Methodology & Computer Fundamentals
Review of Literature & Seminar
Ph.D English
Research Methodology & Computer Application
Dissertation, Project, Script
Ph.D Hindi
Anusandhan Ki Pravidhi Prakriya Aur Computer Ka Anuprayog
Samandhit Sahitya Ka Punarvlokan Seminar Evam Project Karya
D. Litt. Linguistics
D. Litt. Hindi
Master of Business Administration
Management Concepts and Process
Organisational Behavior
Quantitative Methods
Managerial Economics
Accounting for Managers

Information Tasks along with accounted Lab
Information Technology with computer Lab
Environment and Management
Business Legislations
Industry Based Project - I
Managerial Communication
Management Science
Human Rtesource Management
Financial Management
Marketing Management
Production Management
Research Methodology
Business Ethics & Indian Ethos
Industry Based Project - II
Organisational Effectiveness and Change
International Business
Management Information System
Marketing Research & Consumer Behaviouir
Sales & Advertising Management
Industrial & Service Marketing
Security Analysis and PortfolioManagement
Management of Financial Services
Human Resource Development
Legal Framework of HRM
System Analysis & Design
RDBMS & SQL Concepts
Training Report and Viva
Strategic Management
Retailing Management
Corporate Social Responsibility
International Marketing
International Finnacial Management
Project Planning, Analysis & Management
Compensation Management
Management of Industrial Relations
Business Process Re-Engineering & ERP
Fundamentals of Computer Architecture
Ph.D Management
Research Methodology
Review of Literature and Seminar
CBCS
Management Concepts and Process
Managerial Communication
M.Sc./M.A Mathematics
Advanced Abstract Algebra - I
-

Deal Analysis I
Real Analysis - I
Topology-I
Advanced Complex Analysis - I
Advanced Discrete Mathematics - I
Advanced Abstract Algebra - II
Real Analysis - II
General and Algebraic Topology - II
Advance Complex Analysis (II)
Advanced Discrete Mathematics II
Integration Theory and Functional Analysis - I
Partial Differential Equations & Mechanics - II
Fundamentals of Computer Sc III (Opt A)
Fuzzy set and their application - III (Opt. – C)
Mathematical Biology (I) - III (Opt D)
Operations Research (I) - IV (Opt A)
Wavelets (I) - IV (Opt B)
Programming in - C (With ANSI features) - I - V (Opt A)
Graph Theory - I - V (Opt B)
Functional Analysis (II) - I
Partial Differential Equations and Mech. (II) - II
Operating System and Database Manag. System (II) - III (A)
Fuzzy Sets and their application - II (Opt B)
Mathematics Bilogy (C)
Operations Research (II) - IV (Opt A)
Wavelets (II) - IV (Opt B)
Programming in "C" (with ANSI feature) (II) - V (Opt A)
Graph Theory (II) - V (Opt B)
M.Phil Mathematics
Nonlinear Functional Analysis
Cryptography
Research Methodology
Dissertation
Ph.D Mathematics
Course work (Research Methodology, Latex, MATLAB)
Review of Literature & Seminar
CBCS
Elementary Mathematics for Finance and Economics
Elementary Mathematics for Social Sciences
Bachelor of Pharmacy
Human Anatomy and Physiology I–Theory
Pharmaceutical Analysis I – Theory
Pharmaceutics I – Theory
Pharmaceutical Inorganic Chemistry – Theory
Communication skills – Theory *
Communication skins Theory

D 1'. 1 D'. 1*
Remedial Biology – Theory*
Remedial Mathematics – Theory*
Human Anatomy and Physiology – Practical
Pharmaceutical Analysis I – Practical
Pharmaceutics I – Practical
Pharmaceutical Inorganic Chemistry –Practical
Communication skills – Practical*
Remedial Biology – Practical*
Human Anatomy and Physiology II – Theory
Pharmaceutical Organic Chemistry I – Theory
Biochemistry – Theory
Pathophysiology – Theory
Computer Applications in Pharmacy – Theory *
Environmental sciences – Theory *
Human Anatomy and Physiology II –Practical
Pharmaceutical Organic Chemistry I– Practical
Biochemistry – Practical
Computer Applications in Pharmacy – Practical*
Pharmaceutical Organic Chemistry II – Theory
Physical Pharmaceutics I – Theory
Pharmaceutical Microbiology – Theory
Pharmaceutical Engineering – Theory
Pharmaceutical Organic Chemistry II – Practical
Physical Pharmaceutics I – Practical
Pharmaceutical Microbiology – Practical
Pharmaceutical Engineering –Practical
Pharmaceutical Organic Chemistry III– Theory
Medicinal Chemistry I – Theory
Physical Pharmaceutics II – Theory
Pharmacology I – Theory
Pharmacognosy and Phytochemistry I– Theory
Medicinal Chemistry I – Practical
Physical Pharmaceutics II – Practical
Pharmacology I – Practical
Pharmacognosy and Phytochemistry I – Practical
Medicinal Chemistry II – Theory
Industrial PharmacyI– Theory
Pharmacology II – Theory
Pharmacognosy and Phytochemistry II– Theory
Pharmaceutical Jurisprudence – Theory
Industrial Pharmacy I – Practical
Pharmacology II – Practical
Pharmacognosy and Phytochemistry II –Practical
Medicinal Chemistry III – Theory
ricalema Chemistry III Theory

Dharman and a gradier. The come
Pharmacology III – Theory
Herbal Drug Technology – Theory
Biopharmaceutics and Pharmacokinetics –Theory
Pharmaceutical Biotechnology – Theory
Quality Assurance –Theory
Medicinal chemistry III – Practical
Pharmacology III – Practical
Herbal Drug Technology – Practical
Instrumental Methods of Analysis – Theory
Industrial PharmacyII – Theory
Pharmacy Practice – Theory
Novel Drug Delivery System – Theory
Instrumental Methods of Analysis – Practical
Practice School*
Biostatistics and Research Methodology
Social and Preventive Pharmacy
Pharma Marketing Management
Pharmaceutical Regulatory Science
Pharmacovigilance
Quality Control and Standardization of Herbals
Computer Aided Drug Design
Cell and Molecular Biology
Cosmetic Science
Experimental Pharmacology
Advanced Instrumentation Techniques
Dietary Supplements and Nutraceuticals
Project Work
Master of Pharmacy
Modern Pharmaceutical Analytical Techniques
Drug Delivery System
Modern Pharmaceutics
Regulatory Affair
Pharmaceutics Practical I
Seminar/Assignment
Molecular Pharmaceutics (Nano Tech and Targeted DDS)
Advanced Biopharmaceutics & Pharmacokinetics
Computer Aided Drug Delivery System
Cosmetic and Cosmeceuticals
Pharmaceutics Practical II
Seminar/Assignment  Passage Mathodology and Piastatistics*
Research Methodology and Biostatistics*
Journal club
Discussion / Presentation (Proposal Presentation)
Research Work

Journal Club

Research Work

Discussion/Final Presentation

## Ph.D.- Pharmacy

Course work and Research Methodology

**CBCS** 

Drug Standardization of natural origin

Intellectuals and property rights

Cosmetic technology

## **Bachelor of Physical Education**

History, Principles and foundation of physical Education

Anatomy and Physiology

Health Education and Environmental Studies

Officiating and Coaching (Elective)

Track & Field (Running events)

**Gymnastics** 

Indigenous Sports: Kabaddi

Mass Demonstration

Yoga Education

Education Technology And Methods Of Teaching In Physical Education

Organization and Administration

Sports Nutrition and Weight Management (Elective)

Track & Field (Jumping events)

Yoga/Aerobics

Racket Sports: Badminton/Table Tennis

Teaching Practice (Classroom And Outdoor)

**Sports Training** 

Computer Applications In Physical Education

Sports Psychology and Sociology

Sports Medicine, Physiotherapy and Rehabilitation

Track & Field (Throwing events)

Combative Sports: Martial Art, Judo

Team Games: Cricket, Volleyball

Teaching Practice (Teaching Lesson Plans For Racket Sports /Team Games/Indigenous

Sports)

Measurement and Evaluation in Physical Education

Kinesiology and Biomechanics

Research and Statistics in Physical Education

Sports Management (Elective)

**Gymnastics** 

Football/Hockey

Sports Specialization: Coaching Lessons Plans, Track And Field

Game Specialization Coaching Lessons: Kabaddi/kho-

kho/Baseball/Cricket/Football/Hockey/Softball/Volleyball/Handball/Basketball/Netball/Badminton/Table-Tennis/Squash/Tennis (Any of one out of these)

Professional Preparation and Curriculum Designs - I Test Measurements and Evaluation in Physical Education - II Exercise Physiology - III Management of Physical Education – IV Training Method Bio-Mechanics Research Process Statistics and Computer Scientific Coaching Methods - I Sports Psychology - II Sports Psychology - II Sports Medicine - III Specialization Theory - IV (Table Tennis) Specialization Theory - IV (Handball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Archery) Specialization Theory - IV (Football) Specialization Theory - IV (Badminton) Specialization Theory - IV (Hokey) Specialization Theory - IV (Goxing) Specialization Theory - IV (Masketball) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Metholics) Specialization Theory - IV (Metholics) Specialization Theory - IV (Metholics) Specialization Theory - IV (Metholil) Specialization Theory - IV (Metholil) Specialization Theory - IV (Metholil) Specialization Theory - IV (Meshall) Specialization The	Master of Physical Education
Exercise Physiology - III  Management of Physical Education — IV  Training Method  Bio-Mechanics  Research Process  Statistics and Computer  Scientific Coaching Methods - I  Sports Psychology - II  Sports Medicine - III  Specialization Theory - IV (Table Tennis)  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Handball)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Archery)  Specialization Theory - IV (Football)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Gymastics)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Gymastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Suball)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Sasaball)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Sasaball)  Specialization Theory - IV (Sasaball)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Sasaball)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Sasaball)  Speciali	Professional Preparation and Curriculum Designs - I
Management of Physical Education – IV Training Method Bio-Mechanics Research Process Statistics and Computer Scientific Coaching Methods - I Sports Psychology - II Sports Medicine - III Specialization Theory - IV (Table Tennis) Specialization Theory - IV (Handball) Specialization Theory - IV (Handball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Football) Specialization Theory - IV (Football) Specialization Theory - IV (Badminton) Specialization Theory - IV (Badminton) Specialization Theory - IV (Boxing) Specialization Theory - IV (Boxing) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Mesters) Specialization Theory - IV (Mesters) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Mesters) Specialization Theory - IV (	Test Measurements and Evaluation in Physical Education - II
Training Method Bio-Mechanics Research Process Statistics and Computer Scientific Coaching Methods - I Sports Psychology - II Sports Medicine - III Specialization Theory - IV (Table Tennis) Specialization Theory - IV (Khokho) Specialization Theory - IV (Handball) Specialization Theory - IV (Houtball) Specialization Theory - IV (Football) Specialization Theory - IV (Football) Specialization Theory - IV (Genthall) Specialization Theory - IV (Badminton) Specialization Theory - IV (Badminton) Specialization Theory - IV (Badminton) Specialization Theory - IV (Boxing) Specialization Theory - IV (Hockey) Specialization Theory - IV (Boxing) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Isawn Tennis) Specialization Theory - IV (Sawn Tennis) Specialization Theory -	Exercise Physiology - III
Bio-Mechanics Research Process Statistics and Computer Scientific Coaching Methods - I Sports Psychology - II Sports Psychology - IV Sports Medicine - III Specialization Theory - IV (Table Tennis) Specialization Theory - IV (Khokho) Specialization Theory - IV (Khokho) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Archery) Specialization Theory - IV (Football) Specialization Theory - IV (Football) Specialization Theory - IV (Gricket) Specialization Theory - IV (Badminton) Specialization Theory - IV (Boxing) Specialization Theory - IV (Boxing) Specialization Theory - IV (Boxing) Specialization Theory - IV (Baketball) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Wongunastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Netall) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Swimming) Specialization Theory - IV (Swimming) Specialization Theory - IV (Westling) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Ball Badminton) Health Education - I Psychology of Coaching and Counselling - II Sports Physiotherapy - III Foundation of Physical. Education and Current trends - IV	Management of Physical Education – IV
Research Process  Statistics and Computer  Scientific Coaching Methods - I  Sports Psychology - II  Sports Psychology - II  Sports Medicine - III  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Handball)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Football)  Specialization Theory - IV (Football)  Specialization Theory - IV (Gricket)  Specialization Theory - IV (Handminton)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Habbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kyomnastics)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Iawn Tennis)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III  Foundation of Physical. Education and Current trends - IV	Training Method
Statistics and Computer Scientific Coaching Methods - I Sports Psychology - II Sports Psychology - II Sports Medicine - III Specialization Theory - IV (Khokho) Specialization Theory - IV (Handball) Specialization Theory - IV (Handball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Football) Specialization Theory - IV (Football) Specialization Theory - IV (Football) Specialization Theory - IV (Gricket) Specialization Theory - IV (Hockey) Specialization Theory - IV (Badminton) Specialization Theory - IV (Boxing) Specialization Theory - IV (Boxing) Specialization Theory - IV (Judo) Specialization Theory - IV (Judo) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Yoga) Specialization Theory - IV (Netball) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Swimming) Specialization Theory - IV (Gilzando) Specialization Theory - IV (Karate) Specialization Theory - IV (Karate) Specialization Theory - IV (Karate) Specialization Theory - IV (Ball Badminton) Health Education - I Psychology of Coaching and Counselling - II Sports Physiotherapy - III Foundation of Physical. Education and Current trends - IV	Bio-Mechanics
Scientific Coaching Methods - I  Sports Psychology - II  Sports Medicine - III  Specialization Theory - IV (Table Tennis)  Specialization Theory - IV (Handball)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Archery)  Specialization Theory - IV (Football)  Specialization Theory - IV (Football)  Specialization Theory - IV (Gricket)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wyoga)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Wasaball)  Specialization Theory - IV (Wasaball)  Specialization Theory - IV (Wight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Research Process
Sports Psychology - II  Sports Medicine - III  Specialization Theory - IV (Table Tennis)  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Football)  Specialization Theory - IV (Football)  Specialization Theory - IV (Football)  Specialization Theory - IV (Gricket)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Bokey)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wymnastics)  Specialization Theory - IV (Woga)  Specialization Theory - IV (Woga)  Specialization Theory - IV (Subadil)  Specialization Theory - IV (Subadil)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Subadil)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III	Statistics and Computer
Sports Medicine - III  Specialization Theory - IV (Table Tennis)  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Handball)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Archery)  Specialization Theory - IV (Football)  Specialization Theory - IV (Cricket)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Basketball)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Somming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Saseball)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III  Foundation of Physical. Education and Current trends - IV	Scientific Coaching Methods - I
Specialization Theory - IV (Table Tennis)  Specialization Theory - IV (Khokho)  Specialization Theory - IV (Handball)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Archery)  Specialization Theory - IV (Football)  Specialization Theory - IV (Gricket)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Westling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Specialization Theory - IV (Specialization Theory - IV (Specialization Theory - IV (Westling)  Specialization Theory - IV (Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Specialization Theory - IV (Specializat	Sports Psychology - II
Specialization Theory - IV (Khokho) Specialization Theory - IV (Handball) Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Football) Specialization Theory - IV (Football) Specialization Theory - IV (Gricket) Specialization Theory - IV (Badminton) Specialization Theory - IV (Hockey) Specialization Theory - IV (Hockey) Specialization Theory - IV (Boxing) Specialization Theory - IV (Boxing) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Netball) Specialization Theory - IV (Iawn Tennis) Specialization Theory - IV (Sabeball) Specialization Theory - IV (Sabeball) Specialization Theory - IV (Wetball) Specialization Theory - IV (Kathetics) Specialization Theory - IV (Sabeball) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Soft ball) Specialization Theory - IV (Ball Badminton) Health Education - I Psychology of Coaching and Counselling - II Sports Physiotherapy - III Foundation of Physical. Education and Current trends - IV	Sports Medicine - III
Specialization Theory - IV (Handball)  Specialization Theory - IV (Volley Ball)  Specialization Theory - IV (Football)  Specialization Theory - IV (Football)  Specialization Theory - IV (Gricket)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Judo)  Specialization Theory - IV (Basketball)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Samming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Wastell)  Specialization Theory - IV (Wastell)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Table Tennis)
Specialization Theory - IV (Volley Ball) Specialization Theory - IV (Archery) Specialization Theory - IV (Football) Specialization Theory - IV (Cricket) Specialization Theory - IV (Badminton) Specialization Theory - IV (Hockey) Specialization Theory - IV (Boxing) Specialization Theory - IV (Judo) Specialization Theory - IV (Basketball) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Netball) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Taiquando) Specialization Theory - IV (Swimming) Specialization Theory - IV (Karate) Specialization Theory - IV (Karate) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Soft ball) Specialization Theory - IV (Ball Badminton) Health Education - I Psychology of Coaching and Counselling - II Sports Physiotherapy -III Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Khokho)
Specialization Theory - IV (Archery) Specialization Theory - IV (Football) Specialization Theory - IV (Cricket) Specialization Theory - IV (Badminton) Specialization Theory - IV (Hockey) Specialization Theory - IV (Boxing) Specialization Theory - IV (Boxing) Specialization Theory - IV (Basketball) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Netball) Specialization Theory - IV (Netball) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Swimming) Specialization Theory - IV (Swimming) Specialization Theory - IV (Karate) Specialization Theory - IV (Karate) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Soft ball) Specialization Theory - IV (Soft ball) Specialization Theory - IV (Ball Badminton) Health Education — I Psychology of Coaching and Counselling - II Sports Physiotherapy - III Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Handball)
Specialization Theory - IV (Football)  Specialization Theory - IV (Cricket)  Specialization Theory - IV (Badminton)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Basketball)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Kathetics)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Volley Ball)
Specialization Theory - IV (Cricket) Specialization Theory - IV (Badminton) Specialization Theory - IV (Hockey) Specialization Theory - IV (Boxing) Specialization Theory - IV (Judo) Specialization Theory - IV (Basketball) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Athletics) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Yoga) Specialization Theory - IV (Netball) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Taiquando) Specialization Theory - IV (Swimming) Specialization Theory - IV (Baseball) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Ball Badminton) Health Education - I Psychology of Coaching and Counselling - II Sports Physiotherapy -III Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Archery)
Specialization Theory - IV (Badminton)  Specialization Theory - IV (Hockey)  Specialization Theory - IV (Boxing)  Specialization Theory - IV (Judo)  Specialization Theory - IV (Basketball)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Athletics)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Waseball)  Specialization Theory - IV (Waseball)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Football)
Specialization Theory - IV (Hockey) Specialization Theory - IV (Boxing) Specialization Theory - IV (Judo) Specialization Theory - IV (Basketball) Specialization Theory - IV (Kabbadi) Specialization Theory - IV (Athletics) Specialization Theory - IV (Gymnastics) Specialization Theory - IV (Wrestling) Specialization Theory - IV (Yoga) Specialization Theory - IV (Netball) Specialization Theory - IV (Lawn Tennis) Specialization Theory - IV (Taiquando) Specialization Theory - IV (Swimming) Specialization Theory - IV (Waseball) Specialization Theory - IV (Waseball) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Weight Lifting) Specialization Theory - IV (Soft ball) Specialization Theory - IV (Ball Badminton) Health Education - I Psychology of Coaching and Counselling - II Sports Physiotherapy -III Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Cricket)
Specialization Theory - IV (Boxing)  Specialization Theory - IV (Judo)  Specialization Theory - IV (Basketball)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Athletics)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy - III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Badminton)
Specialization Theory - IV (Judo)  Specialization Theory - IV (Basketball)  Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Athletics)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Hockey)
Specialization Theory - IV (Basketball)  Specialization Theory - IV (Athletics)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Boxing)
Specialization Theory - IV (Kabbadi)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Judo)
Specialization Theory - IV (Athletics)  Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Basketball)
Specialization Theory - IV (Gymnastics)  Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Kabbadi)
Specialization Theory - IV (Wrestling)  Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Athletics)
Specialization Theory - IV (Yoga)  Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	
Specialization Theory - IV (Netball)  Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Wrestling)
Specialization Theory - IV (Lawn Tennis)  Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Yoga)
Specialization Theory - IV (Taiquando)  Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education - I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Netball)
Specialization Theory - IV (Swimming)  Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education – I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Lawn Tennis)
Specialization Theory - IV (Baseball)  Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education – I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Taiquando)
Specialization Theory - IV (Karate)  Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education – I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Swimming)
Specialization Theory - IV (Weight Lifting)  Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education – I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Baseball)
Specialization Theory - IV (Soft ball)  Specialization Theory - IV (Ball Badminton)  Health Education – I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Karate)
Specialization Theory - IV (Ball Badminton)  Health Education – I  Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Weight Lifting)
Health Education – I Psychology of Coaching and Counselling - II Sports Physiotherapy -III Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Soft ball)
Psychology of Coaching and Counselling - II  Sports Physiotherapy -III  Foundation of Physical. Education and Current trends - IV	Specialization Theory - IV (Ball Badminton)
Sports Physiotherapy -III Foundation of Physical. Education and Current trends - IV	Health Education – I
Sports Physiotherapy -III Foundation of Physical. Education and Current trends - IV	Psychology of Coaching and Counselling - II
·	
·	
	·
Physical Education, Heallth	Physical Education, Heallth

Yoga Education
Ph.D Physical Education
Research Process, Stastics and Computer Application
Review of Litrature, Seminar, Project Work
M.Sc Physics
Mathematical Physics
Classical Mechanics
Electrodynamics & Plasma Physics
Electronics
General & Optics
Electronics
Quantum Mechanics-I
Statistical Mechanics
Electronic & Photonic Devices and Optical Modulators
Computational Physics & Computer Programming
Numerical Analysis & Computer Programming
Digital Electronics & Microprocessor
Quantum Mechanics-II
Atomic & Molecular Physics
Solid State Physics-I
Astronomy & Astrophysics-I
Electronics (Communication-I)
Physics of Nano-material-I
Space Physics-I
Lab Course - Materials Science & General
Lab Course - Astronomy & Astrophysics
Lab Course - Electronics (Communication)
Lab Course - Physics of Nano-material
Lab Course - Space Physics
Nuclear & Particle Physics
Laser Physics and Applications
Solid State Physics-II
Astronomy & Astrophysics-II
Electronics (Communication-II)
Physics of Nano-material-II
Space Physics-II
Project Work
Ph.D Physics
Research Methodology, Quantitative Methods & Computer Applications
Review of Literature in Concerned Subject, Seminar/ Project Report
M.A Psychology
Basic Psychology Process - I
Social Psychology
Basic Research Methodology

Psychopathology
Basic Psychology Process – II
Group Processes and Cultural Psychology
Advanced Research Methodology
Physical Psychology & Health Behaviour
Personality and Indigenous Psy. – XI
Psy. Arsessonent - XII
Organizational Behaviour - XIII
Human Resource Development and Management - XIV
Education and Instructional Psy.
Basic of Psychological Guidance and Counselling - XIV
Clinical Diagnosis -I - XIII
Psychotherapeutic Counselling – XIV
Life Span Development - XVI
Psychological Assessment - II - XVII
Psychology of Management - II - XVIII
Human Resource Develop. and Management - II – XIX
Education and Instructional Psychology - II - XVIII
Basic of Psychological Guidance and Counselling - II – XIX
Clinical Diagnosis and Community mental Health - XVIII
Psychotherapeutic Counselling - XIX
Practicum (Field Work)
CBCS - Psychology of Everyday lives
CBCS - Mental Health: Prevention and promotion
P.G.Diploma in Guidance and Counselling
Psychological guidance
Counselling theories and Techniques
Field Exploration (Internship Programme)
Lab Practical
P.G. Diploma in Rehabilitation Counselling
Disability and Rehabilitation
Psychosocial Issues in Disability
Rehabilitation Assessment and counseling
Community Based Rehabilitation
Rehabilitation Interventions and viva voce
P.G. Diploma in Rehabilitation Psychologist
Lab Practical/Internship
M.Phil Psychology
Research Methods and Advanced Statistics
Clinical Psychology Group - A
Educational Psychology Group - B
Organizational Behaviour Group - C
Paper – III Lab Course
Ph.D Psychology
I II.D I Sychology

Ph.D. Course Work
M.A Rural Development
Rural Develoment -Indian Context
Rural Development Planning and Management
Rural Development programme and evaluation
Rural social problem
Panchayati Raj and rural Administration
Urban Planning
Rural Economy and Industrialization
Rural Health Care
Scientific Research methdology in Rural Development
Tribal Development
Communication and Extension in Rural Development
Rural Social development
Voluntary action in rural development
Land Reforms and Rural Development
Project Report based on field work
Entrepreneurship and rural development
Natural Resources and Sustainable Development
Resources and livelihood management
Internship
P.G. Diploma in Regional Planning and Development
Regional Planning and Development
Research Methods and Computer Application
Tribal Development
Field based minor project on urban planning
Research and development based regional needs
Rural Marketing and finance
Dissertation/Field Report
Ph.D Regional Studies
Research Methodology & Fundamental of Computer
Project based on review of Research work
CBCS
Applied Research Methodology
Corporate Social Responsibility
M.A Sociology
Classical Sociological Tradition
Philosophical & Conceptual Foundation of Research Methodology
Social Change in India
Rural Sociology
Practical-I
Classical Sociological Thinkers
Quantitative Research Techniques in Sociology
Sociology of Development

T. P. 10 '.
Indian Rural Society
Practical-II
Classical Sociological Theories
Social Movements in India
Perspectives of Study to Indian Society
Industry and Society in India
Criminology
Modern Sociological Theories
Comparative Sociology
Contemporary Issues in Industry
Criminology- Correctional Administration
Project Report
Master of Social Work
Social Work History and Ideology - Indian Perspective
Population and Environment
Working with Groups/Group Work
Social Work Research - Qualitative Method
Human Growth and Development
Social Work History and Ideology - Western Perspective
Political Economy of Development
Process and Evolution of Group Formation
Social Work Research Quantitative Method
Social Work Practicum
Sociology for Social Work in India
Social work Personal Training and Development
Family Social Work
Social Policy in India
Legal System in India
Social Control and Change in India
Social Development
Social Planning in India
Integrated Social Work Practice
Research Project with Block Placement and Field Work Report
CBCS
Indian Village
Basic Concept of Socilogy
M.Phil Sociology
Gender and Society
Contemporary Indian Social Problems
Research Methodology: Quantitative Techniques,Computers
Ph.D Sociology
Methodological aspect of Sociological Research (Ph.D Course Work)
M.A./M.Sc Statistics
Real Analysis

Statistical Methods
Probability Measure
Applied Statistics
Lab Course-I
Lab Course-II
Linear Algebra
Statistical Computing
Stochastic Processes
Sampling Theory
Lab Course-I
Lab Course-II
Multivariate Analysis
Inference – I
Operation Research - I
Statistical Quality Control
Lab Course-I
Lab Course-II
Design of Experiment
Inference – II
Operation Research – II
Elective A- Reliability and Life Testing
Elective B- Demography
Elective C- Econometrics
Lab Course-I
Project work
CBCS
Basic Statistics - I
Basic Statistics - II
Ph.D Statistics
Research Methodology - Course Work
Review of Litterature/ Seminar/ Project Report - Course Work
Bachelor of Education
Philosophical Perspectives of Education
Nai Talim : An Experiential Learning
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Preparation of Teaching Aids
Community Activities
Sociological Perspectives of Education
Learner and Learning Process

Art Education
Educational and Mental Measurement
Educational Technology and Management
Educational Administration and Management
Curriculum and Knowledge
School Internship (2 weeks)
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Nai Talim : Skill Based learning
School Internship (18 weeks)
Reflective Diary
Gender, School and Society
Assessment in Learning
Computer Education
Inclusive Education
Teaching of Values
Psycho - Metric Assessment
Viva Voce on Teaching Experience
Master of Education
Master of Education
Philosophical Perspectives of Education
Philosophical Perspectives of Education
Philosophical Perspectives of Education Sociological Perspectives of Education
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling Education for the differently abled
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling Education for the differently abled Proposal of Dissertation
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling Education for the differently abled Proposal of Dissertation Internship, School Based Activities
Philosophical Perspectives of Education  Sociological Perspectives of Education  Educational Technology  Teacher Education  Strengthening Language Proficiency  Exploring Liberary Resources  Introduction of Research Methodology in Education  Psychological Perspective of Education  Educational Guidance and Counselling  Education for the differently abled  Proposal of Dissertation  Internship, School Based Activities  History and Development of Education In India
Philosophical Perspectives of Education  Sociological Perspectives of Education  Educational Technology  Teacher Education  Strengthening Language Proficiency  Exploring Liberary Resources  Introduction of Research Methodology in Education  Psychological Perspective of Education  Educational Guidance and Counselling  Education for the differently abled  Proposal of Dissertation  Internship, School Based Activities  History and Development of Education In India  Economic and Political Perspectives of Education
Philosophical Perspectives of Education  Sociological Perspectives of Education  Educational Technology  Teacher Education  Strengthening Language Proficiency  Exploring Liberary Resources  Introduction of Research Methodology in Education  Psychological Perspective of Education  Educational Guidance and Counselling  Education for the differently abled  Proposal of Dissertation  Internship, School Based Activities  History and Development of Education In India  Economic and Political Perspectives of Education  Advanced Education Statistics
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling Education for the differently abled Proposal of Dissertation Internship, School Based Activities History and Development of Education In India Economic and Political Perspectives of Education Advanced Education Statistics Education Administration Gender Perspectives in Education
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling Education for the differently abled Proposal of Dissertation Internship, School Based Activities History and Development of Education In India Economic and Political Perspectives of Education Advanced Education Statistics Education Administration Gender Perspectives in Education Psycho-Metric Assessment
Philosophical Perspectives of Education  Sociological Perspectives of Education  Educational Technology  Teacher Education  Strengthening Language Proficiency  Exploring Liberary Resources  Introduction of Research Methodology in Education  Psychological Perspective of Education  Educational Guidance and Counselling  Education for the differently abled  Proposal of Dissertation  Internship, School Based Activities  History and Development of Education In India  Economic and Political Perspectives of Education  Advanced Education Statistics  Education Administration  Gender Perspectives in Education  Psycho-Metric Assessment  Curriculum Development
Philosophical Perspectives of Education Sociological Perspectives of Education Educational Technology Teacher Education Strengthening Language Proficiency Exploring Liberary Resources Introduction of Research Methodology in Education Psychological Perspective of Education Educational Guidance and Counselling Education for the differently abled Proposal of Dissertation Internship, School Based Activities History and Development of Education In India Economic and Political Perspectives of Education Advanced Education Statistics Education Administration Gender Perspectives in Education Psycho-Metric Assessment

Academic Writing
Dissertation
Viva Voce on Dissertion
Certificate Course in Community based Participatory Research (CBPR)
Project Work
Certificate Course in Women Law & Gender Justice
Women Law & Gender Justice
Project Work
Bachelor of Vocation in Renewable Energy Technology and Management
Fundamentals of Electronics
Business Communication
Energy Sources and Energy Scenario
Applied Physics
Rooftop Solar PV Power Plant Installation- I
Rooftop Solar PV Power Plant Installation- II
Wind Energy
Wind Turbine Generator
Laboratory I (Electronics Lab)
Laboratory II (Photovoltaic Lab)
Environmental Sciences
Industrial Electronics and Instrumentation
Biomass Mass Power Generation Systems
Report Writing
Waste to Energy Conversion Systems
Design of Solar PV Power Plant – I
Design of Solar PV Power Plant – II
Installation and Commissioning of Solar PV Power Plant
Laboratory III (Computer lab)
Laboratory IV (Renewable Energy lab)
Innovations in Science
Applied Mathematics
Mechanics & Thermodynamics for Energy Application
Electrical Systems
Solar PV Power Plant and Components
Programming C++/Java
Solar Water Pumping System
Evaluation and Monitoring for Wind Power Plant
Laboratory V (Digital Electronics)
Laboratory VI (Renewable Energy lab)
Energy Management, Auditing and Utilization
Power Electronics
Control and Embedded Systems
Material Science for Energy Applications
Solar Thermal Technologies

Concentrating Solar Thermal Systems
Engineering Drawing
Solar Thermal Systems
Vorkshop Practices I/Minor Project
Solar Business Solutions
Health and Safety Practices at Project Site
Energy in Buildings
Energy Modeling & Project Management
Energy Efficiency in Electrical Utilities
Hydrogen Energy and Fuel Cells
Smart and Micro-Grid
Energy Efficiency in Thermal Utilities
Vorkshop Practices II
ndustrial Training
Major Project
M.Sc Integrated
Biology I (Introductory Biology)
Chemsitry I (Bonding and Structure)
Physics I (Classical Physics)
Mathematics-I (for PCM Group)
Mathematics I
Computer Basics
Communication Skills
Creative Hindi
Biology Laboratory
Chemistry Laboratory
Physics Laboratory
Computer Laboratory
Communication Skills (Lab)
Biology II (Introduction to Macromolecules)
Chemistry II (Chemical thermodynamics)
Physics II (Optics, Electricity & Magnetism)
Mathematics II (For Physics and Chemistry Group)
Calculus of several variables)
Mathematics II (For Mathematics Stream Only)
Calculus of several variables)  Authomatics II (For Biology Stream)
Mathematics II (For Biology Stream) Electronics and Instrumentation
Glimpses of Contemporary Science
Environmental Studies
Biology Laboratory
Chemistry Laboratory
Physics Laboratory
Electronics Laboratory
Prayojan Mulak Hindi

Essential Mathematics for Chemistry & Biology
World Literature
Computational Laboratory and Numerical Methods
Earth Sciences and energy and environmental Sciences
Physical & Chemical kinetics
Organic Chemistry -I
Introductory Spectroscopy
Analytical Chemistry
History & Philosophy of Science
Communication Skills Lab
Applied Electronics Laboratory
Organic Chemistry -I
Ethics of Science and IPR
Biophysical Chemistry
Statistical techniques and Applications
Scientific Writing
Ethics of Science and IPR
Numerical Analysis
Numerical Methods Laboratory
Ethics of Science and IPR
Numerical Methods Laboratory
Biochemistry – I
Cell Biology - I
Biology Laboratory
Cell Biology - II
Biochemistry – II
Biology Laboratory
Genetics
Moleculal Biology
Biodiversity
Biology Laboratory
Immunology
Animal Physiology
Plant Physiology
Microbiology
Biology Laboratory
Nrurobiology
Immunology II
Developmental Biology
Imaging Tachnology in Biological Research
Reading Project
Advanced Biology Laboratory
Virology
Biotechnology I
Diotectinology 1

Bioinformatics
Biotechnology II
Advanced Biology Laboratory
Project
Project
Protiomics and Genomics
Nanobiotechnology
Plants and Human Welfare
Plant Genetic engineering
Evolutionary Biology
Plant -Microbe Interaction
Animal Tissuw Culture
Inorganic Chemistry-I
Chemistry Laboratory
Properties of Matter
Group Theory
Chemistry Laboratory
Quantum Chemistry
Inorganic Chemistry-II
Organic Chemistry -II
Chemistry Laboratory
Atomic and Molecular Spectroscopy
Inorganic Chemistry III
Organic Chemistry III
Nuclear Chemistry
Chemistry Laboratory
Photochemisty
Chemical Biology
Organometallics and Bioinorganic Chemistry
Physical Organic Chemistry
Reading Project
Advanced Chemistry Laboratory I
Chemistry of Materials
Macro and Supramolecular Chemistry
Reaction Dynamics
Computational Chemistry
Advanced Chemistry Laboratory II
Project
Project
Environmental Chemistry
Inorganic Rings Cages and Cluters
Medicinal Chemistry
Nano Science and Technology
Surface and Colloidal Chemistry

Heterocyclic Chemistry
Advanced Polymer Chemistry
Mathematical Physics I
Classical Mechanics I
Electromagnetism
Waves and Oscillations
Physics Laboratory III
Applied Electronics Laboratory
Mathematical Physics II
Quantum Mechanics I
Statistical Machenics I
Physicis Laboratory IV
Quantum Mechanics II
Classical Mechanics II
Atomic and Molecular Physics
Physics Laboratory V
Electrodynamics
Nuclear Physics – I
Condensed Matter Physics – I
Lasers
Nonlinear Dynamics and Chaos
Physics Laboratory VI
Fluid Mechanics
Quantum Mechanics III
Statistical Mechanics II
Reactor Physics and Radiation Science
Reading Project
Advanced Physics Laboratory
Astronomy and Astrophysics
Accelerator Physics and Applications
Nuclear and Particle Physics
Condensed Matter Physics – II
Advanced Physics Laboratory II
Project
Project
Quantum Field Theory
General Realtivity and Cosmology
Experimental Techniques
CCD Imaging and Spectroscopy
Biophysics
Particle Physics
Foundations
Analysis I
Algebra l

	Discrete Mathematics
	Computational Mathematics I
	Computation Mathematics Laboratory
	Analysis II
	Algebra II
	Elementry Number Theory
	Topology I
	Statistical technique Laboratory
	Analysis III
	Algebra III
	Topology II
	Probability Theory
	Analysis IV
	Algebra IV
	Differential Geometry & Applications
	Differential Equations & Dynamical Systems
	Computational Mathematics II
	Functional Analysis
	Cummuulative Algebra
	Differential Topology
	Partial Differetial Equations
	Representation theory of finite Groups
	Project
	Fouries Analysis
	Algebric Number Theory
	Algebric Tolology
	Stochastic Analysis
	Computational Mathematics III
	Project
	Dynamicak Systems using Matlab
	Mathematical Biology
	Financial Mathematics
	Non-linear Analysis
	Operations Research
	Introduction to Cryptography
	Introduction to Nonlinear Optimization
Internatio	M.A Ancient Indian History, Culture & Archaeology
nal	Art and Iconography Part-I
	Architecture Part- I
	Art and Iconography PartII
	Architecture Part- II
	Survey and Field Work
	Numismatics PartI
	Epigraphy & Palaeography PartI

Historiography, Concept and Methods
History of Archaeology Part—I
Numismatics Part-II
Epigraphy & Palaeography Part-II
History of Archaeology Part-II
Survey and Field Work
M.A./ M.Sc Anthropology
Fundamental of Social/Cultural Anthropology
Fundamental of Physical / Biological Anthropology
Prehistoric Archaeology & Palaeo-Anthropology
Research Methods in Anthropology
Lab Course I: Practicals in Craniology and Craniometry
Lab Course II: Practicals in Osteology and Osteometry
Fundamentals of Human Genetics
Medical Anthropology
Biostatistics and Computer Application
Lab Course I: Practicals in Archaeology
Lab Course II: Compulsory Field Work
Applied Anthropology (Group- A & B)
Advanced Human Biology
Human Growth & Nutrition
Human Molecular Genetics
Lab Course I: Practicals in Applied Biological Anthropology
Lab Course II: Practicals in Human Growth, Nutrition and Physiology
Theory Methods in Social –Cultural Anthropology
Tribal Development
Lab Course I: Practicals in Museology
Lab Course II: Ethno-Museological Fieldwork Based Report and Seminar
Medical Genetics
Forensic Anthropology
Dissertations (external)
Presentations/Viva-Voce
Disaster Management, Displacement & Rehabilitation
Development Anthropology
Dissertations (external)
Presentations/Viva-Voce
M.Phil Anthropology
Reserch Methodology, Quantitative Techniques and Computer Application
Advance Anthropology
Dissertation Report
Dissertation Based Presentation
Theory Based Seminar
Practicals in Applied Anthroplogy
Ph.D Anthropology
I man taning opening j

Research Methodology and Computer Applications Review of Concerned Litrature, Seminar and Project Work P.G. Diploma in Forensic Science Fundamentals of Forensic Science and Physical Evidance Fundamentals of Criminology Lab Course -I Toxilogy. Forensic Chmistry and Forensic Biology Fundamentals of Police Science Lab Course -II M.Sc.- Biotechnology Cell Biology Genetics Microbial Physiology Bio-molecules Lab Course 1 (Based on paper 1 & 2) Lab Course 2 (Based on paper 3 & 4) Biostatistics, Bioinformatics & Computers in Biotechnology Molecular Biology Plant Biotechnology Macromolecules & Enzymology Lab Course 3 (Based on paper 5 & 6) Lab Course 4 (Based on paper 7 & 8) Genetic Engineering Biology of Immune System Bioprocess Engineering & Technology Environmental Biotechnology Lab Course 5 (Based on paper 9 & 10) Lab Course 6 (Based on paper 11 & 12) IPR, Biosafety, Bioethics and Nanobiotechnology Advanced Techniques in Biotechnology Animal Biotechnology Function Genomics & Proteomics Lab Course 7 (Based on paper 13 & 14) Lab Course 8 (Based on paper 15 & 16) Project Work M.Phil.- Biotechnology Research Methodology Applied Biotechnology Lab Course (Based on Theory paper 1,2) Dissertation Ph.D.- Biotechnology Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals Review of Literature & Seminar

CBCS
Basic Biotechnology
Applied Biotechnology
M.Sc Chemistry
,
Group theory and chemistry of metal complexes
Concepts in organic chemistry
Quantum chemistry, thermodynamics and chemical dynamics - I
Theory and applications of spectroscopy-I
Lab Course - I
Lab Course - II
Transition metal complexes
Reaction mechanisms
Quantum chemistry, thermodynamic and chemical dynamics - II
Theory and Applications of spectroscopy-II
Lab Course - III
Lab Course - IV
Resonance spectroscopy, photochemistry and organocatalysis
Chemistry of biomolecules
Catalysis, solid state and surface chemistry
Analytical techniques and data analysis
Lab Course - V
Lab Course - VI
Instrumental methods of Analysis
Natural products and medicinal chemistry
Material and nuclear chemistry
Environmental & applied chemical Analysis
Medicinal chemistry
Chemistry of surfactants
Chemistry and application of pesticides
Molecular symmetry, coordination and organometallic Chemistry
Nano Chemistry
Chemistry of natural products
Polymers
Forensic chemistry
Lab course VII Or Seminar
Lab course VIII Or Project work
Project Work
Seminar based on above project work
Ph.DChemistry [Course Work]
Research methodology
Literature search technique
Instrumentation techniques
Sampling & modeling
Statistical analysis

Project based on review of Research work Seminar **M.Phil.- Chemistry** Research Methodology in Chemistry Medicinal and Physical Organic Chemistry Advanced Environmental Chemistry Chemistry of Nanomaterials Based on Theory Seminar based on Dissertation Script Writing Viva-voce P.G. Diploma Yoga Education & Philosophy Theoritical Yoga Vijan Applied Yoga Vijnan Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship) Practical Practical Record & Viva- Voce Yoga Philosophy Hatha Yoga Practice Teaching (Indoor) & Practice Teaching (Outdoor/ Internship) Practical Practical Record & Viva- Voce M.A.- Applied Philosophy & Yoga Yoga ke Adharbhoot Tatva - Pratham Yoga ki Darshnik Prishthabhumi - Dwitiya Hath Yoga Siddhant Avam Sadhana - Tritiya Practices Exam & Internship - Chaturth Chetna ka Adhyan - Pratham Patanjal Yoga Sutra - Dwitiya Yoga Avam Swastha - Tritiya Practices Exam & Internship - Chaturth Shrimadbhagwad Geeta Darshan Avam Yoga Sadhna ke Tatva - Pratham Asan Aur Pranayam ka Vaigyanic Adhyan - Dwitiya Yogic Aahar Avam Poshan - Tritiya Practices Exam & Internship - Chaturth Yoga-Upachar - Pratham Sharir Avam Sharir Kriya- Vigyan - Dwitiya Dissertation & Enternship / Educational Tour - Tritiya Practices Exam & Internship - Chaturth M.Phil.- Comparative Religion and Applied Philosophy Resarch Methodology Comparative Study of Religions Yogic Skil Development Ph.D.- Comparative Religion and Applied Philosophy

Research Methodology
Review/ Project Work & Seminar
CBCS
Introduction to Philosophy & Yoga - Part -1
Yog ka Vaigyanik Paksha avam Swastha
Master of Computer Applications
Object Oriened Programming With 'C++'
Relational Database Management Systems
Operating System with Case Study of Linux
Computer System Architecture
4
Software Engineering
Lab-I : Programming in C++
Lab-II : Programming in SQL/PL-SQL
Lab-III : Programming in Linux
Personality Development / Mock Interviews
Programming in Python
JAVA Programming
Data Structure and Algorithms
Elective – I Theory of Computations
Elective – I Advanced Computer Architecture
Elective – I Computer Graphics
Elective – II Data Ware Housing And Mining
Elective – II Internet of Things
Elective – II Mobile Computing
Lab-IV : Programming in Python
Lab-V : Programming in JAVA
Lab-VI : Programming Based on MCA203
Group Discussion
Net Technology
Computer Network & Data Communication
Artificial Intelligence
Elective – III Compiler Design
Elective – III Cyber Security
Elective – III Digital Image Processing
Elective – IV Big Data Analytics
Elective – IV Cloud Computing
Elective – IV Soft Computing
Programming Lab
Programming Practice / Mini-Project
Common Software / Mini-Project
Seminar
Advanced Programming Tools
Advanced Computer Architecture
Wireless & Mobile Communication

On an Course Coftware with Coop Study of Linux
Open Source Software with Case Study of Linux
Elective 1. Data Warehousing and Mining
Elective 2. Theory of Computation
Elective 3. Analysis and Design of Algorithms
Programming Lab
Programming Practice / Mini-Project
Common Software / Mini-Project
Group Discussions
Net Technology
Cyber Security
Artificial Intelligence & Expert Systems
Elective 1. Soft Computing
Elective 2. Digital Image Processing
Elective 3. Management Information System
Elective 4. Advanced Mobile Communications
Elective 1. Big Data Analytics
Elective 2. Compiler Design
Elective 3. Cloud Computing and Internet of Things
Elective 4. Machine Learning and Robotics
Programming Lab
Programming Practice / Mini-Project
Common Software/Mini-Project
J
Seminar
<u> </u>
Seminar
Seminar System Development Project (System Design & Implementation)
Seminar System Development Project (System Design & Implementation)  M.Sc IT
Seminar System Development Project (System Design & Implementation)  M.Sc IT Object Oriented Programming with C++
Seminar System Development Project (System Design & Implementation)  M.Sc IT Object Oriented Programming with C++ RDBMS and SQL
Seminar System Development Project (System Design & Implementation)  M.Sc IT Object Oriented Programming with C++ RDBMS and SQL Mathematical Foundations of Computer Science
Seminar System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture
Seminar System Development Project (System Design & Implementation)  M.Sc IT Object Oriented Programming with C++ RDBMS and SQL Mathematical Foundations of Computer Science Computer System Architecture Internet and Web Technology
Seminar System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++
Seminar System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab
Seminar System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology
Seminar  System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures
Seminar  System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication
Seminar  System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)
Seminar System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)  AI & Expert Systems
Seminar System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)  AI & Expert Systems  Programming Lab – Based on 201
Seminar  System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)  AI & Expert Systems  Programming Lab — Based on 201  Programming Practice - Based on 202
Seminar  System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)  AI & Expert Systems  Programming Lab – Based on 201  Programming Practice - Based on 202  Common Software - Based on 203/204  Personality Development / Group Discussion
Seminar  System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)  AI & Expert Systems  Programming Lab – Based on 201  Programming Practice - Based on 203/204
System Development Project (System Design & Implementation)  M.Sc IT  Object Oriented Programming with C++  RDBMS and SQL  Mathematical Foundations of Computer Science  Computer System Architecture  Internet and Web Technology  Programming Lab C++  RDBMS & SQL Lab  NET Technology  Data Structures  Computer Networks & Data Communication  Operating System (with Linux as case Study)  AI & Expert Systems  Programming Lab – Based on 201  Programming Practice - Based on 202  Common Software - Based on 203/204  Personality Development / Group Discussion  Java Programming Language

Elective 1. Advanced Computer Architecture		
Elective 2. Data Mining & Warehousing		
Elective 3. Cloud Computing		
Elective 4. Digital Image Processing		
Elective 1. Mobile Communication		
Elective 2. Theory of Computations		
Elective 3. Internet of Things		
Elective 4. Analysis and Design of Algorithms		
Programming Lab - Based on 301		
Programming Practice - Based on 302		
Common Software/Mini-Project		
Managerial Skills / Seminar		
Cyber Security		
Soft Computing		
Big Data Analytics		
Project Based Seminar		
Major Project		
M.A Economics		
Micro Economics		
Macro Economic		
Quantitative Methods		
Industrial Economics		
Micro Economic		
Macro Economics		
Research Methods and Computer Application		
Labour Economics		
Economics of Growth – I		
International Trade - II		
Public Finance - III		
Environmental Economics - IV		
Demography – V		
Economics of Development & Planning - I		
International Eco II		
Public Eco III		
Eco. of Social Sector & Environment - IV		
CBCS		
II Sem- Basic Economic Concept		
III Sem - Indian Economy		
M.Phil Economics		
Research methodology		
Advanced Economic Theory		
Ph.D Economics		
Methodological Aspects of Economic Research		
Project work		
110JOOL WOLK		

Certificate course in Econometrics - Fundamentls of Econometrics and Mathematical
Economics
Economics
M.Sc Master of Science in Electronics
Analog Integrated Electronics and Physics of Electronic Materials
Digital Design and Applications
Signals, Mathematical and Computational Methods in Electronics
Optical, Quantum and Organic Electronics
Lab course A: Analog Electronics
Lab course B: Digital electronics
Network Analysis and Synthesis
Microprocessor and C++ Programming
Analog and Digital Communication Systems
Electromagnetic Plane wave, Transmission lines and Microwave Devices
Lab course C: Analog and Digital Communication Lab
Lab course D: –8085 Microprocessor Programming, Study Cards and Interfacing Lab
Advanced Microprocessor and Interfacing
Data Communication, Mobile and Wireless Communication
Photonics/Instrumentation and Measurement
Power Electronics, Information Theory and Coding
Lab course E: Optical Electronics, Transducer and Instrumentation Lab
Lab course F: 8086 Microprocessor Programming, Interfacing and "C++" Programming Lab
Digital Signal Processing
Optical and Satellite Communication
Automatic Control System and Artificial Neural Network
Embedded System and Microcontroller
Lab course G: Optical Communication and 8051 Programming Lab
Project & Seminar
M.Tech Optoelectronics & Laser Technology
Modern Optics
Laser Technology
Optoelectronics
Optical Communication
Seminar
Comprehensive Viva voce
Photonics Lab-I
Quantum Optics (Elective)
Physics of Advanced Materials
Fiber Optics & Laser Instrumentation and Solar Photovoltaic Technologies
Optical Networks
Advance Optical Communication
Seminar
Comprehensive Viva voce
Photonics Lab-II

Photonics Materials and Devices (Elective) Major Project Phase - I Major Project Phase - II Comprehensive Viva voce Ph.D. in Electronics Research Methodology, Quantitative Methods & Computer Applications Review of Literature in Concerned Subject, Seminar/Project Report **CBCS Basics of Electronics** Fundamentals of Biomedical Equipments M.Sc.- Environmental Science Fundamental of Ecology Instruentation Techniques: Principle and Application Analytical Methods in Environmental Sciences Renewable, Non-renewable and Perpetual Resources Lab Course - I Lab Course - II Meteorology and Climatology Environmental Pollution and Control: Air and Water Environmental Pollution and Control: Soil, Solid Waste and Radiation and Noise Environmental Geosciences Lab Course - III Lab Course - IV **Environmental Toxicology** Environmental Microbiology Environmental Biotechnology Data Analysis in Environmental Sciences Lab Course - V Lab Course - VI Remote Sensing and Geographical Information System (GIS) Environmental Disaster and Risk Environmental Impact Assessment, Environmental Audit and Environmental Management System Standards (EIA, EA and EMSS) Environmental Law, Policies and Society Dissertation Seminar based on Dissertation M.A./M.Sc.- Geography Geomorphology – I Climatology - II Geographical Thought - III Practical-I: Adanced Cartography -V Economic and Natural Resource Manage- VI Oceanography – VII Regional Develop and Planning -VIII

Social Geography – IX  Practical-II: Map Projections, Interpretation and Surveying -X  Propulation Geography – XI  Settlement Geography – XII  Remote Sensing TechXIII  Biogeography and Ecosystem -XIII  Research Methodology – XIV  Practical-III: Remote Sensing and Quantitative Techniques - XV  Geography of Health - XVI  Agricultural Geography – XVII  Geographical Information System- XVIII  Environmental Geography – XVIII  Fleid Work (Physical Socio-Economics- XIX  Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I  Lab Course: Cartographic and Approaches in Geography - II  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - II Mineralogy  Course - III Geochemistry  Course - III Geochemistry  Course - III Geochemistry  Course - II Greschemistry  Course - II Crystallography and Crystal Optics  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - III Sedimentology and Crustal Evolution  Course - IIV Stratigraphic Principles and Indian Geology  Lab Course-II Structural Geology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-II Fieldwork  Course - II Geomorphology and Stratigraphy  Lab Course-II Fieldwork  Course - II Geomorphology and Remote Sensing  Course - III Geomorphology and Remote Sensing  Course - III Geomorphology and Remote Sensing
Population Geography – XI  Settlement Geography - XII  Remote Sensing TechXIII  Biogeography and Ecosystem -XIII  Research Methodology – XIV  Practical-III: Remote Sensing and Quantitative Techniques - XV  Geography of Health - XVI  Agricultural Geography – XVIII  Geographical Information System- XVIII  Environmental Geography – XVIII  Environmental Geography – XVIII  Field Work (Physical Socio-Economics- XIX  Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course- IS tructural Geology & Survey  Lab Course- II Grystallography, Crystal Optics, Mineralogy, Geochemistry  Course - II Metamorphic Petrology  Course - III Metamorphic Petrology  Course - III Metamorphic Petrology  Course - II Metamorphic Petrology  Course - IV Stratigraphic Principles and Indian Geology  Lab Course- IP Structurel Geology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course- IP Fieldwork  Course - I Palacontology  Course - II Geomorphology and Remote Sensing  Course - III Geomorphology and Remote Sensing  Course - III Geomorphology and Remote Sensing
Settlement Geography - XII Remote Sensing TechXIII Biogeography and Ecosystem -XIII Research Methodology - XIV Practical-III: Remote Sensing and Quantitative Techniques - XV Geography of Health - XVI Agricultural Geography - XVII Geography of Health - XVI Agricultural Geography - XVIII Fleid Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information System- XVIII Environmental Geography - XVIII Fleid Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information system and Quantitative Techniques-XX
Remote Sensing TechXIII Biogeography and Ecosystem -XIII Research Methodology – XIV Practical-III: Remote Sensing and Quantitative Techniques - XV Geography of Health - XVI Agricultural Geography – XVIII Geographical Information System-XVIII Environmental Geography - XVIII Field Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information system and Quantitative Techniques-XX M.Phil Geography Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - I Theory: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III Ph.D Geography Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I CBCS Physical Geography Regional Geography of India with special reference to Chhattisgarh M.Sc Geology Course - I Structural Geology Course - III Geochemistry Course - IV Crystallography and Crystal Optics Lab Course-II Crystallography and Crystal Optics, Mineralogy, Geochemistry Course - II Metamorphic Petrology Course - II Metamorphic Petrology Course - II Sedimentology and Crustal Evolution Course - IV Stratigraphic Principles and Indian Geology Lab Course-II Fieldwork Course - IV Great of Fieldwork Course - IV Great of Fieldwork Course - IV Great of Fieldwork Course - IV Grown of Fieldwork Course - IV Grown of Fieldwork Course - IV Geomorphology and Remote Sensing Course - IV Mineral Exploration
Biogeography and Ecosystem -XIII  Research Methodology – XIV  Practical-III: Remote Sensing and Quantitative Techniques - XV  Geography of Health - XVI  Geography of Health - XVII  Geography and Ecography – XVIII  Geographical Information System- XVIII  Environmental Geography - XVIII  Field Work (Physical Socio-Economics- XIX  Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I  Theory: Modern Concepts and Approaches in Geography - II  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - II Incous Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-IV Stratigraphic Principles and Indian Geology  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-II Fieldwork  Course - I Paleacontology  Course - II Geomorphology and Remote Sensing  Course - III Geomorphology and Remote Sensing  Course - III Geomorphology and Remote Sensing
Research Methodology – XIV  Practical-III: Remote Sensing and Quantitative Techniques - XV  Geography of Health - XVI  Agricultural Geography – XVIII  Geographical Information System- XVIII  Environmental Geography – XVIII  Field Work (Physical Socio-Economics- XIX  Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I  Theory: Modern Concepts and Approaches in Geography - II  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-I II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - II gneous Petrology  Course - II Metamorphic Petrology  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-II Fieldwork  Course-II Petrology and Stratigraphy  Lab Course-II Fieldwork  Course-II Ore and Fuel Geology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Practical-III: Remote Sensing and Quantitative Techniques - XV  Geography of Health - XVI  Agricultural Geography - XVIII  Geographical Information System- XVIII  Environmental Geography - XVIII  Field Work (Physical Socio-Economics- XIX  Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I  Theory: Modern Concepts and Approaches in Geography - II  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - II Metamorphic Petrology  Course - II Sedimentology and Crustal Evolution  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-II Fieldwork  Course-II Fieldwork  Course-II Fieldwork  Course-II Fieldwork  Course-II Fieldwork  Course-II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - II Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Geography of Health - XVI Agricultural Geography – XVII Geographical Information System- XVIII Environmental Geography - XVIII Field Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography Theory: Research Methodology and Computer Application in Geography - I Theory: Nodern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology Course - I Structural Geology Course - III Geochemistry Course - III Geochemistry Course - IV Crystallography and Crystal Optics Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry Course - II Metamorphic Petrology Course - III Sedimentology and Crustal Evolution Course - IV Stratigraphic Principles and Indian Geology Lab Course-II Feltwork Course-II Fieldwork Course-II Grand Fuel Geology Course - II Ore and Fuel Geology Course - II Geomorphology and Remote Sensing Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Agricultural Geography – XVII Geographical Information System- XVIII Environmental Geography - XVIII Field Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology Course - I Structural Geology Course - III Geochemistry Course - IV Crystallography and Crystal Optics Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry Course - II Metamorphic Petrology Course - III Metamorphic Petrology Course - III Sedimentology and Crustal Evolution Course - IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course-I Fieldwork Course - I Palaeontology Course - IV Stratigraphic Principles and Indian Geology Lab Course-I Fieldwork Course - I Palaeontology Course - II Geomorphology and Remote Sensing Course - III Geomorphology and Remote Sensing Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Geographical Information System- XVIII Environmental Geography - XVIII Field Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I gneous Petrology  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Petrology  Course - IV Stratigraphic Principles and Indian Geology  Lab Course- I Fetrology and Stratigraphy  Lab Course- I Fieldwork  Course - I Palaeontology  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Environmental Geography - XVIII Field Work (Physical Socio-Economics- XIX Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology Course - I Structural Geology Course - II Mineralogy Course - IV Crystallography and Crystal Optics Lab Course-I Grystallography, Crystal Optics, Mineralogy, Geochemistry Course - I I Ineous Petrology Course - II Metamorphic Petrology Course - II Metamorphic Petrology Course - IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course-I Feldwork Course - I Plalaeontology Course - II Fieldwork Course - I Plalaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Field Work (Physical Socio-Economics- XIX  Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I  Theory: Modern Concepts and Approaches in Geography - II  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Metamorphic Petrology  Course - II Metamorphic Petrology  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Feldwork  Course - I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - I I Ore and Fuel Geology  Course - II Ore and Fuel Geology  Course - IV Mineral Exploration
Practical-IV: Geographical Information system and Quantitative Techniques-XX  M.Phil Geography  Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-I Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
M.Phil Geography Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III Ph.D Geography Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology Course - I Structural Geology Course - II Mineralogy Course - IV Crystallography and Crystal Optics Lab Course-I Structural Geology & Survey Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry Course - I I Igneous Petrology Course - II Metamorphic Petrology Course - II Sedimentology and Crustal Evolution Course - IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course-I Fieldwork Course - I Palaeontology Course - I Palaeontology Course - II Ore and Fuel Geology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I I Metamorphic Petrology  Course - II Metamorphic Petrology  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - I Palaeontology  Course - I I Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Theory: Research Methodology and Computer Application in Geography - I Theory: Modern Concepts and Approaches in Geography - II Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Influence Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - II Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Theory: Modern Concepts and Approaches in Geography - II  Lab Course: Cartographic and Quantitative Techniques, Remote Sensing & GIS - III  Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Ingeous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - I I Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Ph.D Geography  Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography  Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - I I Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Research Methodology, Computer Fundamentals, Statistical tools and techniques in Geography - I  CBCS  Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Igneous Petrology  Course - II Metamorphic Petrology  Course - II Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
CBCS  Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - I I Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - IIV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Physical Geography Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - III Mineralogy  Course - IIV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Regional Geography of India with special reference to Chhattisgarh  M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - I I Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
M.Sc Geology  Course - I Structural Geology  Course - II Mineralogy  Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - I Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Course - I Structural Geology Course - III Mineralogy Course - III Geochemistry Course - IV Crystallography and Crystal Optics Lab Course-I Structural Geology & Survey Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry Course - I Igneous Petrology Course - II Metamorphic Petrology Course - III Sedimentology and Crustal Evolution Course - IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course-II Fieldwork Course - I Palaeontology Course - I Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Course - II Mineralogy Course - III Geochemistry Course - IV Crystallography and Crystal Optics Lab Course-I Structural Geology & Survey Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry Course - I Igneous Petrology Course - II Metamorphic Petrology Course - III Sedimentology and Crustal Evolution Course - IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course-II Fieldwork Course - I Palaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Course - III Geochemistry  Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Course - IV Crystallography and Crystal Optics  Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course - I Igneous Petrology  Course - II Metamorphic Petrology  Course - III Sedimentology and Crustal Evolution  Course - IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Lab Course-I Structural Geology & Survey  Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course – I Igneous Petrology  Course – II Metamorphic Petrology  Course – III Sedimentology and Crustal Evolution  Course – IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Lab Course-II Crystallography, Crystal Optics, Mineralogy, Geochemistry  Course – I Igneous Petrology  Course – III Metamorphic Petrology  Course – IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course-II Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Course – I Igneous Petrology  Course – III Metamorphic Petrology  Course – III Sedimentology and Crustal Evolution  Course – IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course - I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Course – II Metamorphic Petrology  Course – III Sedimentology and Crustal Evolution  Course – IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course - I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Course – III Sedimentology and Crustal Evolution  Course – IV Stratigraphic Principles and Indian Geology  Lab Course-I Petrology and Stratigraphy  Lab Course - I Fieldwork  Course - I Palaeontology  Course - II Ore and Fuel Geology  Course - III Geomorphology and Remote Sensing  Course - IV Mineral Exploration
Course – IV Stratigraphic Principles and Indian Geology Lab Course-I Petrology and Stratigraphy Lab Course - I Palaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Lab Course-I Petrology and Stratigraphy Lab Course-II Fieldwork Course - I Palaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Lab Course-II Fieldwork Course - I Palaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Course - I Palaeontology Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Course - II Ore and Fuel Geology Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Course - III Geomorphology and Remote Sensing Course - IV Mineral Exploration
Course - IV Mineral Exploration
Lab Course-I Ore Geology and Mineral Exploration
Lab Course-II Palaeontology, Geomorphology and Remote Sensing
Course - I Mining and Engineering Geology

Course - II Environmental Geology
Course - III Hydrogeology
Lab Course-I Hydrogeology, Engineering Geology and Mining Geology
Course-ME-I Advanced Hydrogeology
Lab Course-ME-I Advanced Hydrogeology
Course-ME-II Project Oriented Dissertation, Script Evaluation and Viva Voce on Project
Dissertation
Ph.D Geology
Paper-I Research Methodology, Quantative Methods and Computer applications (PhD Course Work)
Paper-II Review of Literature concerning the topic of research an Seminar/Project Report
(PhD Course Work)
CBCS
Fundamentals of Geology
Disaster Management
M.A History
Historiography (Compulsory)
Modern world 1800-1920 A.D.(Compulsory)
History of Great Britain 1815- 1885A.D. (Optional-A)
Historigraphy (Compulsory)
Contemporary world 1920-2000 A.D. (Compulsory)
Modern England 1885-1956 A.D. (Optional-A)
Tourism Theory (Optional-IV)
Tourism Theory and Principles In Reference of History (Optional-IV)
B.A. L.L.B.
English I - General English
Sociology
History
Legal History (1600-1887)
English II
Economics
Political Science I
Political Science II (Major)
Hisory II (Minor)
Economics II (Minor)
Contract I
Political Science III (Major)
Sociology II Imajor)
Political Science IV (Major)
Contract II
Jurisprudence and Legal Theory
Law of Torts including Motor Vehicle Act
Law of Crimes II (Cr. P.C.)
Law of Crimes II (Cr.P.C.)
Law of Evidence

Constitutional Law I
Constitutional Law II
Environmental Law
Fimily Law I (Hindu Law)
Family Law II (Muslim Law)
Administrative Law
Practicle Professional Ethics
Labour and Industrial Law I
Labour and Industrial Law II
Human Rights and PIL
Insurance Law
Practicle (ADR)
Intellectual Property Law
Company Law
Law of Taxation
Practicle Moot Court
Transfer of Property Act
Civil Procedure Code
Interpretation of Statutes
Criminology and Penology
Practical (Drafting, Pleading and Conveyancing)
L.L.M.
Legal and Constitutional History
Constitutional Law New Challenges I
Constitutional Law New Challenges II
Research Methodology
Jurisprudence and Legal Theory
Interpretation of Statutues and Theory
Human Rights and Environmental Development
Constitutional Law of UK / Criminology I
Constitutional Law of USA / Penology
Constitutional Law of Canada & Australia / General Principle of Criminal law (IPC)
Constitutional Law of Japan and Switzerland / Law of Evidence
Administrative Law (UK, USA, French and India)/ Specific Torts
Dissertation
Viva Voce
Ph.D Law
Research Methodology
CBCS
General Law
B.Lib. & I.Sc.
Library Organization and Management
Library Cataloguing and Bibliography
Reference sources and Services
Reference sources and pervices

Documentation and Information Services
Computer Application in Libraries
Library Classification(Theory)  Library Classification (Practice)
Library Classification(Practice)
Library cataloguing ( Practice)
M.Lib. & I.Sc.
Foundation of Information Science
Knowledge Organisation & Information Processing
Research Methods & Statistical Techniques
Management of Library & Information Centres/Institution
Information Processing and Retrieval (Practice-I)
Information Retrieval
Information Sources, Products and Services
Information Technology: Basics & Applications
Management Information Systems.
Information Processing & Retrieval (Practice – II)
Ph.D Library Science
Research Methodology
ICT and Computer Literacy
M.Sc Bioscience
Cell Biology
Bio molecules
Microbiology
Biology of Immune System
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Genetics and Molecular Biology
Bioenergetics and Metabolism
Instrumentation and Techniques
Biometry, Computer and Scientometry
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Molecular Plant Physiology
Ecology and Environmental Biology
Animal Physiology
Developmental Biology and Evolution
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Molecular Endocrinology
Plant Biotechnology
Parasitology/Basic Chronobiology/Ethnobotany
Immunology/ Applied chronobiology/Secondary Metabolites
Lab Course I (Based on Theory papers I & II)
Lab Course II (Based on Theory papers III & IV)
Lau Course II (Daseu oli Theory papers III & IV)

M.Sc Biochemistry
Cell Biology
Bio molecules
Microbiology
Biology of Immune System
Genetics and Molecular Biology
Bioenergetics and Metabolism
Instrumentation and Molecular Techniques
Biometry Computer and Scientometry
Genetic Engineering - I
Plant Physiology and Biochemistry - II
Nutritional and Environmental Biochemistry - III
Enzymology - IV
Plant Biotechnology - I
Seed Science Tech II
Clinical Biochemistry and Endocrinology- III (Spl. Paper- A)
Nutraceuticals and Functional Foods- III (Spl. Paper- B)
Adv. Immunology, Diagnostics and Prophylaxis – IV (Spl. Paper- A)
Bioinformatics – IV (Spl. Paper- B)
M.Sc Microbiology
Cell Biology
Bio molecules
Microbiology
Biology of Immune System
Lab Course I (Based on paper I& II)
Lab Course II (Based on paper III & IV)
Genetics and Molecular Biology
Bioenergetics and Metabolism
Instrumentation and Molecular Techniques
Biometry Computer and Scientometry
Lab Course I (Based on paper I& II)
Lab Course II (Based on paper III & IV)
Microbial Physiology - I
Fermentation Technology - II
Environmental Microbiology - III
Medical Microbiology - IV (I)
Lab Course I (Based on paper I & II)
Lab Course II (Based on paper III & IV)
Microbial Biotechnology - I
Advance Immunology diagnostics and Prophylaxis-II
Food Microbiology - III (Spl. Paper- A)  Microbiol Foology, III (Spl. Paper, P)
Microbial Ecology- III (Spl. Paper- B)
Agricultural Microbiology – IV (Spl. Paper- A)
Industrial Microbiology- IV (Spl. Paper- B)

Lab Course I (Based on paper I& II)
* * * * * * * * * * * * * * * * * * * *
Lab Course II (Based on paper III & IV)
Ph.D Bioscience
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals
Review of Literature & Seminar
Ph.D Biochemistry
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Microbiology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Botany
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
Ph.D Zoology
Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and
Computer Fundamentals
Review of Literature & Seminar
CBCS
Environmental Toxicology
Economic Zoology
Vector Borne Diseases
Rhythms in Life
M.A Linguistics
Functionality Functionality of Language
Phonetics and Phonemics-I
Morphology-I
Semantics
Stylistics
Phonetics and Phonemics-II
Morphology-II
Syntax
Language and Society
Psycholinguistics and Second Language Teaching
Field- Method
Translation
Communicative Hindi
Communicative English (A)
Discourse- Analysis
M.A English
Poetry I
<i>,</i> -

Drama I
Prose I
Fiction - I
Language Management And Communication Skills I
Poetry II
Drama II
Prose II
Fiction II
Language Management and Communication Skill - II
Critical Theory - I
Indian Writing In English - I
American Literature - I
(A) Linguistics - I
(B) English Language Teaching
(A) New Literatures In English - I
(B) Research Methodology And Computer Application - I
Critical Theory - II
Indian Writing In English - II
American Literature - II
(A) Linguistics - II
(B) English Language Teaching
(A) New Literatures in English - II
(B) Research Methodology And Computer Application - II
M.A Hindi
Aadikaal Evam Purva Madhyakaal
Prachin Evam Madhyakalin Kavya
Chhayawad Evam Purvavarti Kavya
Natak, Ekanki, Evam Paritatmak Kriti
Uttar Madhyakaal Evam Aadhunik Kaal
Madhyakalin Kavya
Prayogwadi Evam Prgativadi Kavya
Upanyas Nibandh Evam Kahani
Sahitya Ke Siddhant Tatha Aalochana Shashtra
Bhasha Vigyan
Kamkaji Hindi Evam Patrakarita
Bhartiya Sahitya
Hindi Aalochana Evam Samiksha Shashtra
Hindi Bhasha
Media Lekhan Evam Anuvad
Janpadiya Bhasha Aur Sahitya (Chhattisgarhi)
Diploma in European and Asian Languages- English
Sounds and Grammar
Translation and Comprehension
Diploma in National Language- Sindhi
Paproma in Fundami Panguage- Omum

Dhwaniya Aur Vyakaran
Sindhi Bhasha Aur Anuvad
Diploma in European and Asian Languages- French
Paper-I Text and Grammar
Translation and Comprehension
Certificate in Translations
Theory of Translation
Practice of Translation
M.Phil Linguistics
Research Methodology
Grammar Theoretical & Practical
Language Teaching Methods Semester- II
Seminar -Based on Theory
Dissertation – Based on Dissertation
Script Writing
Viva Voice
M.Phil Hindi
Saddhantik -1 Anusandhan Ki Pravidhi Aur Prakriya
Saiddhantik -2 Hindi Sahitya Ki Vaicharik Prishtbhumi
Sodh Karya
Script Writing
Laghu Sodh Prabandh Par Adahrit Seminar
Maukhiki
M.Phil English
1. Research Methodology
2. Contemporary Literary Criticism
3. Colonial & Post- Colonial Studies
4. Seminar Based On Theory Papers (1,2,3)
5. Dissertation- Script Writing
Seminar On Dissertation
Viva
Ph.D Linguistics
Research Methodology & Computer Fundamentals
Review of Literature & Seminar
Ph.D English
Research Methodology & Computer Application
Dissertation, Project, Script
Ph.D Hindi
Anusandhan Ki Pravidhi Prakriya Aur Computer Ka Anuprayog
Samandhit Sahitya Ka Punarvlokan Seminar Evam Project Karya
D. Litt. Linguistics
D. Litt. Hindi
Master of Business Administration
Management Concepts and Process

Organisational Behavior
Quantitative Methods
Managerial Economics
Accounting for Managers
Information Technology with computer Lab
Environment and Management
Business Legislations
Industry Based Project - I
Managerial Communication
Management Science
Human Rtesource Management
Financial Management
Marketing Management
Production Management
Research Methodology
Business Ethics & Indian Ethos
Industry Based Project - II
Organisational Effectiveness and Change
International Business
Management Information System
Marketing Research & Consumer Behaviouir
Sales & Advertising Management
Industrial & Service Marketing
Security Analysis and PortfolioManagement
Management of Financial Services
Human Resource Development
Legal Framework of HRM
System Analysis & Design
RDBMS & SQL Concepts
Training Report and Viva
Strategic Management
Retailing Management
Corporate Social Responsibility
International Marketing
International Finnacial Management
Project Planning, Analysis & Management
Compensation Management
Management of Industrial Relations
Business Process Re-Engineering & ERP
Fundamentals of Computer Architecture
Ph.D Management
Research Methodology
Review of Literature and Seminar
CBCS
CDCS

Management Concepts and Process
Managerial Communication
M.Sc./M.A Mathematics
Advanced Abstract Algebra - I
Real Analysis - I
Topology-I
Advanced Complex Analysis - I
Advanced Discrete Mathematics - I
Advanced Abstract Algebra - II
Real Analysis - II
General and Algebraic Topology - II
Advance Complex Analysis (II)
Advanced Discrete Mathematics II
Integration Theory and Functional Analysis - I
Partial Differential Equations & Mechanics - II
Fundamentals of Computer Sc III (Opt A)
Fuzzy set and their application - III (Opt. – C)
Mathematical Biology (I) - III (Opt D)
Operations Research (I) - IV (Opt A)
Wavelets (I) - IV (Opt B)
Programming in - C (With ANSI features) - I - V (Opt A)
Graph Theory - I - V (Opt B)
Functional Analysis (II) - I
Partial Differential Equations and Mech. (II) - II
Operating System and Database Manag. System (II) - III (A)
Fuzzy Sets and their application - II (Opt B)
Mathematics Bilogy (C)
Operations Research (II) - IV (Opt A)
Wavelets (II) - IV (Opt B)
Programming in "C" (with ANSI feature) (II) - V (Opt A)
Graph Theory (II) - V (Opt B)
M.Phil Mathematics
Nonlinear Functional Analysis
Cryptography
Research Methodology
Dissertation
Ph.D Mathematics
Course work (Research Methodology, Latex, MATLAB)
Review of Literature & Seminar
CBCS
Elementary Mathematics for Finance and Economics
Elementary Mathematics for Social Sciences
Bachelor of Pharmacy
Human Anatomy and Physiology I–Theory

Diamondial Analysis I. Thomas
Pharmaceutical Analysis I – Theory
Pharmaceutics I – Theory
Pharmaceutical Inorganic Chemistry – Theory
Communication skills – Theory *
Remedial Biology – Theory*
Remedial Mathematics – Theory*
Human Anatomy and Physiology –Practical
Pharmaceutical Analysis I – Practical
Pharmaceutics I – Practical
Pharmaceutical Inorganic Chemistry –Practical
Communication skills – Practical*
Remedial Biology – Practical*
Human Anatomy and Physiology II – Theory
Pharmaceutical Organic Chemistry I – Theory
Biochemistry – Theory
Pathophysiology – Theory
Computer Applications in Pharmacy – Theory *
Environmental sciences – Theory *
Human Anatomy and Physiology II –Practical
Pharmaceutical Organic Chemistry I– Practical
Biochemistry – Practical
Computer Applications in Pharmacy – Practical*
Pharmaceutical Organic Chemistry II – Theory
Physical Pharmaceutics I – Theory
Pharmaceutical Microbiology – Theory
Pharmaceutical Engineering – Theory
Pharmaceutical Organic Chemistry II – Practical
Physical Pharmaceutics I – Practical
Pharmaceutical Microbiology – Practical
Pharmaceutical Engineering –Practical
Pharmaceutical Organic Chemistry III– Theory
Medicinal Chemistry I – Theory
Physical Pharmaceutics II – Theory
Pharmacology I – Theory
Pharmacognosy and Phytochemistry I– Theory
Medicinal Chemistry I – Practical
Physical Pharmaceutics II – Practical
Pharmacology I – Practical
Pharmacognosy and Phytochemistry I – Practical
Medicinal Chemistry II – Theory
Industrial PharmacyI– Theory
Pharmacology II – Theory
Pharmacognosy and Phytochemistry II— Theory
Pharmaceutical Jurisprudence – Theory
i narmaceuticai surisprudence – rneory

Industrial Pharmacy I – Practical
Pharmacology II – Practical
Pharmacognosy and Phytochemistry II –Practical
Medicinal Chemistry III – Theory
Pharmacology III – Theory
Herbal Drug Technology – Theory
Biopharmaceutics and Pharmacokinetics –Theory
Pharmaceutical Biotechnology – Theory
Quality Assurance –Theory
Medicinal chemistry III – Practical
Pharmacology III – Practical
Herbal Drug Technology – Practical
Instrumental Methods of Analysis – Theory
Industrial PharmacyII – Theory
Pharmacy Practice – Theory
Novel Drug Delivery System – Theory
Instrumental Methods of Analysis – Practical
Practice School*
Biostatistics and Research Methodology
Social and Preventive Pharmacy
Pharma Marketing Management
Pharmaceutical Regulatory Science
Pharmacovigilance
Quality Control and Standardization of Herbals
Computer Aided Drug Design
Cell and Molecular Biology
Cosmetic Science
Experimental Pharmacology
Advanced Instrumentation Techniques
Dietary Supplements and Nutraceuticals
Project Work
Master of Pharmacy
Modern Pharmaceutical Analytical Techniques
Drug Delivery System
Modern Pharmaceutics
Regulatory Affair
Pharmaceutics Practical I
Seminar/Assignment
Molecular Pharmaceutics (Nano Tech and Targeted DDS)
Advanced Biopharmaceutics & Pharmacokinetics
Computer Aided Drug Delivery System
Cosmetic and Cosmeceuticals
Pharmaceutics Practical II
Seminar/Assignment

Research Methodology and Biostatistics\* Journal club Discussion / Presentation (Proposal Presentation) Research Work Journal Club Research Work Discussion/Final Presentation Ph.D.- Pharmacy Course work and Research Methodology **CBCS** Drug Standardization of natural origin Intellectuals and property rights Cosmetic technology **Bachelor of Physical Education** History, Principles and foundation of physical Education Anatomy and Physiology Health Education and Environmental Studies Officiating and Coaching (Elective) Track & Field (Running events) Gymnastics Indigenous Sports: Kabaddi Mass Demonstration Yoga Education Education Technology And Methods Of Teaching In Physical Education Organization and Administration Sports Nutrition and Weight Management (Elective) Track & Field (Jumping events) Yoga/Aerobics Racket Sports: Badminton/Table Tennis Teaching Practice (Classroom And Outdoor) Sports Training Computer Applications In Physical Education Sports Psychology and Sociology Sports Medicine, Physiotherapy and Rehabilitation Track & Field (Throwing events) Combative Sports : Martial Art, Judo Team Games: Cricket, Volleyball Teaching Practice (Teaching Lesson Plans For Racket Sports / Team Games/Indigenous Measurement and Evaluation in Physical Education Kinesiology and Biomechanics Research and Statistics in Physical Education Sports Management (Elective) **Gymnastics** 

F 4 11/11 1
Football/Hockey
Sports Specialization: Coaching Lessons Plans, Track And Field
Game Specialization Coaching Lessons: Kabaddi/kho-kho/Baseball/Cricket/Football/Hockey/Softball/Volleyball/Handball/Basketball/Netball/Badmi
nton/Table-Tennis/Squash/Tennis (Any of one out of these)
Master of Physical Education
Professional Preparation and Curriculum Designs - I
Test Measurements and Evaluation in Physical Education - II
Exercise Physiology - III
Management of Physical Education – IV
Training Method
Bio-Mechanics
Research Process
Statistics and Computer
Scientific Coaching Methods - I
Sports Psychology - II
Sports Medicine - III
Specialization Theory - IV (Table Tennis)
Specialization Theory - IV (Khokho)
Specialization Theory - IV (Handball)
Specialization Theory - IV (Volley Ball)
Specialization Theory - IV (Archery)
Specialization Theory - IV (Football)
Specialization Theory - IV (Cricket)
Specialization Theory - IV (Badminton)
Specialization Theory - IV (Hockey)
Specialization Theory - IV (Boxing)
Specialization Theory - IV (Judo)
Specialization Theory - IV (Basketball)
Specialization Theory - IV (Kabbadi)
Specialization Theory - IV (Athletics)
Specialization Theory - IV (Gymnastics)
Specialization Theory - IV (Wrestling)
Specialization Theory - IV (Yoga)
Specialization Theory - IV (Netball)
Specialization Theory - IV (Lawn Tennis)
Specialization Theory - IV (Taiquando)
Specialization Theory - IV (Swimming)
Specialization Theory - IV (Baseball)
Specialization Theory - IV (Karate)
Specialization Theory - IV (Weight Lifting)
Specialization Theory - IV (Soft ball)
Specialization Theory - IV (Ball Badminton)
Health Education – I
Psychology of Coaching and Counselling - II

Sports Physiotherapy -III
Foundation of Physical. Education and Current trends - IV
CBCS
Physical Education, Heallth
Yoga Education
Ph.D Physical Education
Research Process, Stastics and Computer Application
Review of Litrature, Seminar, Project Work
M.Sc Physics
Mathematical Physics
Classical Mechanics
Electrodynamics & Plasma Physics
Electronics
General & Optics
Electronics
Quantum Mechanics-I
Statistical Mechanics
Electronic & Photonic Devices and Optical Modulators
Computational Physics & Computer Programming
Numerical Analysis & Computer Programming
Digital Electronics & Microprocessor
Quantum Mechanics-II
Atomic & Molecular Physics
Solid State Physics-I
Astronomy & Astrophysics-I
Electronics (Communication-I)
Physics of Nano-material-I
Space Physics-I
Lab Course - Materials Science & General
Lab Course - Astronomy & Astrophysics
Lab Course - Electronics (Communication)
Lab Course - Physics of Nano-material
Lab Course - Space Physics
Nuclear & Particle Physics
Laser Physics and Applications
Solid State Physics-II
Astronomy & Astrophysics-II
Electronics (Communication-II)
Physics of Nano-material-II
Space Physics-II
Project Work
Ph.D Physics
Research Methodology, Quantitative Methods & Computer Applications
Review of Literature in Concerned Subject, Seminar/ Project Report
Terrori of Entertaine in Concerned Subject, Seminar, Project Report

M.A Psychology
Basic Psychology Process - I
Social Psychology
Basic Research Methodology
Psychopathology
Basic Psychology Process – II
Group Processes and Cultural Psychology
Advanced Research Methodology
Physical Psychology & Health Behaviour
Personality and Indigenous Psy. – XI
Psy. Arsessonent - XII
Organizational Behaviour - XIII
Human Resource Development and Management - XIV
Education and Instructional Psy.
Basic of Psychological Guidance and Counselling - XIV
Clinical Diagnosis -I - XIII
Psychotherapeutic Counselling – XIV
Life Span Development - XVI
Psychological Assessment - II - XVII
Psychology of Management - II - XVIII
Human Resource Develop. and Management - II – XIX
Education and Instructional Psychology - II - XVIII
Basic of Psychological Guidance and Counselling - II – XIX
Clinical Diagnosis and Community mental Health - XVIII
Psychotherapeutic Counselling - XIX
Practicum (Field Work)
CBCS
Psychology of Everyday lives
Mental Health: Prevention and promotion
P.G.Diploma in Guidance and Counselling
Psychological guidance
Counselling theories and Techniques
Field Exploration (Internship Programme)
Lab Practical
P.G. Diploma in Rehabilitation Counselling
Disability and Rehabilitation
Psychosocial Issues in Disability
Rehabilitation Assessment and counseling
Community Based Rehabilitation
Rehabilitation Interventions and viva voce
P.G. Diploma in Rehabilitation Psychologist
Lab Practical/Internship
M.Phil Psychology
Research Methods and Advanced Statistics

Clinical Payahology Croup. A
Clinical Psychology Group - A
Educational Psychology Group - B
Organizational Behaviour Group - C
Paper – III Lab Course
Ph.D Psychology
Ph.D. Course Work
M.A Rural Development
Rural Develoment -Indian Context
Rural Development Planning and Management
Rural Development programme and evaluation
Rural social problem
Panchayati Raj and rural Administration
Urban Planning
Rural Economy and Industrialization
Rural Health Care
Scientific Research methdology in Rural Development
Tribal Development
Communication and Extension in Rural Development
Rural Social development
Voluntary action in rural development
Land Reforms and Rural Development
Project Report based on field work
Entrepreneurship and rural development
Natural Resources and Sustainable Development
Resources and livelihood management
Internship
P.G. Diploma in Regional Planning and Development
Regional Planning and Development
Research Methods and Computer Application
Tribal Development
Field based minor project on urban planning
Research and development based regional needs
Rural Marketing and finance
Dissertation/Field Report
Ph.D Regional Studies
Research Methodology & Fundamental of Computer
Project based on review of Research work
CBCS
Applied Research Methodology
Corporate Social Responsibility
M.A Sociology
Classical Sociological Tradition
Philosophical & Conceptual Foundation of Research Methodology
Rural Sociology
Kurai Sociology

Practical-I
Classical Sociological Thinkers
<u> </u>
Quantitative Research Techniques in Sociology
Sociology of Development
Indian Rural Society
Practical-II
Classical Sociological Theories
Criminology
Modern Sociological Theories
Comparative Sociology
Contemporary Issues in Industry
Criminology- Correctional Administration
Project Report
Master of Social Work
Population and Environment
Working with Groups/Group Work
Social Work Research - Qualitative Method
Human Growth and Development
Social Work History and Ideology - Western Perspective
Political Economy of Development
Process and Evolution of Group Formation
Social Work Research Quantitative Method
Social Work Practicum
Social work Personal Training and Development
Family Social Work
Social Development
Integrated Social Work Practice
Research Project with Block Placement and Field Work Report
CBCS
Basic Concept of Socilogy
M.Phil Sociology
Gender and Society
Research Methodology: Quantitative Techniques,Computers
Ph.D Sociology
Methodological aspect of Sociological Research (Ph.D Course Work)
M.A./M.Sc Statistics
Real Analysis
Statistical Methods
Probability Measure
·
Applied Statistics
Lab Course-I
Lab Course-II
Linear Algebra
Statistical Computing

Stochastic Processes
Sampling Theory
Lab Course-I
Lab Course-II
Multivariate Analysis
Inference – I
Operation Research - I
Statistical Quality Control
Lab Course-I
Lab Course-II
Design of Experiment
Inference – II
Operation Research – II
Elective A- Reliability and Life Testing
Elective B- Demography
Elective C- Econometrics
Lab Course-I
Project work
CBCS
Basic Statistics - I
Basic Statistics - II
Ph.D Statistics
Research Methodology - Course Work
Review of Litterature/ Seminar/ Project Report - Course Work
Bachelor of Education
Philosophical Perspectives of Education
Nai Talim : An Experiential Learning
Pedagogy of Mathematics
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Preparation of Teaching Aids
Community Activities
Sociological Perspectives of Education
Learner and Learning Process
Art Education
Educational and Mental Measurement
Educational Technology and Management
Educational Administration and Management
Curriculum and Knowledge
School Internship (2 weeks)
School Internship (2 weeks) Pedagogy of Mathematics

D 1
Pedagogy of Biological Science
Pedagogy of Physical Science
Pedagogy of Social Science
Pedagogy of Language (English)
Pedagogy of Language (Hindi)
Nai Talim: Skill Based learning
School Internship (18 weeks)
Reflective Diary
Gender, School and Society
Assessment in Learning
Computer Education
Inclusive Education
Teaching of Values
Psycho - Metric Assessment
Viva Voce on Teaching Experience
Master of Education
Philosophical Perspectives of Education
Sociological Perspectives of Education
Educational Technology
Teacher Education
Strengthening Language Proficiency
Exploring Liberary Resources
Introduction of Research Methodology in Education
Psychological Perspective of Education
Educational Guidance and Counselling
Education for the differently abled
Proposal of Dissertation
Internship, School Based Activities
Economic and Political Perspectives of Education
Advanced Education Statistics
Education Administration
Gender Perspectives in Education
Psycho-Metric Assessment
Curriculum Development
Educational Guidance and Counselling
Educational Guidance and Counselling  Education for the differently abled
Academic Writing
Dissertation
Viva Voce on Dissertion
Certificate Course in Community based Participatory Research (CBPR)
Project Work
Certificate Course in Women Law & Gender Justice
Women Law & Gender Justice
Project Work

Bachelor of Vocation in Renewable Energy Technology and Management
Fundamentals of Electronics
Business Communication
Energy Sources and Energy Scenario
Applied Physics
Rooftop Solar PV Power Plant Installation- I
Rooftop Solar PV Power Plant Installation- II
Wind Energy
Wind Turbine Generator
Laboratory I (Electronics Lab)
Laboratory II (Photovoltaic Lab)
Environmental Sciences
Industrial Electronics and Instrumentation
Biomass Mass Power Generation Systems
Report Writing
Waste to Energy Conversion Systems
Design of Solar PV Power Plant – I
Design of Solar PV Power Plant – II
Installation and Commissioning of Solar PV Power Plant
Laboratory III (Computer lab)
Laboratory IV (Renewable Energy lab)
Innovations in Science
Applied Mathematics
Mechanics & Thermodynamics for Energy Application
Electrical Systems
Solar PV Power Plant and Components
Programming C++/Java
Solar Water Pumping System
Evaluation and Monitoring for Wind Power Plant
Laboratory V (Digital Electronics)
Laboratory VI (Renewable Energy lab)
Energy Management, Auditing and Utilization
Power Electronics
Control and Embedded Systems
Material Science for Energy Applications
Solar Thermal Technologies
Concentrating Solar Thermal Systems
Engineering Drawing
Solar Thermal Systems
Workshop Practices I/Minor Project
Solar Business Solutions
Health and Safety Practices at Project Site
Energy in Buildings
Energy Modeling & Project Management

Energy Efficiency in Electrical Utilities
Hydrogen Energy and Fuel Cells
Smart and Micro-Grid
Energy Efficiency in Thermal Utilities
Workshop Practices II
Industrial Training
Major Project
M.Sc Integrated
Biology I (Introductory Biology)
Chemsitry I (Bonding and Structure)
Physics I (Classical Physics)
Mathematics-I (for PCM Group)
Mathematics I
Computer Basics
Communication Skills
Creative Hindi
Biology Laboratory
Chemistry Laboratory
Physics Laboratory
Computer Laboratory
Communication Skills (Lab)
Biology II (Introduction to Macromolecules)
Chemistry II (Chemical thermodynamics)
Physics II (Optics, Electricity & Magnetism)
Mathematics II (For Physics and Chemistry Group)
Calculus of several variables)
Mathematics II (For Mathematics Stream Only)
Calculus of several variables)
Mathematics II (For Biology Stream)
Electronics and Instrumentation
Glimpses of Contemporary Science
Environmental Studies
Biology Laboratory
Chemistry Laboratory
Physics Laboratory
Electronics Laboratory
Prayojan Mulak Hindi
Essential Mathematics for Chemistry & Biology
World Literature
Computational Laboratory and Numerical Methods
Earth Sciences and energy and environmental Sciences
Physical & Chemical kinetics
Organic Chemistry -I
Introductory Spectroscopy
Analytical Chemistry

History & Philosophy of Science
Communication Skills Lab
Applied Electronics Laboratory
Organic Chemistry -I
Ethics of Science and IPR
Biophysical Chemistry
Statistical techniques and Applications
Scientific Writing
Ethics of Science and IPR
Numerical Analysis
Numerical Methods Laboratory
Ethics of Science and IPR
Numerical Methods Laboratory
Biochemistry – I
Cell Biology - I
Biology Laboratory
Cell Biology - II
Biochemistry – II
Biology Laboratory
Genetics
Moleculal Biology
Biodiversity
Biology Laboratory
Immunology
Animal Physiology
Plant Physiology
Microbiology
Biology Laboratory
Nrurobiology
Immunology II
Developmental Biology
Imaging Tachnology in Biological Research
Reading Project
Advanced Biology Laboratory
Virology
Biotechnology I
Bioinformatics
Biotechnology II
Advanced Biology Laboratory
Project
Project
Protiomics and Genomics
Nanobiotechnology
Plants and Human Welfare

Plant Genetic engineering
Evolutionary Biology
Plant -Microbe Interaction
Animal Tissuw Culture
Inorganic Chemistry-I
Chemistry Laboratory
Properties of Matter
Group Theory
Chemistry Laboratory
Quantum Chemistry
Inorganic Chemistry-II
Organic Chemistry -II
Chemistry Laboratory
Atomic and Molecular Spectroscopy
Inorganic Chemistry III
Organic Chemistry III
Nuclear Chemistry
Chemistry Laboratory
Photochemisty
Chemical Biology
Organometallics and Bioinorganic Chemistry
Physical Organic Chemistry
Reading Project
Advanced Chemistry Laboratory I
Chemistry of Materials
Macro and Supramolecular Chemistry
Reaction Dynamics
Computational Chemistry
Advanced Chemistry Laboratory II
Project
Project
Environmental Chemistry
Inorganic Rings Cages and Cluters
Medicinal Chemistry
Nano Science and Technology
Surface and Colloidal Chemistry
Heterocyclic Chemistry
Advanced Polymer Chemistry
Mathematical Physics I
Classical Mechanics I
Electromagnetism
Waves and Oscillations
Physics Laboratory III
Applied Electronics Laboratory
- Trans Zionomos Zucomos

Mathematical Physics II
Quantum Mechanics I
Statistical Machenics I
Physicies Laboratory IV
Quantum Mechanics II
Classical Mechanics II
Atomic and Molecular Physics
Physics Laboratory V
Electrodynamics
Nuclear Physics – I
Condensed Matter Physics – I
Lasers
Nonlinear Dynamics and Chaos
Physics Laboratory VI
Fluid Mechanics
Quantum Mechanics III
Statistical Mechanics II
Reactor Physics and Radiation Science
Reading Project
Advanced Physics Laboratory
Astronomy and Astrophysics
Accelerator Physics and Applications
Nuclear and Particle Physics
Condensed Matter Physics – II
Advanced Physics Laboratory II
Project
Project
Quantum Field Theory
General Realtivity and Cosmology
Experimental Techniques
CCD Imaging and Spectroscopy
Biophysics
Particle Physics
Foundations
Analysis I
Algebra l
Discrete Mathematics
Computational Mathematics I
Computation Mathematics Laboratory
Analysis II
Algebra II
Elementry Number Theory
Topology I
Statistical technique Laboratory

Analysis III
Algebra III
Topology II
Probability Theory
Analysis IV
Algebra IV
Differential Geometry & Applications
Differential Equations & Dynamical Systems
Computational Mathematics II
Functional Analysis
Cummuulative Algebra
Differential Topology
Partial Differetial Equations
Representation theory of finite Groups
Project
Fouries Analysis
Algebric Number Theory
Algebric Tolology
Stochastic Analysis
Computational Mathematics III
Project
Dynamicak Systems using Matlab
Mathematical Biology
Financial Mathematics
Non-linear Analysis
Operations Research
Introduction to Cryptography
Introduction to Nonlinear Optimization