



CHANDA SHIKSHAN PRASARAK MANDALS

JANATA MAHAVIDYALAYA, CHANDRAPUR

ARTS, COMMERCE AND SCIENCE (Under Graduate and Post Graduate Course)

NAAC Reaccredited Institution Grade 'B' with 2.67 CGPA



Center for Higher Learning and Research for the Department of Botany and Zoology

संस्थापक व प्रेरणास्थान



शिक्षण महर्षी
मा. स्व. श्रीहरी जिवतोडे गुरुजी
(माजी आमदार) बी.एस.सी. (कृषी) बी.टी.

मातोश्री
मा. स्व. लिलाबाई श्रीहरी जिवतोडे
संस्थापक सदस्या

संलग्नता (Affiliation)

वरिष्ठ महाविद्यालय

गोंडवाना विद्यापीठ, गडचिरोली.

कनिष्ठ महाविद्यालय

महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ,
नागपूर विभागीय मंडळ, नागपूर.

फोन : चंद्रपूर एस.टी.डी. ०७१७२

कार्यालय : २५१७९४, महाविद्यालय : २७६८५२,

फॅक्स : ०७१७२-२७६८५२

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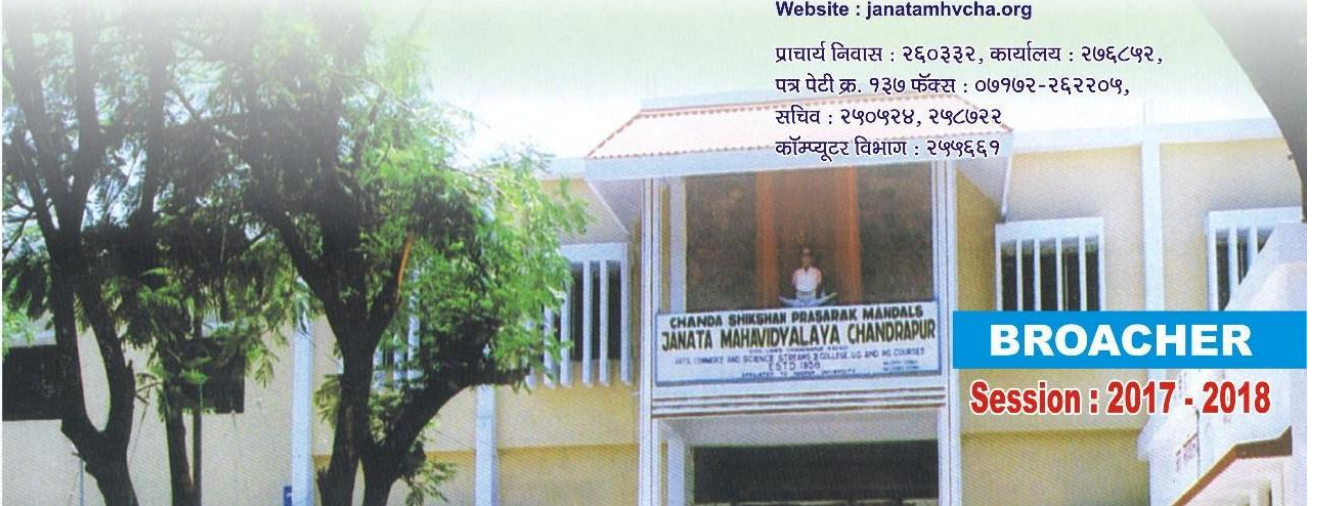
Website : janatamhvcha.org

प्राचार्य निवास : २६०३३२, कार्यालय : २७६८५२,

पत्र पेटी क्र. १३७ फॅक्स : ०७१७२-२६२२०५,

सचिव : २५०५२४, २५८७२२

कॉम्प्युटर विभाग : २५५६६९



BROACHER

Session : 2017 - 2018

Session 2017 - 2018

Faculty of Commerce Under Graduate

Bachelor of Commerce Courses

Semester I
Compulsory English - I
Marathi / Hindi / Supplimentary English (Any One)
Business Economics - I
Principal of Management - I
Financial Accounting - I
Statistics Techniques & Business Mathematics - I
Marketing Management (Basic Marketing Management - I) OR Information Technology (Information Communication Technology- I)

Semester II
Compulsory English - II
Marathi / Hindi / Supplimentary English (Any One)
Business Economics - II
Principal of Management - II
Financial Accounting - II
Statistics Techniques & Business Mathematics - II
Marketing Management (Basic Marketing Management - II) OR Information Technology (Office Automation)

Semester III
Compulsory English
Marathi / Hindi / Supplimentary English (Any One)
Cost Accounting
Company Law
Monetary Economics Paper - I
Corporate Accounting Paper - I
Marketing Management (Advertising Management) OR Information Technology (Computerized Accounting & MIS)
Democracy Elections & Good Governance

Semester IV
Compulsory English
Marathi / Hindi / Supplimentary English (Any One)
Management Accounting
Corporate Accounting Paper - II
Monetary Economics Paper - II
Secretarial Practice
Information Technology (E-Commercr & Web Designing) OR Marketing Management (Sales & Distribution Management)
Environmental Studies

Semester V
Auditing
Indian Economics
Advance Accouting - I
Business Communication
Commercial Law
Marketing Management (Industrial Marketing) OR Information Technology (Computer Accounting & MIS)

Semester VI
Income Tax
International Economics
Advance Accounting - II
Business Communication - II
Corporate Law
Marketing Management (Service Marketing) OR Information Technology (Web Designing & Software Maintenance)

Bachelor of Computer Application (3 year program)
BCA - Choice Based Credit System

Semester I	Semester II
1 English(Business Communication) 2 Supplementary English / Hindi/Marathi 3 Information & Communication Technology 4 Programming Tools & Techniques 5 Elective1. Digital Electronics 2. Linear Electronics 6 Practical - I based on Paper 3 7 Practical-II based on Theory Paper- 4 8 Practical-III based on Theory Paper- 5	1 English 2 Supplementary English / Hindi/Marathi 3 Fundamental of 'C' 4 Operating System and Linux 5 Elective 1. Database Management System 2. Management Information System 6 Practical - I based on Paper 3 7 Practical-II based on Theory Paper- 4 8 Practical-III based on Theory Paper- 5
Semester III	Semester IV
1 Advance 'C' 2 Computer Networks & Cloud Computing 3 Database Programming with Oracle 4 System Analysis & Design 5 Discrete Mathematics 6 Soft Skill 7 Practical-I based on Theory Paper- 1, 2 8 Practical-II based on Theory Paper- 3, 4 9 Seminar 10 Democracy and Good Governance	1 Front End Development using Visual Basics 2 E-Commerce & Web Designing 3 Algorithm and Data Structures 4 Object Oriented Programming using C++ 5 PC Maintenance 6 System Software & Micro Processor 7 Practical-I based on Theory Paper- J, 2 8 Practical-II based on Theory Paper- 3, 4 9 Seminar 10 Environmental Science
Semester V	Semester VI
1. (Select Any 2) • Theory of Computational Analyzer • Scripting Languages • Python Programming 2 (Select Any 2) • Data Warehousing and Data Mining • Software Engineering • Operation Research & Statistics 3 (Select Any 2) • CORE JAVA • Computer Graphics • SQL Server 4 (Select Any One) • Computers for manager • A Certification Course from IIT Spoken Tutorial, Mumbai • Personality Development • Accounting & Office Management 5 Practical-I based on Theory Paper- 1 6 Practical-II based on Theory Paper- 3 7 Seminar	1 (Select Any 2) • NET & C#. NET • Computer Forensic Science • Database Administration & Distributed Computing 2 Project 3 (Select Any 2) • Advance JAVA • Computational Linguistics • Image Processing & Analysis • Project Management 4 (Select Any One) Media Management • A Certification Course from MOOC • E- Waste Management • Principle Of Management 5 Practical-I based on Theory Paper- 1 6 Practical-II based on Theory Paper- 3 7 Project Based Seminar

Faculty of Arts Under Graduate

Bachelor of Arts Courses

Semester I
Compulsory English
Marathi
Hindi
Sociology
History
Political Science
English Literature
Marathi Literature
Hindi Literature
Economics
Home Economics
Geography
Environmental Studies

Semester II
Compulsory English
Marathi
Hindi
Sociology
History
Political Science
English Literature
Marathi Literature
Hindi Literature
Economics
Geography
Democracy Elections & Good Governance

Semester III
Compulsory English
Marathi
Hindi
Sociology
History
Political Science
English Literature
Marathi Literature
Hindi Literature
Economics
Home Economics
Geography

Semester IV
Compulsory English
Marathi
Hindi
Sociology
History
Political Science
English Literature
Marathi Literature
Hindi Literature
Economics
Home Economics
Geography

Semester V
Compulsory English
Marathi
Hindi
Sociology
History
Political Science
English Literature
Marathi Literature
Hindi Literature
Economics
Home Economics
Geography

Semester VI
Compulsory English
Marathi
Hindi
Sociology
History
Political Science
English Literature
Marathi Literature
Hindi Literature
Economics
Home Economics
Geography

**Bachelor of Business Administration (3
year program)
BBA - Credit Based System**

Semester I	Semester II
1 English (Business Communication) - I	1 English (Business Communication) - II
2 Principle of Management - I	2 Principle of Management - II
3 Financial Accounting - I	3 Financial Accounting - II
4 Business Economics - I	4 Business Economics - II
5 Business Demography and Environmental Studies - I	5 Foundation of Human Skills & Cultural Heritage (Paper III) - II
6 Statistical Methods for Business - I	6 Statistical Methods for Business - II
7 Computer Application for Business - I	7 Computer Application for Business - II

Semester III	Semester IV
1 Financial Management	1 Business Communication Management
2 Human Resource Management - I	2 Human Resource Management - II
3 Principles of Marketing Management - I	3 Principle of Marketing Management - II
4 Production Management	4 Material Management
5 Business Environment Management - I	5 Business Environment Management - II
6 Cost Accounting	6 Management Accounting
7 Business Law	7 Industrial Law

Semester V	Semester VI
1 Service Sector Management - Paper - I	1 Service Sector Management - Paper - II
2 Logistic Management - Paper - I	2 Logistic Management - Paper - II
3 Retail Sale Management - Paper - I	3 Retail Sale Management - Paper - II
4 Entrepreneurship Development - Paper - I	4 Entrepreneurship Development - Paper - II
5 Income Tax	5 Income Tax
6 (Select Any 1)	6 (Select Any 1)
• Financial Management - Paper - I	• Financial Management - Paper - II
• Human Resource Management - Paper - I	• Human Resource Management - Paper - II
• Marketing Management Paper - I	• Marketing Management Paper - II

Faculty of Science Under Graduate

Bachelor of Science (Physics) Courses

Semester I
Physics Paper I (Mechanics & Relativity)
Physics Paper II (Gravitation, Oscillation and Properties of matter)
Practical I

Semester II
Physics Paper I (Vector Analysis & Electrostatics)
Physics Paper II (Magnetostatic and Electromagnetic Waves.)
Practical II

Semester III
Physics Paper I (Thermodynamics And Acoustics)
Physics Paper II (Optics And Laser)
Practical III

Semester IV
Physics Paper I (Quantum Mechanics And Molecular Physics)
Physics Paper II (Atomic Behaviour And Evolution)
Practical IV

Semester V
Physics Paper I (Statistical Physics & Relativity)
Physics Paper II (X Ray and Solid State Physics)
Practical V

Semester VI
Physics Paper I (Nuclear Physics Nanotechnology And Biophysics)
Physics Paper II (Fibre Optics Communication And Digital Electronics)
Practical VI

Bachelor of Science (Chemistry) Courses

Semester I
Chemistry Paper I (Inorganic Chemistry)
Chemistry Paper II (Organic Chemistry)
Practical I

Semester II
Chemistry Paper I (Inorganic Chemistry)
Chemistry Paper II (Physical Chemistry)
Practical II

Semester III
Chemistry Paper I (Inorganic Chemistry)
Chemistry Paper II (Physical Chemistry)
Practical III

Semester IV
Chemistry Paper I (Inorganic Chemistry)
Chemistry Paper II (Organic Chemistry)
Practical IV

Semester V
Chemistry Paper I (Organic Chemistry)
Chemistry Paper II (Physical Chemistry)
Practical V

Semester VI
Chemistry Paper I (Inorganic Chemistry)
Chemistry Paper II (Physical Chemistry)
Practical VI

Bachelor of Science (Mathematics) Courses

Semester I
Mathematics Paper I (Differential & Intergral Calcius)
Mathematics Paper II (Differential Calculus and Trigonometry)

Semester III
Mathematics Paper I (Advance Calculus And Group Theory)
Mathematics Paper II (Differential Equation)

Semester V
Mathematics Paper I (Linear Algebra)
Mathematics Paper II (Special Relativity - I)
Mathematics Paper II (Linear ProgrammingAnd Transportation Problem)

Bachelor of Science (Zoology) Courses

Semester I
Zoology Paper I (Animal Diversity of Non Chordate(Protozoa - Annelida))
Zoology Paper II (Cell Biology)
Practical I

Semester III
Zoology Paper I (Life & Diversity of Animals Chordates)
Zoology Paper II (Developmental Biology)
Practical III

Semester V
Zoology Paper I (General Mammalian Physiology - I)
Zoology Paper II (Agriculture & Economics Entamology)
Practical V

Semester II
Mathematics Paper I (Ordinary Differential Equation and Difference Equation)
Mathematics Paper II (Partial Differential Equations)

Semester IV
Mathematics Paper I (Abstract Algebra & Differential Equation)
Mathematics Paper II (Classical Mechanics & Statics)

Semester VI
Mathematics Paper I (Analysis)
Mathematics Paper II (Special Relativity - II)
Mathematics Paper II (Number Theory & Discrete Mathematics)

Semester II
Zoology Paper I (Nonchordate - Hemichordate)
Zoology Paper II (Genetics & Evolution)
Practical II

Semester IV
Zoology Paper I (Animal Behaviour And Evolution)
Zoology Paper II (Genetics & Genetic Engineering)
Practical IV

Semester VI
Zoology Paper I (General Mammalian Physiology - II)
Zoology Paper II (Applied Zoology - II)
Practical VI

Bachelor of Science (Botany) Courses

Semester I
Botany Paper I Plant Diversity1 (Microoraganisms,Algae, Fungi & Plant Pathology)
Botany Paper II Plant Diversity2(Bryophyta, Pleridophyta, Gymnosperm & Palebotany)
Practical I

Semester III
Botany Paper I (Taxonomy and Diversity of Angiosperms)
Botany Paper II (Reproductive Biology of Angiosperms And Plant Resources)
Practical III

Semester V
Botany Paper I (Plant Physiology And Biochemistry)
Botany Paper II (Plant Ecology)
Practical V

Semester II
Botany Paper I (Morphology and Anatomy of Angiosperms)
Botany Paper II (Taxonomy & Diversity of Angiosperms)
Practical II

Semester IV
Botany Paper I (Cell Biology, Genetics And Plant Breeding)
Botany Paper II (Molecular Biology And Biotechnology)
Practical IV

Semester VI
Botany Paper I (Plant Physiology, Growth And Development)
Botany Paper II (Ethnobotany & Applied Botany)
Practical VI

Bachelor of Science (Microbiology) Courses

Semester I
Microbiology Paper I (Fundamentals of Microbiology)
Microbiology Paper II (Microbial Techniques)
Practical I

Semester III
Microbiology Paper I (Enzymology And Metabolism)
Microbiology Paper II (Industrial And Food Microbiology)
Practical III

Semester V
Microbiology Paper I (Medical Microbiology)
Microbiology Paper II (Bioinstrumentation)
Practical V

Semester II
Microbiology Paper I (General Biochemistry)
Microbiology Paper II (Applied Microbiology)
Practical II

Semester IV
Microbiology Paper I (Microbial Genetics)
Microbiology Paper II (Applied Microbiology)
Practical IV

Semester VI
Microbiology Paper I (Recombainant DNA Technology)
Microbiology Paper II (Immunology)
Practical VI

Bachelor of Science (Biotechnology) Courses

Semester I
Biotechnology Paper I (Cell & Cell Organelles)
Biotechnology Paper II (General Microbiology)
Practical I

Semester III
Biotechnology Paper I (Cell Metabolism)
Biotechnology Paper II (Molecular Biology And Enzymology)
Practical III

Semester V
Biotechnology Paper I (Genetic Engineering)
Biotechnology Paper II (Plant Biotechnology)
Practical V

Semester II
Biotechnology Paper I (Biochemistry)
Biotechnology Paper II (Genetics)
Practical II

Semester IV
Biotechnology Paper I (Biophysical Techniques)
Biotechnology Paper II (Immunology And Biostatistics)
Practical IV

Semester VI
Biotechnology Paper I (Environment Biotechnology)
Biotechnology Paper II (Animal Biotechnology)
Practical VI

Bachelor of Science (Computer Science) Courses

Semester I
Computer Science Paper I (Information And Communication Technology)
Computer Science Paper II (Programming Logic And Techniques)
Practical I

Semester III
Computer Science Paper I (Database Management & MS Access)
Computer Science Paper II (Object Oriented Programming With C++)
Practical III

Semester V
Computer Science Paper I (System Analysis And Project Management)
Computer Science Paper II (Database Programming With Oracle)
Practical V

Semester II
Computer Science Paper I (Operating System)
Computer Science Paper II (Structured Programming With C)
Practical II

Semester IV
Computer Science Paper I (Data Structure)
Computer Science Paper II (Event Driven Programming With Visual Basic)
Practical IV

Semester VI
Computer Science Paper I (E Commerce And HTML)
Computer Science Paper II (Data Communication With Cloud Computing Basics)
Computer Science Paper II (JAVA)
Computer Science Paper II (VB. Net)
Practical VI

Bachelor of Science (Fishery) Courses

Semester I
Industrial Fish & Fisheries Paper I (Fish Biology Anatomy And Fish Feeding)
Industrial Fish & Fisheries Paper II (Capture Fisheries)
Practical I
Semester III
Industrial Fish & Fisheries Paper I (Principal of Aquaculture)
Industrial Fish & Fisheries Paper II
Practical III
Semester V
Industrial Fish & Fisheries Paper I (Culture & Maintenance of Aquarium Fishes)
Industrial Fish & Fisheries Paper II (Fish Pathology & Host Harvest Technology)
Practical V

Semester II
Industrial Fish & Fisheries Paper I
Industrial Fish & Fisheries Paper II
Practical II
Semester IV
Industrial Fish & Fisheries Paper I (Fresh Water Aquaculture)
Industrial Fish & Fisheries Paper II (Marine Water Aquaculture)
Practical IV
Semester VI
Industrial Fish & Fisheries Paper I (Culture And Breeding of Aquarium Fishes)
Industrial Fish & Fisheries Paper II (Fisheries Economics And Extension Education)
Practical VI

Bachelor of Science (Electronics) Courses

Semester I
Electronics Paper I (Network Analysis and Digital Fundamentals)
Electronics Paper II (Semiconductor diodes and Analog Electronics)
Practical I
Practical II

Semester III
Electronics Paper I (Amplifiers)
Electronics Paper II (Digital Electronics)
Practical V
Practical VI

Semester V
Electronics Paper I (Electronics Instrumentation & Communication)
Electronics Paper II (C Programming)
Practical V
Practical VI

Semester II
Electronics Paper I (Unipolar Devices & Linear Integrated Circuits)
Electronics Paper II (Digital Integrated Circuits)
Practical III
Practical IV

Semester IV
Electronics Paper I (Power Amplifiers Oscillators & Power Supplies) Theory UA
Electronics Paper II (Digital Electronics)
Practical Vi
Practical VII

Semester IV
Electronics Paper I (Microprocessor Interfacing And Microcontrollers)
Electronics Paper II (C Programming)
Practical I
Practical II

Session 2017- 2018

Master of Commerce

Master of Commerce -

Semester I
Advance Financial Accounting
Indian Financial System
Managerial Economics
Marketing Management

Semester II
Research Methodology
Advance Cost Accounting
Co-operation & Rural Development
Human Resource Management

Semester III
Statistical Techniques
Tax Procedure
Computer Applications in Commerce
Retail & Service Marketing
Product Management & Brand Management
Advance Financial Management
Risk Management & Derivatives
Performance Management & Compensation
Tranung & Development Practies
Database Management System
E-Business
Healthcare & Social Policy
Community Health Epidemiology & Population Management
External Sector in India - Policy Procedures & Practices
Foreign Exchange Management & Export Finance
Supply Chain Management
Total Quality Management
Banking Operation & Services
Bank Financial Management
Agro-input Management
Live Stock Management
Conv.& Non Conv. Renewable Energy Systems
Energy Audit & Management
Service Sector Management
Economics of Labour

Semester IV
Advance Management Accounting
International Business Environment
Enterepreneurial Development
Project Pratical

Master of Arts

Master of Arts Economics -

Semester I
Micro Economics Analysis - I
Macro Economics Analysis - I
Agriculture Economics - I
Statistics For Economics - I
History of Economics Thought
Econometrics - I
Public Economics - I

Semester II
Micro Economics - II
Macro Economics Analysis - II
Agriculture Economics - II
Statistics For Economics - II
Industrial Economics
Environmental Economics
Econometrics - II

Semester III
Economics of Growth & Development - I
International Trade & Finance - I
Labour Economics
Indian Economics Policy - I
Research Methodology - I
Financial Institute & Markets - I
Economics of Infrastructre
Money & Banking
Urban & Rural Economy

Semester IV
Economics of Growth & Development - II
International Trade & Finance - II
Research Methodology - II
Indian Economics Policy - II
Rural Development
Financial Institute & Markets - II
Welfare Economics
Economics of Marketing
Poverty & Income Distribution

Master of Arts English -

Semester I
English Poetry From Chaucer to Milton
Restoration & Romantic Age
History of English Literature - I
History of English Literature - II
Common Wealth Literature
Introduction of Linguistics
English Drama - I
Indian Literature in Translation

Semester II
Victorian Literature
Modern British Literature
History of English Literature - II
History of English Literature - II
African Literature
Structure of Modern English
Comparative Literature
The English Novel

Semester III
Indian Writing in English - I
Literary Criticism - I
Research Methodology
American Literature - I
Teaching of English Language & Literature - I
Indian Diasporic Fiction
Dalit Literature
The English Essay

Semester IV
Indian Writing in English - II
Literary Criticism - II
Literature & Cinema
American Literature - II
Teaching of English Language & Literature - II
Translation Studies
Indian Classic Literary Criticism
English Poetry

Master of Science

Master of Science Physics -

Semester I
Mathematical Physics
Complex Analysis & Numerical Method
Electronics
Electrodynamics - I
Practical Core I & II
Practical Core III & IV
Seminar

Semester III
Quantum Mechanics - II
Solid State Physics & Spectroscopy
Atomic & Molecular Physics - I
Applied Electronics - I
Fundamentals of Spectroscopy
Fundamentals of Nanoscience & Nanotechnology
Practical 5 Core 9 & 10
Seminar

Semester II
Quantum Mechanics - I
Statistical Physics
Classical Mechanics
Electrodynamics - II
Practical C5 & C6
Practical 4 Core 7 & 8
Seminar

Semester IV
Solid State Physics
Nuclear Particle Physics
Atomic & Molecular Physics - II
Applied Electronics - II
Spectroscopic Application
Optics And Optical Instruments
Practical Based on Core 11 & Core 12
Seminar

Master of Science Chemistry -

Semester I
Inorganic Chemistry
Organic Chemistry
Physical Chemistry
Analytical Chemistry
Inorganic Practical
Organic Practical
Seminar

Semester III
Spectroscopy
Inorganic Chemistry - I
Organic Chemistry - I
Physical Chemistry - I
Analytical Chemistry - I
Inorganic Chemistry - II
Organic Chemistry - II
Physical Chemistry - II
Analytical Chemistry - II
Environmental Chemistry
Polymer Chemistry
Practical - I
Practical - II
Seminar

Semester II
Inorganic Chemistry
Organic Chemistry
Physical Chemistry
Analytical Chemistry
Physical Practical
Analytical Practical
Seminar

Semester IV
Spectroscopy
Inorganic Chemistry - I
Organic Chemistry - I
Physical Chemistry - I
Analytical Chemistry - I
Inorganic Chemistry - II
Organic Chemistry - II
Physical Chemistry - II
Analytical Chemistry - II
Environmental Chemistry
Polymer Chemistry
Practical - I
Project
Seminar

Master of Science Zoology -

Semester I
Structure & Function of Invertebrates
General Physiology
Cell Biology & Genetics
Advance Reproductive Biology
Practical - I
Practical - II
Seminar

Semester III
Parasitology and Immunology
Elementry Zoology
Basic Entamology
Human Physiology
Entamology Paper - I
Fish & Fisheries Paper - I
Mammalian Reproductive Physiology Paper - I
Animal Physiology Paper - I
Cell Biology Paper - I
Fresh Water Zoology Paper - I
Aquaculture Paper - I
Environmental Biology Paper - I
Sericulture Paper - I
Entamology Paper - II
Fish & Fisheries Paper - II
Mammalian Reproductive Physiology Paper - II
Animal Physiology Paper - II
Cell Biology Paper - II
Fresh Water Zoology Paper - II
Aquaculture Paper - II
Environmental Biology Paper - II
Sericulture Paper - II
Practical - I
Practical - II
Seminar

Semester II
Structure & Function of Vertebrates
General & Comparative Endocrinology
Molecular Biology & Biotechnology
Advance Developmental Biology
Practical - I
Practical - II
Seminar

Semester IV
Biotehinque Biostatistics Ethology Toxiclogy & Bioinformatics
Applied Zoology
Applied & Industrial Entamology
Applied Fresh Water Fisheries
Applied Human Physiology
Entomology - III (Sense organs social life & Agriculture Pests)
Fish & Fisheries - III (General Studies)
Mammalian Reproductive Physiology - III (Reproductive Endocrinology)
Animal Physiology - III (Physiology of Brain Nerve and Muscle)
Cell Biology - III (Molecular Cell Biology)
Fresh Water Zoology - III (Aquatic Biology)
Aquaculture - III (Aquaculture & Management)
Environmental Biology - III (Environmental Pollution & Aquaculture)
Sericulture - III (Silkworm Genetics Breeding & Seed Technology)
Entamology - IV (Pest Control Measures & Insects Vectors)
Fish & Fisheries - IV (Fishery Technology & Fish Pathology)
Mammalian Reproductive Physiology - IV (Reproductive Toxicology Embryology & Fertility)
Animal Physiology - IV (Physiology of Respiration & Reproduction)
Cell Biology - IV (Applied Biotechnology)
Fresh Water Zoology - IV (Inland Fisheries)
Aquaculture - IV (Fish Pathology & Fish Genetics)
Environmental Biology - IV (Man & Environment)
Sericulture Paper - IV (Rearing of Silkworm & Silk Technology)
Practical - I
Practical - II (Project)
Seminar

Master of Science Botany -

Semester I
Microbiology Algae & Fungi
Bryophytes & Pteridophytes
Gymnosperms & Paleobotany
Cytology & Genetics
Practical - I
Practical - II
Seminar

Semester II
Plant Physiology & Biochemistry
Plant Development & Reproduction
Cell & Molecular Biology - I
Angiosperms - I
Practical - III
Practical - IV
Seminar

Semester III
Plant Ecology
Cell & Molecular Biology - II
Reproductive Biology of Angiosperms
Molecular Biology & Plant Biotechnology - I
Paleobotany - I
Biofertilizers - I
Nursery & Gardening - I
Plant Diversity & Human Welfare - I
Floriculture - I
Basic Botany- I
Practical - I
Practical - II
Seminar

Semester IV
Plant Biotechnology
Angiosperms - II
Reproductive Biology of Angiosperms - II
Molecular Biology & Plant Biotechnology - II
Paleobotany - II
Biofertilizers - II
Nursery & Gardening - II
Plant Diversity & Human Welfare - II
Floriculture - II
Basic Botany- II
Practical - I
Practical - II (Project)
Seminar

Master of Science Microbiology -

Semester I
Microbial Diversity & Evolution
Microbial Physiology & Metabolism
Enzymology & Techniques
Commercial Microbiology
Practical - I
Practical - II

Semester II
Advance Techniques in Microbiology
Membrane Structure & Signal Transduction
Microbial Methods For Environmental Management
Nanomicrobiology
Practical - I
Practical - II

Semester III
Genetics & Molecular Biology
Recombinant DNA Technology
Bioprocess Technology
Food Microbiology & Food Safety
Practical - I
Practical - II

Semester IV
Medical Microbiology & Parasitology
Virology
Immunology
Biostatistics & Bioinformatics
Practical - I
Practical - II

Master of Science Computer Science -

Semester I
Advance Java
Discrete Mathematics
Data Warehousing & SQL
Scripting Language & Information Retrieval
Practical - I
Practical - II

Semester II
Theory of Computation & System Programming
VB.Net
Web Technologies
Software Engineering
Practical - I
Practical - II

Semester III
Software Testing Tools & Methodology
Soft Computing Techniques
Research Methodology & Operational Technique
C#. NET
Practical - I
Practical - II

Semester IV
Android Application Development
Digital & Cyber Forensics
Web Designing Using ASP. NET
Project
Practical - I
Practical - II



Dr. Ashok Jiwatode

M.Com., M.A. (Eco.) M.Phil., Ph.D.
Ex. Academic Council Member and
Chairman - BOS. (Education)
Gondwana University Gadchiroli
and Rashtrasant Tukdoji
Maharaj Nagpur University, Nagpur
Co-op Member, Sant Gadge Baba
Amravati University, Amravati.
Principal Janata College of Education

प्राचार्य डॉ. अशोक जिवतोडे : एक प्रगल्भ नेतृत्व

(सचिव - चांदा शिक्षण प्रसारक मंडळ, चंद्रपूर)

पुर्व विदर्भातील गोंडवन, आदिवासी, दुर्गम भागातील शैक्षणिक क्रांतीचे जनक शिक्षणमहर्षी स्व. श्रीहरी जिवतोडे गुरुजींचे चिरंजीव तथा चांदा शिक्षण प्रसारक मंडळ, चंद्रपूरचे विद्यमान सचिव प्राचार्य डॉ. अशोक श्रीहरी जिवतोडे यांचा सामाजिक व शैक्षणिक वातावरण असणाऱ्या कुटूंबात ११ जून १९६१ ला जन्म झाला. प्राथमिक ते उच्च शिक्षणापर्यंतचे शिक्षण उच्च श्रेणीत प्रावीण्यासह उत्तीर्ण. एम.कॉम, एम.ए (अर्थशास्त्र), एम.एड. एम.फिल., पी.एच.डी. (शिक्षण) पदवीने विभूषित बी.एड. च्या परीक्षेत 'श्रीमती साळूबाई विश्वनाथजी खांडरे' सुवर्ण पदकाने सन्मानित. आंतरराष्ट्रीय शिक्षण संशोधन :- जोमीटन थायलंड येथे "Indian Economic Policy in the Context of Global Challenge" या विषयावर भरलेल्या आंतरराष्ट्रीय शिक्षण परिषदेत शोध-निबंध सादर.

- I.A.T.E. उस्मानिया विद्यापीठ हैद्राबाद येथे "Information Communication Tech. and Teacher Education" या विषयावर शोध-निबंध सादर.
- राष्ट्रसंत तुकडोजी महाराज जन्मशताब्दीनिमित्ताने विद्यापीठाद्वारे आयोजित 'राष्ट्रसंत तुकडोजी महाराज व ग्रामोत्थान' या राज्यस्तरीय चर्चासत्रात व्याख्यान.
- आंतरराष्ट्रीय शिक्षण परिषदेत शोध-निबंध सादर करण्यासाठी थायलंड व सिंगापूर येथे झालेल्या शिक्षण परिषदेत भारताचे प्रतिनिधी म्हणून सहभाग.

गोंडवाना विद्यापीठ विद्वत् समिती सदस्य, मार्गदर्शक तथा शिक्षण शास्त्राचे अधिष्ठाता तसेच राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ, नागपूरच्या विविध समित्यांवर मार्गदर्शक सदस्य म्हणून कार्यरत, आचार्य पदवीचे मार्गदर्शक, अध्यक्ष अभ्यासमंडळ (शिक्षणशास्त्र) राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ, नागपूर.

शिक्षण प्रसारक : शिक्षण महर्षी स्व. जिवतोडे गुरुजींनी १९५३ मध्ये स्थापन केलेल्या विदर्भातील अग्रगण्य चांदा शिक्षण प्रसारक मंडळ, चंद्रपूरचे विद्यमान सचिव म्हणून कार्यरत असून आज संस्थेद्वारे १६ विद्यालये, ६ कनिष्ठ महाविद्यालये, ६ एम.सी.व्ही.सी. कनिष्ठ महाविद्यालये, दोन अध्यापक महाविद्यालये आणि तीन वरिष्ठ महाविद्यालयांसह १४ जनता कॉन्व्हेंट स्कूल, जनता कॉरिअर लॉन्चर तसेच विद्यार्थी व विद्यार्थिनींसाठी वसतिगृह अशा प्रकारे या शैक्षणिक संस्थेद्वारे गत ६० वर्षांपासून शिक्षण प्रसाराचे कार्य अविरोधपणे सुरू आहे.

चंद्रपूर जिल्ह्यातील विद्यार्थ्यांना आंतरराष्ट्रीय दर्जाचे शिक्षण प्राप्त व्हावे म्हणून ब्रह्मपुत्र पॅटर्नची आंतरराष्ट्रीय दर्जाची चांदा पब्लिक स्कूलची निर्मिती.

ग्रामीण भागातील विद्यार्थ्यांसाठी नागपूर जिल्ह्यातील सावनेर येथे C.B.S.E. पॅटर्नची आंतरराष्ट्रीय दर्जाचे तसेच State. पॅटर्नची सावनेर पब्लिक स्कूलची निर्मिती.

महाविद्यालयीन विद्यार्थ्यांसाठी एम.पी.एस.सी., यु.पी.एस.सी., बँक परीक्षा, रेल्वे परीक्षा तसेच ११/१२ वी च्या विद्यार्थ्यांना इंजीनियरिंग/मेडीकलच्या ISEET/NEET/AIEEE आदी स्पर्धात्मक परीक्षेकरिता जनता कॉरिअर लॉन्चरची निर्मिती. या संस्थेला ISO 9001-2008 हे प्रमाणपत्र प्राप्त तसे विद्यार्थ्यांना निवासाची (Hostel) सुविधा उपलब्ध.

आत्महत्याग्रस्त शेतकरी, नक्षलग्रस्त शहीद, प्रोजेक्टमुळे विस्थापित झालेल्याची मुले तसेच अत्यंत गरीब माणसांच्या एकूण १३५८ मुलां-मुलींची परीक्षा फी व इतर शैक्षणिक खर्च संस्थेद्वारा उचलल्या जातो. संस्थेच्या सर्व शाळांना उपलब्ध असलेल्या बसेसमधून सर्व विद्यार्थी व विद्यार्थिनींना शाळेत ने-आण करण्यासाठी मोफत बससेवा.

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- पर्यावरण संवर्धन व विकास समिती चंद्रपूरतर्फे पर्यावरण पुरस्कार
- National and International Compendium New Delhi 'EMINENT EDUCATIONALIST AWARD'
- 'Life Insurance of India' च्या वतीने सामाजिक पुरस्कार
- धनोजे कुणबी समाज चंद्रपूरतर्फे 'समाजभूषण' पुरस्काराने गौरवान्वित.

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