

Amar Sewa Mandal's

Kamla Nehru Mahavidyalaya

Affiliated to RTM NAGPUR University and Recognised by Govt. of Maharashtra



'A+' Grade Reaccredited by NAAC with 3.53 CGPA Score



Affiliated to RTM NAGPUR University and Recognised by Govt. of Maharashtra



Salient Features

- Girl's Hostel
- Gymnasium
- Smart/Digital Classrooms
- M-OPAC mobile based online public access catalogue
- AC Conference Hall
- Auditorium
- Canteen
- Well equipped Laboratories

Support Services

- NCC
- NSS
- Career Guidance and Placement Divison
- Women's Cell
- Grievance Redressal Cell

with 3.53 CGPA Score

'A+' Grade Reaccredited by NAAC

(Highest CGPA Score amongst all colleges in Vidarbha)





2019-20
INFORMATION
BROCHURE

ñd. Am_Xma JmoqdXamd d§Omar e¡J\ Sakkardara Square, Nagpur-440 024 Phone: +91-712-2742308, 2749784

Fax: +91-712-2747853

website: www.kamlanehrucollege.ac.in



Kamla Nehru Mahavidyalaya, Nagpur



Presidential Address by Hon'ble Dr. Smt. Suhasini Wanjari, President of Amar Sewa Mandal at Cultural Festival 2018-19

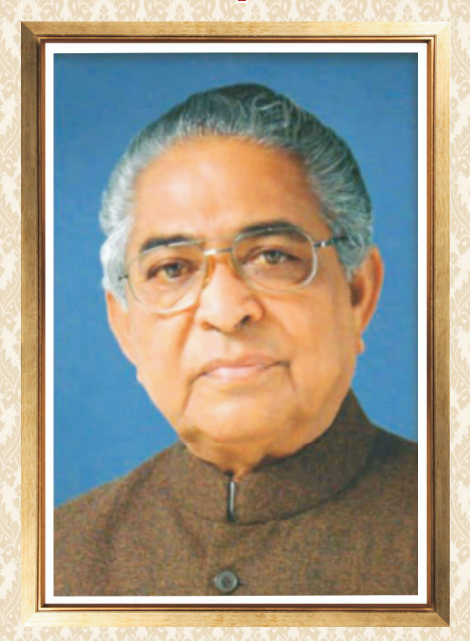


Singing Event for Lecturers on the occasion of Guru Pornima 2018-19



Dr. V. M. Nanoti, Principal, PIET, Nagpur delivering Guest Lecture on the occasion of National Science Day 2018-19

Our Inspiration



Late Shri Govindraoji Wanjari

Ex. MLA & Founder President
Amar Sewa Mandal

Dr. Smt. Suhasini Wanjari President, Amar Sewa Mandal Ex. Principal, Kamla Nehru Mahavidyalaya

Message from the President

Since its inception the institution has constantly strived to preserve the rich cultural legacy of our country and to strengthen the decaying condition of the social and educational system. Alongwith the imparting of education in the diverse basic disciplines, the Management & staff feel that, it is necessary to introduce a moral and ethical bent to the entire process to help students to attain the skills which would lead to the shaping of their careers and characters.

With the aim in view, Kamla Nehru Mahavidyalaya includes several co-curricular as well as extra curricular activities which ultimately help the student to not just get a degree but to mould and shape his character and personality while pursuing knowledge. Besides, the institution provides an atmosphere conducive to learning and growth, which enhances self development and finally boosts the morale and confidence of the student.



Adv. Abhijeet Wanjarri
Secretary, Amar Sewa Mandal
Member of Management Council and
Senate Member, RTM, Nagpur University, Nagpur

Message from the Secretary

The institution has always motivated its students to attain qualitative excellence, which would procure to their overall development at individual as well as professional level. With globalization making education more complex and demanding, information and communication technologies (ICTs) infiltrating classrooms, there is an urgent need for updation in every field.

Hence the college not only imparts quality education, but also provides different platforms for the students to explore and identity their hidden talents and inborn skills. Classroom teaching-learning process is supplemented with study tour, projects, seminars, etc to provide experiential learning to the students. The institution gives a lot of exposure to the students at National as well as international levels. Apart from being the zonal Centre for training for IIM Kolkatta, the college organises several training & Placement drives for the students inorder to enable them to strengthen their career and face global challenges.

ABOUT US



Kamla Nehru Mahavidyalaya, which began with a simple vision of empowering students through the tool of education has achieved a distinguished stature in the field of learning today. The college has evolved from a small unit providing basic graduation courses to an advanced institution imparting training in disciplines of international relevance at graduate as well as post graduate levels. The institution has catered to the needs of diversified learners with reference to running several courses in streams of Science, Commerce, Arts and Management Studies. With more than 6200 students pursuing their careers in 21 different streams, the college has had the fortune of having linkages and tie ups with various institutes of National and international repute.

The college is a member of International Network for Quality Assurance Agencies in Higher Education (INQAAHE) Asia Pacific Quality Network (APQN). Besides it has academic and research collaboration with the University of Huddersfield, UK and the only Forensic Science University in the world i.e. The Gujrat Forensic Science University. The institution has a RTM Nagpur University recognised Research Centre in Physics, Chemistry, Electronics, Computer Science, Mathematics and Commerce.

The College also has good infrastructural Facilities such as spacious well - ventilated

class-rooms in adequate number, state-ofthe-art research laboratories to facilitate teaching learning process; almost all the departments have access to computing facility, digital library accessible to all departments, conference hall and Auditorium for co-curricular and extracurricular activities, availability of ground in the form open auditorium for cultural activities etc.

Salient Features:

- Girl's Hostel
- Gymnasium
- Smart/Digital Classrooms
- M-OPAC mobile based online public access catalogue
- AC Conference Hall
- Auditorium
- Canteen

Support Services

- NCC
- NSS
- Career Guidance and Placement Division
- Women's Cell
- Grievance Redressal Cell

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Vision

To move towards being:

- m Excellent and Efficient Professionals.
- Responsible and Sensible Citizens.
- My Kind and Compassionate Human Beings.

Mission

- To provide professional qualification laced with technical skills.
- To achieve innovation in teaching, learning, research and extension.
- To develop decision making capacity and to enable the youngsters to explore their own capability.
- To preserve our rich cultural, moral and humanistic values.
- To produce committed and better citizens and professionals.
- To infuse a competitive and fighting spirit among the students.
- To create creative, critical and analytical thinking.
- To equip the students with relevant knowledge and competence to face global challenges.
- To develop the personal human qualities like responsibility, sociability, self management, self esteem & integrity.
- To make the institution pioneer in providing excellent higher education through value based and career oriented programs and to ensure integrated development of the students through curricular and extracurricular activities.

International Collaboration







Kamla Nehru Mahavidyalaya has signed the memorandum of understanding (MOU) with University of Huddersfield, West Yorkshire, U.K. to promote the collaboration in the following areas.

- Possible future exchange of students Exploration of collaborative research project.
- Exchange of teaching and research staff.
- Organisation of joint academic activities such as seminars, lectures, conferences.
- Exchange of academic materials and other information of common interest.





What Makes Us DIFFERENT



Kamla Nehru Mahavidyalaya aways strives to overcome its own benchmarks by constant dedication and tireless hard work. The legacy of our college is discipline and regular internal assessment. We are a college with difference and continuously work hard to remain different.

We have emerged as a brand in the field of education in Nagpur city.

Our attempts have been acknowledged by the UGC and our college has been reaccredited with 'A+' grade recently.

WE ENSURE ACADEMIC EXCELLENCE

We are committed to promote academic excellence and to provide life skills.

- **Regular classes with more than 90% attendance -** Regular classes are a special feature of our college which makes us a brand. We are proud of the large attendance in classrooms.
- **Continuous assessment -** The students are continuously assessed. Class tests at regular intervals keep the students ready and alert.
- **Efficient and energetic faculty members -** We have well qualified, efficient and extremely devoted faculty members who leave no stone unturned to train the students and to inculcate love for learning in them.

Infrastructural Support System, We Provide



Constant and rigorous training in research labs : There are state-of-art research labs in subjects such as Physics, Electronics, Chemistry, Botany etc.

Air conditioned Seminar Halls : There are air conditioned Conference Hall with capacity of 200 people. The Auditorium has the seating arrangement for 400 people.

Computer Support Services : Information technology and computer support services are designed and updated continuously. Use of LCD Projectors is encouraged.

Digital Classrooms : Recently 7 digital classrooms with smart boards have been included to facilitate the teaching learning process and to connect the students to the world through electronic medium.

Library : The college library contains a very good collection of more than 40,000 relevant books and reference material for all the subjects. Many journals have also been subscribed.

Reading Room / Learning Resource Centre: There is a reading room with comfortable seating arrangement. The students can also access to e-library in the e-zone. They can use educational CDs, available here.

Gymnasium: The college has a Multi Stationed gym, having hi-tech equipments for exercise.

Health Centre: The college provides primary health services during emergencies.

Hostels: The college provides comfortable and safe accommodation for girls with all amenities in two hostels for the girls from other places. The hostel warden takes proper care of all matters.

Women's Cell: This cell takes special care of the female students as well as staff members. This cell counsels and guides the girls in academic and personal matters.

Language Laboratory to develop soft skills : Language lab has been set up for the students to develop the linguistic ability in listening and speaking skills.

We Care For Professional Development & Practical Training

Career guidance and placement Cell: The cell takes care of the future career of the students. Proper guidance and expert counseling are provided. Co-ordination between the students and the companies is established. Every year many students are placed in lucrative positions.

Career Oriented Programs : Several career oriented programs are run by the college to provide employability skills for the students in Radiation Biology, Refrigeration, Business and Communicative English, Cooperative Banking.

Links with the Industry : Several established companies organized campus drive for placement. Many students are selected for jobs.

Study Tours: Study tours to national level institutions, industries, libraries, scientific centers etc. and excursions are organized every year to facilitate experimental learning.

Courses in English Communication : College organizes miscellaneous Certificate and Diploma Courses to develop communication skills in English regularly.

WE INCULCATE MORAL VALUES

Celebration of birth and death anniversaries of great leaders: We commemorate the birth and death anniversaries of national heroes in the college. We organize lectures of eminent scholars on such occasions.

Shardotsava: We provide a platform to the students to explore their hidden talent in extra curricular' activities such as dance, drama, mimicry, singing etc. by organizing a one-week eagerly awaited cultural bonanza Shardotsava.

NSS & NCC: College has NSS and NCC units and regularly organizes an annual outdoor NSS camp in the adopted village.

Blood donation camp: To create a responsibility sense of towards the society, college organizes a blood donation camp on the occasion of the birth anniversary of the founder President Hon'ble Late Shri Govindraoji Wanjari on 10th August every year.

INTERNATIONAL LINKAGES

The college is a member of Globally reputed organization like:

- International Network for quality assurance agencies in Higher Education (INQAAHE)
- Asia Pacefic Quality Network (APQN)





Arts Faculty

Medium: Marathi B.A. I, II & III

Compulsory Subjects

- Compulsory English
- Compulsory Marathi

Optional Subjects

(Any three of the following Groups)

- Marathi Literature / Economics
- Political Science / Sociology
- History / Home Economics / Music / English Literature

N.B. (See Carefully)

- Home-Economics subject is only for girls.
- Subjects offered in B.A. I will remain same for B.A. II & B.A. III
- Environmental Studies in a compulsory subject for B.A. II Students
- Music Subject is available for both boys and girls.

Eligibility For Admission:

- 1. For B.A. I, Student must have passed H.S.S.C. (12th Std) Examination of Maharashtra State Board o S.S.C. & H.S.S.C. in relevant faculty or any other equivalent examination approved by RTM Nagpur University.
- 2. For B.A. II / B.A. III student must have passed lst / IInd examination of the RTM Nagpur University or any other equivalent examination approved by the RTM Nagpur University or he/she must have got A.T.K.T. relief under the RTM Nagpur University rule.

UNDER GRADUATE COURSES

Commerce Faculty



Commerce Faculty

B.COM. I

Semester-I

- · Financial Accounting-I
- Business Organization
- Company Law
- Business Economics -I
- · Compulsory English
- Marathi / Supplementary English

Semester-II

- Statistics and Business Mathematics
- Business Management
- Secretarial Practice
- Business Economics II
- Compulsory English
- Marathi / Supplementary English

B.COM. II

Semester III

- Financial Accounting-II
- Business Communication & Management
- Business Law
- Monetary Economics -I
- Compulsory English
- Marathi / Supplementary English

Semester-IV

- Financial Accounting III
- Skill Development
- Income Tax
- · Monetary Economics II
- Compulsory English
- Marathi / Supplementary English

B.COM. III

Semester V

- Financial Accounting-IV
- Cost Accounting
- Management Process
- Indian Economics I
- Computerised Accounting
- Business Finance I

Semester VI

- Financial Accounting -V
- Management Accounting
- Advanced Statistics
- Indian Economics II
- Human Resource Management
- Business Finance II

NOTE -

1) Each paper carry 80 marks for University Theory Paper & 20 marks for Internal Assessment.
2) Minimum passing marks shall be 40 including internal assessment & University theory papers puttogether.

B.COM. I (Computer Application) Semester-I

- English-I (Communication Skills)
- Financial Accounting
- Fundamentals of Computer
- · Programming in 'C'
- Practical

Semester-II

- English II (Communication Skills)
- Principles of Business Management
- E-Commerce and Web Designing
- Programming in 'C++'
- Practical

B.COM. II (Computer Application)

Semester III

- Environmental Studies
- Business Economics
- · Visual Basic Programming
- Database Management System
- Practical

Semester-IV

- Mathematics Business Law
- Core Java PHP & My SQL
- Practical

B.COM. III (Computer Application)

Semester V

- Computerised Accounting Using Tally
- VB.NET
- SECI:
 - i) Management Information System
 - ii) System Analysis and Design
- DSCI:
 - i) Cost and Management Accounting
 - ii) Corporate Accounting
- Practical

Semester VI

- C#.NET
- SECII:
 - i) Python ii) Ruby on Rail
- ĎSĆ II :
 - i) Entrepreneurship Development
 - ii) Company Law & Secretarial Practice
- PracticalProject

NOTE - 1) Each paper carry 80 marks for University Theory Paper & 20 marks for Internal Assessment. 2) Minimum passing marks shall be 40 including internal assessment & University theory papers put together. 3) The candidate has to pass theory papers and Practical Paper separately.



Science Faculty



Science Faculty

Medium: English

B.Sc. - I (Compulsory Subjects)
Semester-I

Compulsory English
Marathi / Supplementary English

Any one Group (Optional Groups)

- PCM Physics, Chemistry, Maths
- PEM Physics, Electronics, Maths
- EMCS Electronics, Maths, Computer Science
- PMCs Physics, Maths, Computer Science
- CMBt Chemistry, Microbiology, Biotechnology
- CBcBtChemistry, Biochemistry, Biotechnology
- CBBt Chemistry, Botany, Biotechnology
- CZBt Chemistry, Zoology, Biotechnology
- BtBcZ Biotechnology, Biochemistry, Zoology
- BtBcBBiotechnology, Biochemistry, Botany
- CMBcChemistry, Microbiology, Biochemistry
- CBBc Chemistry, Botany, Biochemistry
- CBZ Chemistry, Botany, Zoology
- CMZ Chemistry, Microbiology, Zoology
- CMB Chemistry, Microbiology, Botany
- CMEs Chemistry, Microbiology, Environmental Science
- CBEs Chemistry, Botany, Environmental Science
- CZEs Chemistry, Zoology, Environmental Science

Eligibility for Admission:

- For B.Sc. I Sem-I: Student should have passed H.S.S.C. (XII) Examination of Maharashtra State Board of SSC and HSSC in relevant faculty or any other equivalent examination approved by RTM, Nagpur University, Nagpur.
- 2. For B.Sc.-II year (Sem.III & Sem-VI) and S.Sc. III year (Sem-V & Sem-VI): Student should have passed previous year examination of RTM Nagpur University, Nagpur or any other equivalent examination approved by RTM Nagpur University or He/She should have got A.T.K.T. relief under RTM Nagpur University rule.
 - **N.B.** Environmental Studies is compulsory subject for B.Sc. III Sem or VI Sem Optional group will remain same as per subjects of B.Sc. Sem-I.

Combination Obtained in 1st semester will be repeated in all other semester.

ENGLISH

B.Sc.

Semester-1

Paper-I Compulsory English Paper-II Supplementary English Internal Assessment

Semester-II

Paper-I Compulsory English Paper-11 Supplementary English Internal Assessment

MARATHI

B.Sc.

Semester-I Compulsory Marathi **Semester-II** Compulsory Marathi Internal Assessment

ELECTRONICS

B.Sc.

Semester-I

Paper-l Electronics Components, Network Theorems

Paper-II Fundamentals of Digital Electronics Practicals & Internal Assessment

Semester-II

Paper-I Semiconductor Devices Paper-II Advanced Digital Electronics Practicals & Internal Assessment

Semester-III

Paper-I Op-Amp And Power Supply Paper-II Electronic Circuit Design Practicals & Internal Assessment

Semester-IV

Paper-I Analogue And Digital Techniques
Paper-II Electronic Instrumentation
Practicals & Internal Assessment

Semester-V

Paper-I Electronics Communication
Paper-II Fundamental of Microprocessor
Practicals & Internal Assessment

Semester-VI

Paper-I Programming in 'C'
Paper-II Microcontroller 8051
Practicals & Internal Assessment

CHEMISTRY

B.Sc.

Semester-I

Paper-I Inorganic Chemistry
Paper-II Physical Chemistry
Practicals & Internal Assessment

Semester-II

Paper-l Organic Chemistry
Paper-ll Physical Chemistry
Practicals & Internal Assessment

Semester-III

Paper-I Inorganic Chemistry
Paper-II Organic Chemistry
Practicals & Internal Assessment

Semester-IV

Paper-I Inorganic Chemistry
Paper-II Physical Chemistry
Practicals & Internal Assessment

Semester-V

Paper-I Organic Chemistry
Paper-II Physical Chemistry
Practicals & Internal Assessment

Semester-VI

Paper-I Inorganic Chemistry
Paper-II Organic Chemistry
Practicals & Internal Assessment

PHYSICS

B.Sc.

Semester-I

Paper-I Properties of matter and Mechanics
Paper-II Electrostatics, Time varying fields
and Electric Currents

Practicals & Internal Assessment

Semester-II

Paper-I Oscillations, Kinetic theory of gases

and Thermodynamics
Paper-II Gravitation, Astrophysics,

Magnetism and Magnetostatics

Practicals & Internal Assessment

Semester-III

Paper-I Sound Waves, Applied acoustic, Ultrasonic and Power Supply

Paper-II Physical Optics and Electro

Magnetic Waves

Practicals & Internal Assessment

Semester-IV

Paper-l Solid State Physics, X-ray & Laser

Paper-II Solid State Electronics and

Molecular Physics

Practicals & Internal Assessment

Semester-V

Paper-I Atomic Physics

Free electrontheory, Statistical

Physics

Paper-II Quantum Mechanics, nano

Materials and Nano technology

Practicals & Internal Assessment

Semester-VI

Paper-I Relativity Nuclear Physics and

Bio Physics

Paper-II Electronics Fiber Optics,

Communication and Digital

Electronics

Practicals & Internal Assessment

MATHEMATICS

B.Sc.

Semester-I

Paper-l Algebra and Trigonometry

Paper-II Calculus Internal Assessment

Semester-II

Paper-I Geometry, Differential &

Difference Equations

Paper-II Vector Calculus and

Improper Integrals

Internal Assessment

Semester-III

Paper-l Advanced Calculus, Sequence &

Series

Paper-II Differential Equations & Group

Homomorphism

Internal Assessment

Semester-IV

Paper-I Partial Differential Equations &

Calculus of Variation

Paper-II Mechanics

Internal Assessment

Semester-V

Paper-I Analysis

Paper-II Metric space, Complex integration

& Algebra

Internal Assessment

Semester-VI

Paper-I Abstract Algebra

Optional

Paper-II Special Theory of Relativity

Internal Assessment

COMPUTER SCIENCE

B.Sc.

Semester-I

Paper-I Programming in 'C'

Paper-II Fundamentals of Information

Technology

Practicals & Internal Assessment

Semester-II

Paper-l Object Oriented Programming

using C++

Paper-II System Analysis and Design

Practicals & Internal Assessment

Semester-III

Paper-l Data Structure

Paper-II Operating System

Practicals & Internal Assessment

Semester-IV

Paper-l Java Programming

Paper-II Linux Operating System

Practicals & Internal Assessment

Semester-V

Paper-I Visual Basic Programming

Paper-II Database Management system

Practicals & Internal Assessment

Semester-VI

Paper-I Compiler Construction

Paper-II SQL and PL/SQL

Practicals & Internal Assessment

BIOTECHNOLOGY

B.Sc.

Semester-I

Paper-I Microbiology

Paper-II Macromolecules

Practicals & Internal Assessment

Semester-II

Paper-I Microbiology and Cell Biology

Paper-II Cell Constituents and Enzymology

Practicals & Internal Assessment

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Semester-III

Paper-I Metabolism

Paper-II Biophysical Techniques I Practicals & Internal Assessment

Semester-IV

Paper-I Immunology

Paper-II Biostastics & Biophysical Techniques

Practicals & Internal Assessment

Semester-V

Paper-I Molecular Biology

Paper-II Molecular Biology and recombinant

DNA Technology

Practicals & Internal Assessment

Semester-VI

Paper-I Applications of Biotechnology

Paper-II Plant & Animal Biotechnology

Practicals & Internal Assessment

MICROBIOLOGY

B.Sc.

Semester-I

Paper-l History and Microbial Morphology

Paper-II Microbial Diversity
Practicals & Internal Assessment

Semester-II

Paper-I Microbial Physiology Paper-II Microbial Techniques Practicals & Internal Assessment

Semester-III

Paper-I Chemistry of Organic Constituents

and Enzymology

Paper-II Industrial Microbiology Practicals & Internal Assessment

Semester-IV

Paper-l Metabolism

Paper-II Applied Microbiology Practicals & Internal Assessment

Semester-V

Paper-I Medical Microbiology
Paper-II Molecular Biology &
Bioinstrumentation

Practicals & Internal Assessment

Semester-VI

Paper-I Immunology Paper-II Biotechnology

Practicals & Internal Assessment

BIOCHEMISTRY

B.Sc.

Semester-I

Paper-l Biomolecular and Human physiology

Paper-II Microbiology and Virology Practicals & Internal Assessment

Semester-II

Paper-l Human Physiology

Paper-II Microbiology and Immunology

Practicals & Internal Assessment

Semester-III

Paper-I Macromolecules
Paper-II Biophysical Techniques
Practicals & Internal Assessment

Semester-IV

Paper-I Enzymology

Paper-II Biophysical and Biochemical

Techniques

Practicals & Internal Assessment

Semester-V

Paper-I Metabolism (I)
Paper-II Molecular Biology
Practicals & Internal Assessment

Semester-VI

Paper-I Metabolism (II)

Paper-II Molecular biology and recombinant

DNA Technology

Practicals & Internal Assessment

BOTANY

B.Sc.

Semester-I

Paper-I Viruses, Prokaryotes and Algae
Paper-II Fungi, Lichen, Plant pathology and

Bryophyta

Practicals & Internal Assessment

Semester-II

Paper-II Paleobotany & Morphology of

Angiosperm

Practicals & Internal Assessment

Semester-III

Paper-I Angiosperm Taxonomy

Paper-II Cell Biology, Plant Breeding and

Evolution

Practicals & Internal Assessment

Semester-IV

Paper-I Angiosperm Anatomy and

Embryology

Paper-II Genetics and Molecular Biology

Practicals & Internal Assessment

Semester-V

Paper-I Biochemistry and Plant Physiology

Paper-II Plant Ecology

Practicals & Internal Assessment

Semester-VI

Paper-I Plant physiology II &

Biotechnology

Paper-II Plant Ecology II, Techniques &

Utilization of plants

Practicals & Internal Assessment

ZOOLOGY

B.Sc.

Semester-I

Paper-I Life and Diversity of animal Non-

Chordate (Protozoa to Annelid)

Paper-II Environmental Biology Practicals & Internal Assessment

Semester-II

Paper-I Life and Diversity of Animal Non-

Chordate (Anthropoid to Hemichordate)

Paper-II Cell Biology

Practicals & Internal Assessment

Semester-III

Paper-I Life and Diversity of Animals Chordates

(Protochordata to Amphibia)

Paper-II Genetics

Practicals & Internal Assessment

Semester-IV

Paper-I Life and Diversity of Animals

Chordates (Repillia, Aves & Mammals)

Paper-II Molecular Biology and Immunology

Practicals & Internal Assessment

Semester-V

Paper-I General Mammalian Physiology

Paper-II Applied zoology

(Aquaculture and Economic Entomology)

Practicals & Internal Assessment

Semester-VI

Paper-I General Mannalian Physilogy-II

Paper-II Applid Zoology-11

Practicals & Internal Assessment

ENVIRONMENTAL SCIENCE

B.Sc.

Semester-I

Paper-I Fundamentals of Environmental

Science

Paper-II Environmental Ecology

Practicals & Internal Assessment

Semester-II

Paper-I Introduction to Water & Soil Chemistry

Paper-II Introduction to Ecosystem &

Biodiversity

Practicals & Internal Assessment

Semester-III

Paper-l Environmental Chemistry and

Instrumentation

Paper-II Environmental Microbiology and

Water Treatment

Practicals & Internal Assessment

Semester-IV

Paper-I Soil Pollution & Waste Management

Paper-II Natural Resources and GIS

Practicals & Internal Assessment

Semester-V

Paper-I Principle of Air & Noise Pollution

Paper-II Environmental Management

Practical & Internal Assessment

Semester-VI

Paper-I Water Pollution: Monitoring &

Management

Paper-II Water Supply & Wastewater Treatment



Hon'ble Dr. Dhanraj Mane, Director, Higher Education, Maharashtra State, inaugurate one day symposium on Foreignsic Science.



MASTER OF ARTS (M.A)

- English
- Marathi
- Economics
- Political Science
- Sociology
- History

MASTER OF COMMERCE (M.COM)

• Medium : English & Marathi

MASTER OF SCIENCE (M.Sc.)

- Physics
- Chemistry
- Mathematics
- Electronics
- Computer Science
- Biotechnology
- Microbiology
- Biochemistry
- Environmental Science
- Botany
- Zoology

MASTER OF ARTS (M.A.) English

M.A.-I

Semester-I

- Paper-I English Poetry from Chaucer to Milton
- Paper-II English Renaissance Theatre
- Paper-III Indian Writing in English-1
- Paper-IV The English Novel -I

Semester-II

- Paper-1 Restoration & 18th Century English Literature
- Paper-ll Modern English Drama
- Paper-III Post Colonial Literature-I
- Paper-IV The English Novel-II

Semester-III

- Paper-l Literacy Criticism and Theory-l
- Paper-II Romantic and Victorian Poetry
- Paper-III Post Colonialism and Literature
- Paper-IV Teaching of English Language & Literature-I

Semester-IV

- Paper-l Literary Criticism and Theory-II
- Paper-II Twentieth Century Poetry
- Paper-III Indian Writing in English-II
- Paper-IV Teaching of English Language & Literature-II



POLITICAL SCIENCE

M.A.-I

Semester-I

 Paper-I Modern Indian Political Thought (Compulsory)

 Paper-II Indian Government & Politics
 Paper-III Morden Political Ideologies
 Paper- IV Theory of Practice of Diplomacy (Optional)

Semester-II

Paper-I Comparative Politics
 Paper-II Western Political Thought
 Paper-III International Relations
 Paper-IV Political Sociology (Optional)

M.A.-II

Semester-III

Paper-I Research Methodology
 Paper-II Public Administration
 Paper-III Political of Maharashtra (Optional)

• Paper-IV Local Self-Government (Optional)

Semester-IV

Paper-I State Politics in India
 Paper-II Indian Administration
 Paper-III Pressure Groups & Social Movement (Optional)

• Paper-IV Human Rights and Indian

Constitution

SOCIOLOGY

M.A.-I

Semester-I

 Paper-l Classical Sociological Thinking
 Paper-II Quantitative Methods in Social Research

Paper-III Sociology of ReligionPaper-IV Gender and Society

Semester-II

Paper-l Classical Theoretical Foundation

 Paper-II Qualitative Methods in Social Research

Paper-III Social Movement in IndiaPaper-IV Women in Indian Society

M.A.-II

Semester-III

• Paper-l Orientation in Sociological Theory

 Paper-II Sociological of change and Development

Paper-III Sociology of EducationPaper-IV Rural Society in India

Semester-IV

 Paper-l Recent Trends in Sociological Theory

Paper-II Perspectives on Indian Society
 Paper-III Education and Society in India
 Paper-IV ContemporarySociology

HISTORY

M.A.-I

Semester-I

 Paper-I Compulsory Historiography
 Paper-II India under Company's Rule (1757-1856)

• Paper-III Indian National Movement (1905-1947)

 Paper-IV Compulsory Modern World (1914-1950)

Semester-II

Paper-I Trends and Theories of History
 Paper II India and Philiph Pulls

• Paper-II India under British Rule (1857-1905)

• Paper-III Independent India (1947-2000)

 Paper-IV Contemporary World (1950-2000)

M.A.-II

Semester-III

 Paper-l Emergence of Maratha Power in 17th Century

Paper-II A State in Ancient & Medieval India

• Paper-III Economic History of India (1757-1857)

Paper-IV History of medieval Vidarbha
 Semester-IV

Paper-l Expansion of Maratha Power (1707-1818)

• Paper-Il State in British India

• Paper-III Economic History of India (1858-1947)

• Paper-IV History of Modern Vidarbha

MARATHI

M.A.-I

सत्र एक

- महायुगीन मराठी साहित्याचा इतिहास
- साहित्यशास्त्र
- नाटक (विशेष वांङमय प्रकार)
- संत जालेश्वर (विशेष ग्रंथकार)

सत्र दोन

- आधुनिक मराठी साहित्याचा इतिहास
- आधुनिक कविता
- लित गद्य
- संशोधन शास्त्र

M.A.-II

सत्र तीन

मध्ययुगीन कविता

मराठी भाषिक अभ्यास

ग्रामीण साहित्य

साहित्य चळवळी

सत्र चार

मध्ययुगीन व भाधुनिक गद्य

भाषाविज्ञान

लोकसाहित्य स्त्रीवादी साहित्य

ECONOMICS

M.A.-I

Semester- I

- Paper-I Micro Economics Analysis-I
- Paper- II Macro Economics Analysis-II
- Paper-III Trade Cycle
- Paper-IV Public Economics-I

Semester- II

- Paper- I Micro Economics Analysis-I
- Paper-II Macro Economics Analysis-II
- Paper-III Rural Economy and Social Change
- Paper-IV Public Economy-II

M.A.-II

Semester-III

- Paper-I Economics Growth & Development-I
- Paper-II Internal Trade & Finance-I
- Paper-III Labour Economics
- Paper-IV Research Methodology-I

Semester-IV

 Paper- I Economics Growth and Development-II

- Paper-II International Trade & Finance-II
- Paper-III Rural Development
- Paper-IV Research Methodology-II

Note: For M.A. (Semester) each paper will be of 100 marks with internal assessment (20 marks each)

MASTER OF COMMERCE (M. Com.)

Medium: English & Marathi

M. Com -I

Semester-I

- Advanced Financial Accounting
- Indian Financial System
- Managerial Economics
- Marketing Management

Semester-II

- Research Methodology
- Advance Cost Accounting
- Co-Operation
- Human Resources Management

M. Com - II

Semester-III

- Advanced Management Accounting
- Statistical Technique
- Direct Taxes
- Service Sector Management

Semester-IV

- International Business Environment
- Project
- Indirect Taxes
- Company Law

Note:

- 1) Each paper carry 80 marks for University Theory Paper & 20 marks for Internal Assessment.
- 2) Minimum passing marks shall be 40% including internal assessment & University theory papers put together individually and 50% in Agreegate.
- The Project shall carry 100 marks (50 Marks for Project work and 50 for viva voce)

MASTER OF SCIENCE (M. Sc.) M.Sc. PHYSICS (CBCS)

M. Sc. -I

Semester-I

- Paper-I Mathematical Physics
 Paper-I Complex Analysis & Numerical Methods.
- Paper-III Electronics
- Paper-IV Electrodynamics -I
- Practical-I
- Practical-II
- Internal Assessment & Seminar

Semester-II

- Paper-I Quantum Mechanics I
- Paper-II Statistical Physics
- Paper-III Classical Mechanics
- Paper-IV Electrodynamics II
- Practical-I
- Practical-II
- Internal Assessment & Seminar

M.Sc-II

Semester-III

- Paper-I Quantum Mechanics II
- Paper-II Solid State Physics & Spectroscopy
- Paper-III (Elective Paper-I)
 - Material Science-I
- Paper-IV (Subject Centric)
 - Nanoscience & Nanotechnology
- Practical-l
- Practical-II
- Internal Assessment & Seminar

Semester-IV

- Paper-l Nuclear and Particle Physics
- Paper-II Solid State Physics
- Paper-III (Elective Paper) Material Science-II
- Paper-IV (Subject Centric)
 - **Communication Electronics**
- Practical
- Proiect
- Internal Assessment & Seminar



M. Sc. CHEMISTRY (CBCS)

M. Sc. -I

Semester-I

- Paper-l Inorganic Chemistry
- Paper-II Organic Chemistry
- Paper-Ill Physical Chemistry
- Paper-IV Analytical Chemistry
- Practical-l Inorganic Chemistry
- Practical-II Physical Chemistry
- Internal Assessment & Seminar

Semester-II

- Paper-I Inorganic Chemistry
- Paper-II Organic Chemistry
- Paper-III Physical Chemistry
- Paper-IV Analytical Chemistry
- Practical-l Organic Chemistry
- Practical-II Analytical Chemistry
- Internal Assessment & Seminar

M.Sc-II

Semester-III

- Paper-I Special I Organic Chemistry
- Paper-II Special II Organic Chemistry
- Paper-III Elective Polymer Chemistry
- Paper-IV Spectroscopy-I
- Practical-l Special Organic
- Practical-II Elective Polymer
- Internal Assessment & Seminar

Semester-IV

- Paper-I Special I Organic Chemistry
- Paper-II Special II Organic Chemistry
- Paper-III Elective Polymer Chemistry
- Paper-IV Spectroscopy-II
- Practical-l Special Organic Chemistry
- Practical II Project
- Internal Assessment & Seminar

M. Sc. MATHEMATICS (CBCS)

M.Sc.-I

Semester-I

- Paper-I Algebra -1Paper-II Real Analysis -1
- Paper-III Topology -1
- Paper-IV Linear Algebra & Differential Equations
- Paper-V Integral Equations

Semester-II

- Paper-I Algebra II
- Paper-II Real Analysis II
- Paper-III Topology II
- Paper-IV Differential Geometry
- Paper-V Classical Mechanics

M.Sc.-II

Semester-III

- Paper-1 Complex Analysis
- Paper-II Functional Analysis
- Paper-III Mathematical Methods
- Paper-IV General Relativity
- Paper-V Operation Research I

Semester-IV

- Paper-I Dynamical Systems
- Paper-II Partial Differential Equations
- Paper-III Advanced Numerical Methods
- Paper-IV Cosmology
- Paper-V Operation Research II

M. Sc. ELECTRONICS (CBCS)

M. Sc. -I

Semester-I

- Paper-I Fundamentals of Semiconductor devices
- Paper-II Digital design and application
- Paper-III Advanced Microprocessors
- Paper-IV Programming in C
- Practical-I I-Lab Course I- Analog and digital Electronics Lab
- Practical-II II-Lab course II- Computer
 Interfacing & Programming in C
- Internal Assessment & Seminar

Semester-II

- Paper-I Embedded systems & application
 Paper-II Biomedical Instrumentation
 Paper-III Computer organization and Interfacing
- Paper-IV Virtual Instrumentation
- Practical-I Lab Course III-Microcontroller and Interfacing
- Practical-II Lab course IV-Virtual Instrumentation and Programming in Lab View
- Internal Assessment & Seminar

M.SC.-II

Semester-III

- Paper-I Network Analysis and Synthesis
 Paper-II Fuzzy Logic and Artificial Neural Networks
- Paper-III Digital Signal Processing
- Paper-IV Mecharonics
- Practical-I Lab Course V- Network Analysis;
 Fuzzy Logic and Artificial Neural
 Network using MATLAB
- Practical-II Lab course VI-Digital Signal using MATLAB and mechatronics/Digital Image Processing
- Internal Assessment & Seminar

Semester-IV

- Paper-l Electromagnetic Fields &
 - Antennas
- Paper-II Digital Communication
- Paper-III Microwave & Optical Communication
 - Mahila & Catallit
- Paper-IV Mobile & Satellite Communication
- Practical-l Lab Course VII-Antenna and
 - Digital Communication Lab; and Microwave & Optical
- Project Project
- Internal Assessment &





2019-20 KNM

M. Sc. COMPUTER SCIENCE (CBCS)

M. Sc. -I

Semester-I

• Paper-I Discrete Mathematical Structure

• Paper-II Programming in Java

• Paper-Ill Digital Electronics & Microprocessor

• Paper-IV Advanced DBMS & Administration

• Practical-I Based on Theory Paper 1 and 2

• Practical-II Based on Theory Paper 3 and 4

Seminar

Semester-II

• Paper-l Windows Programming using VC++

Paper-II Theory of computational and

Compiler Construction

• Paper-Ill Computer Architecture &

Organization

• Paper-IV Computer Graphics

• Practical-l Based on Theory Paper 1 and 2

• Practical-II Based on Theory Paper 3 and 4

Seminar

M.SC.-II

Semester-III

• Paper-l Data Communication & Networks

• Paper-II Software Engineering

• Paper-Ill Elective-1 Neural Network

2 Multimedia Technologies

3 ASP.NET

• Paper-IV Foundation Course I

1 Operating System Concepts

2 Mobile Computing

• Practical-I Based on theory paper - 1 and 2

• Practical-II Based on theory paper - 3 and 4

• Seminar

Semester-IV

• Paper-l Data Mining

• Paper-II Artificial Intelligence & Expert Systems

• Paper-III Elective-II

1 Designs Analysis of Algorithm

2 Embedded Systems

3 Pattern Recognition

• Paper-IV Foundation Course 2

1 Advances in Information Technology

2 Parallel Computing

• Practical Based on theory papers

Project

• Seminar

M. Sc. BIOTECHNOLOGY (CBCS)

M. Sc. -I

Semester-I

• Paper-l Cell Biology and Enzymology

Paper-II Molecular BiologyPaper-III Biomolecules

Paper-IV Biophysical TechniquesPractical-I Cell Biology and Enzymology

Practical-II Macromolecules and
 Analytical Techniques

• Internal Assessment & Seminar

Semester-II

Paper-l MicrobiologyPaper-ll Immunology

• Paper-III Fundamentals of Genetic Engineering

Paper-IV Applied Molecular BiologyPractical-I Microbiology & Immunology

Practical-II Genetic Engineering & Molecular Biology

• Internal Assessment & Seminar

M.Sc.-II

Semester-III

• Paper-l Genetic Engineering & its Applications

Paper-II Plant Biotechnogy

• Paper-III Core Elective A or B -

A. Industrial Biotechnology-l B. Environmental Biotechnology-l

• Paper-IV Diagnostic Medical Biotechnology

 Practical-I Genetic Engineering & Plant Biotechnology

• Practical-II Core Elective A or B -

A. Industrial Biotechnology

B. Environmental Biotechnology

• Internal Assessment & Seminar

Semester-IV

• Paper-I Animal Biotechnology

• Paper-II Biostatistics, Bioinformatics, Ethics

& Patenting

• Paper-Ill Core A. Industrial Biotechnology-Il

• Elective (AorB) B. Environmental Biotechnology-II

Paper-IV Theropeetic Medical Biotechnology

• Practical-I Animal Biotechnology, Biostatistics,

Bioinformatics, Ethics & Patenting A. Industrial Biotechnology-II or

B. Environmental Biotechnology-II

• Project Internal Assessment & Seminar

M. Sc. MICROBIOLOGY (CBCS)

M.Sc.-l

Semester-I

- Paper-l Microbial Metabolism
- Paper-II Enzymology and Techniques
- Paper-III Advance Techniques in Microbiology
- Paper-IV Membrane Structure & Signal Transduction
- Practical-I and Practical-II
- Internal Assessment & Seminar

Semester-II

- Paper-l Microbial Methods for
 - **Environment Management**
- Paper-II Microbial Metabolites
- Paper-III Medical Microbiology &
 - Parasitology
- Paper-IV Immunology and Immunodiagnostics
- Practical-III and and Practical-IV
- Internal Assessment & Seminar

M. Sc. - II

Semester-III

- Paper-I Molecular Biology and Genetics
- Paper-II Recombinant DNA Technology & Nanobiotechnology
- Paper-III Elective Paper, Any one of the following
 - 1. Microbial Diversity, Evolution & Ecology
 - 2. Bioinformatics
 - 3. Drugs Vaccines & Delivery System
- Paper-IV Foundation Course Drug and Disease Management
- Practical-V and Practical VI
- Internal Assessment & Seminar

Semester-IV

- Paper-I Virology
- Paper-II Microbial Fermentation
- Paper-III Any one of the following
 - 1. Microbial Diversity, Evolution and Ecology
 - 2. Bioinformatics
- Paper-IV Foundation Course Vaccines and delivery system
- Practical-VII Project
- Internal Assessment & Seminar

M. Sc. BIOCHEMISTRY (CBCS)

M. Sc. -I

Semester-I

- Paper-I Protein BiochemistryPaper-II Advance Enzymology
- Paper-III Biochemical Research Technique
- Paper-IV Plant Biochemistry
- Practical-II Practical-II
- Internal Assessment & Seminar

Semester-II

- Paper-I Immunology
- Paper-II Clinical Biochemistry
- Paper-III Cell Biochemistry
- Paper-IV Molecular Biology
- Practical-II Practical-II
- Internal Assessment & Seminar

M. Sc. - II

Semester-III

- Paper-I Advanced Molecular Biology
- Paper-II Biotechnology
- Paper-III A. (Elective) Toxicology

(Biochemical and

Environmental Toxicology) or B. Nutrition (Nutritional

Biochemistry)

- Paper-IV Bioresearch Techniques-I
- Practical-II
 Practical-II
- Internal Assessment & Seminar

Semester-IV

- Paper-I Advanced Clinical Biochemistry
- Paper-II Advanced Immunology
- Paper-III (Elective) A. Toxicology (Clinical

Research) or

B. Nutrition (Applied Nutrition

Biochemistry)

- Paper-IV Bioresearch Techniques-I
- PracticalProject
- Internal Assessment & Seminar

M. Sc. ENVIRONMENTAL SCIENCE

M. Sc. -I

Semester-I

- Paper-I Environmental Chemistry
- Paper-II Atmospheric Science
- Paper-II Environmental Biology
- Paper-IV Environmental Microbiology and Biotechnology
- Practical- (A) Environmental Chemistry and Atmospheric Science
- Practical- (B) Environmental Biology, Environmental Microbiology and Biotechnology
- Internal Assessment & Seminar

Semester-II

- Paper-I Environmental Ecosystem and Biodiversity
- Paper-II Natural Resource Management
- Paper-III Environmental Sampling and Research Methodology
- Paper-IV Analytical Technique for Environmental Monitoring
- Practical- (A) Environmental ecosystem and Management
- Practical- (B) Natural Resource Management
- Practical-II (A)Industrial Chemistry
- Practical- (B)Analytical Technique
- Internal Assessment & Seminar



M.Sc.-II Semester-III

- Paper-I Physico-Chemical Treatment of Water and Waste Water
- Paper-II Biological Process in Waste Water Treatment
- Paper-III Water and Water Treatment (Elective-I) OR Water Supply & Resources (Elective-II)
- Paper-IV Fundamental of Environmental Science-I (Foundation-I) OR Advance Water and Waste Water Treatment (Core-I)
- Practical-I Physico-Chemical Treatment of Water and Waste Water and Biological Process in Waste Water Treatment.
- Practical-II Water and Water Treatment (Elective-I) OR Water Supply and Resources (Elective-II)

Semester-IV

- Paper-I Air and Noise Pollution Control Technology
- Paper-II Solid and Hazardous Waste Management
- Paper-III Environmental Impact
 Assessment and Legislation
 (Elective-I) OR
 Environmental Management
 (Elective-II)
- Paper-IV Fundamental Of Environmental Science-II (Foundation-II) OR Disaster Management (Core II)
- Practical- Air and Noise Pollution Control Technologies and Solid and Hazardous Waste Management and EIA and Legislation

Project and Seminar

M. Sc. BOTANY

M. Sc. -I

Semester-I

Paper-I Microbiology, Algae, Fungi
 Paper-II Bryophytes and Pteridophytes
 Paper-III Paleobotany and Gymnosperms

Paper-IV Cytology and GeneticsPractical-I Algae, Fungi, Bryophytes

Practical-II Pteridophytes, Gymnosperms
 Paleobotany and Cytogenetic

• Internal Assessment & Seminar

Semester-II

 Paper-I Plant Physiology and Biochemistry

Paper-II Plant Development and

Reproduction

Paper-III Cell and Molecular Biology I
 Paper-IV Angiosperm I & Ethnobotany

 Practical-I Plant Physiology, Biochemistry, Plant Development &

Reproduction

 Practical-II Cell and Molecular Biology and Angiosperm-I & Ethnobotany

• Internal Assessment & Seminar

M. Sc. - II Semester-III

 Paper-I Plant Ecology & Conservation Biology

• Paper-II Angiosperm II

 Paper-III Molecular Biology & Plant Biotechnology (Special-1)

 Paper-IV Foundation Course-I (Asthetic Botany)

 Practical-l Plant Ecology & Conservation Biology, Angiosperm-II

 Practical-ll Molecular Biology & Plant Biotechnology (Special-I)

Molecular Biology & Plant Biotechnology (Special -I)

Internal Assessment & Seminar

Semester-IV

 Paper-I Cell and Molecular Biology II
 Paper-II Plant Biotechnology & Plant Breeding

 Paper-III Molecular Biology and Plant Biotechnology (Special-II)

• Paper-IV Foundation Course-II Plant Resources

• Practical-I

Project Project

• Internal Assessment & Seminar

M. Sc. ZOOLOGY

M.Sc.-I

Semester-I

 Paper-I Structure and function of Invertebrates

Paper-II General Physiology

• Paper-III Cell Biology and Genetics

Paper-IV Advanced Reproductive Biology

• Practical-L

• Practical-II

• Internal Assessment & Seminar

Semester-II

 Paper- V Structure and Function of Vertebrates

Paper-VI Comparative Endocrinology

 Paper-VII Molecular Biology and Biotechnology

• Paper-VIII Advanced Developmental Biology

• Practical-I

• Practical-II

• Internal Assessment & Seminar

Semester-III

Paper- IX Parasitology and Immunology
 Paper-X Special Group-Cell Biology-I
 Paper-XI Special Group-Cell Biology-II
 Paper- XII Wild Life and Avian Biology

Semester- IV

 Paper-XIII Biotechniques, Biostatistics, Ethology, Toxicology and Bioinformatics

 Paper-XIV Special Group-Cell Biology-Ill Molecular Cell Biology

 Paper-XV Special Group-Cell Biology-IV Applied Biotechnology

Paper- XVI Radiation and Chronobiology

• Practical-I and Project

• Internal Assessment & Seminar









DEPARTMENT OF MANAGEMENT

B.B.A. - I

Semester I

- English
- Fundamentals Of Business Management
- Computer Application For Business
- Cost Accounting

Semester II

- Principles Of Marketing Management
- Financial S Management Accounting
- Micro-economics Fundamentals
- English

B.B.A.-II

Semester III

- Principles Of Financial Management
- Basic Statistical Technique
- Evolution Of Business & Commercial Geography
- Environment Management

Semester IV

- Principles Of Human Resource Management
- Money, Banking And Finance
- Introduction To Sociology & Psychology
- Business Legislation

B.B.A. III

Semester V

- Entrepreneurship Development
- Principles Of Operation Management
- International Business Environment
- Research Methodology

Semester VI

- Elective Paper-I (BBEL1)
- Elective Paper-II (BBEL2)
- Project Work (BBPW)

Elective A - Financial Management

- Paper 1- Fundamentals Of Business Finance
- Paper 2 Advanced Financial Management

Elective B - Human Resource Management

- Paper 1 Fundamentals Of Human Resource Management
- Paper 2 Advanced Human Resource Management

Elective C - Marketing Management

- Paper 1 Fundamentals Of Marketing Management
- Paper 2 Advanced Marketing Management

Note -

- 1) Each Paper Carry 80 Marks for University Theory Paper & 20 Marks for Internal Assessment
- 2) Minimum passing marks shall be 40 including Internal Assessment & University Theory Papers put together.
- 3) The Candidate has to pass theory Papers and Practical Paper separately
- 4) Every Student Appearing For BBA 6th Semester Examination has to select any one of the specialization as elective subject before commencement of the Academic Session

MBA

 The Dept. of Management offers following specializations for MBA Course.

Core Group

- Marketing Management
- Financial Management
- Human Resource Management

Complementary Group

- Operation Management
- Service Sector Management



BACHELOR OF COSMETIC TECHNOLOGY

(B. TECH.) For Boys & Girls

Eligibility for Admission For B.Tech. - I

Student should have passed H.S.S.C. (12th std.) examination of Maharashtra State Board of Secondary and Higher Secondary education or an examination recognized as equivalent there to with English, Physics, Chemistry, Biology or Mathematics and English as subjects and with not less than 45% for open of marks for open category and 40% for Reserved of marks for Reserved category in the subjects Physics, Chemistry and Biology or Mathematics taken together at one sitting.

Paper-I	Cosmetic Chemistry
Paper-II	Anatomy and Physiology
Paper-III	Organic Chemistry
Paper-IV	Physical Chemistry
Paper-V	Natural Cosmetic Agents
Paper-VI	Elementary Mathematics
Practical-I	Cosmetic Chemistry
Practical-II	Anatomy and Physiology
Practical-III	Organic Chemistry
Practical-IV	Physical Chemistry
Practical-V	Natural Cosmetic Agents

B. Tech. Semester-II

Paper-I	Cosmetic Chemistry
Paper-II	Anatomy and Physiology
Paper-III	Organic Chemistry
Paper-IV	Physical Chemistry
Paper-V	Natural Cosmetic Agents
Paper-VI	English Communication
	Skills
Practical-I	Cosmetic Chemistry
Practical-II	Anatomy and Physiology
Practical-III	Organic Chemistry
Practical-IV	Physical Chemistry
Practical-V	Natural Cosmetic Agents

B. Tech. Semester-III

DI 100111 0011	icotci iii
Paper-I	Cosmetic Technology
Paper-II	Instrumental Methods of
	Anlysis
Paper-III	Cosmetic Engineering
Paper-IV	Cosmetic Chemistry
Paper-V	Drugs and Cosmetic Laws
Paper-VI	Introductory
	Pharmacology
	&Toxicology
Practical-I	Cosmetic Technology
Practical-II	Instrumental Methods of
	Anlysis
Practical-III	Cosmetic Engineering
Practical-IV	Cosmetic Chemistry
Practical-V	Beauty Culture

B. Tech. Semester-IV

Cosmetic Technology
Instrumental Methods of
Anlysis
Cosmetic Engineering
Cosmetic Chemistry
Drugs and Cosmetic Laws
Introductory Pharmacolog
& Toxicology
Cosmetic Technology
Instrumental Methods of
Anlysis
Cosmetic Engineering
Cosmetic Chemistry

Practical-V Beauty Culture

B. Tech. Semester-V		
Paper-I	Perfumes	
Paper-II	Cosmetic Technology	
Paper-III	Principles of Cosmetics	
Paper-IV	Cosmetic Engineering	
Paper-V	Beauty Culture	
Paper-VI	Pharmacology &	
	Interactions	
Practical-I	Perfumes	
Practical-II	Cosmetic Technology	
Practical-III	Principles of Cosmeceutics	
Practical-IV	Cosmetic Engineering	

Practical-V Beauty Culture

Practical-V Beauty Culture

B. Tech. Semester-VI	
Paper-I	Perfumes
Paper-II	Cosmetic Technology
Paper-III	Principles of Cosmeceutics
Paper-IV	Cosmetic Engineering
Paper-V	Beauty Culture
Paper-VI	Pharmacology &
	Interactions
Practical-I	Perfumes
Practical-II	Cosmetic Technology
Practical-III	Principles of Cosmeceutics
Practical-IV	Cosmetic Engineering

B. Tech. Semester-VII

D. IECII. JEI	ileater-Air
Paper-I	Perfumes & Colours
Paper-II	Cosmetic Technology
Paper-III	Plant Design
Paper-IV	Quality Assurance
	Techniques
Paper-V	Herbal Cosmetics
Paper-VI	Organization &
	Management of
	Industries
Practical-I	Perfumes & Colours
Practical-II	Cosmetic Technology
Practical-III	Plant Design
Practical-IV	Quality Assurance
	Techniques
Practical-V	Herbal Cosmetic

B. Tech. Semester-VIII

b. lecii. Seillester-viii		
Paper-I	Perfumes & Colours	
Paper-II	Cosmetic Technology	
Paper-III	Plant Design	
Paper-IV	Quality Assurance	
	Techniques	
Paper-V	Herbal Cosmetics	
Paper-VI	Organization &	
	Management of	
	Industries	
Practical-I	Perfumes & Colours	
Practical-II	Cosmetic Technology	
Practical-III	Plant Design	
Practical-IV	Quality Assurance	
	Techniques	
Practical-V	Herbal Cosmetic	



M. TECH IN COSMETIC TECHNOLOGY

Eligibility for Master of Cosmetic Technology For M. Tech. Semester I

 Candidate shall have passed Bachelor of Cosmetic Technology examination or equivalent from Rashtrasant Tukadoji Maharaj Nagpur University or any other statutory University of India or Abroad, recognized by the UGC or any other concerned apex regulatory authority/board of India.

M.Tech SEM I

Paper-I Formulation & Development-IPaper-II Quality Assurance Technique-I

• Paper-III Research Methodology

Paper-IV Advance Cosmetic Technology

• Practical-l Formulation & Development-l

• Practical-II Quality Assurance Technique-I

• Practical-III Research Methodology

M.Tech. SEM II

Paper-I Formulation & Development- II
 Paper-I Advance Cosmetic Technology-II

• Paper-III Statistics & Qualitative

Techniques

• Paper-IV Natural Products

• Practical-I Formulation & Development-II

• Practical-II Advance Cosmetic Technology-II

 Practical-III Statistics & Qualitative Techniques

M.Tech SEM III

 Paper-I Advance Cosmetic Technology-III
 Paper-II Quality Assurance Techniques-II
 Paper-III Elective I - Skin Care Cosmetics OR Elective II - Hair Care Cosmetics

• Paper-IV Research Designing & Planning

• Practical-l Advance Cosmetic Technology-III

 Practical-II Elective I - Skin Care Cosmetics or Elective II - Hair Care Cosmetics

• Practical-III Seminar

M.Tech SEM IV

Paper-I Cosmetic Microbiology
 Paper-II Production & Marketing Management

• Paper-III Elective I - Perfumes in

Cosmetics OR

Elective II - Colour Cosmetics

Paper-IV Global Fashion Trends
 Practical-I Cosmetics Microbiology
 Practical-II Elective I - Perfumes in
 Cosmetics or Elective II - Colour Cosmetics

• Practical-III Research Project



DEPARTMENT OF COMPUTER SCIENCE COURSES

The following Courses are affiliated to RTM Nagpur University and recognized by Government of Maharashtra

- 1. B. Sc. (Computer Science)
- 2. Bachelor of Computer Application (B.C.A.)
- 3. Post B.Sc. Diploma in Computer Science & Application (Science Faculty)
- Post Graduate Diploma in Computer Commercial Application (P.G.D.C.C.A. - Commerce Faculty)
- 5. Master of Computer Management (M.C.M Commerce Faculty)
- 6. Master of Computer Application (MCA)
- 7. Master of Computer Science (M.Sc. Computer Science)

BACHELOR OF COMPUTER APPLICATION (BCA)

Semester-I

Compulsory

- English
- Language (Any One) Marathi/Suppl. English
- Paper-l Computer Fundamental
- Paper-II C Programming
- Paper-III Statistical Methods
- Paper-IV Discrete Mathematics I
- Paper-V Operating System
- Paper-VI Office Automation

Practical I

Practical-I Based on Paper I & paper II

Practical II

• Practical-II Based on Paper III & Paper IV

Practical III

• Practical-III Based on Paper V & Paper VI

Semester - II Compulsory

- English
- Language (Any One)
 Marathi/Suppl. English
- Paper-l Programming in 'C++'Paper-ll System Analysis & Design
- Dance III Numarical Matheda
- Paper-III Numerical Methods
- Paper-IV Discrete Mathematics II
- Paper-V Linux Operating System
- Paper-VI E-Commerce

Practical I

• Practical I Based on Paper I & paper II

Practical II

• Practical II Based on Paper III & Paper IV

Practical III

• Practical III Based on Paper V & Paper VI

B.C.A. Part - II

Semester-III

- Paper-I Visual Basic Programming
- Paper-II Database Management System
- Paper-III Data Structures
- Paper-IV Operation Research -I
- Paper-V Web Technology -I
- Paper-VI Digital Electronics -I



Prof. Dr. rer. nat. Bernhard Middendorf, University of Kassel, Germany, Inaugurating Intarnational conference on Multifunctional Advanced Materials ICMAM-2018, October 5-7, 2018

Practical I

• Based on Paper I & paper II

Practical II

• Based on Paper III & Paper IV

Practical III

• Based on Paper V & Paper VI

Semester - IV

• Paper-I Software Engineering -I

• Paper-II SQL and PL/SQL

• Paper-III Theory of Computation

• Paper-IV Operation Research - II

• Paper-V Web Technology - II

• Paper-VI Digital Electronics - II

Practical I

• Based on Paper I & paper II

Practical II

• Based on Paper III & Paper IV

Practical III

• Based on Paper V & Paper VI

B.C.A. Part-III

Semester - V

• Paper-I Computer Graphics -I

• Paper-II Compiler Construction

• Paper-III VB.Net

• Paper-IV Software Engineering - II

• Paper-V PHP-I

• Paper-VI Data Communication and

Network -I

Practical I

• Based on paper - I & paper - II

Practical II

• Based on paper - III & paper - IV

Practical III

• Based on paper - V & paper - VI

Semester - VI

• Paper I Computer Graphics-II

• Paper-11 Programming in Java

• Paper-III ASP. Net

• Paper-IV Software Testing

• Paper-V PHP - II

• Paper-VI Data Communication &

Network-II

Practical-I

• Based on paper - I & paper - II

Practical-II

• Based on paper - III & paper - IV

Practical-III

• Based on paper - V & paper - VI

Eligibility for Admission in B.C.A. Semester I

The candidate should have passed the 12th Standard Examination of the Maharashtra State Board of Secondary and Higher Secondary Education with English and other Modern Indian Languages together with Mathematics or an examination recognized as equivalent there in such subjects and with such standards of attainments as may be prescribed.

Master In Computer Application (MCA)

• Duration: 3 Year (Semester Pattern)

• Minimum qualification for admission: B.Sc. with Mathematics or B.C.A. Degree of RTM, NU or of any other Statutory University graduate with mathematics having 50% marks (5% relaxation for B.C. Candidates) or Mathematics at 12th Standard.



Hon'ble Adv. Shri Abhijeet Wanjarri addressing on the occasion of Republic Day

POST GRADUATE DIPLOMA IN COMPUTER COMMERCIAL APPLICATIONS

(RG.D.C.C.A.) (CBCS)
FACULTY OF COMMERCE

Semester-I

- Fundamental of Information Technology
- Programming in C & OOPs Concept
- Introduction to Operating Systems
- Computerized Accounting (Tally ERP9)
- Practical-1 : Programing in C & Operating Systems
- Practical-II : Tally (ERP 9) & MS-Office

Semester-II

- Management Information Systems
- Core Java
- Quality Techniques & Operation Research
- E-commerce and Web Designing
- Practical-I: Core Java
- Practical-II: HTML, Java Script
- Project

Duration: One Year

- Minimum Qualification for Admission : Bachelor degree of RTM NU or an equivalent Bachelor Degree of any statutory University in any faculty.
- Medium of Instruction: English



POST B.SC. DIPLOMA IN COMPUTER SCIENCE AND APPLICATIONS

(P.G.D.C.S.&A.)
FACULTY OF SCIENCE

Semester-I

- Computer Fundamentals
- Programing in C++
- Operating Systems
- Data Structures
- System Analysis & Design

Practical I

• Practical-I: Based on C++ Programing

Practical II

• Practical-II: Based on Data Structure using C++

Semester - II

- Linux Operating System.
- Programing in Java
- Visual Basic Programing
- Database Management System
- SQL & PL/SQL

Practical I

• Practical-I Based on Java Programing

Practical II

- Practical-Il Based on Visual Basic Programming & Orcale
- Project

Duration: One Year

- Minimum Qualification for Admission: B.Sc. with Mathematics or B.C.A. or B.Sc, (IT) or B.E. or B.Tech. Degree of RTM, NU or of any other Statutory University.
- Medium of Instruction: English

MASTER OF COMPUTER MANAGEMENT

(MCM) - FACULTY OF COMMERCE

MCM-I

Semester-I

- Fundamental of Information Technology
- Programming in C & Oop's Concept
- Introduction to Operating Systems
- Computerized Accounting (Tally)(ERP9)
- Practical-I: Programing in C & Operating Systems
- Practical-II: Tally & MS-office

Semester-II

- Management Information Systems
- Core Java
- Quantity Techniques & Operating Research
- E-Commerce and Web Designing
- Practical-I: Core Java
- Practical-II: HTML, JavaScript

MCM-II

Semester-III

- Advance Database Management System
- Principles & Techniques of Management
- Elective I PHP & My SQL
 - II VB.Net
 - III C# Net
- Compulsory Foundation
 - I Research Methodology
- Practical-I SQL & PL/SQL
- Practical-II Electives

Semester-IV

- ASP. Net
- Electives I Advance Java
 - II Android Programing
 - III Python
- Elective Foundation
 - I Big Data & Handoop
 - II Software Engineering
 - III Strategic Management
- Practical I ASP. Net
- Practical II- Electives
- Project

Duration: Two Year

- Minimum Qualification for Admission : Bachelor degree of RTM NU or an equivalent Bachelor Degree of any statutory University in any faculty
- Medium of Instruction: English



DEPARTMENT OF LIBRARY & INFORMATION SCIENCE

B. L.I.Sc./M.LI.Sc.

Semester-I

 Paper-I Foundation of Library and Information Science

• Paper-II Knowledge Organization

• Paper-III Information Sources & Services

• Practical: Four Subjects

Semester-II

 Paper-I Management of Libraries and Information Centers

• Paper-II Information Technology Basics

 Paper-III Research Methods & Statistical Techniques

• Practical: Four Subjects

M.LI.Sc. II Semester-III

Paper-I Information Communication
 Paper-II Information Storage, Retrieval & Biblographical Control

 Paper-III ICT Applications in Libraries & Information Centres

 Paper-IV Soft skill for Library & Information Science Professionals

 Paper-V Industrial information system (Elective Paper)

• Practical: Four Subjects

Semester-IV

• Paper-I System Analysis & Bibliometrics

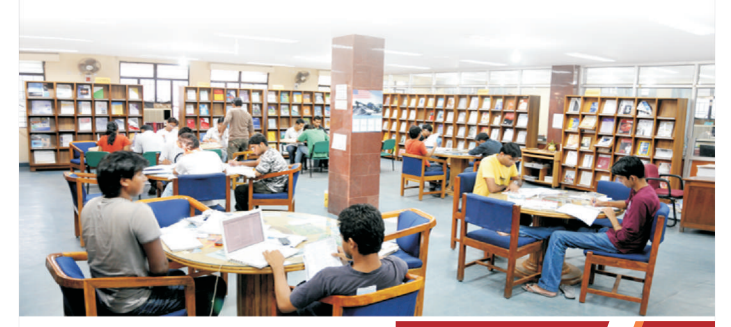
Paper-II Information Analysis
 Repackaging & Consolidation

• Paper-III Modern Libraries

 Paper-IV Intellectual property rights (Core subject)

 Paper-V Biotechnology Information System (Elective Paper)

• Practical: Two Subjects



BACHELOR OF VOCATION

(B. Voc)

DIPLOMA (One Year)
ADVANCE DIPLOMA (Two Years)
BACHELOR OF VOCATION (B. Voc) (Three Years)
DEGREE COURSE
SEMESTER PATTERN

Name of Faculty	Name of Course
Faculty of Science	 Diploma (Software Development) Advanced Diploma (Software Development) B. Voc. Degree (Software Development)

B. Voc. Semester I

A] General Education Component

- 1. English and Communicative English -I
- 2. Soft Skill Development -I
- 3. Aptitude development -I

B] Skill Development Component

- Paper-l Computer Fundamentals
- Paper-II Programming in 'C'
- Practical-I Practical based on Paper I of skill development
- Practical-II Practical based on Paper II of skill development
- •Field work /Industrial visit

B. Voc. Semester II

A] General Education Component

- 1. English and Communicative English -II
- 2. Soft Skill Development -II
- 3. Aptitude development -II

B] Skill Development Component

- Paper-I Operating System Concepts & LINUX
- Paper-II Object Oriented Programming Using 'C++'
- Practical-I Practical based on Paper I of skill development
- Practical-II Practical based on Paper II of skill development
- •Field work /Industrial visit

B. Voc. Semester III

- A] General Education Component
- 1. English and Communicative English -III
- 2. Soft Skill Development -III
- 3. Aptitude development -III

B] Skill Development Component

- Paper-l Data Structures
- Paper-II DBMS & Oracle
- Practical-I Practical based on

Paper I of skill development

• Practical-II Practical based on

Paper II of skill development

- Field work / Industrial visit
- **B. Voc. Semester IV**

A] General Education Component

- 1. English and Communicative English -IV
- 2. Soft Skill Development -IV
- 3. Aptitude development -IV

B] Skill Development Component

- Paper-l System Analysis and Design
- Paper-II Web Designing Using HTML
- Practical-l Practical based on

Paper I of skill development

• Practical-II Practical based on

Paper II of skill development

• Field work / Industrial visit

B. Voc. Semester V

A] General Education Component

- 1. English and Communicative English -V
- 2. Soft Skill Development -V
- 3. Aptitude development -V

B] Skill Development Component

- Paper-l Programming In Visual Basic
- Paper-II JAVA Programming
- Practical-l Practical based on

Paper I of skill development

• Practical-II Practical based on

Paper II of skill development

• Field work / Industrial visit

B. Voc. Semester VI

- A] General Education Component
- 1. Applied Computer Skills-I
- 2. Applied Computer Skills-II
- 3. Applied Computer Skills- III

B] Skill Development Component

- Industry Based Project
- Project Work
- Project Seminar



BACHELOR OF VOCATION

(B. Voc)

DIPLOMA (One Year)
ADVANCE DIPLOMA (Two Years)
BACHELOR OF VOCATION (B. Voc) (Three Years)
DEGREE COURSE
SEMESTER PATTERN

Name of Faculty	Name of Course
Faculty of Commerce	Diploma (Retail Management)Advanced Diploma (Retail Management)B. Voc. Degree (Retail Management)

B. Voc. Semester I

A] General Education Component

- 1. English and Communicative English -I
- 2. Soft Skill Development -I
- 3. Aptitude development -I

B] Skill Development Component

- Paper-l Principles of Retail Management
- Paper-II Introduction to Retailing
- Practical-I Internship-I: Practical based on Paper I of skill development
- Practical-II Internship-II: Practical based on

Paper II of skill development

B. Voc. Semester II

A] General Education Component

- 1. English and Communicative English -II
- 2. Soft Skill Development -II
- 3. Aptitude development -II

B] Skill Development Component

- Paper-l Retail Marketing-l
- Paper-II Multichannel Retailing & IT Applications in Retail Operations
- Practical- Internship-I: Practical based on Paper I of skill development
- Practical-II Internship-II: Practical based on Paper II of skill development

B. Voc. Semester III

A] General Education Component

- 1. English and Communicative English -III
- 2. Soft Skill Development -III
- 3. Aptitude development -III

B] Skill Development Component

- Paper-I Retail Marketing.-II
- Paper-II Retail Store Operations
- Practical-I Internship-I: Practical based on Paper I of skill development
- Practical-II Internship-II: Practical based on Paper II of skill development

B. Voc. Semester IV

A] General Education Component

- 1. English and Communicative English -IV
- 2. Soft Skill Development -IV
- 3. Aptitude development -IV

B] Skill Development Component

- Paper-l Modern Retail Practices
- Paper-II Store Planning, Layout and Designing.
- Practical-I Internship-I: Practical based on Paper I of skill development
- Practical-II Internship-II: Practical based on Paper II of skill development

B. Voc. Semester V

A] General Education Component

- 1. English and Communicative English -V
- 2. Soft Skill Development -V
- 3. Aptitude development -V

B] Skill Development Component

- Paper-I Merchandizing & Supply Chain Management.
- Paper-II Mall Management
- Practical-I Internship-I: Practical based on
 Paper I of skill development
- Practical-II Internship-II: Practical based on Paper II of skill development

B. Voc. Semester VI

A] General Education Component

- 1. Applied Computer Skills-1
- 2. Applied Computer Skills- II
- 3. Applied Computer Skills- III

B] Skill Development Component

- Industry Based Project
- Project Work / Stage Production



BACHELOR OF VOCATION

(B. Voc)

DIPLOMA (One Year)
ADVANCE DIPLOMA (Two Years)
BACHELOR OF VOCATION (B. Voc) (Three Years)
DEGREE COURSE
SEMESTER PATTERN

Name of Faculty	Name of Course
Faculty of Science	 Diploma (Consumer Electronics) Advanced Diploma (Consumer Electronics) B. Voc. Degree (Consumer Electronics)

- B. Voc. Semester I
- Paper I Maintenance Concept
- Paper -II Passive devices and circuits.
- Practical
- **B. Voc. Semester II**
- Paper –I Measuring Instruments
- Paper -II Semiconductor Devices I
- Practical
- B. Voc. Semester III
- Paper -I Semiconductor Devices II
- Paper -II Digital Electronics
- Practical

- **B. Voc. Semester IV**
- Paper –I Home and Office Equipments I
- Paper -II Home and Office Equipments II
- Practical
- B. Voc. Semester V
- Paper –I Cellular Phones: Principles and Practice
- Paper –II Maintenance of Computer System
- Practical
- **B. Voc. Semester VI**
- Industry Based Project
- Project work
- Project seminar I

COMMUNITY COLLEGE COURSE

Advanced Diploma in Retail Management Total duration-2years (4 semesters)

First year

Semester-I

A. General Education Component

- 1. English & Communication Skills-I
- 2. Soft Skills Development- I
- 3. Applied Computer Skills

B. Skill Development Component

- Principles of Retail Management
- Introduction to retailing
- Retail Marketing- I
- Multichannel Retailing
- Practical's/Outdoor projects/Internship

Semester-II

A. General Education Component

- 1.English& Communication Skills- II
- 2. Soft Skills Development-II
- 3.Manual& Computerized Accounting- Tally etc

B. Skill Development Component

- Retail Marketing- II
- Retail Store Operations
- Modern Retailing Practice
- Accounting for Decision Making
- Practical's/Outdoor projects/Internship

Second year

Semester-III

A. General Education Component

- 1.English& Communication Skills- III
- 2.Soft Skills Development- III
- 3.Aptitude Development-I

B. Skill Development Component

- Store Planning, Layout and Designing
- Buying, Merchandizing
- Business Law and Retail Legislation
- Financial Management in Retailing
- Summer projects/Internship

Semester-IV

A. General Education Component

- 1.English& Communication Skills- IV
- 2.Soft Skills Development- IV
- 3.Aptitude Development-II

B. Skill Development Component

- ·Human Resource Management in Retailing
- Mall Management
- Costing and Control in Retailing
- IT applications in retail Operations
 & E-Retailing
- Industry Based Project work &
 - Project Presentation projects/Internship

CENTRE FOR HIGHER LEARNING & RESEARCH

College is recognized as research centre for persuing Doctor of Philosophy (Ph.D.) by RTM Nagpur University, Nagpur in Following Subjects

- Physics
- Chemistry
- Mathematics
- Electronics
- Computer Science
- Commerce

Students seeking admission for Ph. D. course should have to statisfy conditions laid down by RTM Nagpur University & Fee structured given by College

COURSES IN JUNIOR COLLEGE ARTS, COMMERCE, SCIENCE

COMMERCE FACULTY

Medium: Marathi & English STD. XI: Compulsory Subjects

- English
- Marathi/Sanskrit (Sanskrit only for English Medium Students)
- Environmental Education
- Health & Physical Education
- Economics
- Book Keeping & Accountancy
- Secretarial Practice
- Organisation Of Commerce & Management

STD. XII: Compulsory Subjects

- English
- Marathi/Sanskrit ((Sanskrit only for English Medium Students)
- Environmental Education
- Health & Physical Education
- Economics
- Book Keeping & Accountancy
- Secretarial Practice
- Organisation Of Commerce & Management

SCIENCE FACULTY

Medium: English

STD. XI: Compulsory Subjects

- English
- Marathi/Sanskrit/Information Tech.
- Environmental Education
- Health & Physical Education
- Physics
- Chemistry
- Mathematics
- Biology
- Computer Science (Optional)
- Electronics (Optional)
- Fresh Water Fish Culture (Optional)

STD. XII: Compulsory Subjects

- English
- Marathi/Sanskrit/Information Tech.
- Environmental Education
- Health & Physical Education
- Physics
- Chemistry
- Mathematics
- Biology
- Computer Science (Optional)
- Electronics (Optional)
- Fresh Water Fish Culture (Optional)

ARTS FACULTY

Medium: Marathi

STD. XI: Compulsory Subjects

- English
- Marathi/Sanskrit
- Environmental Education
- Health & Physical Education
- Political Science
- Sociology

Optional Subjects - Any Two

- Economics/ Home Management
- History/ Food Science

STD. XII: Compulsory Subjects

- English
- Marathi/Sanskrit
- Environmental Education
- Health & Physical Education
- Political Science
- Sociology

Optional Subjects - Any Two

- Economics/ Child Development
- History / Textile

HSSC VOCATIONAL (M.C.V.C.)

ELECTRONICS TECHNOLOGY

Medium: English

STD. XI

- English
- Marathi
- General Foundation Course
- Basic Electricity & Material
- Basic Electronics
- Digital Electronics
- Environment Education
- Health and Physical Education

STD. XII

- English
- Marathi
- General Foundation Course
- Applied Industrial Electronics
- Modern Instrument & Communication System
- Computer Hardware & Networking
- Environment Education
- Health and Physical Education

Electrical Technology

Medium: English

STD. XI

- English
- Marathi
- General Foundation Course
- Electrical Wiring
- Electrical Appliances
- Electrical Machines
- Environment Education
- Health and Physical Education

STD. XII

- English
- Marathi
- General Foundation Course
- Electrical Wiring
- Electrical Appliances
- Electrical Machines
- Environment Education
- Health and Physical Education



ACCOUNTING & OFFICE MANAGEMENT

STD. XI

Medium: Marathi

- English
- Marathi
- General Foundation Course
- Office Management & Organization
- Fundamental of Accounting
- Fundamental of Costing & Auditing
- Environment Education
- Health and Physical Education

STD. XII

- English
- Marathi
- General Foundation Course
- Office Motivation
- Advance Financial Accounting
- Advance Costing & Auditing
- Environment Education
- Health and Physical Education

ENCLOSURES

For other than M.S. Board and foreign Student

- a) Filled form of Rs. 1007- from Nagpur Divisional Board.
- b) Leaving Certificate (Original with counter Signature by appropriate education authority).
- c) Migration Certificate (Original).
- d) Deed of undertaking on the stamp paper of Rs. 207/-
- e) Enrollment Certificate (for NIOS and other Open School).
- d) Mark list.
- f) Eligibility Certificate (Fees Rs. 300/- for other state and Rs. 500/- for foreign student).

ELIGIBILITY FOR ADIMISSION:

For junior college students For XI: ARTS/COMMERCE/SCIENCE/M.C.V.C.:

Students desirous of seeking admission should have passed S.S.C. (10th class) Examination of Maharashtra state Board of S.S.C. & H.S.S.C. or of any other Recognized Board or have passed any other equivalent Exam.

Note: It is mandatory to purchase college uniform from relevant college Department.

• For XII: ARTS/COMMERCE/SCIENCE/M.C.V.C.:

Students desirous of seeking admission should have Passed XI Std. Examination from Recognized College or Should passed any other equivalent Examination.



RULES FOR ADMISSION

- An application for admission to the any course must submit in the prescribed formenclosed with the prospectus.
- The form must be completely filled in and submitted so as to reach the office on or before the last date for registration of candidates personally.
- iii) Following documents should be attached with the form:
 - A) Two true copies of the mark sheet of the previous examination
 - B) Original and two true copies of the Transfer or College Leaving Certificate of the last Institute attended.
 - C) True copy of S.S.C. Certificate for date of birth.
 - D) A copy of recent passport size coloured photograph to be affixed at proper place on the application form.
 One more copy of the photograph should be kept ready for identity card in case of student getting admission.
 - E) Xerox copy of Adhar card should be enclosed with the application form.
- iv) The prospectus can be downloaded from c o l l e g e w e b s i t e www.kamlanehrucollege.ac.in
- v) Incomplete forms in any respect are liable to be rejected.
- vi) Applicant should fulfil! the eligibility criterions and conditions for the course in which he seeks admission

SELECTION PROCEDURE

Selection will be done on the basis of marks obtained at the previous examination and may be the performance of the candidate in the entrance examination and personal interview.

A merit list of the provisionally selected candidates will be displayed on the notice board of the college.

Candidates should carefully read the Admission Schedule given at the beginning of this prospectus regarding the dates of entrance examination, personal interview, notification of merit list and payment of fees. No Correspondence will be entertained in this regard.

Provisionally selected candidates will have to submit documents as given in admission procedure of the prospectus.

Admission will be finalized only after submission of original documents and payment of fees before the last date.



PROCEDURE FOR ADMISSION

Student desirous of seeking admission will have to follow the procedure given below:

A student has to fill an Application Form in his/her own legible handwriting. Application form is to be countersigned by Parent / Guardian and shall be accompanied by the following documents.

- 1) Original copy of School/College Leaving Certificate and true copy of Mark sheet of the qualifying examination.
- 2) Original/ Provisional Certificate of the Board/ University and Original Mark sheet of the previous examination (if the student has passed the previous examination privately)
- 3) Two coloured photographs of passport size.
- 4) Original Migration Certificate and its true copy (if the student belongs to other state Board or other University).
- 5) Caste Certificate from competent Authority in case of Backward / Schedule Caste candidate.
- 6) In case of employed candidate, No objection certificate from employer.
- 7) If the student belongs to other State Board or other University, he / she has to obtain 'Eligibility Certificate; from RTM Nagpur University and submit in the college office within the given period. As the said certificate should reach the university office by 15th September, it should be produced in the college office by 16th August, otherwise Rs. 50 will be fined by the University for Late Submission and admission will be treated provisional till then.



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PARTICULARS OF FFFS

- Candidates who have graduated from Universities other than RTM Nagpur University shall have to pay additional fees:
- Such students should submit the Migration Certificate from their parent University latest by 16th August of the current session failing which they will be required to pay a late fee of Rs. 50/- for onward transmission to the University.
 - i) Fees once paid will not be refunded
 - ii) No student is permitted to attend classes until all payments are made.

Other Important Information About Admission

- Uniform for Junior College students is mandatory while being in college premises. Without uniform, no student will be allowed to enter the college.
- 2) If any student is found ineligible, admission fees paid by him will not be refunded.
- 3) For false and bogus admission, total responsibility will rest on student.
- 4) If the student cancels his admission, the fees will not be refunded.
- 5) Total fees will have to be paid at the time of admission. Otherwise he/she will be fined or his/her admission will be treated as cancelled.
- 6) Important documents e.g. various certificates, concession forms Board/ University Exam, form and receipts of fees and funds etc. should be handled safely, else Rs. 10 will be charged to search for the record
- 7) The Principal reserves the rights to grant or refuse or cancel admission at anytime, without assigning any reason.

- 8) Ragging is prohibited in College Campus.
- 9) Admission shall stand cancelled if fees are not paid on time.

Refundable Amount

The student who appears in the Examination as a regular student from the College, but does not get admission next year, should submit application for refund of "CAUTION MONEY" before 31st December. The application should be accompanied by Receipt No. Date of Leaving the college, and Xerox copy of College Leaving Certificate. No claim will be entertained after 31st December.

Important Information about Scholarships & Fees Concessions

- 1. The student should be the resident of Maharashtra State.
- The student should submit scholarship form/concession form with necessary documents within a week after his/her admission.
- 3. For more details and necessary guidance regarding scholarship and concession scheme of the Govt, students should contact the office.
- 4. In no case, shall the forms be accepted if submitted later or incomplete or if information furnished is incorrect or false or without documents. The college shall not take any responsibility if the scholarship or concession is rejected. If the scholarship or concession is rejected, the student has to pay full fees.
- 5. The following are the Govt. Scholarship and Fees Concessions likely to be available.



SCHOLARSHIPS

A) G..O.I. Scholarship: Eligibility:

- i) Student should not have failed the last examination.
- ii) Minimum 60% marks are necessary
- iii) Shouls not be in service.
- iv) When he/she starts earning money, the amount of scholarship should be refunded by installments The students can claim E.B.C. also. Application for this scholarship should be submitted in the college office before 15th August. The college will not take guarantee of the scholarship.

B) State Govt. Scholarship Eligibility:

- i) Minimum 50% marks in S.S.C./H.S.S.C
- ii) No condition about residence or income
- iii) Scholarship will continue if student gets minimum 45% marks in further examination

CONCESSIONS

A) E.B.C. Concession Eligibility:

- i) Student should not have failed the previous exam.
- ii) Student should be a resident of Maharashtra State.
- iii) Parent's Annual Income should be below Rs. 1,000,00 including basic pay and other allowances.
- iv) Income Certificate should be certified by the Tahsildar.

- v) If father is dead, Death Certificate should be produced.
- vi) Annual Income of Central Govt. Employees should be below Rs 1,000,00. Employees belonging to State Govt. and Local Bodies (Excluding Corporation/Nagpur Parishad Employees) whose Annual Income is below Rs. 1,000,00 (including basic pay) are eligible.

B) Primary Teacher's and Secondary School Teacher's Concession:

Eligibility:

- i) Student should not have failed the previous exam.
- ii) Teachers belonging to Govt. Schools/Semi. Govt. Scohools/Sthanik Swarajya Sanstha/ Corporation, Nagar Parishad/ Zilla Parishad Schools/ Cantonment Schools will have this concession for this children.
- iii) Student's Father/Mother should be a full-time teacher.
- iv) Certificate from the Higher Authority regarding the Service is a must.
- v) Concession will not be given after retirement.
- vi) If the concession is not claimed in the past, reason should be stated.

C) Freedom Fighter's Concession: Eligibility:

- i) Student should not have failed the previous exam.
- ii) Children of the Freedom fighters will have this concession. If father is dead, Death Certificate is a must. If Grandfather's Freedom fighter certificate is available grandchildren will have this concession.
- iii) In Freedom-fighter's Certificate it should be certified in the certificate that the person should have gone through at least one-month imprisonment or that in the freedom movement the person's belonging have been destroyed.
- iv) No Income limit is necesary
- v) Non-granted classes will not have this concession.

D) Ex-Military Man's Concession : Eligibility :

- i) Sons/daughters of Ex-Military man will have this concession (like EBC). No condition of income limit and residence.
- ii) Certificate of being eligible for the concession should be obtained from District soldier, Sailors, Airmen Board.
- iii) Student should not have failed the previous exam.
- iv) Sons/Daughters/widow of the person died or disabled in the second world war are eligible.
- v) Sons/Daughters/widow of the person died or disabled in China War or Pak War are eligible.
- vi) Son/s daughters of Police Personnel belonging to Reserved Police Force working on Borders are eligible.
- vii) Students who have left education during National Emergency and joined Force will have this concession to complete their education as well as they will be given aid to earn their livelihood.
- vii) The concession will not be given for nongranted classes.

E) Concession For Handicapped Students:

Eligibility:

- i) Only handicapped students will get this concession.
- ii) Students should not have failed the previous exam.
- iii) Student should have passed the previous exam with at least 40% marks.
- iv) No condition of castes/tribes.
- v) Civil Surgeon's Certificate and a photograph of the disabled part of the body should be produced,

vi) It eligible for E.B.C. concession, application should be submitted.

F) Concession given by the Director, Social Welfare Dept., Pune: (G.O.I. Scholarship):

Eligibility:

- i) SC/ST/NT/VJ/OBC/SBC students will have this concession.
- ii) All Students should fill scholarship forms by online procedure.
- iii) Student belonging to the above mentioned categories should produce Caste Certificate, Affidavit in place of Caste Certificate will not be accepted.
- iv Failure students will not have this concession but students having compartment facility will have this concession.
- v) For SC & ST student parents Annual income should be below Rs. 200000. If the income is above Rs 200000, student should apply for Freeship. For NT, OBC and SBC students, parents Annual income should be below Rs 100000/- If the income is above Rs 100000A student should apply for Freeship.
- vi) Following documents should be attached with the application:
- a) True copy os school leaving cirdificate.
- b) True copy of mark sheet.
- c) Income certificate of the father.
- d) If father is dead, death-certificate
- e) is must for OBC/SBC/NT attached recent non cremeliar certificate.
- f) New admitted student should have to open Bank A/c.
- g) All scholarship holder students should attach Xerox copy of bank passbook.
- h) If father is retired attach pension certificate

- Attach all documents with online scholarship form & submit within a week in college,
- j) Caste certificate is a must. Cast validity certificate.
- k) Gap-cirtificate (If gap is there in education)
- vii) Halba caste is dropped form special backward class category.
- viii) Hostel Scholarship will be given to those students who are staying in recognized hostels. The concerned Authority's Certificate about the University's recognisation to the hostel should be attached.
- ix) Income Certificate of the parent of the student (certified by competent Authority should be produced. (Basic pay/D.A.A.D.A/H.R.A./C.L.A etc. should be mentioned in the certificate). If the Income certificate or Caste certificate is found false, student will not be given concession and will be punished accordingly.

G) Concession For 'once-failure' S.C./ S.T./N.T./Y.J./OBC Students : Eligibility:

- i) Student should belong to SC / ST / NT / VJ / OBC Category.
- ii) If failed once, student should submit detail information about pre. Exams, and pre. Concessions with necessary documents.
- iii) Gap-certificate (if gap is there in education) is necessary.
- iv) Income of father should be less than 2 lacs.
- Free Education For Girls Upto 12th: This concession will be given only upto three children.
- vi) Rajashree Chhatrapati Shahu Maharaj Scolarship For Junior College Students Students of SC, NT, SBC category secured 75% and above marks in 10th exam, are eligible.

OTHER RULES

- Physical Efficiency Test: According to University Rule (As per ordnance each admitted student has to go through physical efficiency test) Absent student will be fined.
- Medical Examination: Each admitted student has to go through Medical Examination from the doctor appointed by the college on the date as per given Timetable. Absent students will be fined.



RULES & REGULATIONS

1. University Rules:

- As per the provisions of Ordinance No, 6 of RTM Nagpur University, a student is required to maintain 75% attendance both in theory paper and practical separately.
- ii) Every student shall have to do a project under the guidance of the prof, in-charge.
- iii) A Student admitted to this course cannot take part in any other examination of the RTM Nagpur University concurrently.
- iv) If a student once admitted to this course wants to leave the course in mid-session for whatever reasons, no fees will be refunded.
- v) The students admitted to any course shall abide by the rules and regulations of the college, department as well as of the University in force from time to time. Rules and Regulations are subject to change as per University directives.
- vi) No concession in fees is permissible for these courses and no free ships and scholarships are awarded by the Government.
- vii) A student remaining absent in theory or practical will be fined as per period.

2. Rules for Attendance:

- i) Every student admitted to the college should attend at least 75% of the lectures delivered/ practical arranged separately in each subject.
- ii) If a student is not able to attend the lectures/ practical and needs leave, he/she should make written demand stating the reason of leave, On reasonable ground leave will be granted, but the student will not be treated present that day.
- iii) Fine will be charged for missing each lecture.
- iv) If a student is absent continuously for a month without giving intimation (in

writing), his/her admission will be treated as cancelled.

3. Library Rules:

- i) Each student will be given I.D. Library membership card for Library Books.
- ii) If lost, tht student should inform (in writing) to the office. Duplicate card will be issued at the charge of Rs. 15.
- iii) Without identity card students will not be allowed in the college Premises.
- iv) Making any kind of change in the entries on the identity card will be a serious offence.
- v) The students will be held responsible if this card is misused by other students.
- vi) Before getting the book/ books issued, students should see that the book/ books are not damaged. If any kind of damage is there, the concerned should be informed immediately to make a note of it. Otherwise the total responsibility will rest with the student and will be fined.
- vii) If the issued book is lost, the student will have to return new copy of the book lost. If he/she fails to do so he/she will have to pay the amount charged by the librarian.
- viii) If the book/books are issued for taking home and are not returned before the given date, Rs. 1 /- for each day will be charged.
- ix) No student will be allowed in the reading room without producing identity card to the in-charge of the reading room. The student should , maintain a quiet and congenial atmosphere in the reading room or he/she will be expelled.
- x) Before leaving reading room, student should return all books, magazines, periodicals etc. without fail.
- xi) In-charge of the reading room has every rights to check the student's belongings.

Code of Conduct for Students

1. Social Misconduct

- a. Actions against persons
- Assault
- · Sexual misconduct
- · Harassment or bullying
- b. Actions against property
- Theft
- Damaging the property of another person or of the College
- c. Actions against the institution
- Misusing College ID
- Tampering with College documents or records by hand or electronically
- Claiming falsely to represent the College or a College registered organization
- Use of any College resources, including electronic and physical, in support of any for-profit enterprise.

2. Dangerous or Disorderly Conduct

- a. Unnecessary use of Mobile phones in class or corridor
- b. Illegally possessing, using, or distributing any scheduled drugs or Alcohol.
 - c. Possessing any weapon in campus
 - d. Fire safety violations





Govindrao Wanjari College of Engineering & Technology

148, 149 Salai Godhani, Hudkeshwar Road, Nagpur. Phone: 9272234134..39

Four Year Degree Programmes

- ◆ Civil Engineering
- Mechanical Engineering
- ◆ Electrical Engineering
- Electronics Engineering
- Electronics & Telecomm,
 Engineering
- ◆ Computer Science & Engineering
- ◆ Information Technology
- M.B.A.

Polytechnic

(Diploma in Engineering)

- Civil Engineering
- Mechanical Engineering
- ◆ Electronics & Telecomm
- Electrical Engineering



Kamla Nehru Mahavidyalaya Department of MCA & MBA

Sakkardara Chowk, Nagpur - 440024 Phone: +91-712-2747853, 274984 Fax: +91-712-2747853



Kamla Nehru College of Pharmacy

156, Borkhedi (Gate) Butibori, Dist. Nagpur Phone: +91-7103-645153, +91-7104-327667 B. Pharm (4 Years Degree Course) in a) Pharmaseutics, b) Pharmaseutical Chemistry





Govindrao Wanjari College of Law

CD-2, Nandanwan, Near Water Tank, Nagpur Phone: +91-712-3253698 L.L.B. (3 & 5 Years), L.L.M. PG Diploma in Cyber Crime



Govindrao Wanjari College of Education

156, Borkhedi (Gote), Butibori, Dist. Nagpur Phone: +91-7104-326699 B.Ed., M.Ed., D.Ed.





GIRLS HOSTELS RUN BY WANJARI GRPUP

Kamla Nehru Girls Hostel& Priyadarshini Girls Hostel