

Admission Procedure

Admissions open for MA(Eng), MCA, MBA, MFA and M.Sc (Organic Chemistry) courses for the academic year 2014 - 2015

- ⌚ Students fulfilling the eligibility criteria may seek admission through the college admission office.
- ⌚ Application forms are available at the Post Graduate Centre of the college or it can be downloaded
- ⌚ Admission will be based on an interview held by the college as well as the marks secured in degree.
- ⌚ For MCA and MBA Candidates must qualify either in CMAT, K-MAT, PG CET Examination or in any one National Level Eligibility Test.

The application fee for MA is Rs.400 , MFA is Rs.300, M.Sc (Organic Chemistry) is Rs.200 and MBA / MCA is Rs.600. DD Should be in Favour of **JYOTI NIVAS COLLEGE, BANGALORE.**

DD can be send along with the filled in application to **The Director, Post Graduate Courses, Jyoti Nivas College, Hosur Road, Bangalore-560 095.**

Selection Process

The final selection is based on the performance in the qualifying examination, entrance test and interview.

Certificates to be produced at the time of admission are:

- ⌚ Degree Certificate (Original + 2copies)
- ⌚ Marks card (Original + 2copies)
- ⌚ Transfer Certificate (Original + 2copies)
- ⌚ Conduct Certificate (Original + 2copies)
- ⌚ SC/ST/BT/OBC/ Category Certificate (Original + 3copies)
- ⌚ Migration Certificate for students from other universities

Fee Regulations

Fees structure for those who studied under Universities of Karnataka

Course	Fees
MA (English)	Rs. 40,000 per year
M.Sc (Organic Chemistry)	Rs. 40,000 per year
MFA	Rs. 40,000 per semester

MBA (PGCET / CMAT)

Rs. 60,000 per semester

MCA

Rs. 65,000 per year

Eligibility Criteria

M.A (ENGLISH)

- ⌚ A Bachelor's Degree in any subject from a recognized Indian University.
- ⌚ Students who have majored in English literature must have a minimum of 50% in optional English all the three years put together or a minimum of 55% in General English for two years
- ⌚ Students of other subjects must have a minimum of 40% aggregate for all other subjects.

MBA

- ⌚ Candidates who have passed any under graduate examination or equivalent examination and obtained a aggregate minimum of 50% marks taken together in all the subjects in all the years are eligible to apply.

MCA

- ⌚ Candidates who have passed any under graduate examination or equivalent examination with Mathematics / Statistics / Computer science / Computer applications / Business Mathematics / Business statistics as one of the optional subjects and obtained an aggregate minimum of 50% marks taken together in all the subjects in all the years are eligible to apply.

MFA

- ⌚ Bachelor's or Master Degree in Commerce / Accounting / Management and MA (Economics) of Bangalore University or any recognized University with a minimum of 50% aggregate in core subjects in the qualifying examinations are eligible.

M.Sc (Organic Chemistry)

- ⌚ A Bachelor's Degree in Science with Chemistry as a paper from a recognised Indian university with a minimum of 50% aggregate.
- ⌚ Students must have a minimum of 50% average in Chemistry for three years and studied Mathematics at 10+2 or Pre-University level.

Students appearing for their final examinations in the current year can also apply

Courses Offered

MA (English) – Syllabus

The Masters in Arts (English) Programme was started in 1991. For 16 years, it has successfully been sending out MA English graduates who have spread themselves all over the globe. The MA English is a four-semester course designed with the objective of introducing students to a wide range of emerging areas of literary study, to inculcate in them a spirit of critical enquiry and develop their analytical, critical

and creative faculty. Papers on language, structure and teaching of English have been included to orient students to the demands of market forces.

<u>SEMESTER I</u>	<u>SEMESTER II</u>
British Literature I British Literature II Indian Writing In English I Gender and Literature Language and Structure I	British Literature III British Literature IV Indian Writing in English II Textual Analysis and Interpretation Language and Structure II
<u>SEMESTER III</u>	<u>SEMESTER IV</u>
Teaching of English Language and Literature Indian Literatures in Translation I Post-Colonial Literature and Thought I American Literature I European Literature	Modern Critical Theory Indian Literatures in Translation II Post-Colonial Literature and Thought II American Literature II Diasporic Writing Dissertation

MCA - Syllabus

The Master of Computer Applications (MCA) is a post Graduate Programme affiliated to Bangalore University, started in the year 2003 and approved by All India Council of Technical Education (AICTE). The course was designed with the objectives of providing a modern, industry-oriented education in applied computer science so that the students can compete in the present-day global situation. In the span of six semesters, students are well equipped with programming, analytical ability; strong knowledge in the field.

<u>SEMESTER I</u>	<u>SEMESTER II</u>
Computer Organization Object Oriented Programming using C++ Data Structures using C Financial and Management Accounting Probability and Statistics Web Programming <i>C++ Programming Lab</i> <i>Web Programming Lab</i>	Operating Systems Analysis and Design of Algorithms Java Programming Modern Database Management Systems Discrete Mathematics & Numerical Methods Research Methodology <i>Java Lab</i> <i>Data Structures Lab</i>
<u>SEMESTER III</u>	<u>SEMESTER IV</u>
Object Oriented Software Engineering Computer Networks	TCP/IP Neural Networks

Linux Programming
Artificial Intelligence

Electives: System programming / Simulation & Modeling / Advanced Computer Architecture

Linux, RDBMS & Elective Labs

SEMESTER V

Compiler Design
Data mining And Data Warehousing
Visual Programming
Distributed Systems
Electives: Digital Image Processing / Animation / Embedded Systems
Mini Project using .Net
Presentation Lab (Current IT Trends)
Elective Lab

Advanced Java
Automata Theory

Electives: Parallel Algorithm / Computer Graphics / Mobile Computing

TCP/IP using Advanced Java
Mini-Project using s/w eng. Tools
Elective Lab

SEMESTER VI

Industry Project Work – Viva Voce

MBA - Syllabus

The Master of Business Applications (MBA) is a post Graduate Programme affiliated to Bangalore University, started in the year 2007 and approved by All India Council of Technical Education (AICTE). The course curriculum is designed with the objective of providing learners up-date knowledge and intuitive insights into business and management theories and practice in the ever-changing business complexities.

SEMESTER-I

Organizational Behaviour & Management Process
Managerial Economics
Financial and Management Accounting
Operations Research and Quantitative Techniques
Business Law
Business Communication

SEMESTER III

SEMESTER-II

Economic Environment of Business
Marketing Management
Financial Management
Operations Management
Human Resource Management
Research Methodology

SEMESTER IV

International Business Environment
Management Information System
Electives : Finance / Marketing / Human
Resources
Summer Internship- Project Report & Viva
-Voce

Business Policy and Strategic Management
Entrepreneurship Development
Electives : Finance / Marketing / Human
Resources

ELECTIVES:

Financial Management

Advanced Financial Management
Security Analysis and portfolio Management
Risk Management
Merchant Banking and Financial Services
Project Appraisal, Planning and Control
International Financial Management
Mergers, Acquisitions and corporate restructuring
Tax Management
Commodity Derivatives

Marketing Management

Business Marketing
Sales & Retail management
Consumer Behaviour
Services Marketing
Rural Marketing
Strategic Brand Management
Integrated Marketing Communications
International Marketing Management
E-Marketing

Human Resource Management

Organisations: Structure, Process & Design
Legal Environment for Industrial Relations
Management of Organisational Behaviour & Developing Competencies
Personal Growth & Interpersonal Effectiveness
International Human Resource Management
Team Development & Leadership
Organisational Development
Knowledge Management
Compensation Management

The Master of Finance and Accounting (MFA) course has been designed to develop or enhance the accounting and financial management skills necessary to function effectively within private businesses, non-profit organizations, and public agencies. This program also has been designed for people who seek to develop and apply their skills in the areas of auditing, taxation, information systems, and financial analysis, among other subjects.

SEMESTER I	SEMESTER II
accounting Conventions & Standards Managing People in Organizations Macroeconomics for Business Decisions Managerial Finance QT for Accounting and Finance Financial Markets and Services	Contemporary Issues in accounting Information Technology for accounting and Finance Security Analysis and Portfolio Management Advanced cost Management Asset Liability Management in Banks Business Research Methods
SEMESTER III	SEMESTER IV
International Business Indirect taxes Forex Management Financial Products – Engineering and Marketing E - Commerce Insurance and Risk Management Internship Training Report	Strategic Management Business Legal Systems Direct Taxes Planning International Financial Reporting Standards Project Appraisal and Financing Elective Project & Viva-Voce
Elective (Any One)	
<i>Management Control System</i> <i>Cost and management Audit</i> <i>Strategic Financial Management</i> <i>Infrastructure Financing</i> <i>Commodity Markets</i> <i>Wealth Management</i>	

M.Sc (Organic Chemistry) - Syllabus

The Masters in Organic Chemistry is a two years full time course spanned out into four semesters. Organic chemistry plays an essential role in a large number of chemical industries. The objectives of this programme are to provide students with an advanced knowledge of areas of organic chemistry. The course is designed to gain strong knowledge in Chemistry with practical applications of theory leading to

research in Organic Chemistry and inter-disciplinary projects related to Chemistry.

Semester I	Semester II
Inorganic Chemistry - I Organic Chemistry - I Physical Chemistry - I Analytical Chemistry Computer Applications in Chemistry Inorganic Practical - I Physical Practical – I	Inorganic Chemistry - II Organic Chemistry - II Physical Chemistry - II Spectroscopy – I Inorganic Practical - II Physical Practical – II
Semester III	Semester IV
Organic Reaction Mechanism Organic Synthetic Methods - I Spectroscopy – II Chemistry of Natural Products Organic Chemistry Practical - I Organic Chemistry Practical - II	Stereochemistry and Reactivity Organic Synthetic Methods - II Organic Metallic Chemistry Medicinal Organic Chemistry Organic Chemistry Practical - III Project & Review

For Further Information contact:

THE DIRECTOR,
Post Graduate Centre,
Hosur Road, Bangalore-560095.
P.G.Reception:080-65839017 / 080-25502143
Email: lalithathomassjt@gmail.com / jncpgcourses@gmail.com