



THE NATIONAL EDUCATION SOCIETY OF KARNATAKA (R.)  
**Dr. H N NATIONAL COLLEGE OF ENGINEERING**

Approved by AICTE - New Delhi, Affiliated to VTU, Belagavi and  
recognized by Government of Karnataka



**Build. Lead. Excel.**

- Master of Business Administration - MBA
- Master of Computer Applications - MCA

**PGCET CODE**  
**MBA - B069**  
**MCA - C588**



**Expertise 26+  
Institutions**



**100+ Years  
of Legacy**



**10 Lakh +  
Alumni Network**



**Merit Based  
Scholarship**



**Live  
Internship**



**Doctorate  
Faculty**

**080 - 49721329 / 6362282003**  
**admissions@drhnncce.org.in**

# Master of Business Administration - MBA

Dual Specialisations

Marketing

HR

Finance

Business Analytics

The curriculum of the Master of Business Administration (MBA) program is strategically designed to prepare students for leadership and management roles in various industries. The program covers a wide range of foundational business topics, including accounting, finance, marketing, operations, and organisational behaviour, while also delving into advanced subjects such as strategic management, business analytics, entrepreneurship, and global business.

## Eligibility

Bachelor's Degree from any university in any discipline with 50% marks in aggregate of all the years of the degree examinations (including languages). Recognized and authorized entrance exam is compulsory. However, in the case of candidates from Karnataka belonging to SC/ST & category -1 the aggregate percentage of marks of all the years of the qualifying examinations shall not be less than 45%.



**Hon. Justice N Kumar**  
Rtd. High Court Judge, Karnataka



**Shri. Vedavyas M G**  
Former Sr. VP-Tech Mahindra



**Deeksha D, Sierra Cedar Inc.**



**Shri. Supreeth**  
L & T Infotech



**Dr. S R Subramanya**  
Professor, University of Sandiago, USA



**Shri. V Anantha Ramaiah,**  
Corporate HRD Trainer

## Finishing school - Pre placement Activity

Sem I (L 1)

Sem II (L 2)

Sem III (L 3)

Sem IV (L 4)

Behavioral

Aptitude

Domain

Conceptual

## BEYOND THE CURRICULUM

- Nidhidhyasana (Student Seminar series)
- Current Affairs Forum
- Meet the CXO
- Field Visit
- Invited Lectures
  - Corporate Experts - (Session / Module / Course)
  - International Experts - (Session / Module / Course)
- Focus Discussion
- Symposiums
- Conferences
- Seminars

## PROGRAM HIGHLIGHTS

- ONE CREDIT practical component BUILT IN CURRICULUM DESIGN
- INVITED LECTURE FOR EVERY COURSE ON CONTEMPORARY DEVELOPMENT
- RESEARCH BASED LEARNING BASED EVALUATION
- TERM PAPER- application of Ability in real time Eco-system
- Field and activity based learning
- Flip class learning / Outbound learning
- Practice School / Corporate Immersion Program
- Social Immersion Program
- Global Exposure Program

Management Forum Activity



CURRENT AFFAIRS FORUM



DATA ANALYSIS



FINANCIAL ANALYSIS

# Master of Computer Applications - MCA

## Eligibility

- Admission to MCA shall be open to candidates with a UG degree in BCA / B.Sc/ B.Com/ B A from recognised University with Mathematics at 10+2 Level or at Graduation Level (For students having no Mathematics background have to enroll compulsory bridge course as per the norms of the university) Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.
- The candidate can enroll through PG CET score or through KMAT score.

## Specializations

- Data Science & Analytics
- Web Application Development
- Network and System Administration
- Software Development And Systems
- Computer Networks and Cloud

## Career Opportunity

MCA (Master of Computer Applications) graduates have access to a wide range of career opportunities across various sectors, owing to their strong foundation in computer science, programming, and software development. A few key categories are listed below, though the scope is not limited to these:

Software Developer  
Game Developer  
Technical Writer

Full Stack Developer  
Web Designer/Developer  
Business Analyst

Mobile App Developer  
Software Tester  
Data Scientist/Analyst

Database Engineer  
Cloud Architect  
Network Engineer

## Program Highlights

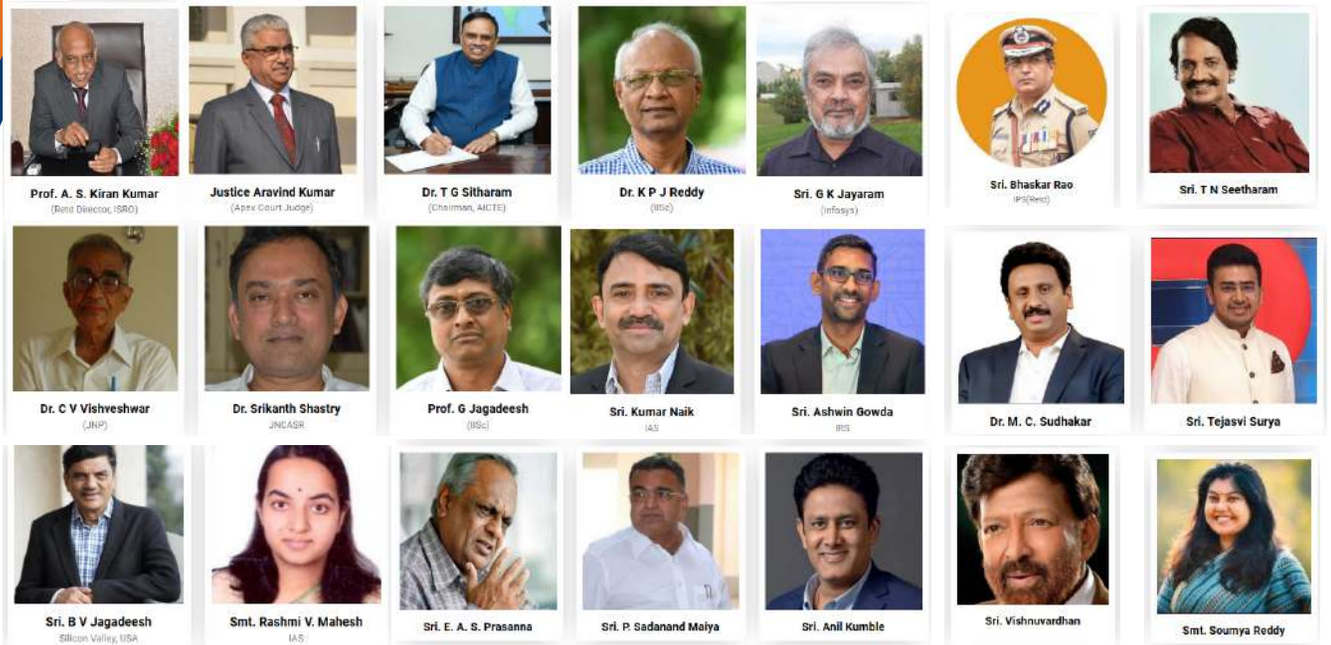
- Intensive curriculum spanning theory, practicals, research, and internships.
- Emphasis on hands-on learning through labs in Java, Data Structures, DBMS, UNIX, AI, and Full-Stack development
- Exposure to emerging technologies: AI & ML, Big Data, Cyber security, Cloud, Block Chain etc.
- Regular conduction of Hackathons/ Training Program/Guest Lectures/workshops by Academic Experts/Tech-talks by Industry Experts  
Capstone project and internship integrated into the final semester.
- Pre-placement training in soft skills, coding, and aptitude, Career support through Dr.HNNCE dedicated placement cell
- State-of-the-art coding labs and smart class rooms.
- Well Qualified and experienced faculty with academic and industry credentials.

## MOU's

<b>Board of IT Education Standards (BITES)</b>	<b>Mobility India, Bengaluru.</b>	<b>Q-Spiders, Bengaluru (Test Yantra Software Solutions India Pvt. Ltd.)</b>	<b>Indian Institute of Information Technology (IIIT), Kottayam.</b>
Industry-Institute Connect	Academic Nurturing of Students & Faculty, R & D Activities	Academic / Industry / R&D	Provide Centre of Excellence to Dr. HNNCE
Internship, Placement Training & Skill Development	Academic Excellence & Student Progression	Academic & Research	R & D Activities, Funded Projects, Joint Courses & Certifications



# Our Distinguished Alumni



## Life @ Campus



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[www.drhnnc.org.in](http://www.drhnnc.org.in)