

2017 - 18



PROSPECTUS



C.M. Ibrahim Founder Chairman

"The Future of our country depends on outlook and behaviour of our students. The graduates emerging from the portals of an educational institution should possess at least minimal moral values. A college is a platform to be model acceptable by the society. They should not only excel in subject matter, they should develop their traits and add value to life and should become a role model"



C.M. Faiz Mohammed Director

At HKBK college of engineering, our vision is based on hard work, dedication, discipline and determination with a strong emphasis on teamwork & shouldering high level of responsibility. This culture allows out students not only adopt themselves to the present day challenge but also accept individual responsibility to the family, society and nation.

The institute has set specific objectives and activity plans for achieving excellence in all areas of quality technical education. We strongly believe in achieving academic excellence through high standards in teaching, career guidance and moulding team players. At HKBK college of Engineering, we emphasise on creating technical competence and readily employable technocrats and managers for the corporate organizations.

The testimony is that the institution has emerged as a one stop destination for meeting the technical man power need of corporate of repute and the country's prestigious defense forces.



Dr. Chaitanya Kumar Principal

"Every Student has hidden traits and in most of the cases it will be in a dormant state. It is the responsibility of the college to create an atmosphere wherein the students realizes their potential and exploit it to achieve excellence. It is here that we provide opportunities to develop technical skills and help students to achieve desired level of competencies, apart from their scholastic achievements and add new dimensions of substantive impact on their future career"

WELCOME TO THE WORLD OF TOMORROW





UG Programs

Bachelor of Engineering

- Computer Science & Engineering
- Information Science & Engineering
- Electronics & Communication Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Civil Engineering

Course Duration : 4 Years/8 Semesters Eligibility : PUC-45% aggregate

Subjects : Physics, Mathematics, Chemistry/Bioloogy or its Equivalent course

with English as one of the subject.

The candidate should have cleared K-CET/CET/KRLM/COMED-K/AIEEE Test.

PG Programs

Master of Technology

- Computer Science & Engineering
- Electronics
- Machine Design*

Course Duration: 2 Years/4 Semesters

Eligibility : Admission to the Master of Technology Course shall be open to all

the candidates who have passed B.E. / B.Tech. Examinations (in relevant field) of VTU or any other University/ institution or any

other examination recognised as equivalent thereto.

The candidate should have cleared GATE or PGCET.

- MBA- Masters of Business Administration (VTU)
- MB A- Masters of Business Administration (BU)

Course Duration: 2 Years/4 Semesters

Eligibility: Bachelor's Degree in any discipline with an aggregate of 50%.

inclusive of languages.

The candidate should have cleared K-Mat/COMED-K/Mat/CAT/PGCET Test.

Research Programs

ECE, ME, EEE, MBA, CSE*, ISE*, Physics*, Mathematics*



COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science and Engineering at HKBK College of Engineering (HKIBKCE) is recognized for its facilities and eminent faculty. The department works towards empowering students for professional and personal excellence. It has created a vibrant knowledge based environment which motivates students to explore new ideas and excel in academies.

The Department boasts of lab facilities that any student of this field might require. The well networked labs include internet facilities, the best computing hardware and peripherals and the latest software available in the market. The department regularly invites eminent personalities of various industries to conduct seminars and lectures. This helps students gain a better understanding of the current situation of the industry as well as gain information on varied topics ranging from latest trends to developments in the automation field.

The department also provides EDUSAT facility for students to keep abreast to the latest technologies via live sessions. With the best infrastructure available, the department motivates its students to think of innovative and unending possibilities in the field of Computer Science and transform these ideas into technological requirements of the industry, The department is committed to preparing graduates who are capable of contributing to development of computing technology.





Laboratories

Basic Computer/ Network Programming laboratory
Data Structure/ Object oriented Programming lab
Microprocessor laboratory
Algorithms/Shell Script Computer Design laboratory
Web Programming/Project laboratory
Data Base Management System/
Computer Graphics and Visual Programming laboratory

Engineering Mathematics-I Engineering Physics Elements of Civil Engineering and Mechanics Elements of Mechanical Engineering Basic Electrical Engineering Workshop Practice **Engineering Physics Laboratory** Language - English Engineering Mathematics -II Engineering Chemistry Programming in C and Data Structures Computer Aided Engineering Drawing **Basic Electronics** Computer Programming Laboratory **Engineering Chemistry Laboratory Environmental Studies**

3rd Sem

Engineering Mathematics – III
Analog and Digital Electronics
Data Structures and Applications
Computer Organization
Unix and Shell Programming
Discrete Mathematical Structures
Analog and Digital Electronics Laboratory
Data Structures Laboratory
Kannada/Constitution of India,
Professional Ethics and Human Rights

4th Sem

Engineering Mathematics - IV
Object Oriented Concepts
Design and Analysis of Algorithms
Microprocessors and Microcontrollers
Software Engineering
Data Communication
Design and Analysis of Algorithm Laboratory
Microprocessors Laboratory

5th Sem

Management and Entrepreneurship for IT Industry
Computer Networks
Database Management System
Automata theory and Computability
Object Oriented Modeling and Design
Introduction to Software Testing
Advanced JAVA and J2EE
Advanced Algorithms
Programming in JAVA
Artificial Intelligence
Embedded Systems
Dot Net Framework For Application Development
Cloud Computing
Computer Network Laboratory
DBMS Laboratory with mini project

6th sem

Cryptography, Network Security and Cyber Law Computer Graphics and Visualization System Software and Compiler Design **Operating Systems** Data Mining and Data Warehousing Software Architecture and Design Patterns Operation research Distributed Computing system Mobile Application Development Big Data Analytics Wireless Networks And Mobile Computing Python Application Programming Service Oriented Architecture Multi-Core Architecture And Programming System Software and Operating System Laboratory Computer Graphics Laboratory with mini project

7th sem

Object-Oriented Modeling and **Embedded Computing Systems** Programming the Web **Advanced Computer Architectures** Elective II (Group-B) Elective III(Group-C) **Networks Laboratory** Web Programming Laboratory Advanced DBMS Digital Signal Processing Java and J2EE Multimedia Computing Data Warehousing and Data **Neural Networks** Advanced DBMS Digital Signal Processing Java and J2EE Multimedia Computing Data Warehousing and Data

8th sem

Neural Networks
Software Architectures
System Modeling and Simulation
Elective IV(Group-D)
Elective V(Group-E)
Project Work
Seminar
Wireless Networks and Mobile Computing
Web 2.0 and Rich Internet Applications
VLSI Design and Algorithms



INFORMATION SCIENCE & ENGINEERING



The lifestyle changes every day. These changes are one or other way made by the IT professionals. The Information Science and Engineering branch is thriving to provide such changes to make the life much easier today than yesterday. The faculty members of this department work together to achieve this goal to become reality. ISE department has got dedicated, motivated faculty members to produce their best efforts be transferred to the students. The knowledge and talent transformation process should be effective in this competitive world. The department achieve this goal through the faculty. Students are monitored and provided special training till the placements.



Faculty members closely monitor the progress of students and provides them additional coaching whenever required. One-to-one project guidance is provided to students by the faculty and continuous guidance is given to the students till the completion of the project. Apart from academics, students have been trained on soft skills to face the changing requirement of Industry. Experts from the industry are called to conduct various programs. Department conducts regular seminars and workshops in association with the industry to equip the students with practical insight into the corporate world and help the students to incorporate these technologies in their specialization.

Laboratories

Project Lab
Programming Lab
Web Programming Lab
Database Application Lab
Network Lab
Microprocessor Lab

Engineering Mathematics-I Engineering Physics Elements of Civil Engineering and Mechanics Elements of Mechanical Engineering Basic Electrical Engineering Workshop Practice **Engineering Physics Laboratory** Language - English Engineering Mathematics -II Engineering Chemistry Programming in C and Data Structures Computer Aided Engineering Drawing **Basic Electronics** Computer Programming Laboratory **Engineering Chemistry Laboratory Environmental Studies**

3rd Sem

Engineering Mathematics – III
Analog and Digital Electronics
Data Structures and Applications
Computer Organization
Unix and Shell Programming
Discrete Mathematical Structures
Analog and Digital Electronics Laboratory
Data Structures Laboratory
Kannada/Constitution of India,
Professional Ethics and Human Rights

4th Sem

Engineering Mathematics – IV
Object Oriented Concepts
Design and Analysis of Algorithms
Microprocessors and Microcontrollers
Software Engineering
Data Communication
Design and Analysis of Algorithm Laboratory
Microprocessors Laboratory

5th Sem

Management and Entrepreneurship for IT industry Computer Networks
Database Management System
Automata theory and Computability
Wireless Networks And Mobile Computing
Python Application Programming
Computer Network Laboratory
DBMS Laboratory with mini project
Object Oriented Modeling and Design
Social Network Analysis
Advanced JAVA and J2EE
Programming Languages

6th sem

Cryptography, Network Security and Cyber Law File Structures Software Testing **Operating Systems** Software Testing Laboratory File Structures Laboratory with mini project Data Mining and Data Warehousing System Software Operation research Distributed Computing system Advanced DBMS Advanced Software Engineering Artificial Intelligence C Programming and .Net Data Warehousing and Data Mining Digital Image Processing **Embedded Computing Systems** Fuzzy Logic Game Theory Information Systems JAVA and J2EE Multimedia Computing **Networks Laboratory** Neural Networks

7th sem

Object Oriented Modeling and Design Programming the Web Storage Area Networks Web Programming Laboratory

8th sem

Ad-hoc Networks Clouds, Grids and Clusters **Decision Support Systems** Information Retrieval Information and Network Security Microcontroller-Based Systems **Network Management Systems** Project Work Seminar Services Oriented Architecture Software Architectures Supply Chain Management System Modeling and Simulation User Interface Design Web 2.0 and Rich Internet Applications Wireless Networks and Mobile Computing



ELECTRONICS & COMMUNICATION ENGINEERING

Electronics and Communication Engineering is one of the most sought after branches of Engineering and Technology in the modern day. The department has an efficient and dedicated team of staff. The staff members meticulously plan, train and guide the students in their academic activities. We conduct counseling to identify the below average students and motivate them to achieve higher academic levels by conducting tutorial and additional coaching classes.

The department of E&C has 8 separate laboratories. We have Communication laboratory. Analog Circuits laboratory, Digital Circuits and Microprocessor laboratory and the Computer laboratory. The department encourages the students to take up innovative projects as a part of the VTU curriculum.

The department has technically equipped labs with the state of Art equipments and industry standard software tools. The digital library has an excellent collection of Books, Journals, Cds which is utilized by staff and students.





Laboratories

Analog Lab
Project Lab - Avembys Incubation Centre
Communication Lab
Digital Lab
Micro controller / Microprocessor Lab
VLSI / HDL Lab
Advance Communication Lab
Power Electronics Lab

Engineering Mathematics-I Engineering Physics Elements of Civil Engineering and Mechanics Elements of Mechanical Engineering Basic Electrical Engineering Workshop Practice **Engineering Physics Laboratory** Language - English Engineering Mathematics -II Engineering Chemistry Programming in C and Data Structures Computer Aided Engineering Drawing **Basic Electronics** Computer Programming Laboratory **Engineering Chemistry Laboratory Environmental Studies**

3rd Sem

Engineering Mathematics –III*
Analog Electronics
Digital Electronics
Network Analysis
Electronic Instrumentation
Engineering Electromagnetics
Analog Electronics Lab
Digital Electronics Lab
Additional Mathematics - I

4th Sem

Engineering Mathematics –IV*
Microprocessor
Control Systems
Signals and Systems
Principles of Communication Systems
Linear Integrated Circuits
Microprocessor Lab
Linear ICs and Communication Lab
Additional Mathematics - II

5th Sem

Management and Entrepreneurship Development Digital Signal Processing Verilog HDL Information Theory & Coding Professional Elective-1 Nanoelectronics Switching & Finite Automata Theory Operating System **Electrical Engineering Materials** MSP430 Microcontroller Open Elective-1 Automotive Electronics Object Oriented Programming Using C++ 8051 Microcontroller **DSP** Lab HDL Lab

6th sem

Digital Communication ARM Microcontroller & Embedded Systems VLSI Design Computer Communication Networks Professional Elective-2 Cellular Mobile Communication Adaptive Signal Processing **Artificial Neural Networks** Digital Switching Systems Microelectronics Open Elective-2 Data Structures Using C++ Power Electronics Digital System Design using Verilog Embedded Controller Lab Computer Networks Lab

7th sem

Computer Communication Networks 10EC72, Optical Fiber Communication 10EC73, Power Electronics 10EC74, Embedded System Design Flective2 DSP algorithms and Architecture Micro and smart systems Technology Artificial Neural Network CAD for VLSI Applied Embedded System Design Speech Processing Elective 3: Programming in C++ Real Time Systems Image Processing Radio Frequency Integrated Circuits Wavelet Transforms Modeling and Simulation of Data Networks VLSI Lab Power Electronics lab

8th sem

Wireless Communication Digital Switching System Flective IV **Distributed Systems Network Security Optical Networks** High performace Computing Networks Internet Engineering Elective V Multimedia Communication Real time Operating systems **GSM** Ad- Hoc Wireless Networks **Optical Computing Project** Seminar



ELECTRICAL & ELECTRONICS ENGINEERING



Department of Electrical & Electronics Engineering is focusing on training the students to face the new challenges in the field of Electrical Engineering.

Since its establishment in 2002, the Department of Electrical & Electronics Engineering is continuously involved in improving the quality of the students. The department has well equipped laboratories and well trained faculty members. Students draw on the expertise and knowledge of our faculty in laboratories and classrooms with challenging and interesting course work.



The department has seven well equipped Laboratories as per the requirement of VTU. The various Labs include Analog Electronics Lab, Micro controller Lab, DC Machines and Synchronous Machines Lab, Circuit Simulation Measurement Lab, Transformers and Induction Machines lab, Control systems Lab, Power system Simulation Lab, Relay & High Voltage Lab.

The department has a Project Lab of facilitate the student to do their project work during their course. The department has a mini library and a very spacious seminar

Laboratories

AC Machine Lab DC Machine Lab Transformer Lab Measurements Lab Power Systems Simulation Lab

Engineering Mathematics-I Engineering Physics Elements of Civil Engineering and Mechanics Elements of Mechanical Engineering Basic Electrical Engineering Workshop Practice **Engineering Physics Laboratory** Language - English Engineering Mathematics -II Engineering Chemistry Programming in C and Data Structures Computer Aided Engineering Drawing **Basic Electronics** Computer Programming Laboratory **Engineering Chemistry Laboratory Environmental Studies**

3rd Sem

Engineering Mathematics-III (Core)
Electric Circuit Analysis (Core)
Transformers and Generators (Core)
Analog Electronic Circuits (Core)
Digital System Design (Core)
Electrical and Electronic Measurements
(Foundation course)
Electrical Machines Laboratory -1
Electronics Laboratory
Kannada/Constitution of India,
Professional Ethics and Human Rights

4th Sem

Engineering Mathematics-IV (Core)
Power Generation and Economics (Core)
Transmission and Distribution (Core)
Electric Motors (Core)
Electromagnetic Field Theory (Core)
Operational Amplifiers and Linear Ics
(Foundation course)
Electrical Machines Laboratory -2
Op- amp and Linear ICs Laboratory
Kannada/Constitution of India,
Professional Ethics and Human Rights

5th Sem

Management and Entrepreneurship
Microcontroller
Power Electronics
Signals and Systems
Estimating and Costing
Renewable Energy Systems
Microcontroller Laboratory
Power Electronics Laboratory

6th sem

Control Systems
Power System Analysis – 1
Digital Signal Processing
Electrical Machine Design
Computer Aided Electrical Drawing
Sensors and Transducers
Control System Laboratory
Digital Signal Processing Laboratory

7th sem

Computer Techniques in Power System Analysis
Electrical Power Utilization
High Voltage Engineering
Industrial Drives and Applications
Elective-II (Group B)
Elective-III
(Group C)
Relay and High Voltage Laboratory
Power System Simulation Laboratory

8th sem

Electrical Design, Estimating and Costing Power System Operation and Control Elective-IV (Group D) Elective-V (Group E) Project Work Seminar



MECHANICAL ENGINEERING

Mechanical Engineering is the only universal branch of conventional engineering the mechanical engineering department of this college is equipped with the state of the art machines and equipments in all the laboratories. The Department has foundry equipments for melting of materials which is used in research development of new metals. The department is also equipped with high end CAD/CAM and Solid Edge software and CNC Machines in its CAD/CAM Lab, which caters to academics, research and analysis.

A wide range of the latest state-of-the-art testing equipments ranging from testing of Mechanical properties of materials to the heat transfer to testing of fuels and engines, to testing of turbines and pumps are available in the department. The classrooms in the department confirm with the AICTE norms and are equipped with audio/visual aids. Our students are exposed to the latest software related to Mechanical Engineering application. The department also has an ISTE student's chapter under which lectures, seminars, workshops have been organized on latest trends and developments in the field of Mechanical Engineering. Some of the projects carried out by our students have brought laurels to the dedication, sincere and hard work of the students and faculty members.





Laboratories

Measurement and Metrology Lab Foundry Lab Energy Lab Heat and Mass Transfer Lab Machine Shop Material Testing Lab Metalographic Lab Auto CAD Lab Design Lab CAD/CAM Lab

Engineering Mathematics-I Engineering Physics Elements of Civil Engineering and Mechanics Elements of Mechanical Engineering Basic Electrical Engineering Workshop Practice **Engineering Physics Laboratory** Language - English Engineering Mathematics -II Engineering Chemistry Programming in C and Data Structures Computer Aided Engineering Drawing **Basic Electronics** Computer Programming Laboratory **Engineering Chemistry Laboratory Environmental Studies**

3rd Sem

Engineering Mathematics – III
Materials Science
Basic Thermodynamics
Mechanics of Material
Metal Casting and Welding
Computer Aided Machine Drawing
Materials Testing Lab
Foundry and Forging Lab
Constitution of India, Professional Ethics and Human

4th Sem

Engineering Mathematics – III Kinematics of Machinery Applied Thermodynamics Fluid mechanics

5th Sem

Refrigeration and Air-conditioning Theory of Elasticity Human Resource Management Non Traditional Machining Optimization Techniques Energy and Environment Automation and Robotics Project Managemet Fluid Mechanics & Machinery Lab Energy Lab

6th sem

Finite Element Analysis
Computer integrated Manufacturing
Heat Transfer
Design of Machine Elements -II
Computational Fluid Dynamics
Mechanics of Composite Materials
Metal Forming
Tool Design
Automobile Engineering
Energy Auditing
Industrial Safety
Maintenance Engineering
Total Quality Management
Heat Transfer Lab
Modeling and Analysis Lab(FEA)

7th sem

Engineering Economy Mechanical Vibrations Hydraulics and Pneumatics Operation Research Mechanism Design Theory of Plasticity Engineering Design Non-conventional Energy Sources Gas Dynamics Management Information System Automation in Manufacturing **Total Quality Management** Experimental Stress Analysis Tool Design Cryogenics **Smart Materials** Agile Manufacturing Robotics **Finance Management** Product Life Cycle Management Micro and Smart Systems Technology Design laboratory Cim & Automation

8th sem

Operation Management Control Engineering Tribology Fracture Mechanics Power Plant Engineering Nano technology Organizational Behavior & **Professional Communication Computer Graphics** Rapid Prototyping Foundry Technology Machine Tool Design Industrial Engineering and Ergonomics Biomass Energy Systems Automotive Engineering Database Management System Artificial Intelligence Design of Experiments Design For Manufacturing And Assembly



CIVIIL ENGINEERING



Civil Department was established in the year 2012 in HKBK college of Engineering. The department has well established labs and research facility available and has achieved remarkable in academics and research, the students are groomed and made to develop skills in a jaunty atmosphere of the department.

The department has successfully completed a DST project in collaboration with the chemistry department and has published papers in Tier 1 journals and has gained strong hold on research capabilities. The department even has an Indian Patent to its credit. The department is continuously moving ahead with zeal of setting landmarks in innovation, service and research.

Seven batches of students have graduated from the portal leaving behind a trial of achievements, to summarize

Laboratories

Geology Lab Geotechnical Lab Concrete lab Environmental Lab Survey Lab

Engineering Mathematics-I Engineering Physics Elements of Civil Engineering and Mechanics Elements of Mechanical Engineering Basic Electrical Engineering Workshop Practice **Engineering Physics Laboratory** Language - English Engineering Mathematics -II **Engineering Chemistry** Programming in C and Data Structures Computer Aided Engineering Drawing **Basic Electronics** Computer Programming Laboratory **Engineering Chemistry Laboratory Environmental Studies**

3rd Sem

Engineering Mathematics –III*
Strength of Materials
Fluid Mechanics
Basic Surveying
Engineering Geology
Building Materials and Construction
Building Materials Testing Laboratory
Basic Surveying Practice
Kannada/Constitution of India,
Professional Ethics and Human Rights
Additional Mathematics –I

4th Sem

Engineering Mathematics –IV*
Analysis of Determinate Structures
Applied Hydraulics
Concrete Technology
Basic Geotechnical Engineering
Advanced Surveying
Fluid Mechanics Laboratory
Engineering Geology Laboratory
Kannada/Constitution of India,
Professional Ethics and Human Rights
Additional Mathematics –II

5th sem

Design of RC Structural Elements
Analysis of Indeterminate Structures
Applied Geotechnical Engineering
Computer Aided Building Planning and Drawing
Air Pollution and Control
Railways, Harbour, Tunneling and Airports
Masonry Structures
Theory of Elasticity
Traffic Engineering
Sustainability Concepts in Engineering
Remote Sensing and GIS
Occupational Health and Safety
NCC
Geotechnical Engineering Laboratory
Concrete and Highway Materials Laboratory

6th sem

Construction Management and Entrepreneurship
Design of Steel Structural Elements
Highway Engineering
Water Supply and Treatment Engineering
Solid Waste Management
Matrix Method of Structural Analysis
Alternative Building Materials
Ground Improvement Techniques
Water Resource Management
Environmental Protection and Management
Numerical Methods and applications
Finite Element Analysis
Software Application Lab
Extensive Survey Project /Camp

7th sem

Environmental engineering-II Design of steel structures Estimation and valuation Design of pre stressed concrete structures Matrix Method of Structural Analysis Advanced design of RC structures Design of masonry structures Earth and Earth Retaining Structures Highway Geometric Design Open Channel Hydraulics Solid Waste Management Numerical methods in Civil Engineering **Rock Mechanics** Pavement Materials and Construction Photogrammetry and Remote Sensing Air Pollution and Control Design and Drawing of Bridges Structural Dynamics Environmental Engineering. Lab Concrete and Highway Materials Lab

8th sem

Advanced Concrete Technology Design and Drawing of Steel Structures Advanced Pre-stressed Concrete Structures Advanced Foundation Design Pavement Design Earthquake Resistant Design of Structures **Industrial Waste Water Treatment** Construction Management & Engineering Economics. Finite Element Analysis Reinforced Earth Structures **Urban Transport Planning** Geographic Information System Advanced Design of Steel Structures Water Resources Engineering **Environmental Impact Assessment** Project Work Seminar



BASIC SCIENCES



Basic Sciences from a platform for the development of technology. The advancement in technology is a result of the intensive research & development in the different areas of basic sciences.

The department aims at impacting knowledge of different aspects of Basic Sciences useful in Engineering and Technology for the students of al engineering disciplines. In-depth knowledge of Basic-Science is of paramount importance in the learning of any branch of engineering and technology.

The Basic Science department staff always motivate the students towards greater attention and hard labour, which the subject demands. The upgrade of the department is an ongoing process in procuring the advanced apparatus and other necessary equipment as per VTU.

The Staff is constantly in touch with the latest developments in various fields of science & technology and imparts the same to the students. Most of our professors are associated with the research & development and have successfully published scientific papers. The department has successfully implemented week student support programs with excellent results. This has been a morale booster towards achieving academic excellence.

Laboratories

Chemistry Lab Physics Lab Basic Workshops CAED Lab CCP Lab English Lab



MASTER OF BUSINESS ADMINISTRATION

HKBKCE identified the need for management education due to the convergence of economics & technology and started offering MBA course of VTU in the year 2006. That is the milestone in its journey towards providing quality education. The programme combines management education with Indian values and to uses real time interaction with corporate for value added learning. Today's workforce responds to leadership that follows a coaching or mentoring model.

Successful leaders work with the aim of reflecting their innovative methods and unique vision. Keeping in tune with the above change, the department derived a teaching pedagogy that creates leaders for the next generation corporate world. The watch words are discipline, dedication and determination. In confirming with the mission, the department of management studies is imparting, short term compulsory value added courses.

Studying management at HKBKCE would offer students the best In strategic knowledge, industry insight, life skills and successful adaptation to real time business situations. The college has qualified and experienced faculty members committed to help students achieve their professional goals and success in any work environment.

The educational pedagogy ensures that the students come out confident. Enthusiastic and competitive to face the challenges of the corporate World.

1st sem

Management & Organizational Behavior Managerial Economics Accounting for Managers Quantitative Methods Marketing Management Managerial Communication

2nd Sem

Human Resource Management Financial Management Research Methodology Business Law and Policy Strategic Management Entrepreneurship Development

3rd Sem

Consumer Behavior
Retail Management
Services Marketing
Principles & Practices of Banking
Investment Banking & Financial Services
Investment Management
Industrial Relations & Legislations
Recruitment & Selection
Compensation & Benefits

4th Sem

Sales Management
Integrated Marketing Communication
E-Marketing
Public Relations
Workplace Ethics & Value Systems
International Human Resource Management
Mergers, Acquisitions & Corporate Restructuring
Risk Management and Insurance
Tax Management

CO-CURRICULAR ACTIVITY













CO-CURRICULAR ACTIVITY









ACHIEVERS

Shambhavi A (1HK09EC094) from 8th semester ECE, VTU III Rank, 13th Annual convocation, May 2014, Dept. of Electronics and Communication Engineering



Department of Electronics and Communication Engineering, Secured 1st Rank in M.Tech (Electronics), and was awarded a Gold Medal in the 14th Convocation Function, VTU



Ms. Sameeha Ameer (1HK09IS036) from ISE awarded VTU III Rank in 13th Annual Convocation, May 2014, Dept. of Information Science & Engineering



CAMPUS RECRUITMENT



























HKBK College of Engineering

Off Manyata Tech Park, 22/1 Nagawara Bangaluru 560 045

+91 802 544 1722 / 3744 /3690 / 3698 +91 802 544 3813 (fax)

http://hkbk.edu.in/