

ಡಾ ಮನಮೋಹನ್ ಸಿಂಗ್
ಬೆಂಗಳೂರು ನಗರ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ



Dr. Manmohan Singh
Bengaluru City University

(State Public Affiliating University)



Jnana Jyothi, Central College Campus, Dr Ambedkar Veedhi, Bengaluru -560001

Call us : +91 6366675529

registrar@bcu.ac.in/ vc@bcu.ac.in

www.bcu.ac.in



VICE CHANCELLOR'S MESSAGE

*“Education is the most powerful weapon
you can use to change the world”*

Dr. Manmohan Singh Bengaluru City (Central, formerly) University (BCU), Karnataka, India, established in 2017–2018 after being carved out of Bangalore University, is a State Public Affiliating University located on the historic 43-acre Central College Campus in the heart of Bengaluru. The University upholds a strong legacy of academic excellence, inclusivity, and social responsibility.

BCU offers diverse undergraduate and postgraduate programmes across Arts, Science, Commerce, Education, Management, and professional disciplines, with a focus on strong academic foundations, experiential learning, and skill-oriented education. The University emphasizes research, innovation, community engagement, and industry collaboration, including active research partnerships with Wolverhampton University and Birmingham City University in the UK.

To enhance student success and employability, BCU has established a Placement Cell, Skill Development Centre, and Civil Services Examination coaching facility. The University has also set up a Centre for Excellence in collaboration with Tech Mahindra under its CSR initiative, is planning an Incubation Centre to promote entrepreneurship, and is introducing Oracle Academy courses for reskilling, upskilling, and employability enhancement. With evolving infrastructure, modern laboratories, digital resources, and strong national and international collaborations, the University is committed to nurturing ethical, innovative, and socially responsible thousands of young graduates.

*Prof. Ramesh. B
Vice-Chancellor*

Legacy

The Dr. Manmohan Singh Bengaluru City University inherits a rich historic legacy from mid-nineteenth century with the establishment of Bangalore High School with five students in 1858. By the end of the 19th century, this small school grew into Central College, which emerged not only a great centre of science learning and research but also of Kannada literature, social movements and radical political consciousness.

The intellectual legacy of this prestigious institution includes Rev. Mr. J. Garrett, Mr. B.L. Rice, Mr J.G. Traitt, Charles Walters, Dr. Homi Jehangir Bhabha, Sri. C. Rajgopalachari, Governor General of India, Sir. M. Mirza Ismail, Diwan of the Princely State of Mysore, Sir. M. Visvesvaraya, Prof. T.R. Venkannaiah, Prof. A.R. Krishna Shastri, Dr. Masti Venkatesh Iyengar, Prof. Kuvempu, Sri S. Nijalingappa, first Chief Minister of unified State of Mysore, Sri. Devaraj Urs, Sri. Nittor Shrinivas Rao, Sri. G.P Rajaratnam, Sri. V.R. Iyengar, Shri. Shivakumar Swamiji of Siddaganga math, Prof. C.N.R. Rao, Justice M.N. Venkatachalaiah, among others. 'Bharat Ratna' awardees – Sir. M Visweswaraya, Sri. C Rajagopalachari and Prof. CNR Rao were students of Central College which is Bengaluru City University today.

It is a matter of great pride that Sir C.V. Raman made a public disclosure of his Nobel Prize winning discovery - 'Raman Effect' - in the Physics Department of Central College in the year 1928. The Lecture hall 'Raman Hall', is named in his honor. Similarly, a majestic hall in the Central Administrative building called 'Rajaji Hall' is named after C. Rajagopalachari.

In addition to being a temple of learning, the Central College has also contributed to the growth of cricket in Karnataka. The central College cricket ground has hosted several international and Ranji Trophy matches.





The vision of University is to become the empathetic heart, vibrant mind and transformative force of Bengaluru city, resolving emerging local and global challenges, leveraging on the creativity, energy and resources of its students, faculty and people



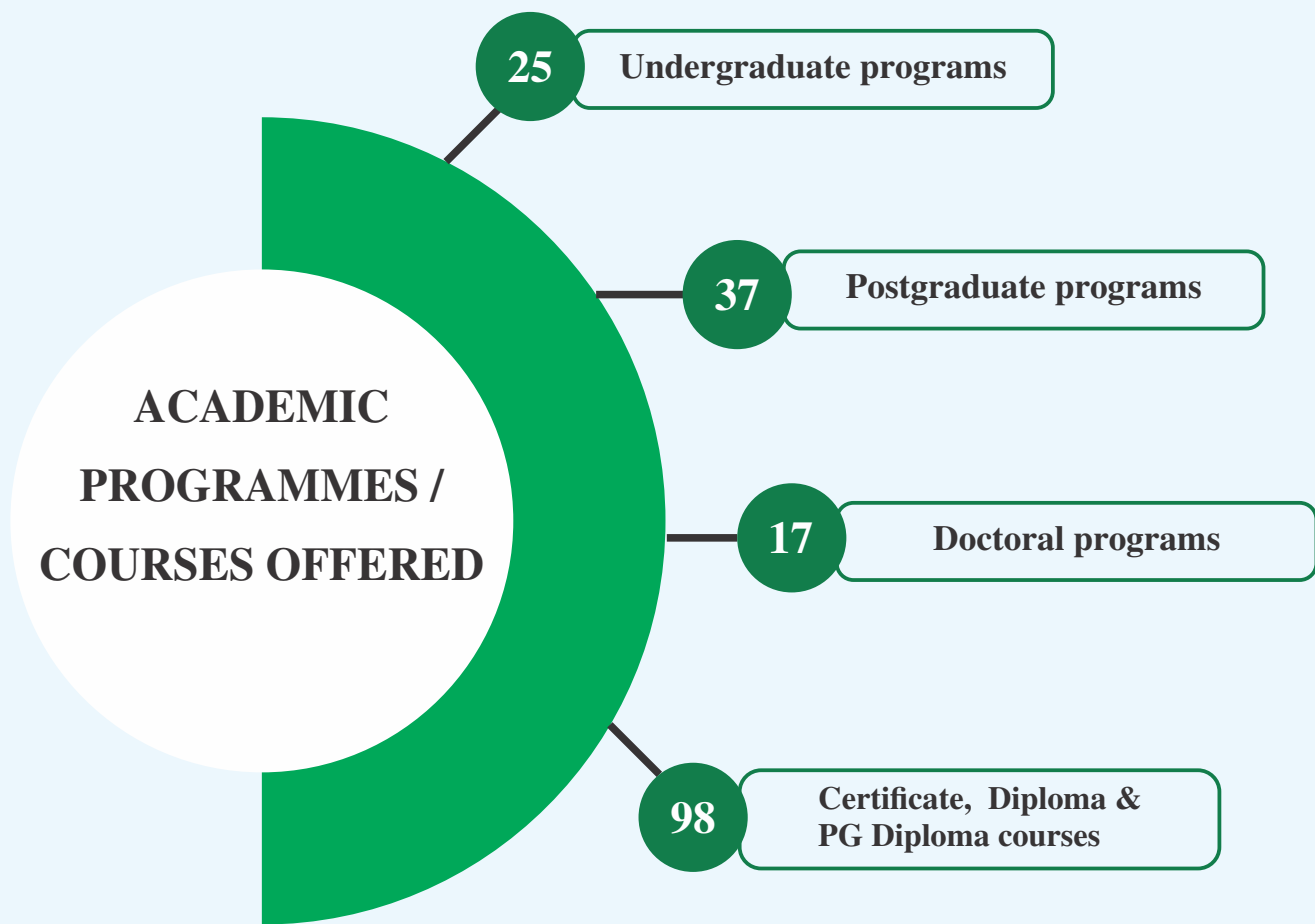
MISSION

The mission of University is the creation, dissemination and application of knowledge and to nurture the appropriate milieu for this endeavor.

UNIVERSITY AN OVERVIEW:

- 23 Postgraduate Departments of Studies and Research are established.
- 47 Research Centers in the affiliated colleges are carrying out research.
- 220 affiliated Colleges are offering UG and PG courses in different faculties.
- The University has 11 Autonomous Colleges, 01 Constituent College and 01 PG centre.





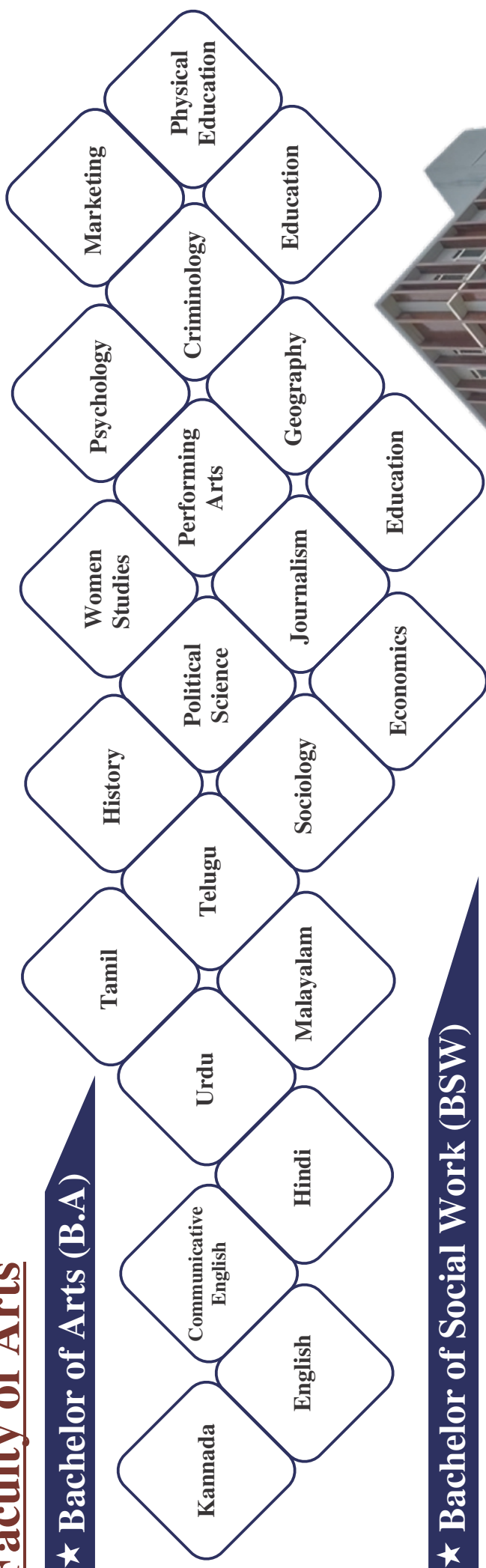
More than 100 UG, PG, Doctoral, Certificate, Diploma & PG Diploma programs are offered on the campus and in its affiliated colleges wherein 1,30,254 students are studying.



Undergraduate Courses Offered in Bengaluru City University & Affiliated Colleges

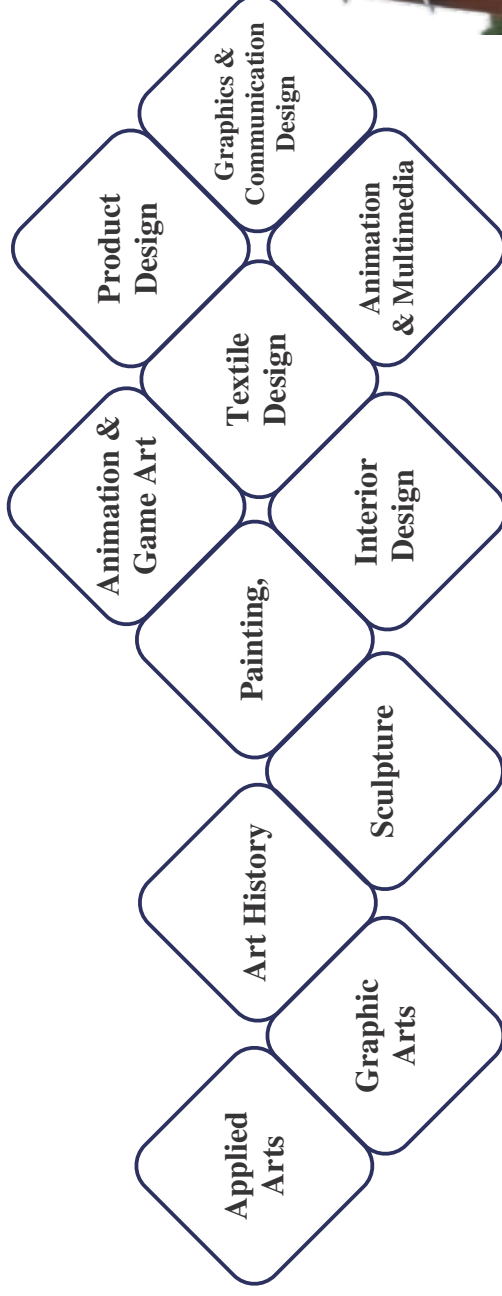
Faculty of Arts

★ Bachelor of Arts (B.A)



★ Bachelor of Social Work (BSW)

★ Bachelor of Visual Arts (BVA)



Faculty of Science

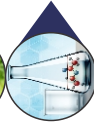
★ Bachelor of Science (B.Sc.)



Bio-chemistry



Botany



Chemistry



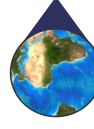
Electronics



Environmental Science



Physics



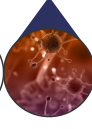
Geography



Mathematics



Statistics



Microbiology



Biotechnology



Sericulture

★ Bachelor of Computer Applications (BCA)

General

Artificial Intelligence &
Machine Learning

Data Science

Quantum
Computing

Robotics &
Automation

★ Bachelor of Vocation (Information Technology)



Gems and Jewellery



Quantum Physics



Nutrition & Dietetics



Clinical Nutrition &
Dietetics



Fashion & Apparel Design



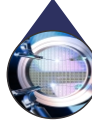
Interior Design &
Decoration



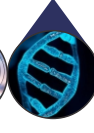
Audiology & Speech
Language Pathology



Zoology



Semiconductor Technology



Genetics



Criminology



Computer Science



Psychology



Rehabilitation Science



Home Science



Faculty of Commerce & Management

Bachelor of Commerce

- General
- Logistics and Supply Chain Management
- Accounting and Finance
- Tourism & Travel Management
- Business Data Analytics
- B.Com (ACCA-CIMA)
- B.Com (CMA)

Bachelor of Business Administration

- General
- Aviation Management
- Digital Marketing & Social Media

• Bachelor of Tourism & Travel Management

• Bachelor of Vocation

• Accounting & Taxation

• Retail Management

Faculty of Education

Bachelor of Education

Bachelor of Physical Education

Diploma Courses



U.G. Diploma Courses

offered at BCU Campus in under Arts & Science

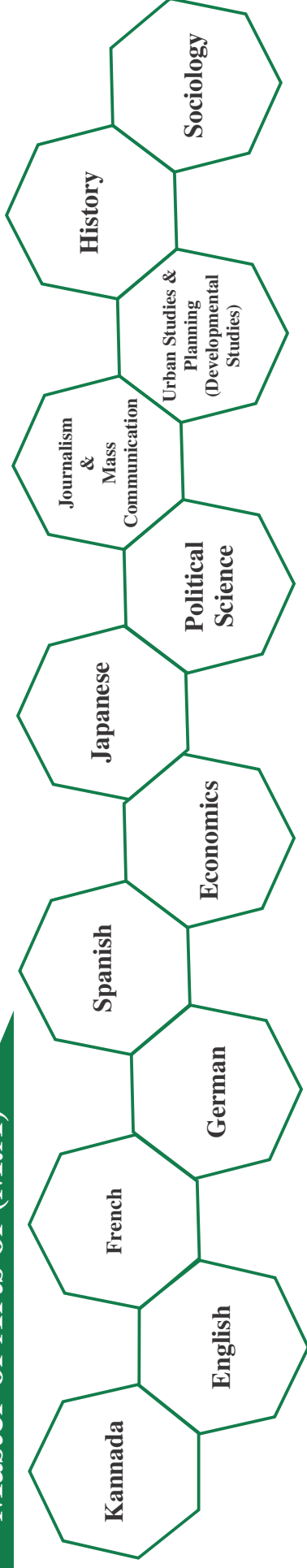
- Robotics
- Cyber Security
- Gems & Jewellery
- Blind Rehabilitation
- Artificial Intelligence
- Early Child Care & Education
- Child Guidance & Counselling
- Gender Disability & Social Inclusion



Postgraduate Courses Offered in Bengaluru City University & Affiliated Colleges

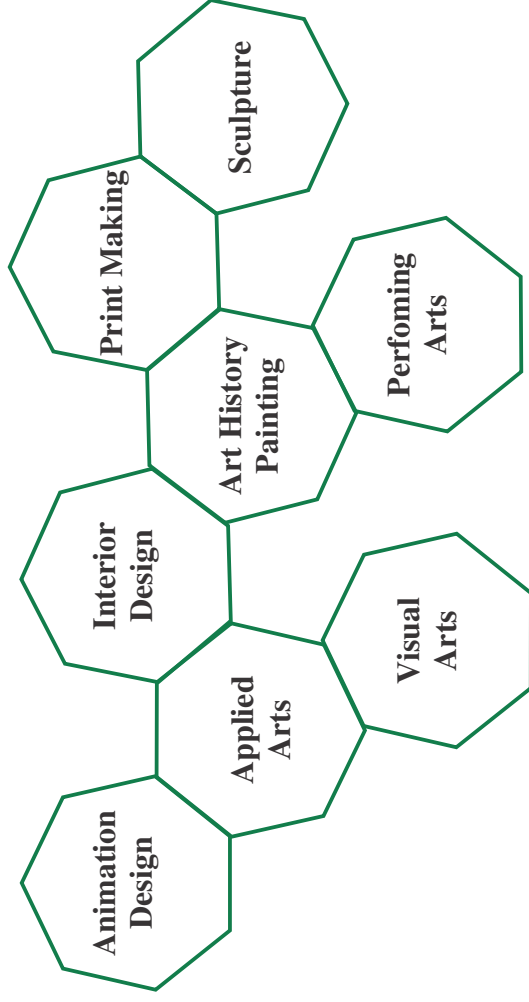
Faculty of Arts

★ Master of Arts of (M.A)



★ Master of Social Work (MSW)

★ Master of Visual Arts (MVA)



Faculty of Science

Master of Science

- *Physics
- *Chemistry
- *Mathematics
- *Bio-chemistry
- *Botany
- *Zoology
- *Fashion and Apparel Design
- *Environmental Science
- *Computer Science
- *Biotechnology
- *Microbiology
- *Psychology
- *Psychological Counselling
- *Speech Language Pathology
- *Interior Design and Decoration
- *Nutrition and Dietetics
- *Food & Nutrition
- *Criminology & Forensic Science
- *Embryology & Reproductive Technology

PG Diploma Courses

**Business Administration,
Human Resource Management
Marketing Management
Financial Management
Digital Marketing**

Faculty of Education-M.Ed.

PG Diploma-Psychological Counselling

Faculty of Commerce & Management

**M.Com -Master of Commerce (General)
M.Com-Master of Commerce (Financial Analysis)
M.Com -Master of Commerce (Fin Tech)
M.Com-Master of Commerce (International Business)
MTTM-Master of Tourism and Travel Management**

MBA-Master of Business Administration (Day & Evening)

DURATION OF THE COURSES

- * The undergraduate Programmes shall extend over a duration of three academic years comprising six semesters. A regular Bachelor's Degree is awarded upon the successful completion of three academic year (six semesters).
- * Each semester shall consists of at least 16 weeks of academic instruction with at least 90 working days, excluding the period allocated for end semester examinations.
- * The Post-graduate Degree Programmes are spread over four semesters with two semesters per year. The semesters which shall ordinarily begin and end as under:

•**Odd Semesters June to October**

•**Even Semester November to April**

Each semester will be of nineteen weeks duration, fifteen weeks for teaching, one week for Continuous Internal Assessment tests and three weeks for End-Semester Examination.



Certificate/ Diploma / P.G. Diploma Programmes offered at BCU & Affiliated Colleges

Faculty of Arts

Kannada Language
Content Writing
Spoken English
Academic Writing and Publication
German
Japanese
Japanese for Skilled Work Force
French
Korean
Spanish
Portugese
Italian
Russian
Arabic
Fine Arts
Visual Arts
Photography
Journalism
Disability Studies and Inclusive Development
Human Rights and Social Justice
Community Development and Participatory Governance
NGO Management and Social Entrepreneurship
Monitoring and Evaluation for Social Development Programmes
Social Work Practice with Marginalised Communities
Rehabilitation and Psychological Support
Early Intervention
Inclusive Education
Assistive and Adaptive Technology
Early Childhood Care and Education Course
Disability and Human Rights
Gender Disability and Social Inclusion
Rights Based Education and Child Promotion
Child Guidance and Counselling (ADCGC)
Pali and Buddhist Studies
Pali Language and Literature
Abhidhamma Studies
Blind Rehabilitation

Faculty of Commerce & Management

Digital Marketing
Business Administration
Retail Management
Human Resource Management
Industrial Safety Management.
Project Management.
Social and Media Marketing.
Corporate Communication.
Health & Hospital Management.
Business Analytics
Gems and Jewellery.
Research Methodology and Statistics - Common to All Faculties

Faculty of Science and Technology

Animation
Web Development/ Technologies
Data Science and Machine Learning.
Cyber Security
Python Programming.
Artificial Intelligence.
Robotics.
Block Chain Technology.
Computer Literacy.
Entrepreneurship.
Embedded Systems.
Computer Applications
Interior Design
Fashion Design
Library Automation and Networking.
Psychological Counselling (existing)
Food and Nutrition.
Nursing Assistant
Medical Lab Techniques
Radiology

Faculty of Education

Pre-School Education [DPSE]
Education
Inclusive Education
Guidance and Counselling.
Educational Technology.
Education Administration and Leadership
Yoga Science
Special Education
Life Skills in Education.
Class Room Management



INTERNATIONAL COLLABORATIONS:

1. Expression of Interest (EOI) by five UK Universities:

Karnataka State Higher Education Council and the British Council facilitated collaborations between State Public Universities and UK Universities under the "Furthering Higher Education Partnership" initiative. Vice-Chancellor of BCU, as part of the State Delegation, visited UK institutions under the British Council-funded Leadership Development Programme and held discussions on governance, academics, assessment, curriculum, industry interface, internships, and faculty development. Universities visited: University of Bath, University of the Highlands and Islands, Edge Hill University, and Birmingham City University. These institutions have shown interest in collaborating in Life Sciences, Sports & Yoga, Computer Science and related areas.

2. MoU with British Council-Birmingham City University:

Under the aegis of Karnataka State Higher Education Council (KSHEC) a MoU signed with British Council for undertaking Joint Research Projects, Exchange Programs, Faculty Development Programs, Internships and Apprenticeship etc. Bengaluru City University was selected for a joint project NET CARBON ZERO EMISSION HUB in collaboration with Birmingham City University. As part of this initiative, both universities and KSHEC jointly organized an International Conference on "Dual Transition of Net Zero Carbon and Digital Transformation".

3. MoU with University of Wolverhampton, UK:

The scope of the MoU covers joint research projects, establishment of innovative research centre, publication of research papers, hosting of seminars, workshops for students and faculty, internship, apprenticeship, placement drives, start up incubator programmes, summer school, student and teacher exchange programme, faculty development etc. Conceptualized out of this collaborative movement - 'Wolverhampton Bengaluru Centre (WBC) for Research and Innovation' was established in BCU.

4. MoU with the Spanish, Japanese and Italian Governments through the Ministry of External Affairs and Director of Cultural and Scientific Research and accordingly a native teacher has been deputed to teach our students at the Centre for Global Languages.

5. Letter of Intents have been signed with Penn Hub-PASSHE Universities of Pennsylvania USA, namely the Commonwealth University Pennsylvania (CUP), Kurtztown University (KZU), Indiana University of Pennsylvania (IUP), Millersville University of Pennsylvania to explore educational initiatives in the different education programmes.

COLLABORATION WITH INDUSTRIES:

A MoU was signed with INFOSYS Spring Board. This software provides curriculum rich virtual platform that delivers corporate-grade learning experience on any device to the teachers and students of the University. The Spring Board accelerates digital re-skilling for participative learning.

A MoU was signed with National Stock Exchange for offering skill enhancement courses in "Financial Education and Investment Awareness" through KSHEC.

A MoU was signed with NASCOM to teach "Digital Fluency" a Skill Enhancement Course and to facilitate the candidates/students/faculty to register on NASSCOM's Future Skills PRIME online platform, which provides access to usage analytics and enable diagnostic badging and assessment.

MoU was signed with Bengaluru City University and Association for the Blind to benefit blind students and to study on blind rehabilitation.

ADMISSIONS:

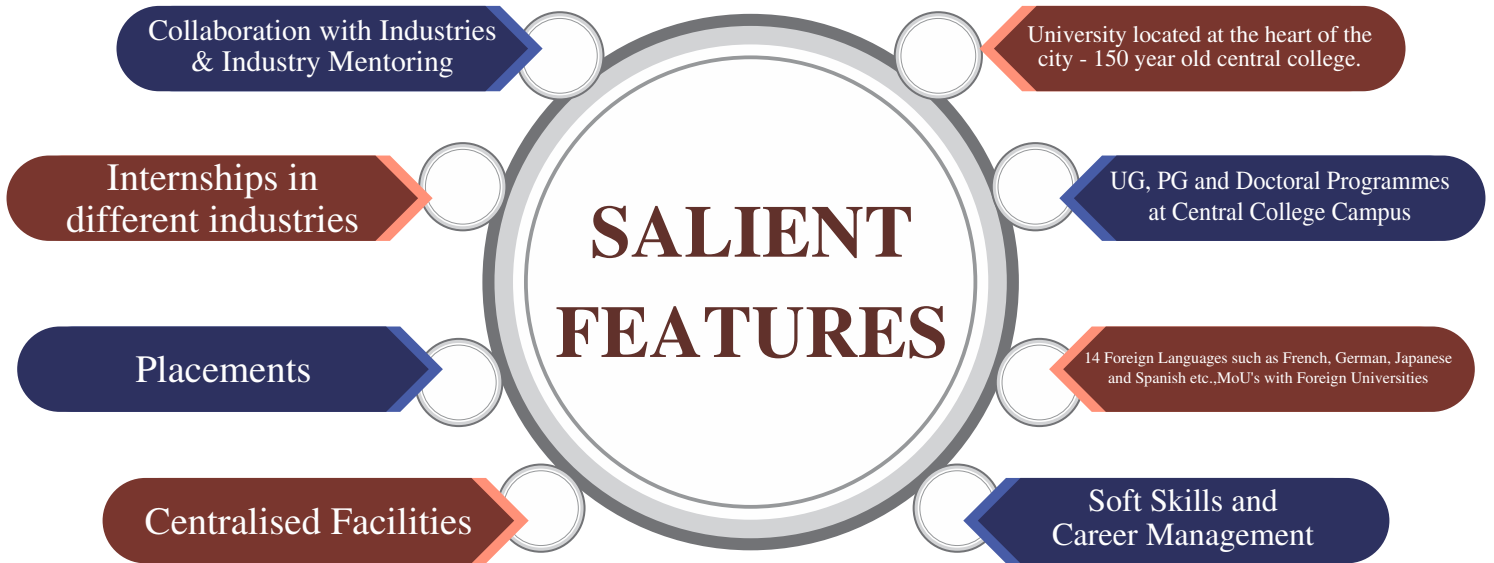
The admission process will commence in the month of May/June of the year. The process of admission is transparent based on the merit-cum-reservation as per the reservation policy of the State Government. To encourage Sports, NCC, NSS, dependents of defence personnel, physically disabled, transgender community, and students from other Universities.

The automation of admission approval and the financial administration are under way.

The University has also implemented the Unified University and College Management System (UUCMS) which automates all administrative, academic, examination and finance functions across State Public Universities and Colleges.

EXAMINATION:

The University has already implemented end-to-end digital systems covering the entire examination management cycle, thereby enhancing efficiency, accuracy, and transparency. Additionally, the University has undertaken the digitalisation of all marks cards and degree certificates. These digital academic records are securely deposited in the National Academic Depository (NAD) and linked to the Academic Bank of Credits (ABC), enabling students to access their verified credentials anytime and facilitating seamless mobility across higher education institutions.



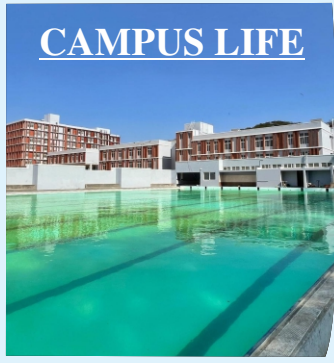
ಬೆಂಗಳೂರು
ನಗರ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ



BENGALURU
CITY UNIVERSITY

Student Centric Facilities :

- * 100% scholarships for eligible students
- * The Library Building is renovated with state of the art facilities. The entire Library activities are digitalized. Library Recourses could be accessed remotely. Sufficient number of E-resources (text books, reference books) -students can access these e-recourses on their mobile, laptop, etc.
- * Green & Echo Space: The University campus is in the heart of the city. In order to maintain the green coverage and echo space vertical growth is preferred. The landscaping of the open space and development of garden with flora and fauna are taken-up to create an ambience congenial to teaching.
- * Smart Class Rooms: Renovated majestic heritage buildings and a multi-stored Academic Block have sufficient space for teaching and learning. The Lecture halls and are WI-FI enabled smart class rooms.
- * Laboratories: The existing laboratories are modernized with new equipment's and the new laboratories will be state of theart.
- * Drinking Water: UV/RO Water filters are installed in each building to provide potable drinking water.
- * Security personnel are deployed round-the-clock.
- * The Campus will be provided digital security coverage with all modern ICT features.
- * All the buildings are enabled to the physically challenged persons by constructing a ramp.
- * A Health Centre with a qualified doctor and paramedical staff is functioning in the Library Building to take care of the health of students.
- * N.S.S. Unit has got the State Award as Best NSS Unit. It is working for the overall personality development and to nurture social service character among students.
- * N.C.C. Unit is started to inculcate discipline among the students and to train and motivate the students to serve for the nation.
- * A well-equipped "Jnana Jyothi" Auditorium to organize academic and cultural activities, a platform to exhibit the talent of students.
- * Each building is having a seminar hall for extra-curricular activities and to conduct Seminars/Conferences at the Dept. level
- * State-of-the-art Sports Complex with all the sports facilities of indoor and outdoor games. A modern international standard swimming pool for health and wellness of students.
- * "Earn while you Learn"-A scheme that assist financially to the deserving students
- * Internships in reputed companies and Government organisations.
- * Metro, BMTc, KSRTC and transport facility from across the city and out station.



CAMPUS LIFE

