

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru Central University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

PROSPECTUS 2020-21













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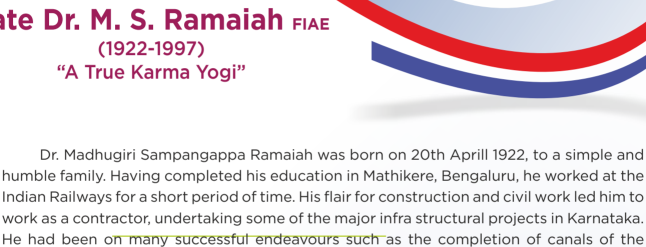


THE INSTITUTE **VISION** To prepare men and women for the service of the country **MISSION OBJECTIVE** Ramaiah College of Arts, Science and commerce To provide quality Shall deliver global education quality education by To impart life skills nurturing a Conducive and values learning environment for To train in confiden a better tomorrow ce building and Through continuous decision making improvement and customization **OUALITY POLICY** To channelize the efforts and measures to provide excellence in academics with continual improvement, staff and student development for better society. **GOAL** To deliver quality education for the betterment of mankind "Jnanam Vijnanam Cha Bhaktisahitam"



Ghataprabha Project,

Our Founder
Late Dr. M. S. Ramaiah FIAE



Talakalale Dam and the Dharma Project. He established Gokula Education Foundation in 1962. Under the aegis of this foundation, came an army of Institutions- Ramaiah Institute of Technology being the first. Imparting quality education to students of all sections of society was his aim. Today, RIT is a pioneer among the technological institutes in the country. He later founded several Educational Institutions, catering to each and every aspect of learning.

Dr. Ramaiah had umpteen interest in agriculture and journalism too. In 1956, he acquired distribution and production rights of 'Thainadu', the then oldest Kannada daily in Mysore. He also started 'Gokula', a Kannada weekly and 'Kailasa', a Kannada monthly. These heralded the neo-tri-colour nationalist era and these two considered as model publications even today.

Being a philanthropist, he set up the MS Ramaiah Charities Trust to cater to the needs of erudite students, coming from families who cannot afford higher education. The trust provides scholarship incentives to backward class students every year. The trust also provides housing facilities for the poor at affordable prices.

This great visionary has opened a plethora of opportunities for learning, and the legacy that he left behind continue to do so.

Chairman's Message



RCASC, as one of the most influential educational institutes of our time, offers the pinnacle of knowledge and nuances of academic practices to its students. We follow our motto of maximum utilization of resources to hone and better our skills and discipline in various fields that we provide prospects for. With a track record of 24 years, our alumni are a group of the brightest and most talented students who have progressed to achieve merits in their respective streams of profession. As an educational institute of prominence, we seek to incorporate our students with values and nurture qualities to culminate in development for the entire society.

> **Dr. M. R. Jayaram.** Honourable Chairman, GEF

Director's Message



Studying at one of the most prestigious institutions in the country accounts for knowledge and experience, and what sets us apart is our attention to how we perceive education and how we renovate our approach to it. The environment we offer is conducive to efficient and rooted learning that endow students with social, moral and ethical responsibilities, and bring about employability, creativity and innovation.

Sri. M. R. Janakiram. Honourable Director, GEF

Director's Message

Welcome to the Ramaiah world — a world built and designed for students so they are accessible to a complete education. We offer a journey of discovery and revelation where you will be given a platform to explore, express and challenge yourself to every limit, with the college infrastructure and facilities at your disposal that will assist you to grow and progress in your endeavour of excellence. We nurture our vision of upholding the values of equality and harmony and create a magnanimous legacy that continues to mainstream the marginalised.





Chief Executive's Message

Ramaiah college of Arts Science and Commerce is an institute which prides itself for providing a pioneering platform in the field of education in India. At Ramaiah we constantly strive to provide our students are holistic and nurturing environment that prepares them in all areas of life including their academics. We are committed to help and provide for our students an environment where they develop into society responsible, professionally oriented and sensibly sound citizens.

Sri. B. S. RamaprasadChief Executive, GEF (Engg& GS)



Chief Finance Officer



With great pleasure I welcome you to Ramaiah College of Arts, Science and Commerce. Academic excellence has been the keyword of the college since its inception, with all its results setting new records Our college values the development of personal leadership in each student. Our college cares for the individual development of each and every student.

welcome you all to this great institution of higher learning and assure you of an nurturing and caring environment that will see all of you blossom into empowered and sensitive human beings.

> Sri. Ramachandra G COF, GEF (Engg& GS)

Principal's Message



Welcome to Ramaiah college of Arts, Science and Commerce, a place where students gain a competitive advantage from the integration of academic and career skills, follow their passion and experience the beauty of their dreams. My 33 years of career in education is driven by the desire to help young students to achieve their greatest potential. As RCASC Principal, my goal is to ensure students acclimate to our new surroundings and realise and accelerate academic, career and social-emotional growth.

Dr. A.Nagarathna

.... Principal.



Ramaiah College of Arts, Science and Commerce. Bangalore was established in the year 1994 by Late Dr. M S Ramaiah. The College is permanently affiliated to Bangalore University, providing degree in Undergraduate and Postgraduate programmes in Arts, Science, and Commerce and Management streams. The college is approved by AICTE, re-accredited with "A" grade by NAAC, and is recognized by UGC under 2G12B of UGC Act 1956. Our college is a unique learning institution, playing a pioneering role in providing

academic excellence. We constantly endeavour to focus on innovative teaching practices, aimed at helping and developing our students into professionals of the future. The essence of values that were inculcated by our esteemed and erudite Foundr Dr. M S Ramaiah, we stand epitomizing it with every step we take. With an amazingly dynamic teaching staff ever burgeoning in their fields through research, the quality of education and standards that we have set still remain top-notch. We have a very diverse student base, with several students coming from all across the country, and a few from foreign places. We are much attuned to cultural convergence, and do our best to inculcate that through the celebration of various festivals in the college. The college also has an active Women's cell, Men's cell, Anti-ragging cell, Gender sensitization cell, Grievance cell and Centre for Holistic Education.

These communities actively put up several workshops and seminars throughout the year with the objective of addressing issues and developing a collective mind-set aimed to achieve constructive goals of society. As a best practice, the institution has introduced digitalization of the campus through which the track record of students in terms of attendance, internal marks and ranks etc. are notified to the parents. The institution is one of the first of its kind to achieve cash-less campus. IQAC plays an active role in planning, executing academic and extra-curricular activities in the college. An Academic audit is conducted twice a year which ensures evaluation of the potentialities of teaching – learning process. It also helps in understanding the strengths, weaknesses, opportunities and challenges to counter and cater to present day challenges and scenario in the education sector.

HIGHLIGHTS

Ramaiah College of Arts, Science and Commerce has a few wondrous accolades to its credit. The Department of Journalism has been rated as one of the best among top 20 Journalism departments in the country. With an immensely creative learning experience and several add-on workshops, the Department stands as the epitome of media connectivity of the Institute. The Institute's Life Sciences Department is ranked as the 38th best in the country, according to Nielson India Today Survey of 2017. With a well-equipped lab and a great alumni track record, along with holistic learning technique, the Department of Science stands as the pride of the Institution.

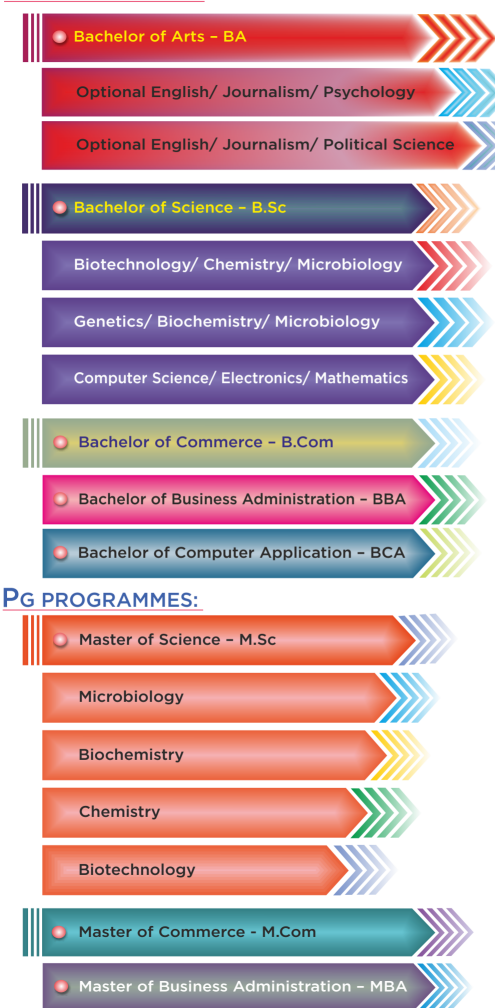
The Commerce Department has been ranked 42 nd among the top-best departments in the country, by a survey conducted by India Today in 2017. With an impressive faculty and great exposure laden to students, the Department stands as a haven of learning of the Institute. The Institute has applied for NIRF Rating, which is one more feather in the achievement cap of Ramaiah College of Arts, Science and Commerce.

BEST PRACTICES: PROCTORIAL SYSTEM

- Proctorial System helps in developing a personal relationship between a student and the teacher.
- Students now are very sensitive and need the guidance of someone experienced. Some of them feel lonely, especially those students who stay miles away from their parents and families. Every proctor is assigned a set of students and the students are advised to keep constant contact with the proctor.
- A proctor forms a database of the students under him/her and all personal, academic and medical details are recorded. Parents are requested to inform the concerned proctors, the necessary information about their wards, regarding the same.
- Proctors follow and monitor the progress of the students under their purview. They keep records of the attendance, test marks and preparatory marks. If the performance is poor and the attendance less than expected, then the concerned proctor informs the parent about the same.
- Student information regarding the attendance, internal marks scored, date of examination etc., Are uploaded on the college website. Parents are provided with a login ID and they can access theinformation about their wards on the website and all attendance related updates are sent through text messages to parents.

COURSES OFFERED

UG PROGRAMMES:



Bachelor of Arts

ABOUT THE PROGRAMME:



Optional English/ Journalism/ Psychology

3 years (6 semesters) Undergraduate program

- Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English- Kannada, Hindi, Sanskrit or Additional English
- Part 2: Core Subjects: Optional English, Journalism and Psychology
- Part 3: Non-Core Subjects: Environmental Studies, Indian Constitution, Science and Society, Personality Development, Banking and Finance, Computer Fundamentals in I, II, III, IV, V and VI semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board with Arts, Science or Commerce subjects.





Bachelor of Arts

ABOUT THE PROGRAMME:

Optional English/ Journalism/ Political Science

3 years (6 semesters) Undergraduate program

Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English- Kannada, Hindi, Sanskrit or Additional English

Part 2: Core Subjects: Optional English, Journalism and Political Science

Part 3: Non-Core Subjects: Environmental Studies, Indian Constitution, Science and Society, Personality Development, Banking and Finance, Computer Fundamentals in I, II, III, IV, V and VI semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board with Arts, Science or Commerce subjects.



Bachelor of Science

ABOUT THE PROGRAMME

Biotechnology / Chemistry / Microbiology

3 years (6 semesters)

Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English - Kannada,
Hindi, Sanskrit or Additional English

Part 2: Core Subjects: Biotechnology, Microbiology and Chemistry

Part 3: Non-Core Subjects: Indian Constitution Computer Fundamentals & Environmental Studies in I, II, III, IV, V and VI semesters.

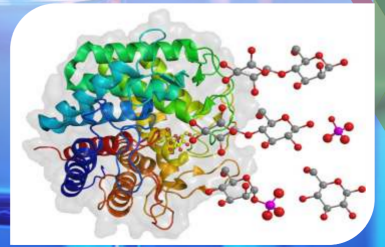
Eligibility:

Pass in II PUC / Intermediate / Std 12 examination of any equivalent board in Science stream with a Biology.

I semester: Environmental Studies, II semester: Indian Constitution, III semester: CD (Culture and Diversity), IV semester: Personality Development, V semester: Banking & finance, VI semester: Computer Fundamentals











Bachelor of Science

ABOUT THE PROGRAMME

Genetics / Biochemistry / Microbiology

Undergraduate programme

3 years (6 semesters)

Part 1: Languages (First Four Semesters):

English (Compulsory Language) and one of the following languages along with English-Kannada, Hindi, Sanskrit or Additional English

Part 2: Core Subjects: Genetics, Microbiology and Biochemistry

Part 3: Non- Core Subjects: Indian Constitution, Computer Fundamentals and Environmental Studies in I, II, III, IV, V and VI semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board in Science stream with a Biology.

Semester I: Environmental Studies, II semester: Indian Constitution, III semester: CD (Culture and Diversity), IV semester: Personality Development V semester: Banking & finance VI semester: Computer Fundamentals





Bachelor of Science

ABOUT THE PROGRAMME

Computer Science/ Electronics/ Mathematics



Undergraduate programme

3 years (6 semesters)

Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English- Kannada, Hindi, Sanskrit or Additional English

Part 2: Core Subjects: Electronics, Computer Science and Mathematics

Part 3: Non-Core Subjects: Indian Constitution, Computer Fundamentals and Environmental Studies in I, II, III, IV, V and VI semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board in Science stream with a Mathematics.

I semester: Environmental Studies, II semester: Indian Constitution, III semester: CD (Culture and Diversity, IV semester: Personality Development, V semester: Banking & finance, VI semester: Computer Fundamentals.





Bachelor of Commerce

ABOUT THE PROGRAMME

B Com with specialisation in Banking and Insurance / Accounts / Finance

Undergraduate programme

3 years (6 semesters)

Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English-Kannada, Hindi, Sanskrit or Additional English

Part 2: Core Subjects: Students are given a wide array of Electives, some of which are mentioned in the course outline. Along with the Elective papers, they are assessed from an examination point of view through projects, reports and Viva-Voce.

Part 3: Non- Core Subjects: Environment and Public Health, Indian Constitution and Human Resources, Personality Development, Science and Society, Culture and Diversity, and Value Education in I, II, III, IV, V and VI semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board with Arts, Science or Commerce subjects.



Bachelor of Business Administration

ABOUT THE PROGRAMME:

BBA with specialisation in Human Resource Management
Marketing / Finance

Undergraduate programme

3 years (6 semesters)

- Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English- Kannada, Hindi, Sanskrit or Additional English
- Part 2: Core Subjects: Students are given a wide array of Electives, some of which are mentioned in the course outline. Along with the Elective papers, they are assessed from an examination point of view through projects, reports and Viva-Voce.
- Part 3: Non-Core Subjects: Indian Constitution, Computer Fundamentals and Environmental Studies in I, II, III, IV, V, and VI semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board with Arts, Science or Commerce subjects.

I Semester: ICHR, II Semester: EPH, III Semester: Sciences and Society, IV Semester: Personality Development, V Semester: Culture Diversity, VI

Semester: Value Education







Bachelor of Computer Application

ABOUT THE PROGRAMME:

Undergraduate Programme

3 years (6 semesters)

Part 1: Languages (First Four Semesters): English (Compulsory Language) and one of the following languages along with English- Kannada, Hindi, Sanskrit or Additional English

Part 2: Core Subjects: Students are given a wide array of Electives, some of which are mentioned in the course outline. Along with the Elective papers, they are assessed from an examination point of view through projects, reports and Viva-Voce.

Part 3: Non-Core Subjects: Indian Constitution, Computer Fundamentals and Environmental Studies in II, III and IV semesters.

Eligibility:

Pass in II PUC/ Intermediate/ Std 12 examination of any equivalent board with Arts, Science or Commerce subjects.

I semester: Environmental Studies, II semester: Indian Constitution, III semester: Science and society, IV semester: Personality Development, V semester: Banking & finance, VI semester: Computer Application and Information technology





Master of Science M.Sc MICROBIOLOGY

ABOUT THE PROGRAMME:

Master of Degree- 2 Years (Four Semsters)

ELIGIBILITY:

- B.Sc Degree of Bangalore University or any other University equivalent there to with any LIFE SCIENCE subject securing 50% marks in aggregate of all Optional Subjects.
- Candidates who have passed B.Sc, Biotechnology/ B.Sc Biotechnology (Integrated) and secured 50% marks in the aggregate.
- Candidates who have passed B.Sc Hons in Biotechnology, Microbiology, Botany, Zoology, or Biology are also Eligible with 50% marks in aggregate of all the optional.
- The following Graduates are also Eligible (in absence of I, II, III above) with 50% marks in aggregate.
- Bachelor in Agricultural Sciences.
- Bachelor in Dairy Sciences
- Bachelor in Horticulture
- Bachelor in Forestry
- Bachelor in Fisheries
- Bachelor in Pharmacy
- Bachelor in Engineering (Bio-Technology)
- Bachelor in Medicine/Dental
- Bachelor in Agricultural Engineering
- Bachelor in Clinical Lab Techniques

CAREER PROSPECTS:

Graduates can apply in Biomedical Scientist, Microbiologist, Hematologists Research Scientist in any Research Laboratory, Technical Brewer, Toxicologist.







Master of Science

M.Sc - BIOCHEMISTRY

ABOUT THE PROGRAMME:

Master of Degree - 2 years (four Semesters)



ELIGIBILITY:

Candidate must have secured 40% in aggregate and studied Chemistry or Bio-chemistry as one the cognate subjects securing 50% marks at B.Sc level and studied Biology in Pre-University or 10+2 level.

CAREER PROSPECTS:

Research, Micro Biologists, Hematologists Research Scientist in any Research, Laboratory, Technical Brewer, Toxicologist





M.Sc - ORGANIC CHEMISTRY

ABOUT THE PROGRAMME:

Master of Degree - 2 years (four Semesters)

ELIGIBILITY:

Candidate must have secured 40% marks in aggregate and studied Chemistry (Cognate subject) securing 50% marks in this subject at the B.Sc level and studied Mathematics at 10+2 or in Pre-University level.

CAREER PROSPECTS:

Graduates can apply in Pharmaceutical Industries, Plastic, Rubber, Polymer Industries, Pigment and Dyes Industries, Perfume and flavor Industries, Soap and Detergents Industries. All Postgraduates with minimum 55% marks can Pursue their Doctoral Studies.



Master of Degree- 2 Years (Four Semesters)

ELIGIBILITY:

- B.Sc Degree of Bangalore University or any other University equivalent there to with any LIFE SCIENCE subject securing 50% marks in aggregate of all Optional Subjects.
- Candidates who have passed B.Sc, Biotechnology/ B.Sc Biotechnology (Integrated) and secured 50% marks in the aggregate.
- Candidates who have passed B.Sc Hons in Biotechnology, Microbiology, Botany, Zoology, or Biology are also Eligible with 50% marks in aggregate of all the optional.
- The following Graduates are also Eligible (in absence of I, II, III above) with 50% marks in aggregate.
- Bachelor in Agricultural Sciences.
- **Bachelor in Dairy Sciences**
- **Bachelor in Horticulture**
- Bachelor in Forestry
- Bachelor in Fisheries
- Bachelor in Pharmacy
- Bachelor in Engineering (Bio-Technology)
- Bachelor in Medicine/Dental
- **Bachelor in Agricultural Engineering**
- **Bachelor in Clinical Lab Techniques**

CAREER PROSPECTS:

Graduates can Apply in Drug andPharmaceuticals Research, Bioenergy, Food Processing Industries, Bio- Processing Industries, Waste Management, Public Funded Laboratories, Environmental Control. All Postgraduates with minimum 55% marks can pursue their **Doctoral Studies.**





M.Com **MASTER OF COMMERCE**

ABOUT THE PROGRAMME:

Master of Degree- 2 years (four Semesters)

ELIGIBILITY:

Candidate who have passed the three years B.Com/BBA, degree examination of Bangalore University or any other University considered as equivalent thereto, provided they have obtained not less than 50% (45% for SC/ST/Category-I candidates) marks in the aggregate in commerce subjects.

CAREER PROSPECTS:

- Chartered Accountant (CA) or Company Secretary (CS)
- Lecturer/Professor
- Banker
- **Government Jobs**
- **Human Resource Development Management**
- Chief Accountant/Chief Internal Auditor 6





MASTER OF BUSINESS ADMINISTRATION

About the programme:

Master of Business Administration (MBA)-2years (four semesters)

ELIGIBILITY:

A candidate holding a Degree of any Discipline with Minimum of 50% marks and CMAT Score card.

SPECIALISATION:

Candidate will have to take minimum of FIVE ELECTIVE subjects in a stream to qualify for a specialization. Institute also offers Non-Credit ENRICHMENT course to develop soft skills.

CAREER PROSPECTS:

Graduates can apply in various fields like Accounting /Management/ Marketing/Financemanagement/Sales.

Graduates can apply in Healthcare/ Technology Management/ Human Resource/ Teaching Product Management.



Biocon Ramaiah Certificate Program



JOB-READY SKILLS WITH 100% PLACEMENT ASSISTANCE

Biocon Ramaiah **Certificate Program in Quality Control Analytical**

Batch II



Admissions Open

https://www.bioconacademy.com/

https://www.bioconacademy.com/program_overview_qca.aspx **Program Report -2019 BIOCON-RAMAIAH Certificate Program in Quality Control Analytical**



THE RAMAIAH IAS OFFICERS ACADEMY

THE RAMAIAH IAS OFFICERS ACADEMY

The Ramaiah IAS Officers Academy is a collaborative initiative, oriented to guiding our student fraternity, towards successful careers in IAS and other Civil Services.

All the Degree courses are integrated with IAS coaching. For details, visit https://officerslasscademy.com





The National Cadet Corps is the quintessential Indian military cadet corps open to all school and college students on voluntary basis. National Cadet Corps is a Tri-Services Organization, comprising the Army, Navy and Air Force Wing, that engages in grooming the youth of the country by providing basic military training. This would help students, passionate about serving for the country, in getting an early push in the right direction. The National Cadet Corps not only helps

students in reaching out for their dreams, but also impels them to grow as individuals and instills in them virtues like character, discipline, leadership, courage and the inclination for selfless service for the nation. Ramaiah College of Arts, Science and Commerce provides about a hundred students the opportunity to join the NCC and participate in various state, national and international scale activities and programs that would all account for life-changing experiences for the students





NCC Army Wing

NCC is engaged in grooming the youth into disciplined and patriotic citizen. The NCC programme of the college plays an important role in installing discipline as well as preparing students for productive citizenship.

NCC Air Wing

The NCC is the largest uniformed youth organization. NCC is second line of defence. Ramaiah College of Arts, Science and Commerce offer the training under Air Wing of the National Cadet Corps since 2016.







The Indian Youth Red Cross is an organization that came into being for the very purpose of instilling in the young minds, the notions of helping our fellow countrymen and navigating their energies into the services of people in the country. YRC aims to empower and enable the society to change, in ways that are conducive to healthy and ideal living.

These services are especially directed towards maintaining proper health and civic responsibility, and ideally carrying out measures that would promote well-being of our fellow countrymen through a spirit of community and understanding. Ramaiah College of Arts, Science and Commerce provides opportunities for one hundred student members to join the initiative and pitch in their efforts towards promotion of health and hygiene, services towards social awareness of drug abuse, and such other programs, and ultimately promoting education of all citizens of our nation.











NSS

The National Service Scheme is an initiative taken by the Ministry of Human Resource Development and the Department of Youth Affairs, with the aim and ambition to involve students into the act of community service. A nation cannot be whole without the help of individual effort put into building a nation, and the NSS provides the means for students to act on the idea of welfare of the society. It holds selfless service and understanding as it's core foundation and promotes the idea of community over individuals.

Ramaiah College of Arts, Science and Commerce provides opportunities for fifty student members to participate and volunteer at the NSS for its various schemes and projects in and around the city of Bengaluru. All three stand as pillars of service and development on a national and global scale, and through their terrific workshops and organization of events, they epitomize the pride of the institute, in the microcosm of the nation.

PLACEMENT CELL

The institute has a highly prominent placement cell, with an active horde of leading companies offering several vocational opportunities to students of several streams. Third year students are encouraged to attend interviews and training is especially given in terms of interviewing skills and cracking aptitude tests. Many students have been placed in companies such as IBM, Bosch, Wipro, Infosys, SAP, Amazon, Dell, Tata, HP, Accenture, Capgemini, Unisys and Justdial. The placement cell also conducts workshops throughout the year, imparting soft skills, time management, personality development and so to those students interested in landing a great job.



CHOICE BASED CREDIT SYSTEM

In the emerging scenario of Internationalisation of Indian Higher Education, it is imperative that the Universities in India should follow the CBCS system so that the mobility of their products both within and across the geographical jurisdiction becomes possible. Hence, the Bangalore University thought it fit to introduce the Choice Based Credit System in all Undergraduate and Postgraduate programmes in the Faculties of Arts, Science and Commerce, effective from the academic year 2014-2015.

FEATURES:

Each course shall carry certain numbers of credits. Credits normally represent the weightage of a course and are a function of teaching, learning and evaluation strategies such as the number of contact hours, the course content, teaching methodology, learning expectations, maximum marks, etc. in the proposed programs. Generally 1 to 2 hours of instructions per week is assigned one credit. One credit is equivalent to 25 to 50 marks in a semester.

- 1. The relative important of subjects of study are quantified in terms of credit
- 2. The subjects of study include foundation, core and skill development courses.
- 3. The programme permits horizontal mobility in course selections.
- 4. The students shall take part in co-curricular and extension activities
- 5. The declaration of result is based on the aggregate percentage of marks obtained as well as on aggregate or Cumulative Grade Point Average (CGPA) earned.

The candidates shall complete courses equivalent to

- 1. At least 100 credits to become eligible for the regular Bachelor Degree.
- 2. At least 200 credits to become eligible for Master Degree. A candidate shall be declared t have passed the UG program is he/ she secures at least an aggregate GPA/ CGPA of 4.0 (Grade C)

Semester/Programme % of Marks	Semester GPA/ Programme CGPA	Alpha Sign/ Letter Grade	Result/ Class Description
90 - 100	9.01 10.0	0	Outstanding
80 - <90	8.01 9.00	A++	First Class Exemplary
70.0 - <80.0	7.01 8.00	A+	First Class Distinction
60.0 - <70.0	6.01 7.00	Α	First Class
55.0 - <60.0	5.51 6.00	B+	High Second Class
50.0 - <55.0	5.01 5.50	В	Second Class
40.0 - <50.0	4.00 5.00	С	Pass Class
Below 40	Below 4.00	F	Fail/ Reappear

RANK HOLDERS - 2019



Poojitha S Pai I Rank M.Sc. Microbiology Bangalore University



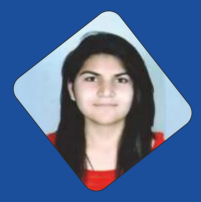
Sheetal V Rao I Rank M.Sc. Biochemistry Bangalore University



Gayathri V.II Rank M.Sc. Microbiology
Bangalore University



Sushmitha S V Rank M.Sc. Microbiology Bangalore University



Ms. Rajnandani Katariya 1st Rank M.Sc. Biotechnology & Genetics



Ms. RANJINI S

1ST Rank M.Sc. Biotechnology

& Genetics



Ms. TEJASHWINI G 2ND Rank M.Sc. Biotechnology & Genetics



Ms. PRIYANKA RC 4[™] Rank M.Sc. Biotechnology & Genetics



THASHWINI M 5[™] Rank M.Sc. Chemistry



Mr. SACHIN C 5[™] Rank M.Sc. Biotechnology & Genetics