



BLDE Association's

S.B. ARTS and K.C.P SCIENCE COLLEGE

RE-ACCREDITED 'A' LEVEL IN 3RD CYCLE BY NAAC.

Smt. Bangaramma Sajjan Campus, Shree B.M.Patil Road, Vijayapur

Phone: (08352)261766, - 262770, Extn.2223,2224

Website : www.bldeasbkcp.ac.in Email : bldeasbkcp@gmail.com



PROSPECTUS

2016-2017





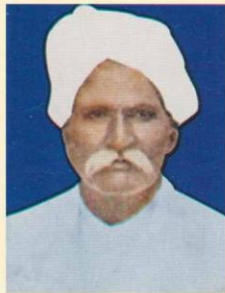
**Paramapujya Shri
Sanganabasava Swamiji**
Swamiji of Banthnal



Dr. B.M. Patil
A Seer Visionary



Dr. P. G. Halakatti
Vachan Pitamaha,



Shri Kanal Chanagouda Patil
An Altruistic Donor



Smt. Bangaramma Sajjan
A Magnanimous Donor



Dr. M. B. Patil
President & Chairman,
B.L.D.E Association

PATRONS



Shree G.K. Patil
General Secretary & Treasurer,
B.L.D.E Association



Prof. B.G. Mulimani
Chief Administrative Officer,
B.L.D.E Association, Vijayapur

Our Academic Advisors



Prof S.H. Lagali
Administrator,
B.L.D.E Association, Vijayapur



OUR EMBLEM

The Upanishadik saying in the Emblem means " May our learning be bright and shining". The Light is the 'Symbol of Knowledge'. The two tender hands of Goddess Saraswati holding a lotus flower represents purity of thought and action.

VISION

To develop the institute into a center of excellence for imparting value based liberal education aimed at promoting inclusive and holistic growth of the learner with thrust on real-time needs.

MISSION

To provide students education that kindles creativity, encourages innovation and instills ethical practices, enabling them to compete successfully in the global arena.

BLDE ASSOCIATION: AN EPITOME OF EXCELLENCE :



The inception of BLDE Association in 1910 dawned a golden era of revolution and new awakening in education field. It was due to the farsighted vision of eminent worshippers of knowledge such as Dr. P.G. Halakatti and Poojya Sangana Basava Swamiji of Banthnal and others. It is ‘a not for profit’ organization, catering the educational needs of under privileged and widening educational opportunities. Their philanthropic mission was to propagate education in this educationally and economically backward region. This Mission was carried forward by Late Shri B.M. Patil. The Association’s growth and development under his dynamic leadership was phenomenal. Presently, the association has witnessed academic excellence by the dedication of Dr. M.B. Patil, the President of Association. Today, the Association runs 70 educational institutions in all genres of education from Primary level to P.G courses and it embraces Professional and Technical Colleges such as Medical, Engineering and Pharmacy etc. It has also 1000 bedded hospital and Research Centers in Medical Science and Humanities. The Association has also built a Multi Super Specialty hospital. It will be opened for public service shortly. To crown its glory, the Association has obtained the status of BLDE University. At present, more than 25,512 students have been studying in various disciplines with 2200 teaching and 1660 administrative staff. BLDE institutions in their vast expansion and dissemination of knowledge stand testimony of excellence in education and social service. The association with rich history of more than acentury is dedicating for multi-literary developments through its wide educational and cultural institutions networks.

S. B. ARTS AND K.C.P. SCIENCE COLLEGE: AT A GLANCE



It is a pre-Independence College established in 1945. It is also a flagship of BLDE Association with 72 years of long standing academic excellence. The Arts discipline is named after its founder Poojya Shivayogi Sangan- basava Swamiji of Banthanal and Science after its donor Shri Kanal Chananagouda Patil. It is an honour and historic feat to note that the foundation stones of the college were laid by Bharat Ratna and Noble Laureate Sir C.V. Raman, late Prime Minister Shri Morarji Desai, Late Maharaja of Mysore, Shri Jayachamaraj Wodeyar and Late Shri Veerendra Patil, the Chief Minister of our State. Further, the Administrative building foundation stone was laid by Bharat Ratna Awardee Prof. C.N.R. Rao in 2015. The Institute has been visited by eminent personalities like General Kariyappa, Dr. V.K. Gokak, Dr. D.C. Pavate, Lt. General Ramesh Helagali, Shri S.R.Hiremath, a Social Activist, Vice Chancellors of various Universities, eminent Scientists from Indian Institute of Science Academies, BARC, Mumbai, NCL, Pune, Jawaharlal Nehru Center for Advance Scientific Research, Bengaluru, former Director of NAAC Prof. H.A. Ranganath, and Ved Prekash Former Director of CFRTRI, Mysuru etc. It is permanently affiliated to Rani Channamma University, Belagavi and is included under section 2(f) 12b of UGC Act. During the III cycle NAAC has Re-Accredited the Institution at the “A” Level with 3.10 CGPA in 2016. The College offers wide range of subjects in Arts and Science disciplines.

The Arts section has 51 viable combinations and 06 in Science. The college also

offers 06 Add-on-Courses. It has also the credit of running P.G. Courses in English, Computer Science, Chemistry and Physics. The success and meritorious feat of the college is reflected in its 02 University Ranks in PG, 01 in U.G. The Students Excellency ran beyond mere academic Ranks as they surfed effortlessly the Sea of Modern Competitive Exams such as Karnataka State Eligibility Test (KSET). The Four students of our college qualified for these top notch exams. The cultural achievement includes 07 times Youth Festival Champions at Zonal Level and 01 Youth Festival at Inter-Zonal Level in Parent Universities in the last 06 years. The Institute has also held U.G.C sponsored 11 National Level and 03 State Level Seminars. Students also exhibited their strength in Sports section which is evident in the Three University Blues from our College. In addition it has also organized 10 Workshops sponsored by KSTA, Govt. of Karnataka and 10 Workshops for High School and Junior College Teachers. The Institute has also established “Student Science Congress”, a unique platform for students. All these activities speak volumes of the institution’s good governance and quality education imparted to the students.



S.B Arts & K.C.P Sc. College is a progressive institution with a clear vision for the future. It has evolved into one of the most proactive institutions of higher studies in North Karnataka with more than 1700 students and 86 dedicated faculty members with 25 Ph.D. and 32 M.Phil holders on its roll. During the last 72 years the college has flowered into a magnificent educational center fulfilling dreams, ambitions and aspirations of the students of this educationally and socially backward region.

From the Principal's Desk



Dear Students,

Education is the Chief Defense of the Nation. It is a life building, man making, character building, assimilating fine ideas and ethics incorporating them in one's life. This is exactly what our institute aims at. The winning accolades that our students have earned considerably during the past in the form of Ranks, Gold Medals, Results, Culture and Sports have proved the strenuous strength, perseverance and capability of the Faculty and Students alike and have encouraged us to thrive ourselves with more vigor and thrust. The ardent supportiveness and encouragement of the Management to the Staff and Students indeed is inestimable. The socially relevant curricular and co-curricular activities such as Workshops, Seminars and Conferences our Institution is highly beneficiary in enlarging the wisdom of the Students which won the appreciation by the academic peers and by all sections of the society. We with wide array of Visionary and thoughtfulness are committed towards the transformation of the raw students into future pillars of Society and Nation.

I warmly welcome the students into our “Electrifying Zone of Learning and Progressing Centre”.



HIGHLIGHTS

- Lush Green Campus.
- Ensures maximum Flexibility of choice in Social Sciences with 51 viable combinations and 06 in Science.
- Provision for Degree with 06 Certificate Courses.
- Thrust on Experiential Learning
- Educational activities beyond classroom teaching.
- ICT enabled teaching.
- Interaction with Scientists from Indian Institute of Science, Bengaluru, BARC, Mumbai, NCL, Pune, CFTRI, Mysore etc.,
- Transparent Examinations.
- Separate labs for all Science Departments with Internet Connection.
- **The full fledged Language Lab with Software based Training which has 20 Personal Computers with One Server of Lane Connection.**
- Library with elaborative collections of more than 81000 books, Magazines and has the Browsing Centre with 20 desktops with Internet & Wi-Fi facility.
- Workshops, Seminars and Conferences on issues related to Higher Education, Environment and Public concern.
- Qualified staff with 25 PhD's and 32 M.Phil.'s.

- **Spoken Sanskrit classes “Sandhya Kendra” in the evening in association with Rashtriya Sanskrit Sansthanam, a Unit of HRD, New Delhi.**
- Placement of students in MNC’s across the Country.
- 7 Gold at UG & 11 ranks and 3 Gold Medals in PG in the last 5 Years.
- 20 Endowment Prizes for promoting brilliance by retired Principals, Teachers and Philanthropists.
- 13 Government scholarships to socially and economically challenged students.
- Scholarship for poor and rural meritorious students by Alumni Association.
- Vibrant NSS, NCC, Scouts & Guides, Heritage Club and Cultural activities.
- Established ‘Student Science Congress’.
- Gender Sensitization Programmers.
- Summer Research Scholarship in IISc. Bengaluru.
- Campus is free from Drug addiction and Ragging.
- Availability of Hostels with all kinds of Amentias.
- Refreshment Rooms for Ladies Students and Faculty

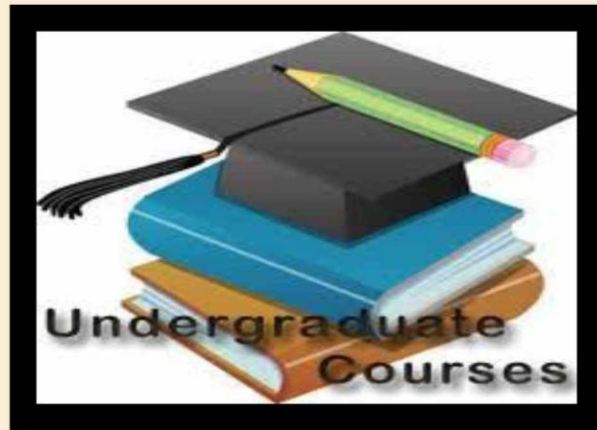
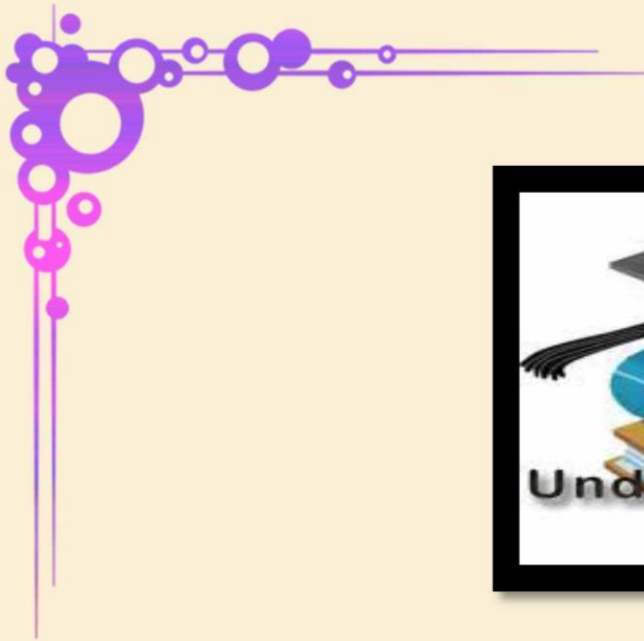
PROGRAMS OFFERED IN THE COLLEGE

LIST OF U.G PROGRAMS

SL NO	NAME OF PROGRAMS	DURATION
01	BACHELOR OF ARTS	03 YEARS
02	BACHELOR OF SCIENCE	03 YEARS
03	BACHELOR OF COMPUTER APPLICATIONS	03 YEARS

LIST OF P.G PROGRAMS

SL NO	NAME OF PROGRAMS	DURATION
01	MASTER OF ARTS (ENGLISH)	02 YEARS
02	MASTER OF SCIENCE (COMPUTER SCIENCE)	02 YEARS
03	MASTER OF SCIENCE (PHYSICS)	02 YEARS
04	MASTER OF SCIENCE (CHEMISTRY)	02 YEARS



GRADUATE COURSES



BACHELOR OF ARTS (BA) – SIX SEMESTERISED 3 YEARS COURSE.

Graduates from BA degree programs have valuable benefits and career opportunities. BA programs of the College present students with challenges that improve their creative thinking, problem solving, interpersonal and communication skills, among others. They can choose their field of study from a range of topics including History, Languages, Literature, Communications, Social Sciences, & other Humanities Fields. Within those fields there are several specializations that align with more specific career paths.

B.A Program offers Group I, Group II, and Group III Subjects. **Group I & Group III are Compulsory Subjects whereas Group II is of Optionable nature** where Students can choose Subject Combinations.



Group I

■ Languages:

1. Basic Subjects: English is compulsory from BA I Sem. to BA IV Sem.
2. Modern Indian Languages (MIL): Kannada, Hindi, Sanskrit, Marathi and Additional English (To choose any ONE of the above).

Group II

■ Optional Subject Combinations (Three Subjects of equal importance)

- 1) History, Statistics, Economics
- 2) History, Sanskrit, Kannada.
- 3) History, Sanskrit, Education.
- 4) Statistics, Sociology, Economics.
- 5) History, Social Work, Kannada.
- 6) Journalism, English, Hindi.
- 7) Education, Social Work, English.
- 8) History, Sociology, Political Science.
- 9) History, Economics, English.
- 10) Hindi, Marathi, Political Science.

Group III

Compulsory Subjects:

- First Semester : Indian Constitution
- Second Semester : Human Rights and Environmental Studies.
- Third Semester : Personality Development & Communication Skills
- Fourth Semester : Computer Application.

Note:

1. Students are not allowed to change their Basic as well as MIL from BA II Sem. to BA IV Sem.
2. Further, they are also not allowed to change their Optional subjects from BA II Sem. to BA VI Sem.
3. Basic English is Optional from BA V semester and the students may choose any one of the subjects for MIL.

Eligibility:

1. **A pass in PUC II or its equivalent examinations.**
2. Students from other States or Board seeking admission have to produce Eligibility Certificate from The Registrar, Rani Channamma University, Belagavi.

II. BACHELOR OF SCIENCE (B.Sc.) –SIX SEMESTERISED 3 YEARS COURSE.

B.Sc. graduation opens doors to multiple Technical and Scientific careers. From careers based upon the natural sciences like Physics, Biology, and Chemistry, to careers based on Mathematics, Technology, and Computers, Students can go for a field that truly interests them and make a career that they will rejoice for the rest of their life.

B.Sc Program offers Group I, Group II, and Group III Subjects. **Group I & Group III are Compulsory Subjects whereas Group II is of Optionable nature** where Students can choose Subject Combinations.

GROUP I

■ Languages:

- I. Basic Subjects: English is compulsory from B.Sc. I Sem. to B.Sc. IV Sem.
- II. Modern Indian Languages (MIL): Kannada, Hindi, Sanskrit, Marathi and Additional English (To choose any ONE of the above).

GROUP II

■ Optional Subject Combinations (Three subjects of equal importance)

- Physics, Chemistry, Mathematics (PCM)
- Physics, Mathematics, Electronics(PME)
- Chemistry, Botany, Zoology (CBZ)
- Physics, Mathematics, Statistics (PMS)
- Computer Science, Mathematics, Statistics (CMS)
- Physics, Mathematics, Computer Science (PMC)

GROUP III

■ Compulsory Subjects:

- First Semester : Indian Constitution
- Second Semester : Human Rights and Environmental Studies.
- Third Semester : Personality Development & Communication skill
- Fourth Semester : Computer Application.

Note:

- I. Students are not allowed to change their Basic as well as MIL from B.Sc. II Sem. to B.Sc. IV Sem.
- II. In addition, they are also not allowed to change their optional subjects from B.Sc. II Sem. to B.Sc. VI Sem.

Eligibility:

- 1) **A pass in PUC II or its equivalent examinations.**
- 2) Students from other States or Board seeking admission have to produce Eligibility Certificate from The Registrar, Rani Channamma University, Belagavi.

**BACHELOR OF COMPUTER APPLICATIONS (B.C.A.)**

OBJECTIVE : The goal of the BCA Programme is to produce Computer Professionals who will cater the needs of Industry and Higher Education's like MCA, MBA ,M.Sc.(Bio-Tech) and M.Sc.(CS). These professionals shall have a broad grasp of the fundamental principles of Computer System, Architecture, Design ,Software Development, Testing and Applications, deep understanding of innovative methods to solve problems and capacity to interact with Interdisciplinary groups with this objective in view the program is designed to include a balanced courses of study, Seminars and Thesis/Project.

SCOPE: Graduates of BCA programme can build career as that of a System

engineer, software tester, junior programmer, web developer, system administrator, software developer etc. BCA graduates also have good employability opportunities in public sector organizations.

INTAKE:

The number of students to be admitted into the course is 50.

ADMISSION :

Passed in 10+2 Science and Commerce with 35% marks in aggregate .

ABOUT COURSE:

INTERDISCIPLINARY (Semester) System involved with Science, Commerce and Arts and courses offered by other Departments such as Accountancy, Mathematics, Indian Constitution, MIL, Personality Development and Communication Skills.

Subjects:

I Semester

- Compulsory Subject : Indian Constitution
- Core Subjects : Two Papers on Computer Science,
- Elective Subjects : Science/Commerce: Accountancy/ Mathematics
- MIL : Kannada, Additional English, Hindi, Sanskrit, Marathi

II Semester

- Compulsory Subject: Human Rights and Environmental Studies & Statistics
- Core Subjects : One Paper on Computer Science,
- Elective Subjects : Science/Commerce: Accountancy/ Mathematics
- MIL : Kannada, Additional English, Hindi, Sanskrit, Marathi

III Semester

- Compulsory Subject : Personality and Development & Communication Skills
- Core Subjects : Four Papers on Computer Science,

IV Semester

- Core Subjects : Five Papers on Computer Science.

V & VI Semester

- Core Subjects : Five Paper on Computer Science and Project .



POST GRADUATION (P.G.) COURSES

There are Semesterised Courses with Choice Based Credit System (CBCS)

MASTER OF COMPUTER SCIENCE M.SC.(CS):

OBJECTIVE : The goal of the M.Sc.(CS) programme is to produce high quality Computer Professionals who will cater the needs of industry, R & D organization and Educational Institutions. These professionals shall have a

broad grasp of the fundamental principles of Scientific methods, deep understanding of their area of specialization, innovative ability to solve below problems and capacity to interact with multidisciplinary groups. Keeping this objective in view the program is designed to include balanced courses of study, Seminars and Thesis/Project.

SCOPE: The scope of M.Sc is very much demanding & Student can gain a respectable job in this area after completing the programme with good grades. There are various specializations that one can pursue in M.Sc programme.

INTAKE: The number of students to be admitted into the course is 30. Reservation policy for SC/ST/PH & candidates of other categories accepted by the P.G. council shall be followed.

ADMISSION: Passed in B.Sc.(CS)/B.C.A/B.E/B.Tech. in CS with 45% marks in aggregate 40% for SC/ST .

ABOUT COURSE: MULTIDISCIPLINARY-CHOICE BASED CREDIT SYSTEM (CBCS) involved

with Language, Commerce and Education and Courses offered by the other departments such as Computer Concepts, Problem Solving using Computer language, Internet & Web Designing, E-learning & E-commerce.

Subjects:

I SEMESTER

→ 1 Core Subject : Five Papers on Computer Science

II SEMESTER

- 1 Core Subject: Five Papers on Computer Science
- 1 Open Elective Course (OEC) : One Paper

III SEMESTER

- 1 Core Subject: Four Papers on Computer Science
- 1 Core Elective Course: One Paper
- 1 Open Elective Course (OEC) : One Paper
- 1 Mini Project

IV SEMESTER

- 1 Core Subject: Four Papers on Computer Science
- 1 Core Elective Course: One Paper
- 1 Major Project

MASTER OF ARTS (M.A. IN ENGLISH)

1.

GOALS: The goals of the Department are:

- ⊗ To prepare students to master the linguistic and scientific aspects of different areas in the English Language program.
- ⊗ To support the learning process by providing environments where teaching, research, training, and practice complement each other.
- ⊗ To equip students with good knowledge and skills to enable them to pursue their studies in Linguistics, translation, literature, and teaching English as a foreign language.

SCOPE: One of the most common jobs that Student can get after a degree in MA in English is in Teaching in Schools/Colleges or Universities. Besides, Student can get a job with a spoken English class or with an entrance examination coaching centre.

INTAKE: The number of students to be admitted into the course is 32. Reservation Policy for SC/ST/PH/HK & candidates of other categories accepted by the P.G. council shall be followed.

ADMISSION: Passed in B.A (Optional English with 45% marks in aggregate and 40% for SC/ST).

ABOUT COURSE: MULTI-DISCIPLINARY-CHOICE BASED CREDIT SYSTEM (CBCS) involved with Science, Commerce and Education and Courses offered by other Departments.

Subjects:

I SEMESTER

- ⊗ Core Subject : Six Papers on English Literature and Academic Writings

II SEMESTER

- ⊗ Core Subject: Five Papers on English Literature
- ⊗ Open Elective Course (OEC): One Paper
- ⊗ Core Subject: Five Papers on English Literature, OEC-I Paper

III SEMESTER

- ⊗ Core Subject: Four Papers on English Literature
- ⊗ Core Elective Course: One Paper
- ⊗ Open Elective Course (OEC): One Paper

IV SEMESTER

- ⊗ Core Subject: Four Papers on English literature
- ⊗ Core Elective Course: One Paper
- ⊗ Project Work

M.SC. (CHEMISTRY): MASTER OF CHEMISTRY

Chemistry is responsible for many of the most important breakthroughs in science. The course at RCU Belagavi, is designed to develop academic talent leading to challenging and rewarding professional life. Though the core branches of Chemistry such as Organic, Inorganic and Physical are the main focus of the course, other emerging topics, such as Nanotechnology, Environmental Chemistry, Green Chemistry, Industrial Chemistry, Bio-analytical Chemistry, and other interface branches are also added to expose students to new and exciting trends in present day research along with thorough fundamental knowledge of Chemistry.

OPPORTUNITIES:

There is wide variety of Career options for a Post-Graduate in Chemistry. From teaching to research and development, the field of Chemistry is wide and diverse. A post-graduation in Chemistry opens up job opportunities in research and development institutions, industrial sector, government departments, health sector, laboratories and academia. Chemists can get jobs in pharmaceutical companies, petroleum companies, chemical industries, perfume industries etc. The field of chemistry is highly rewarding and lucrative field of study. You can also pursue Research which expands the job horizons.

INTAKE: The number of students to be admitted into the course is 30. Reservation policy for SC/ST/PH & candidates of other categories accepted by the P.G. council shall be followed.

SUBJECTS:

- ⊗ There are Four Core Papers in each Semester.
- ⊗ Open Elective Course in Sem. II and III.
- ⊗ Project work in Sem. IV.

ELIGIBILITY:

- ⊖ BSc. with Chemistry as one of the Optional.
- ⊖ Minimum 45% of marks in aggregate at degree level (40% for SC/ ST/ Cat-I or as per recent guidelines of Parent University).

Note: Post Graduate students seeking admission have to produce Eligibility Certificate from The Registrar, Rani Channamma University, Belagavi.

M.Sc (PHYSICS): MASTER OF PHYSICS

Physics is responsible for many of the most important breakthrough in science. The course at RCU Belagavi is designed to develop academic talent leading to challenging and rewarding professional life. The core branches of Physics such as Condensed Matter Physics, Nuclear Physics, Electronics and Spectroscopy are the main focus of the course, and other emerging topics, such as Nanotechnology, Instrumentations, Material science and other interface branches are also added to expose students to new and exciting trends in recent day research along with thorough fundamental knowledge of Physics.

OPPORTUNITIES:

The field of physics is wide and diverse. There are wide range of options for a post-graduate in physics from teaching to research and development. There are vast opportunities available for M.Sc PG in govt sector. Students can apply in scientific research and development organization, physics research laboratory in Ahmedabad etc. They can also apply for various jobs in govt organization such as BARC, ONGC, BHEL, NTPC, ISRO and NASA. The Students after completion of the PG Studies with NET/SLET eligiblity can also apply for teaching jobs in Colleges and Universities.

INTAKE:

The number of students to be admitted into the course is 22. Reservation policy for SC/ST/Cat-I candidates of other categories accepted by the PG council shall be followed.

SUBJECTS:

- ⊗ There are Four Core Papers in each Semester
- ⊗ Open Elective Course in Sem. II and III.
- ⊗ Project work in Sem.IV.

ELIGIBILITY:

- ⌋ B.Sc with Physics as one of the optional.
- ⌋ Minimum 45% of marks in aggregate at degree level (40% for SC/ST/Cat-I) or as per recent guidelines of Parent University.

Note: Post Graduate students seeking admissions have to produce eligibility certificate from The Registrar, Rani Channamma University, Belagavi.

VALUE ADDITIONS: An Array of opportunities to Empower the Students

CERTIFICATE COURSES:**I. CAREER ORIENTED PROGRAMME (C.O.P)**

SL.NO	DEPARTMENT	COURSE
1.	Chemistry	Water And Soil Testing
2.	English	Communicative English
3.	Botany	Nursery & Garden-Management
4.	Zoology	Sericulture
5.	Economics	Applied Economics
6.	Sociology	Family Welfare & Counseling

II. VALUE ADDED COURSE

Sl. No.	Name of The Departments	Name Of Value Added Course	Course Code
1	English	Writing Skills	ENG01
2	Kannada	Kannada Sahitya Charitre & Shashana Sahitya	KAN01
3	Hindi	Writing Skills	HIN01
4	Sanskrit	Simple Sanskrit Spoken Course	SAN01
5	Sociology	Social Movement In India	SOC01
6	Social Work	Social Policy Planning And Development	SWO01
7	Economics	A History Of Economic Thought	ECO01
8	History	History And Tourism	HIS01
9	Education	Personality Quality Skills	EDU01
10	Poltical Science	Indian Political Thinkers	
11	Journalism	Photography Skills	JOU01S
12	Botany	Microtomy	BOT01
13	Zoology	Vermitechnology	ZOO01
14	Chemistry	Food And Nutrition	CHE01
15	Physics	Regulated Ppower Supply	PHY01
16	Computure Science	Web Page Design	COMP01
17	BCA	Soft Skill Programme	BCA01
18	Statistics	R.Programming	STA01
19	M.A (English)	Speak English With Ease	MAE01
20	M.Sc (Chemistry)	Training on Principles and Handling of Major Instruements	SBKCP/PG/CHEM
21	M.Sc (Physics)	Instrumentation	SBKCP/PG/PHY

III.SPOKEN SANSKRIT COURSE:

The Department of Sanskrit in association with Rashtriya Sanskrit Samsthanam, a unit of HRD, New Delhi, runs a 3 month Certificate Course.

LEARNING RESOURCES

✚ CLASS ROOMS:

LCD and Smart Boards and other advanced technological tools complement the spacious, airy and well-lit rooms provide an a favourable circumstances for Learner's advancement and progress in Teaching-Learning Process.

✚ LABORATORIES:

The College offers effectively updated, well-equipped and technically advanced laboratory facilities for the U.G. & P.G. students to carry out various experiments and put their theoretical knowledge into practice and get First Hand Experience. Exclusive equipments, individual attention and extended hours of practice are ensured for the maximum benefits of the Learners.

✚ LIBRARY:

The Library is committed to cater to the needs of every course offered with the availability of poignant academic resources. Housing a rich collection of books, academic journals and magazines, the library is an encyclopedia of knowledge which satiate the learning hunger of the Students. Besides, It has Browsing Centre of 20 desktops with Internet and Wi-Fi facility.

✚ SEMINAR HALL:

National/State level Seminars, Conferences, Workshops, Guest Lectures, Orientations and various Curricular and Co-curricular activities are conducted in this wide space which is bright, spacious and calm. It provides the right environment for Faculty and Students to engage in the Teaching and Learning Activity.

✚ SWIMMING POOL:

The construction of Swimming Pool in the premise of the College is carried out using advanced technology and equipment. The students have the privilege to access to the Pool and indulge in the activity of Swimming as either a exercise or as a rehearsal for the Sports.

✚ HOSTEL ACCOMMODATION: A HOME AWAY FROM HOME

The college provides Hostel provision for Girls and Boys in the campus. The Hostel with spacious rooms, Reading Rooms, Food Facility, Calm premise, Complete Attention and Safety and recreation facilities serves as an ideal location for the students to abide and ensure to have comfortable years of the Stay.

ACTIVITY CENTERS IN THE COLLEGE

The Institution promotes holistic development of students through various cells and clubs which aims at inculcating the salient features of an ideal citizen and assists the Students to strive to acquire the right amount of core subject competence along with the right command on soft skills. Focusing on all corners of the Society, the College has instilled the Activity Centers listed as below,

IQAC (INTERNAL QUALITY ASSURANCE CELL):

In keeping with the directive of the Commissionerate of Collegiate Education, the IQAC was set in 2004. The major objective of IQAC is the continuous improvement of the Institution by constant upgrading of the abilities and talents of teachers. IQAC also aims at bringing about a

discernible progress in the performance of the students community. Workshops and Training sessions are organized regularly for the enhancement of the knowledge and skills of the Students as well as the staff.

NSS:

The National Service Scheme (NSS) volunteers various social service like Tree Plantation, Blood Donation, AIDS Awareness Programme, Heart & Eye Donation, Pulse Polio, Heritage Rallies, Health Checkup etc. Besides, adopting the under-developed villages and campuses for development have brought many laurel to the College.

NCC:

It inculcates discipline in day-to-day life of students, Patriotism, service motto and respect for citizens. It is also a platform wherein students from different sectors and communities come together. The NCC Camps develop brotherhood and develop leadership qualities and thus improve their personality. The Students are trained well here and its success is evident in the Students' participation in Republic Day Parade in New Delhi last year.

HERITAGE CLUB:

The Institute established 'Heritage Club' in the year 2009 and entered on MOU with Arya Trust, Hubli. The Club is engaged in preserving and protecting the historical monuments and promoting cultural heritage at Vijayapur. The club conducts various activities to disseminate the awareness about the importance of preserving and protecting the rich heritage of the City.

INDIAN RED CROSS UNIT:

The Indian Youth Red Cross (YRC) is a part of Indian Red Cross Society. It was established in the Institute in the year 2013-14. YRC of the College has considerable welfare activities to its credit such as Health Checkup and Blood Donation Camps, Special Lectures, Awareness programmes and donations and promote the sense of serving the Society with utmost vigour and enthusiasm.

THE GYMKHANA COMMITTEE

The Gymkhana Committee of the College includes Cultural and Sports activity. The inauguration of the Year-wise Sports and Cultural activities, organization of various competitions, announcement of Winners and Prize distribution would run under this committee.

CULTURAL:

The Committee provides abundant opportunities to showcase the creative talents of the students in various genres of Arts such as Singing, Dance of both Traditional and Modern Genre, Mimes, Dramas etc.,

SPORTS:

The College accords great importance to excellence in sports that supports the overall personality of the youth. The college takes pride that its students are members of the teams which have represented at University and Inter University level tournaments. The college has hosted inter-Zonal & Zonal Tournaments in different sports. The College with utmost pride provided en number of University Blues.

STUDENTS COUNSELING CELL:

The Students Counseling Cell of the college has trained Counselors who provide Counseling to the concerned students and if the Students were diagnosed with any sort of psychological issue, they are encouraged to take up the further recuperation process by suggesting them further Experts in the field.

PLACEMENT CELL:

The college has set up Placement Cell providing placement support services to its students after graduation. The cell creates awareness about careers; conduct entrepreneurship programmes and invites companies for recruitment. Many intellectual Students of the College are recruited each year in various Companies.

STUDENT WELFARE OFFICE (SWO):

It provides career guidance to U.G. and P.G. students. It helps the students to assess their career interest and aptitude. It organizes Workshops in association with CEDOC. The office also establishes close contact with industrial business houses and placement brochures and personal contacts.

RESEARCH DEVELOPMENT CELL:

It is an in-house cell aimed at building capacity for fundamental and applied research in success, social sciences and humanities for teachers and students. The Cell creates opportunities for students to be actively involved in Research Projects through assistantships. It also encourages the staff and students to publish Research Papers in National and International Journals.

SPOORTI:

This is the Annual College Magazine. In keeping with its name it inspires students and staff to contribute their best thoughts and ideas in writing. It also reflects the college activities, aspirations and achievements.

ALUMNI ASSOCIATION:

The college has established Alumni Association(Reg.) named 'ANANNYA'. The Association supports academic and non-academic activities of the college. It attempts to lend a helping hand through placement services and enables the students to find suitable jobs. Further, it also organizes regular functions. It has also instituted scholarships for Rural Poor and Meritorious Students.

STUDENT GRIEVANCE REDRESSAL CELL (COMMITTEE)

The institution provides mechanism to the students for redressal of their grievances with regard to their complaints on academic and non-academic matters. It involves a process of investigation in which 'Student's Grievance Cell' enquires and analyses the nature and pattern of the grievances in a strictly confidential manner. Matters are disclosed to only those, who have a legitimate role in resolving the matter. Emphasis on procedural fairness has been given with a view to "the right to be heard and right to be treated without bias"

ANTI RAGGING CELL

Anti Ragging cell will be the supervisory and advisory committee on matter of action for building and preserving culture of ragging free environment in the campus. The anti ragging squad will work under the supervision of anti ragging committee and to engage in the works of

checking places like hostels, canteens, classrooms and other places of student congregation for any incidences of ragging shall educate the students at large in the campus about menace of ragging and related punishment provisions anti ragging cell will be involved in designing strategies and action plan for curbing the menace of ragging in the campus by adopting array of activities.

GENDER SENSITIZATION :

The Institute is extremely alert to matters pertaining to sexual harassment and gender insensibility. A committee comprising of members of women teaching and administrative staff look into matters related to sexual harassment of students and staff to make the college campus a safe place for women students through two major cells.

‘WOMEN EMPOWERMENT CELL’:

The Institute has established the Cell to empower women and help them in all walks of life and to empower girl students, to enhance understanding of issues related to women. The Cell conduct various Workshops, Programmes, and Expert’s talk relevant to the progress of Women. The Cell also believes and even promotes Gender Equality.

‘PREVENTION OF SEXUAL HARASSMENT CELL’:

The Institute has established the Cell to provide the extensive Safety to Girl students. The cell conducts Special Lectures to bring awareness about the existence of Laws which protect and safeguard women in various terms.

THE CLUBS OF THE DEPARTMENTS

■ **Ε-CLUB: The Department of Physics**

The Department of Physics has established the Ε-Club, named after the Key Symbol in the Physics. The Department conducts Seminar, Workshop, Guest Lectures, Special Lectures under this Club.

■ **DALTON'S CLUB: The Department of Chemistry**

The Department of Chemistry has established the Dalton's Club, named after John Dalton, a well known English Chemist who introduced atomic theory into Chemistry. The Department conducts Quiz competition, Seminar, Workshop, Guest Lectures under this Club.

■ **ECO CLUB: The Department of Botany**

The Department of Botany introduced the Eco Club with reference to Eco system. Managing and maintenance of the Botanical garden, conducting the various Curricular and Co-curricular activities are done under the supervision of this Club.

■ **ZOO CLUB: The Department of Zoology**

The Department of Zoology established Zoo-Club to create the awareness of the Environment and to update the knowledge of the Students. Students take up Eco-trips, carry out Projects, Survey, and participate in Seminars, Workshops, Special Lectures and other Co-curricular and extension activities under this Club.

■ **BHASHA VEDHIKE:**

The Department of all Languages such as Kannada, English, Hindi, Sanskrit, and Marathi conduct various programmes in their concerned language to promote the growth of the Language. The students develop the language competency by participating in the activities conducted under this Club.

GOVERNMENT SCHOLARSHIPS

Sl. No.	Name of the Scholarship	Criteria
1	Fee Concession & Vidyasiri	Group -I and OBC
2	Govt. of India Scholarship	SC/ST
3	Scholarship	For Physically Challenged
4	Sanchi Honnamma Scholarship	For Girl students securing aggregate marks in PUC
5	Minorities Scholarship	Muslim, Christian, Jain, Parsi, Sikh students
6	Ex-Serviceman	Children of Ex-Serviceman
7	Karnataka Science & Technology Academy(KSTA), Govt. of Karnataka Scholarship (Special Development Plan,) Bengaluru	Bengaluru Securing Highest no. of marks in PUC Science and to continue education in Basic Science
8	Rashtriya Sanskrit Sansthanam, A Unit of HRD, New Delhi.	Securing Highest no. of marks in Sanskrit (Optional & Basic)
9	Rajiv Gandhi Loan(Scholarship)	Students of all disciplines
10	City Municipal Corporation	Securing Highest no. of Marks in BA/B.Sc
11	Sir C.V.Raman Scholarship	For Boys & Girls Students securing aggregate marks in PUC Science .

ENDOWMENT PRIZES INSTITUTED BY,

- \ Retd. Principals
- \ Teachers
- \ Alumni Association
- \ NGO's
- \ Philanthropist

Sl. No.	Name of the Scholarship	Securing Highest Aggregate Marks in Degree & Optionals
1	College Cash Prize	B.A. & B.Sc. Students
2	Dr.P. G. Halakatti , and Aryabhata Cash Prize instituted by Teaching & Administrative Staff	B.A .& B.Sc. Students (GM-1, SC/ST-1)
3	Sir C.V.Raman Cash prize(By Phy.Dept)	PCM/ PMS/PME Combinations

4	Dept. of Pol. Science cash prize	Pol. Science
5	Department of English	Optional English for Women
6	Prof.T.V.P.Pillai Cash prize	Physics, Maths, Electronics Combination
7	Late Prin.H.K.Lagali Memorial cash Prize.	B.A
8	Prin.S.H.Lagali. cash prize	B.Sc.
9	Late Prof.C.S. Kalmath cash prize	Chemistry
10	Prof.Jayashree.M.Sajjan cash prize	Optional Kannada
11	Late Prin.B.S.Ganachari cash prize	Optional English
12	Late. Sri.G.S.Math (Muradi) Memorial cash prize	B.A.
13	Dr.B.G.Math cash prize.	B.Sc.
14	Late.Prof.S.S.Hipparagi Memorial cash prize.	Optional Sanskrit or Basic Sanskrit
15	Smt. Shakuntalabai se Cash Prize	Optional Hindi
16	Late Sri.M.B.Kori Memorial Scholarship (college fees / other fees to eight students till the completion of BA/B.Sc)	Poor & Meritorious
17	Vidyaposhak, Dharwad.	Poor & Meritorious
18	Summer Research Scholarship (IISc,Bengaluru)	By Applying Projects to Indian Institute of Science Bengaluru.
19	Alumni Association Fund : 2014.	Rural Meritorious Arts & Science Students
20	H.R. Algur - MLA Fund	Political Science- Student
21	S.K.Biradar and N.S.Biradar Cash Prize.	Optional Zoology
22	M.M.Hiremath and S.M.Hiremath Cash Prize.	Optional Chemistry
23	R.Sindagi and B.Sindagi Cash Prize.	Optional Mathematics
24	Iravva & Girmallappa Rotti Cash Prize.	Optional Botany

GENERAL RULES & REGULATIONS

- Students shall be regular and punctual and attend all the periods, tests and tutorials.
- Cleanliness of the College and Campus is the responsibility of all students. So all students are forbidden to write obscene words or make any dirty thing. Chewing of Pan, Tobacco and Smoking is strictly prohibited.
- Any misconduct either inside or outside the College premises will be considered as breach of discipline and will be dealt severely .
- Any student who breaches the code of conduct of the college would face action by the officials.
- The Principal may cancel the admission or withdraw the examination form of a student whose attendance is less than 75% as per RCU, Belagavi rules.
- Students shall possess the identity card and shall produce his/her identity card whenever required by the teaching or office staff.
- Unauthorized outing/tours and get-together are strictly prohibited during College hours.
- The students should get their ID cards signed by the Principal before 31st July. ID cards will not be signed by the Principal after due date.
- Loss/damage of ID cards will be replaced by remitting Rs. 100/- to the office.
- Fees once paid will not be refunded.
- College dress code is compulsory.
- The students may download www.rcub.ac.in for syllabus, examination related circulars and etc.

PHOTO GALLERY



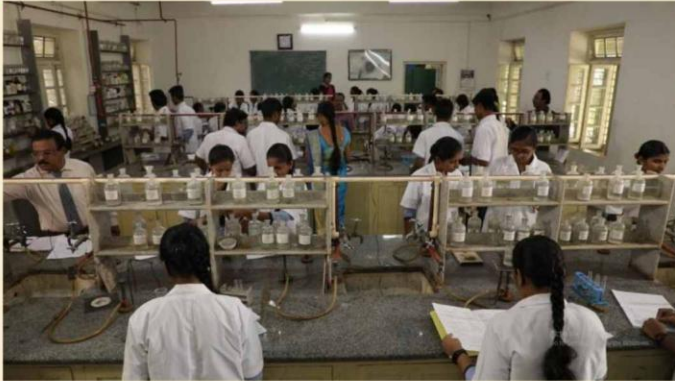
STUDENTS IN B.C.A LAB DURING THEIR PRACTICAL CLASSES



AssT.Prof. B.R.Bagali along with the Students in Zoology lab



Students working on Electronics in Physics Lab



Students engaged in Experiments in Chemistry Lab



Students in B.Sc (C.S) Lab

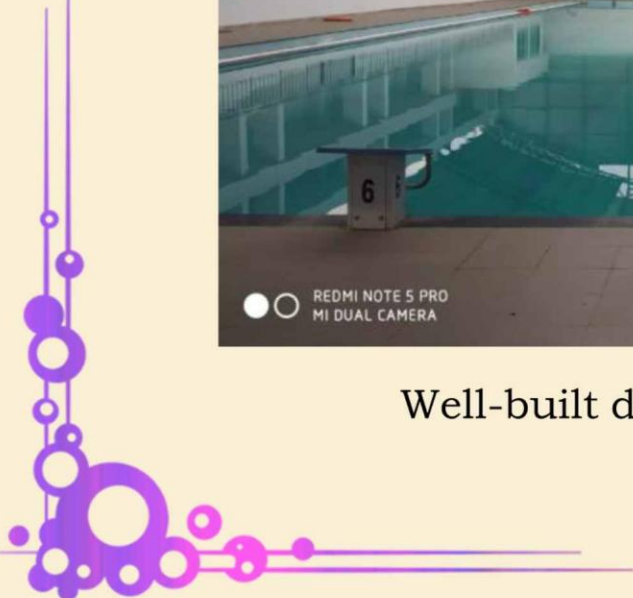
S.B. ARTS and K.C.P SCIENCE COLLEGE



Students observing chemical components in Chemistry Lab



Well-built distinguished Swimming Pool





Indoor activities guided by Physical Director Prof,S.K.Patil



Students playing Chess



Students playing Carrom



Students practicing in Relay ground



Students playing Table Tennis



Spacious Seminar Hall



Open Space College Campus



Faculty and Students involved in Yoga and Meditation on International Yoga Day

