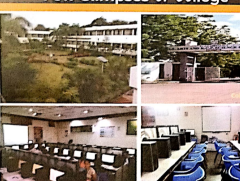
University Rank Holders & Gold Medalist

10000	livers	ity Rafik Holders &	Cold Medalist
SNo	YEAR	Name of Student	Rank
M.A(English)			
1	2013-14	Miss Sohani	II Rank
2	2014-15	Miss Ashwini Umrani	II Rank
3	2015-16	Miss Rashmi Patil	III Rank
M.Sc. (Computer Science)			
1		Miss Preeti Chougule	II Rank
2	2011-12	Miss Vidyashri Mulimani	III Rank
3		Mr.Ramesh Uppaladinni	III Rank
4	2013-14	Mr.Pavankumar Mahindrakar	I Rank with Gold Medal
_ 5	2013-14	Miss Priyanka Kulkarni	III Rank
6	2016-17	Miss.Preeti Chavadi	I Rank with Gold Medal
7	2016-17	Miss Geeta Biradar	III Rank
8	2018-19	Miss Nanda Melinmani	II Rank
9	2018-19	Miss Soumya Hiremath	III Rank
10	2019-20	Miss Priyanka Kulkarni	I Rank with Gold Medal
11	2019-20	Miss Triveni Jadhav	III Rank
M.Sc. (Chemistry)			
1	2012-13	Miss Sandy Fernandis	I Rank with Gold Medal
2	2012-13	Miss Savita Akale	II Rank
3	2013-14	Miss Spoorti Kolli	I Rank with Gold Medal
4	2013-14	Miss Shilpa Kulkarni	II Rank
5	2014-15	Miss Sabhana Attar	I Rank with Gold Medal
6	2017-18	Miss Akshata Nandagao	I Rank with Gold Medal
7	2017-18	Miss Manand Navi	II Rank
8	2019-20	Miss Soumya Muttagi	I Rank with Gold Medal
9	2019-20	Miss Amrutha Kashetti	III Rank
M.Sc. (Physics)			
1	2018-19	Miss Akshata Kudache	II Rank
2	2010 20		

Few Glimpses of College



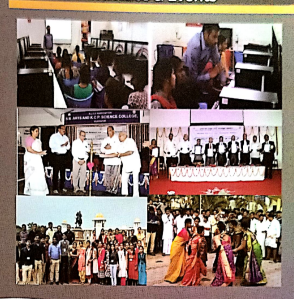








Activities & Events



CONTACT FOR MORE INFORMATION



bldeasbkcp@gmail.com



9886200687 - English 99113042567 - Comp Sci 7259500065 - Chemistry 8884904009 - Physics



Smt. Bangaramma Sajjan Campus, Solapur Road, Vijayapur - 586103



www.bldeasbkcp.ac.in

Scan for Registration Page



https://bit.ly/3xpaLSd



B.L.D.E. Association's
S.B. Arts & K.C.P. Science College,
Vijayapur



POST GRADUATION ADMISSION

| M.A IN ENGLISH | | M.Sc. IN COMPUTER SCIENCE | | M.Sc IN CHEMISTRY | | M.Sc. IN PHYSICS |

www.bldeasbkcp.ac.in

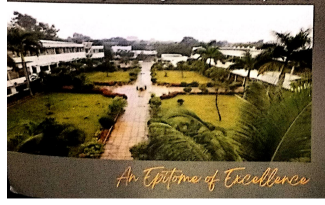


About B.L.D.E. Association

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 lovers of knowledge such as Dr. F.G. Halakatti and Poojya Sangana Basava Swamiji of Banthnal and others. Their philanthropic mission was to propagate education in this educationally and economically backward region. The phenomenal growth and development of the Association took place under the dynamic leadership of Late Shri B.M. Patil. Presently, the association has witnessed academic excellence by the dedication of Shri 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.

About S. B. Arts and K.C.P. Science College:

5. 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 70years of long standing academic excellence. The Arts discipline is named after its founder Poojya Shivayogi Sangan Basava Swamiji and Science is named after its donor Shri Kanal Channanagouda Patil, It is honour and historic feat to note that the foundation stones of the college were laid by Bharat Ratna and Nobel Laureate CV Raman. The College has been visited by eminent personalities like General Kariyappa, Dr. V. K. Gokak, Dr. D. C. Pavate, Lt. General Halagali, Shri S R Hiremath, a Social Activist and Vice - Chancellors of various Universities. It is permanently affiliated to Rani Channamma University, Belagavi and is included under section 2(f) 12(b) of the UGC Act. The college stands on a wide expanse of 54 acres of land with well equipped spacious labs, classrooms, internet with Wi-Fi facility, Health Center and Out- door Sports facilities. Thus, the college encourages holistic development of



M.A. in English

About Course: MA English course is of Two Years duration which is divided into Four Semesters. Three semester consist of six subjects and Fourth semester will have Five subjects with one Project Work. Each semester will have Two Internal Assessment Tests of 20 marks and one University based Exam of 80 marks

Eligibility: Students must be passed in B.A (Optional English) with the aggregate of 50% (SC/ST) & 55% (GENERAL)

INTAKE: The number of students to be admitted into the course is 32. Reservation Policy for SC/ST/PH/HK & candidates of other categories

Core Subject: Six Papers on Eng. Literature Core Subject: Six Papers on Eng. Literature and Paper on History of Eng. Literature

Core Subject: Five Papers on Eng. Literature Project work Open Elective Course (OEC): One Paper

Core Subject: Four Papers on Eng. Literature Open Elective Course (OEC): One Paper

Sem-IV:

Core Subject: Five Papers on Eng. literature

M.Sc. In Computer Science

About Course: In order to cater to the needs of students, the Management established M.Sc (CS) in the year 2007. It is a self-financed P.G course. The course provides the CBCS (Choice Based Credit System) through curriculum.

Aim: The department aims to equip PG students in the fields of Education /Research /System Analyst, Administration / Management Process and IT sector.

Eligibility Criteria: Students must be passed in B.C.A/B.E(IS/CS)/B.Sc.(CS)/B.Sc/B.E with the aggregate of 50% (SC/ST) & 55% (GENERAL) INTAKE:30

Objectives:

- * To promote and encourage research in the various areas of computer science for the development of Nation.
- * Demonstrating a substantial understanding of concepts in key areas of computer science.
- * Demonstrating professional competency in developing software and in its design and implementation.

- * To produce competent computer * Inviting the eminent resource person from various reputed colleges /Corporate sector and arranging the Seminar/Workshops on different aspects of computer technologies.
 - Exclusive sessions are engaged to impart the knowledge of advanced Computer Science through TED Talks and Webinars.
 - Emphasis to develop skills in creating computer software at corporate level.

M.Sc. in Chemistry

About Course: 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. Intake: 30

Subjects:

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

Eligibility:

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

M.Sc. in Physics:

About Course: Phyysics 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. Intake: 22

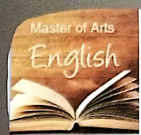
- Subjects:
- * There are Four Core Papers in each Sem. * Open Elective Course in Sem. II and III.
- * Project work in Sem. IV.

Eligibility:

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

An investment in knowledge pays the best interest.

- Benjamin Franklin









Our Salient Features

- · Legacy of 112 years.
- · Renowned and Highly qualified Faculty.
- Well-equipped Labs with Super Sonic lease line.
- · Chemistry Research Center.
- · Secured Gold Medals & Ranks
- The Digital English Language Lab.
- Placements Opportunities.
- · Spacious PG Reading Hall and State-of-theart Library.
- ICT enabled classroom.
- Industry-Institute Interaction.
- Wi-Fi Enabled Campus.
- ICT enabled classroom.
- · Career counseling by Guest Speakers, Senior Corporate Personnel.
- Interactive Learning.
- Sports Facilities for Indoor & Outdoor Games.
- · NET & KSET Coaching.
- Hostel Facilities(for Girls)
- 3 Seminar Halls & An Open Air Theatre.
- · International Swimming Pool.
- Canteen
- Green Campus

