



B. K. Birla College, Kalyan

(Empowered Autonomous Status)

Conducted by Kalyan Citizens' Education Society

Affiliated to university of Mumbai



Unaided Prospectus

B. K. Birla College Road,
Kalyan (West) - 421 301

2024-2025

**Our Patrons
Our Inspiration**



**Late Syt. Basant Kumar ji Birla
&
Late Smt. Sarala ji Birla**



**NAAC GRADE 'A' WITH
CGPA 3.58**

**'COLLEGE OF EXCELLENCE' BY
UGC**

**'BEST COLLEGE AWARD'
BY UNIVERSITY OF MUMBAI**

**DBT STAR STATUS
DBT STAR COLLEGE SCHEME**

**Ranked 1st as New Age Study
Programme Leader
Education World (22-23)**

**INDIA TODAY RANKING 2020
SCIENCE - 4 TH IN MUMBAI
ARTS - 5 TH IN MUMBAI
COMMERCE - 5 TH IN MUMBAI
Ranked 5th in West Zone for Science
Stream**

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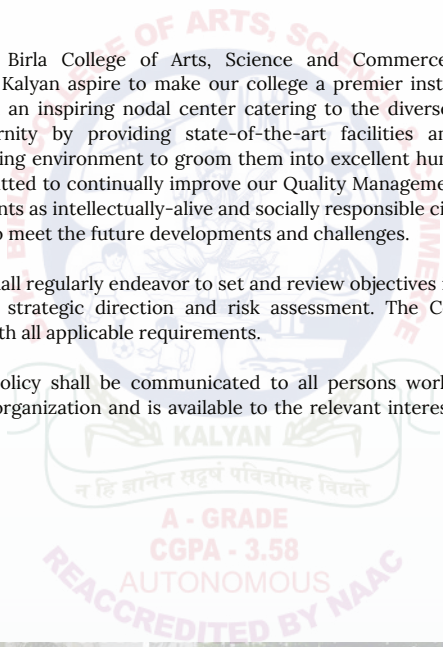
Ph.D. PROGRAMS

Quality Policy

We at B. K. Birla College of Arts, Science and Commerce (Empowered Autonomous), Kalyan aspire to make our college a premier institute of higher education and an inspiring nodal center catering to the diverse needs of the student fraternity by providing state-of-the-art facilities and stimulating teaching learning environment to groom them into excellent human resources. We are committed to continually improve our Quality Management System and Develop students as intellectually-alive and socially responsible citizens, so as to enable them to meet the future developments and challenges.

The College shall regularly endeavor to set and review objectives in line with the organizational strategic direction and risk assessment. The College ensures compliance with all applicable requirements.

The Quality Policy shall be communicated to all persons working for or on behalf of the organization and is available to the relevant interested parties on request.



VISION



We aspire to be a premier institute of higher education and an inspiring nodal center catering to the diverse needs of the student-fraternity by providing state-of-the-art facilities and stimulating teaching-learning environment to groom them into excellent human resources.

MISSION



To enable students as intellectually alive, socially responsible citizens, ever-ready for continuous personal and professional growth.

GOALS AND OBJECTIVES

- **To unlock the multiple facets of the students and to facilitate realization of students' potential for excellence.**
- **To provide them access to a comprehensive array of careers**
- **To promote research culture in order to channelize the spirit of enquiry.**
- **To Motivate the students for continuous personal and professional growth.**
- **To instil moral values to mould them into excellent human resource.**
- **To provide homely environment in the institution.**
- **To develop students into socially responsible citizens.**
- **To attain still greater heights of glory and excellence.**

Shri O. R. Chitlange
(Chairman)

Shri Subodh Dave
(Vice Chairman)

Shri Yogesh R. Shah
(Hon. Secretary)

Mrs. Shilpa V. Shah
(Treasurer)

Shri M. Zojwala
(Member)

Shri Apurva Gupta
(Member)

**Shri Shailendra
Pandey**
(Member)

**Shri Pramod
Hindurao**
(Member)

Shri B. P. Karwa
(Member)

Prin. A. P. Pradhan
(Member)

Shri Kapil Pathare
(Member)

Dr. Naresh Chandra
(Member)

Shri Vinit Thakur
(Member)

**Shri Milind
Bhandarkar**
(Member)

Dr. Avinash Patil
(Member)

Shri Digvijay Pandey
(Special Invitee)

Mrs. Ranjna Jangra
(Special Invitee)

Dr. Harish Dubey
(Special Invitee)

**Dr. Maninder Kaur
Dhaliwal**
(Special Invitee)

**Dr. Bipinchandra
Wadekar**
(Special Invitee)

Dr. Mahadeo Yadav
Special Invitee

Mrs. Esmita Gupta
(Special Invitee)

Governing Council Members

Management:

- Shri O.R. Chitlange, President & Chairman - B. K. Birla College & B. K. Birla Public School.
- Shri Sudodh Dave, Vice- Chairman, Governing Council.
- Shri Digvijay Pandey Unit Head, Century Rayon, Shahad.
- Shri Yogesh Shah , Sr. Vice President (Finance) – Century Rayon.
- Dr. Naresh Chandra Director (Education), BKBCCK.

Teachers of the College

- Prof. Maninder Kaur Dhaliwal Vice Principal (Science), BKBCCK.
- Prof. Meeta Bhot Head, Dept. of Botany, BKBCCK.

Management Nominee:

- Dr. Ashok Pradhan, Former Vice Chancellor, YCMOU Nashik.

State Government Nominee:

- Joint Director, Higher Education, Konkan Region, Panvel.

University Nominee:

- Dr. Ancy Jose Director, MKES Group of Institution, Malad, Mumbai.

Principal:

- Dr. Avinash G. Patil, B. K. Birla College (Autonomous), Kalyan.

Permanent Invitees:

- Dr. Vijay Joshi Chief Consultant, RUSA, Maharashtra.
- Mrs. Esmita Gupta Vice Principal (Unaided), BKBCCK.
- Dr. Bipinchandra Wadekar Vice Principal (Commerce), BKBCCK.
- Dr. Mahadeo Yadav Vice Principal (Arts), BKBCCK.
- Dr. Lakshita Soni IQAC Coordinator, BKBCCK.





Dr. Naresh Chandra
M.Sc., M. Phil, Ph.D.
Director (Education)



Dr. Avinash G. Patil
M.Sc., Ph.D.
Principal



Dr. Mahadeo Yadav
M.A. M. Phil, Ph.D.
Vice Principal



Dr. Maninder Dhaliwal
M.Sc., Ph.D.
Vice Principal (Science)



Ms. Esmita Gupta
B.E.(CS), MCA, M.E. (IT),
FSIESRP
Vice Principal (Unaided)



Dr. Lakshita Soni,
Vice Principal Commerce



Step No: 01

Fill the Pre-Admission form on College and University Website

www.bkbirlacollegekalyan.com/admissions

www.mumoa.digitaluniversity.ac



Step No: 02

Submit the application along with necessary documents.



Step No: 03

Check the Merit Cut-off List on our website

www.bkbirlacollegekalyan.com/notices



Step No: 04

Pay your College Fees and Confirm your Admission



Step No: 05

Report college with your fee receipt for Induction

B. K. Birla College of Arts, Science and Commerce (Empowered Autonomous Status), Kalyan a multi-faculty premier institution of higher learning, with an enrolment of 13,000+ students (8,700+ students in UG, PG, and Research Programmes and 4,400+ in Junior College) is affiliated to the University of Mumbai(UoM). The College was established in 1972, by the Kalyan Citizens' Education Society with the blessings of Pujya Shri B. K. Birla ji and Pujya Smt. Sarala ji Birla.

The college is spread over 20 acres of land (including B. K. Birla Public School) in the prime location of Kalyan city. The college has 72 classrooms with ICT facilities, with 50% being smart classrooms and one 3D studio. The College has taken several initiatives towards a green campus including the facility of ETP, STP, and Rainwater Harvesting. The college has a well-equipped Central Library (Green Library) with IT infrastructure. The Chairman and Faculty members have sponsored 25 new cycles for needy students as a green initiative during the current year.

The New Building (55,000 sq. ft.) has been added to provide new Science Labs and Classrooms. The College offers 33 UG, 34 PG courses, and 09 Ph.D. programs. The College also conducts a PG Diploma in Bio-nanotechnology, PG Diploma in Global Education, and A-DMLT Courses.

The College has recently introduced new aged study programmes like B. VOC in 4 subjects M.Sc. (Data Science and Big Data Analytics), M.Sc. (Finance), M.Sc. (Artificial Intelligence), M.Sc. (Food Science and Nutraceuticals) and B.M.S. in Retail Management in association with Maruti Suzuki Pvt. Ltd. from the Academic Year 2022-23.

The UGC has sanctioned a Community College for Diploma in Accounting and Taxation in 2015-16.

The College has been reaccredited (3rd Cycle) by NAAC and awarded 'A' Grade (CGPA- 3.58) in 2014. The College was granted 'College of Excellence' status by UGC (2015-20). The College has been awarded 'Autonomous Status' by UGC and UoM from 2018-19 and is ISO 9001:2015 certified.

Dept. of Environmental Sciences Laboratory has been granted accreditation by the National Accreditation Board for Testing and Calibration Laboratories (NABL) in August 2022 for wastewater analysis.

The depts. of Botany, Chemistry, Microbiology, Physics, and Zoology have been awarded 'Star Status' (2017-20), and the depts. Mathematics, Information Technology, and Computer Science have been selected under Star College Scheme (2017-20) by Dept. of Biotechnology (DBT), Govt. of India, New Delhi.

The Rashtriya Uchcharat Shiksha Abhiyan (RUSA) has sanctioned a grant of Rs. 5.00 crore to our college for 'Enhancing Quality and Excellence' under Component-8.

UGC has approved the college as a Potential 'Mentor Institution' under the PARAMARSH scheme (2019-20).

The College has been conferred 'Empowered Autonomous Status' from the University of Mumbai from the Academic Year 2023-24 to 2032-33.

The College has established Mpower Counselling Cell instituted by our patron Respected Dr. Neerja ji Birla, Founder and Chairperson of Mpower and ABET to provide holistic mental health care solutions.

On the occasion of the Celebration of Golden Jubilee Year of our College and Birth Centenary Year of our Founder Pujya Shri B. K. Birla ji, the Postal Stamp was released with the College logo and photo of Pujya Shri B. K. Birla ji by the Department of Posts, Government of India at the gracious hands of Shri Bhagat Singh ji Koshiyari, Hon'ble Governor of Maharashtra and Chancellor of Universities in Maharashtra State and Padma Bhushan Smt. Rajashree ji Birla, our Chief Patron, Chairperson, Aditya Birla Centre for Community Initiatives and Rural Development (Digitally) on Thursday, 14 October 2021 at Raj Bhavan, Mumbai.

The College in the pursuit of excellence has attained numerous awards and accolades. The College has been consistently ranked among the best colleges in India in different education surveys nationwide. Recently, the College has been Ranked No. 2 in India, 1st in Maharashtra and 1st in Mumbai in the category of 'Extraordinary Contribution to Local Community' by EducationWorld Grand Jury India Higher Education Rankings (2023-24); Ranked No. 1 as 'Promising Future Ready - Institution' by Education World, India Higher Education Rankings 2021-22, Ranked 1st in Country as 'New Age Study Leader Programme Leader' by Education World (2022-23) and Ranked 2nd in 'Student Diversity' by Education World (2020-2021).

Research is an integral part of teaching. 24 faculty members are Ph.D. Guides. Many faculty members have worked on Major and Minor Research Projects and have published many research papers and authored books. 47 Patents(30 Granted and 17 Published) have been contributed by the Faculty Members.

The performance of students is excellent in extra-curricular activities including NCC, NSS, Sports, etc. The College NCC Units have bagged the Vice Chancellor's banner 12 times out of 20 for being the best NCC Unit of UoM. Our cadets participate in Republic Day Camp, Thal Sainik Camp, and All India Nau Sainik Camp regularly.

The management provides financial support to the students for participating in International and national-level cultural and sports events. The College provides Tuition fee concessions to needy students in addition to scholarships/freeships by the Government. The Management also provides scholarships to needy and deserving students of our college (maximum up to Rs. 10,000/- or 50% of the total fee whichever is less, per student per year).

Several students have qualified for the UPSC / MPSC, IIT-JAM, NET, and SET examinations and have received fellowships.

The college has signed an MoU with a few national and international institutes/organizations for faculty and student exchange, Internship / Training and to promote research. We have signed an MoU with Century Rayon, Shahad, Century Enka Ltd., Pune, and Rajashree Polyfil Ltd., Bharuch, for strengthening academics and research. We stand committed for the cause of higher education.

Arts



- Bachelor of Arts(Hindi, Marathi, English, History, Political Science, Economics, Geography, Philosophy)
- Bachelor of Arts (Mass Media & Communication)
- Bachelor of Management Studies [Honours] (Sports Management)
- Bachelor of Management Studies [Honours] (Event Management & Public Relations)
- Masters in Arts (Hindi, Marathi, History, Political Science & Business Economic)
- Masters in Arts (Mass Media & Communication)

Science



- Bachelor of Science
- Bachelor of Science (Computer Science)
- Bachelor of Science (Information Technology)
- Bachelor of Science (Biotechnology)
- Masters in Science [Physics, Chemistry, Botany, Zoology, Microbiology, Biotechnology, Environmental Science, Computer Science, Information Technology, Artificial Intelligence, Data Science and Big Data Analytics & Finance]
- Ph.D.
- 5 Year Integrated Course in Biotechnology and Bioanalytical Sciences
- Bachelor of Science [Honours] (Integrative Nutrition & Dietetics)
- Bachelor of Science [Honours] (Interior Designs)
- Master in Science (Sports Management)
- Master in Science (Event Management & Public Relations)
- Master in Science (Nutraceuticals)
- Master in Science (Industrial Biotechnology)
- Master in Science (Industrial Microbiology)
- Master in Science (Applied Mathematics)
- Bachelor of Vocation (Cyber Security and Forensics)

Commerce



- Bachelor of Commerce
- Bachelor of Management Studies
- Bachelor of Commerce (Accounting & Finance)
- Bachelor of Commerce (Banking & Insurance)
- Bachelor of Commerce (Financial Management)
- Bachelor of Vocation (Medical Laboratory Technology)
- Masters in Commerce (e-Commerce)
- Masters in Commerce (Accounting & Finance)
- Diploma in Accounting & Taxation
- Bachelor of Management Studies (Retail Management) collaboration with Maruti Suzuki
- Bachelor of Vocation (Business Management and Entrepreneurial Development)
- Bachelor of Vocation (Financial Markets & Trading Operations)
- Masters in Commerce (Advanced Accountancy & Auditing)
- Master in Commerce (Business Management)

LIST OF PROGRAMMES AND ELIGIBILITY CRITERIA

PROGRAMMES

ELIGIBILITY

	PROGRAMMES	ELIGIBILITY
Arts	Bachelor of Arts Mass Media & Communication	Any Group in Plus Two / XII (or) Equivalent Examination with minimum 45%.
Commerce	B.Com. (Financial Management)	A candidate for being eligible for admission to the Degree Course shall have passed H.S.C. examination (Commerce Stream) of the Maharashtra State Board of Higher Secondary Education or its equivalent and secured not less than 45% marks in aggregate at first attempt (40% in case of reserved category) Every candidate admitted to the Degree Course in the constituent /affiliated college/recognized institution, conducting the course, shall have to register himself/herself with the University.
	B.Com. (Banking and Insurance)	
	B.Com. (Accounting and Finance)	
Science	B.Sc. Information Technology	Any Group in Plus Two / XII (or) Equivalent Examination with Mathematics as one of the subject, secured not less than 45% marks for Open Category, not less than 40% marks in case of students belonging to Reserved Category at first attempt.
	B.Sc. Computer Science	Aggregate Marks at H.S.C. or equivalent
	Bachelor of Computer Applications (BCA) Under AICTE	Any Group in Plus Two / XII (or) Equivalent Examination with Mathematics & Statistics as one of the subject or its equivalent, Aggregate Marks at H.S.C. or equivalent, Aggregate Marks in Science Group (Physics, Chemistry and Mathematics)
	B.Sc. Biotechnology	12th Science with Biology and Mathematics, Students without Math's (HSC) will have to attend and pass a Bridge course in Mathematics and Biostatistics (15 sessions).
	B.Sc. Data Science	Any Group in Plus Two / XII (or) Equivalent Examination or a Diploma in any Engineering Branch conducted by Board of Technical Education, Maharashtra State or a Diploma from MSBTE with Mathematics /Statistics /Computer Science/ Business Mathematics as one of the subjects ,secured not less than 45% marks in aggregate at first attempt and 40% for reserved category in one attempt.

LIST OF PROGRAMMES AND ELIGIBILITY CRITERIA

PROGRAMMES

ELIGIBILITY

	PROGRAMMES	ELIGIBILITY
B.VOC. Courses	B.VOC. (Business Management & Entrepreneurial Development)	The eligibility condition for admission to B.Voc. Programme shall be 10+2 or equivalent.
	B.VOC. (Financial Market & Trading Operation)	The eligibility condition for admission to B.Voc. Programme shall be 10+2 or equivalent.
	B.VOC. (Cyber Security and Forensics)	The eligibility condition for admission to B.Voc. Programme shall be 10+2 or equivalent.
Management Courses	BMS. AICTE	A candidate for being eligible for admission to the B.M.S. degree programme shall have passed the H.S.C.(Std. XII) examination of the Maharashtra State Board of Higher Secondary Education or its as equivalent examination or a diploma in any engineering branch conducted by the Board of Technical Education, Maharashtra State with two years or three years duration after passing S.S.C. examination or its equivalent and secured not less than 45% marks in aggregate at first attempt 40% for reserved category in one attempt. Admission will be as per the score of MH-CET 2024.
	Bachelor of Management Studies	A candidate for being eligible for admission to the B.M.S. degree programme shall have passed the H.S.C.(Std. XII) examination of the Maharashtra State Board of Higher Secondary Education or its as equivalent examination or a diploma in any engineering branch conducted by the Board of Technical Education, Maharashtra State with two years or three years duration after passing S.S.C. examination or its equivalent and secured not less than 45% marks in aggregate at first attempt 40% for reserved category in one attempt.
	BMS. NEP	
	B.Com. (Management Studies)	
	B.Com. (Management Studies(Retail Management))	

Note: Every Candidate admitted to the degree course will have to register himself/herself with the University as well as the College Form filled for every individual course.

University Enrollment link : (<http://mum.digitaluniversity.ac/>)

Please visit www.bkbirlacollegekalyan.com ->Admission -> Online Admission Form.

For any queries email on - admissionhelpdesk@bkbirlacollegekalyan.com

LIST OF PROGRAMMES AND ELIGIBILITY CRITERIA

PROGRAMMES

ELIGIBILITY

Arts	Master's of Arts Mass Media & Communication	Graduate from any Stream with Minimum 40%
Commerce	M.Com. (Accounting Finance)	Candidates must have passed B.Com or equivalent courses like BMS, BBI, BAF, BFM, or similar examinations from a recognized university with a minimum of 45% marks in aggregate (40% for reserved categories) at the first attempt.
	M.Com. (E-Commerce)	To apply, candidates need a degree like B.Com, BMS, BBI, BAF, BFM, or equivalent from a recognized university with at least 45% aggregate marks (40% for reserved categories) on the first attempt.
	M.Sc. Finance	Candidates must hold a recognized university degree with a minimum of 50% aggregate marks (45% for reserved categories) in their first attempt. They should have studied Mathematics either in higher secondary or in the first year of their degree course.
Science	M.Sc. Information Technology (Cloud Computing Specialization)	a. Pass B.Sc. in Information Technology from University of Mumbai or recognized university with 45% marks. OR b. Pass B.Sc. (Computer Science) / Bachelor of Computer Science (BCS) with 45% marks. OR c. Possess a B.E. Degree in any branch with 45% marks.
	M.Sc. Computer Science	a. Pass B.Sc. (Three Year Integrated Course) with at least seven units in the desired subject. OR b. Pass B.Sc. (Four-year course) with specific subject combinations from a recognized university. <ul style="list-style-type: none"> • Principal/Major: Mathematics (Revised Course) OR <ul style="list-style-type: none"> • Principal/Major: Physics, Statistics • Subsidiary/Ancillary: Mathematics OR • Bachelor of Engineering (Degree Examination)
	M.Sc. Artificial Intelligence	Candidates must attain a minimum of 45% marks (40% for reserved category) in B.Sc. examination in Information Technology, Computer Science, or Mathematics from University of Mumbai or a recognized university.

LIST OF PROGRAMMES AND ELIGIBILITY CRITERIA

	PROGRAMMES	ELIGIBILITY
Science	M.Sc. Data Science and Big data Analytics	Candidates need at least 45% marks (40% for reserved category) in B.Sc. exams in Information Technology, Computer Science, or Mathematics from University of Mumbai or any recognized university.
	M.Sc. Biotechnology	a. Pass the B.Sc. (Three Year Integrated Course) with a major in Bio Technology from this university or an equivalent university. OR b. Pass TY B.Sc. with three units in Bio technology and three units in any other major subject.
	M. Sc. Biotechnology (Industrial Biotechnology)	B.Sc. in Biotechnology with at least six units in Biotechnology. OR T.Y.B.Sc. with three units in Biotechnology along with three units in any other major subject.
	M.Sc. Bioanalytical Sciences	A candidate shall have passed B. Sc. (Chemistry, Botany, Zoology, Microbiology, Life Sciences, Biochemistry, Biotechnology)/ B. Voc. Degree in Biological subjects / B. Pharm or any other equivalent subject with minimum 45% marks.
	M.Sc. Environmental Science	Candidates need minimum 45% marks (40% for reserved category) in B.Sc. exams in various subjects like Zoology, Botany, Biotechnology, Microbiology, Chemistry, etc., or a B.E. degree from a recognized university. Selection is based on an Entrance Test.
Management Course	M.Com (Business Management)	Candidates must have passed from courses such as from B.com or any other course like BMS, BBI, BAF, BFM or any other equivalent examination from a recognized university to apply for the admission and secured not less than 50% marks in aggregate at first attempt (45% in case of reserved category).

Note: Every Candidate admitted to the degree course will have to register himself/herself with the University as well as the College Form filled for every individual course.

University Enrollment link : (<http://mum.digitaluniversity.ac/>)

Please visit www.bkbirlacollegekalyan.com ->Admission -> Online Admission Form.

For any queries email on - admissionhelpdesk@bkbirlacollegekalyan.com

Course Highlights:

B.Sc Computer Science, abbreviated as B.Sc (CS), is a 3-year undergraduate program that deals with the subjects and topics related to computer science, computer application, and its services. The main aim of this program is to create quality professionals and research fellows who can work in every sector of the world by implementing the technology of computer systems and software

Intake Capacity : 72 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)	Semester V (Regular)	Semester VI (Regular)
Database Management System + Practical	Computer Network + Practical	OOPs with Java + Practical	Advanced Java + Practical	ASP.Net with C#	Business Intelligence
Computer Oriented Architecture + Practical	Operating System + Practical	Data Structures & Algorithm + Practical	Software Project Management and Testing	Software Quality Assurance	Linux Administration
Mathematical foundations of Information Science	Numerical Analysis with C++	Computational Mathematics with Scilab	Design & Analysis of Algorithm + Practical	Next Generation Techniques	Principles of GIS
Digital and Social Media Marketing using Chat GPT and AI Tools	Front Accounting	Numerical Analysis with C++ Practical	AI for Investment or Marketing	Internet of things	Introduction to Artificial Intelligence
Cyber Security using Chat GPT	Inkspace	Animation	Android App using Kotlin	Research Methodology	Security in Computing
Introduction to Programming (c++)	Python Programming	Blender	Computer Graphics and Animation	-	-
Understanding e-Services	Embedded System	Advance DBMS	Hindi/Marathi/Sanskrit	-	-
Presentation & communication Techniques	Effective Business Communication	Hindi/Marathi/Sanskrit	Performing Arts	-	-
Environmental Science	Human Values & Ethics in IT	Personal Fitness	Event Management	-	-
Indian Science and Technology	Yoga & Positive Psychology for managing career & Life (SWAYAM)	Fine Arts	Community Engagement Services	-	-
-	-	Internship/Mini Project	-	-	-

Course Highlights:

B.Sc. (IT) is an undergraduate course for a total duration of 3 years divided into 6 semesters. BSc IT syllabus is based on software, databases, and networking designed to impart theoretical and practical knowledge on storing, processing, and managing information securely.

Intake Capacity : 60 Students per Division

No. of Divisions : 2

Duration : 3 Years(Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)	Semester V (Regular)	Semester VI (Regular)
Database Management System + Practical	Computer Network + Practical	OOPs with Java + Practical	Advanced Java + Practical	ASP.Net with C#	Business Intelligence
Computer Oriented Architecture + Practical	Operating System + Practical	Data Structures & Algorithm + Practical	Software Project Management and Testing	Software Quality Assurance	Linux Administration
Mathematical foundations of Information Science	Numerical Analysis with C++	Computational Mathematics with Scilab	Design & Analysis of Algorithm + Practical	Next Generation Techniques	Principles of GIS
Digital and Social Media Marketing using Chat GPT and AI Tools	Front Accounting	Numerical Analysis with C++ Practical	AI for Investment or Marketing	Internet of things	Introduction to Artificial Intelligence
Cyber Security using Chat GPT	Inkspace	Animation	Android App using Kotlin	Research Methodology	Security in Computing
Introduction to Programming (c++)	Python Programming	Blender	Computer Graphics and Animation	-	-
Understanding e-Services	Embedded System	Advance DBMS	Hindi/Marathi/Sanskrit	-	-
Presentation & communication Techniques	Effective Business Communication	Hindi/Marathi/Sanskrit	Performing Arts	-	-
Environmental Science	Human Values & Ethics in IT	Personal Fitness	Event Management	-	-
Indian Science and Technology	Yoga & Positive Psychology for managing career & Life (SWAYAM)	Fine Arts	Community Engagement Services	-	-
-	-	Internship/Mini Project	-	-	-

Course Highlights:

B.Sc. Data Science is a three-year undergraduate Program. This Program is a study that deals with a large volume of data and its processing, analyzing and visualizing the data using modern tools and techniques.

Intake Capacity : 72 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Fundamentals of Data Analytics	Programming for Data Analytics with R
Database Management System	Computer Oriented Architecture
Descriptive Statistics for Data Science	Discrete Mathematics and Graph Theory
OOPs with C++	Java Programming
Web Technologies	Python Programming
Business Communication	English Communication
Environmental Science - I	Environmental Science - II
Indian Science and Technology	Yoga & Positive Psychology for Managing Career & Life (SWAYAM)
Digital and Social Media Marketing using Chat GPT and AI Tools	Front Accounting
Cyber Security using Chat GPT	Ink Space

Course Highlights:

B.Sc in Biotechnology is a three-year undergraduate course divided into six semesters that provides detailed knowledge of the bi-molecular and cellular activities and be informed about the different technologies to study them. It includes a wide spectrum of subjects like genetics, molecular biology and chemistry.

Intake Capacity : 70 Students per Division

No. of Divisions : 1

Duration : 4 Years (Eight Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)	Semester V (Regular)	Semester VI (Regular)
Biotechnology I	Biotechnology III	Immunology	Molecular Biology	Cell Biology	Biochemistry
Biotechnology II	Biotechnology IV	Cell Biology and Cytogenetics	Bioprocess Technology	Medical Microbiology and Instrumentation	Industrial Microbiology
Chemical Science I	Introduction To Biomolecules	Biophysics and Biostatistics	Energy and Metabolism	Genomics and Molecular Biology	Agri Biotechnology
Basic Biotechniques	Computational Biology Basics	Computational Biology	Multifaceted Mushroom Cultivation	Marine Biotechnology	Environmental Biotechnology and bioinformatics
Ancient V/S Modern Biotechnology	-	Food Spoilage and Preservation	Applied Microbiology	Applied component - EVS	Applied component - Biosafety
Communication Skills	Personality Development	Animal Tissue Culture	---	-	-
Environmental Science I	Environmental Science II	-	Research Methodology	-	-
Nutritional Science	Green Sources of Energy	-	Community Engagement Project	-	-

Course Highlights:

It is a three-year under graduate programme which involves communicating over different mediums to large groups of people. This includes newspapers, TV channels, Radio, film-making, marketing & advertising, public relations, and much more

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
History of India	Introduction to Advertising
Effective Communication	Introduction to Journalism
Creative Writing	Current Affairs
ENGLISH FOR WRITTEN COMMUNICATION	Professional Communication
VISUAL COMMUNICATION DESIGN-I	Visual Communication-II
FUNDAMENTALS OF MASS COMMUNICATION	Social Media Analytics
DEVELOPING ACADEMIC SKILLS	Design Principles
DOCUMENTARY & VALUE EDUCATION	Human Rights and Values
MEDIA & CULTURE	Foundation of Marketing Essential

Course Highlights:

Bachelor of Commerce (Accounting & Finance) is an undergraduate program that offers in-depth knowledge in accounting and financial subjects by different means such as classroom teachings, seminars, projects, practical training, industrial visits, conferences, expert talks etc.

Intake Capacity : 60 Students per Division

No. of Divisions : 3

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)	Semester V (Regular)	Semester VI (Regular)
Auditing - I	Financial Accounting - II	Financial accounting - iii	Financial Accounting - IV	Project Work	Subject 1: Security Analysis & Portfolio Management
Professional Communication	Auditing- II	cost accounting - I	Cost Accounting - II	E-Commerce	Subject 2: Financial Accounting VII
Business Mathematics	Business Economics	Auditing-III	Personal Financial Planning	Financial Accounting - V	Subject 3: Financial Management II
English (Language - 1)	Finance Banking Skills	Macro economics	Management Accounting - II	Cost Accounting Paper - IV	Subject 4: Management Applications
Environmental studies - I	Financial Education and Investment Awareness	OE	Equity Markets	Goods and Service Tax I	Subject 5: Goods and Service Tax - II
Self Understanding: Indian Perspective	Professional English	Basics of Excel	Quantitative Aptitude for Business Decisions- II	Financial Accounting - V I	Subject 6: Cost accounting - IV
Financial Accounting -I	Environmental Studies - II	Business statistics	Sports	-	-
Legal Aspects in Business	-	Physical Fitness OR Yoga and Wellness	NSS/ NCC/ Rotaract/ Young Giants	-	-
OE	-	NSS/Rotaract/Young giants group		-	-

Course Highlights:

Bachelor of Commerce (Banking & Insurance) is a great career choice for those who wish to pursue their career in the banking field. It not only provides you with theoretical knowledge but also helps in its practical application and to provide ample exposure to students with market reforms, new banking policies and regulations. Students are trained with the help of different presentations, projects and assignments to understand the dynamics of finance in a better way.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)	Semester V (Regular)	Semester VI (Regular)
Principles and Practices of Banking Sector	Basics of Applied Costing in Banking & Insurance	Digital Banking & Insurance	Financial Reporting Analysis	Project Work	Subject 1: Security Analysis & Portfolio Management
Professional Communication	Retail Banking	Quantitative Aptitude for Banking & Insurance-I	Economic Environment in Banking & Insurance- II	E-Commerce	Subject 2: Rural Banking
Business Mathematics	Principles of Insurance Sector	Bank Associate	Claims Management	Financial Reporting and Analysis	Subject 3: Reinsurance Management
English (Language-I)	Investment Banking	NSS/NCC/Rotrac t	Business Planning	International Banking & Finance	Subject 4: Goods & Service Tax
Environmental studies - I	Public Relations & Communication	Corporate Banking	Universal Banking	Financial Services Management	Subject 5: Management Accounting
OE	Professional English	Economic Environment in Banking & Insurance- I	Quantitative Aptitude for Banking & Insurance- II	Strategic Management	Subject 6: Central Banking
Self Understanding: Indian Perspective	Environmental Studies - II	OE	Sports	-	-
Accounting for Banking Professionals		Overview of Insurance Sector	NSS/ NCC/ Rotaract/ Young Giants	-	-
Legal Aspects in Banking & Insurance Sector		Basic Excel		-	-

Course Highlights:

Bachelor of Commerce in Financial Management is a specialized undergraduate degree programme that prepares students for the management of monetary resources in an organization. This programme is primarily aimed at developing financial and managerial skills, to equip students to meet the demand for specialists and leaders in the financial sector.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)	Semester V (Regular)	Semester VI (Regular)
Indian Financial System	Financial Management - II	Financial Management -III	Personal Financial Planning	Project Work	Subject 1: Security Analysis & Portfolio Management
Financial Skills	Principles of Finance	Project Finance & Management	Financial Reporting	E-Commerce	Subject 2: Financial Analysis & Business Valuation
Business Mathematics	Business Economics	Investment Management	Equity and Debt Market	Goods & Service Tax I	Subject 3: Goods & Service Tax II
English (Language -I)	Alternative Investments	Managerial Economics	Public Finance	Corporate Financial Accounting II	Subject 4: Corporate Financial Accounting III
Financial Ethics	Communication & Stakeholder Engagement	OE	Stock Market Operations	Mutual Fund Management	Subject 5: Commodities & Derivatives Market
Self Understanding: Indian Perspective	Professional English	Excel for Managers	Business Statistics	Personal Financial Planning	Subject 6: Financial Reporting
Financial Management -I	Environmental Studies - II	Cyber security law	Sports	-	-
Corporate Law		Physical Fitness OR Yoga and Wellness	NSS/ NCC/ Rotaract/ Young Giants	-	-
OE		NSS/Rotaract/Young giants group		-	-

Course Highlights:

Bachelor of Commerce (Management Studies) (B.M.S.) is an undergraduate programme which allows the learner to obtain the knowledge and skills needed to assume management positions in a wide range of organisations. It helps the learners with solid foundation in organisational behaviour and human resource management, Finance aspects and Marketing tools.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 6 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Principles of Management	Accounting For Managers
Business Environment	Management Applications
Business Economics	Micro & Macro Economics
Digital Literacy	Advance Excel for Managers
Business Mathematics	Business Statistics
Business English	Communicative English
Environmental Studies - I	Environmental Studies-II
Self Understanding Indian Perspective	-

Course Highlights:

Bachelor of Management Studies (B.M.S.) is an undergraduate programme which allows the learner to obtain the knowledge and skills needed to assume management positions in a wide range of organisations. It helps the learners with solid foundation in organisational behaviour and human resource management, Finance aspects and Marketing tools.

Intake Capacity : 60 Students per Division

No. of Divisions : 4

Duration : 3 Years (Six Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Business statistics and logic	Human Behavior and Organization
General English	Marketing Management
Indian knowledge system	Business Economics
Environmental science and sustainability	Emerging Technologies and Application
Indian or Foreign Language	Business Communication-II
Principles and Practices of management	Indian or Foreign Language
Business Communication -I	Media Literacy and Critical Thinking
Financial accounting	Indian Constitution

Course Highlights:

Bachelor of Commerce (Banking & Insurance) is a great career choice for those who wish to pursue their career in the banking field. It not only provides you with theoretical knowledge but also helps in its practical application and to provide ample exposure to students with market reforms, new banking policies and regulations. Students are trained with the help of different presentations, projects and assignments to understand the dynamics of finance in a better way.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Semester III (NEP)	Semester IV (NEP)
OOPs with Java + Practical	Advance Java + Practical
Computer Organisation and Architecture	Operating System + Practical
Advance DBMS	Data Structure and Algorithm + Practical
Animation	AI for Investment or Marketing
Blender	Android App using Kotlin
Web Programming	Computer Graphics and Animation
Hindi / Marathi	Hindi / Marathi
Personal Fitness	Performing Arts
Fine Arts	Event Management
Internship / Mini Project	Community Engagement Services

Course Highlights:

M.Sc Computer Science is a two-year post-graduation program with the objective to develop advanced programming skills and strategies to solve various logical challenges using different programming languages.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)

Course Highlights:

M.Sc. Cloud Computing focuses on making a student technically competent in the theory of Information Technology, its application and research related aspects. The programme aims to make students eligible for IT Industry as well as research programmes. M.Sc. IT programmes are designed to impart theoretical as well as application knowledge to the students and prepare them for research in the field.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Semester I (NEP)	Semester II (NEP)
Introduction to Cloud Computing	Big Data Analytics
Advance Computer Network	Machine Learning
Data Science using Python	Image Processing
Cryptography ^ Network Security or Adv IoT	Cloud Management or Security Fundamentals for Cloud
Research Methodology	Internship with Project

Course Highlights:

Master of Science in Biotechnology or MS Biotechnology is a two year long postgraduate course in Biotechnology. Biotechnology is a field of Science that uses technology to work on living beings and living organisms to develop new products for daily use like detergents, textiles, biofuels etc.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Biochemistry	Bioprocess Technology & Downstream Processing	Animal Biotechnology	Clinical Studies
Molecular Biology and Genetic Engineering	Clinical Studies	Bioprocess Technology	Environmental Biotechnology
Biotechniques	IPR And Biosafety	Medical Biotechnology	Omics Technology and Cancer Biology
Enzymology (Option 1)	Biodiversity And Phylo-Informatics (Option 1)	Enzyme Technology	Bio-entrepreneurship
Immunology (Option 2)	Metabolism (Option 2)	Bio-nanotechnology	Food and Fuel Technology
Research Methodology	Open Job Training	Research Project	Research Project

Course Highlights:

M.Sc. Environment Science is a two years postgraduate degree programme offered in India. It is an interdisciplinary course that covers concepts like physical science, biological sciences, ecology, Biology, Geography, atmosphere etc. It is an advanced study of the environment and ecosystem.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Ecology and Ecosystem	Environmental Chemistry and Instrumentation
Earth and Meteorology	Pollution Control Technology
Environmental Pollution	Policies and Regulations
Biodiversity	Environmental System Analysis
Environment and Natural Resource	Disaster Management
Research Methodology	OJT

Course Highlights:

The MSc Finance (full-time) programme is one of the world's leading generalist finance master's degrees, ideal for those whose career objectives lie broadly within the financial services sector

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Economics	Corporate Governance & Regulatory Environment	Technical Analysis	Structured Finance
Quantitative Methods	Fixed Income Securities Markets	Portfolio Analysis & Management	International Finance
Financial Accounting Reporting & Analysis	Econometrics & Financial Modelling	Derivatives	Infrastructure & Project Finance
Taxation	Corporate Finance	Merger, Acquisition & Corporate Restructuring	Business Analytics
Financial Management	Investment Banking & PEVC	Risk in Financial Services	Behavioral Finance
Costing & Control System	Financial markets & Institutions	Seminar Based Paper	Alternative Finance
Research Methodology	On the Job Training	Research Project Report	Dissertation

Course Highlights:

The M.Sc. in Data Science and Big Data Analytics programme blends statistics, mathematics, and software programming to impart a deep understanding of data collection, storage, data organisation, and analysis, propelling students to harness analytics as a potent tool to achieve project objectives with precision.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Applied Statistics using R	Practical Approach to Data Mining & Analytics
Data Modelling and Visualization	Machine Learning
Data on Cloud	Optimization and Simulation for Data Science
SPARK Technologies/ Retail Marketing Analytics	Advance Data Structures and algorithm/ Web and text Analytics
Research Methodology	Internship with Project

Course Highlights:

Master of Science in Food Science and Nutraceuticals is a full time, undergraduate Food Technology program of two years.

It mainly focuses on the interface between Human Nutrition and Food Science as well as an integration of the two disciplines. The core subjects present in the curriculum are epidemiology, food microbiology, food science, public health, physiology practical etc.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Fundamentals of Food Science and Nutraceuticals	Food microbiology and food safety	Fermentation technology and food processing	Total Quality Management and Regulatory Affairs
Nutritional Biochemistry	Human Physiology	Food Additives and Sensory Evaluation	Development and marketing of Nutraceutical products
Functional Food and Nutraceuticals	Clinical Dietetics and Therapeutic nutrition	Market trends and Legal aspects of Nutraceuticals and Functional foods and food allergens	Food plant sanitation
Nutrition during life span	Nutritional assessment	Bioinformatics	Entrepreneurship and food business management
Fruits and Vegetable Technology	Dairy Technology	Technology of cereal, pulses and oilseeds	Bakery technology
Research Methodology	Internship	Research Project	Research Project

Course Highlights:

The M. Sc. Bioanalytical Sciences (full-time) program is one of the few 'Co-op' courses in India which combines classroom – based education with practical work experience. The syllabus is designed as per the guidelines of National Education Policy 2020.

Intake Capacity : 40 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Medicinal systems, Pharmacology and Laboratory Safety	IPR, Patenting & Spectroscopy
Phytochemistry & Extraction techniques	Analytical techniques
Indian Pharmaceutical Industry and its Quality Management	Pharmacology and Drug development
Proteomics OR Perfumery and Cosmetology - I	Genomics OR Perfumery and Cosmetology - II
Research Methodology & Biostatistics	On job training

Course Highlights:

The course is a five year integrated course in Biotechnology. Biotechnology is a field of Science that uses technology to work on living beings and living organisms to develop new products for daily use like detergents, textiles, biofuels etc.

Intake Capacity : 30 Students per Division

No. of Divisions : 1

Duration : 5 Years (Ten Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Basic Chemistry -I	Basic Chemistry -II	Biophysics	Biochemistry
Biochemistry- I	Biochemistry- II	Applied chemistry I	Applied chemistry II
Biodiversity	Basic Life Science-I	Immunology	Medical Microbiology
Basic Microbiology	Basic Life Science-II	Cell biology and Cytogenetics	Environmental Biotechnology
Biotechnology-I	Biotechnology-II	Molecular biology II	Dairy Technology
Genetics	Molecular Biology	Applied Microbiology	Applied Biotechnology
Ability Enhancement Course 1	Ability Enhancement Course 2	Food Nutrition,	Research Methodology
Semester V	Semester VI	Semester VII	Semester VIII
Cell Biology	Biochemistry	Biochemistry	Metabolism
Virology and Chemotherapeutic drugs	Industrial Microbiology	Immunology	Application in Industrial Biotechnology
Genomics and Molecular Biology	Marine and Agri Biotechnology	Molecular biology	Entrepreneurship and Biostatistics
Instrumentation	Environmental Biotechnology and bioinformatics	Advanced Instrumentation	IPR, Bioethics and Biosafety
Applied component - EVS	Applied component - Biomanufacturing Principles and Practice		

Course Highlights:

Master of Commerce (E-Commerce) is a unique course that involves the study of concepts from I.T., Commerce & Finance Fields. In this course applicants will be trained on how to apply these above concepts in e-commerce business. The goal of this program in e-commerce is to provide both managerial and technological knowledge that will allow students to contribute in and master the Internet's potential as a marketplace.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Quantitative Techniques for Managerial Decisions	Strategic Management Accounting	Database Management System	Management Information System
Financial Management	Logistics and supply chain management	Legal Security & Challenges in E-Commerce	Introduction to Generative AI for Business Professionals
OOPs with Python Programming	Web Programming	Business Intelligence	Strategic Management
Managerial Economics	Digital Marketing & e-CRM	Java Business Applications	Mobile Commerce Technology
International Finance	Business Analytics	Network Infrastructure and Payment System	Digital Media Law
Management principle and OB/Business Ethics & CSR	Marketing Management/ Service Marketing	Advanced Technology for E-Commerce/E- Commerce Applications & Security	E-Commerce & E-Banking/International E-Commerce
Research Methodology	OJT/FP	Project Report/Internship	Dissertation

Course Highlights:

M.Com. (Accounting and Finance) is a two years professional degree course that puts emphasis on Accounting and Finance subjects giving students a thorough knowledge of management concepts, financial accounting, business environment, managerial economics, managerial accounting and risk management. Students having an interest in Finance and Accounts can opt for this specialization

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Advanced Financial Accounting - I	Advanced Financial Accounting - II	Advanced Financial Accounting - III	Advanced Financial Accounting - IV
Security Analysis and Portfolio Management	Goods & Services Tax	Advanced Management Accounting	Advanced Auditing - III
Advanced Direct Tax	Advanced Cost Accounting - I	Advanced Corporate Accounting - II	International Taxation
Personal Financial Planning	Advanced Corporate Accounting	Advanced Trends in Accounting	Advanced Financial Management
Advanced Auditing - I	Advanced Auditing - II	Forex and Derivatives	Research Project
Research Methodology	On the Job Training	Research Project	-

Course Highlights:

Master of Commerce (Business Management) is a unique course that involves the study of concepts from Commerce & Management Fields. In this course applicants will be trained on how to apply these above concepts in business. The goal of this program is to provide both managerial and technological knowledge that will allow students to contribute in and master the Internet's potential as a marketplace.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)	Semester III (NEP)	Semester IV (NEP)
Strategic Management	Business Ethics and CSR	Human Resource Management	Supply Chain Management and Logistics
Corporate Finance	Cost and Management Accounting	Marketing Management	Marketing Strategies and Practices
Principles and Practices of Management	E-Commerce	Consumer Behaviour	Industrial Relations and Labour Law
Economics for Business Decisions	Entrepreneurial Management	Retail Management	Human Resource Information System
Financial Services Paper - I	Management for Business Relations	Organisational Behaviour	Project Work
Research Methodology	On the Job Training	Research Project	-

Course Highlights:

Artificial Intelligence (AI) aims to make computers and information systems more 'Intelligent' to solve complex problems and provide more natural and effective services to human beings. AI has been a source of innovative ideas and techniques in computer science, and has been widely applied to many information systems. This course provides a comprehensive, graduate-level introduction to artificial intelligence, emphasizing advanced topics such as advanced search, reasoning and decision-making under uncertainty, and machine learning.

Intake Capacity : 25 Students per Division

No. of Divisions : 1

Duration : 2 Years (Four Semesters)

Course Content:

Semester I (NEP)	Semester II (NEP)
Computational Statistics with R	Modern Algorithm Design
Foundation of Artificial Intelligence	Machine Learning
Data Analysis using Excel and Python	Decision Modelling
Fuzzy Systems & Genetic Algo / Database systems for Big Data	RPA Foundation / Generative AI
Research Methodology	Internship with Project

Course Highlights:

This graduate-level course covers cyber security and forensics, focusing on protecting computer systems and analyzing digital evidence. Spanning 6 semesters over 3 years, it emphasizes solving real-world problems.

Intake Capacity : 50 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Business Communication Skills	Digital Electronics	Computer Oriented and Statistical Techniques	Cyber Criminology	Game Development	Malware Analysis
Basics of Computer and Hardware Maintenance	Green Computing	Search Engine Optimization and Digital Marketing	Entrepreneurship	IT and Related Laws	Security Audit
Discrete Mathematics	Human Rights	Free and Open Source Softwares (FOSS)	Android App Development	Wireless Security	Artificial Intelligence and Security
Computer Networking	Operating Systems	Software Engineering	Cryptography	Information Security	Security Operations Center
C++ Programming	Database Management System	Media Content Development	Secure Programming Practices	Software Forensics and Vulnerable Analysis	Offensive Security
Fundamentals of Cyber Security	Web Programming	Python Programming	Fundamentals of Computer Forensics	Ethical Hacking	Operating System and Mobile Forensics
C++ Programming Lab	Database Management System Lab	Software Engineering Lab	Cryptography Lab	Internship	Project
Fundamentals of Cyber Security Lab	Web Programming Lab	Media Content Development Lab	Fundamentals of Computer Forensics Lab		

Course Highlights:

B.VOC. (BMED) is a three year under graduate programme focusing on the skill development of the students. The programme is monitored by the sector skill council and covers practical exposure to the students. Students will have to undergo internship and project work which is part of the curriculum.

Intake Capacity : 50 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Computer Application in Business Management	Environmental Management	Rural & Digital Marketing	Financial Management	E-Commerce	Enterprise resource Planning
Fundamentals of Entrepreneurship	Foundation Course-II	Human Resource Management	Consumer Behavior	Training and Development	Intellectual Property & Copy Rights
Principles of Management	Financial Accounting	Organizational Behaviour	Business Research Methods	Management Accounting	Retail Management
Introduction to Legal System	Business Environment	Strategic Management	Corporate Communication & Public Relations	Field study/Internship	Change Management
Foundation Course -I	Principles of Marketing	Information Technology	Project Management	Ethics & Governance	Project Work
Business Communication -I	Business Communication -II	Human Values & Professional Ethics	Corporate Laws	-	-
Business Economics-I	Industrial & Labour Laws	-	-	-	-

Course Highlights:

B. Voc. in (Financial Market and Trading Operations) is the study of fundamentals as well as various concepts in the financial markets. This is a full time three-year Undergraduate Program consisting of six semesters. in which the first two semesters include the fundamentals of financial market.

Intake Capacity : 50 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Introduction to Financial System	Foundation Course - I	Global Financial Market	Management of Financial services	Practical Training 90 Hours (Covered in Viva Voce)	Risk Management
Business Economics - I	Business Economics - II	Innovative Financial Services	Commodity and derivative Market	Money Market Instruments and Operations	Treasury Management
Business Environment	Indian financial market	Business Law	Research methodology	Introduction to business analytics using excel	Financial Planning and Wealth Management
Business Mathematics and Statistics	Personal Financial Planning	Business Economics - III	Investment Analysis & Portfolio Management	Marketing of Financial Products	Securities Market Law
Business Correspondent/Facilitator (SSC)	Mutual fund Distributor (SSC)	Microfinance Executive	Insurance Agent (SSC)	Customer Service Associate - Financial Services	MIS Data Analyst-Financial Analysis

Course Highlights:

Medical Laboratory Technology helps diagnose, treat and prevent disease through clinical laboratory tests. It is complementary to medical science. It involves analysis of body matter such as fluid, tissue, and blood. It also covers micro-organism screening, chemical analyses, and cell count. These professionals, medical lab technicians and technologists, play an important role in collecting information, sampling, testing, reporting and documenting medical investigations. It is a three year full time under graduate programme.

Intake Capacity : 50 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Human Anatomy and Physiology - I	Human Anatomy and Physiology-II	General Pathology	Clinical Pathology	Advance Techniques in Lab Diagnosis	Laboratory management and ethics
Basic Chemistry - I	Basic Chemistry-II	Immunology and Serology	Medical Mycology and virology	Quality control and Quality assurance	Laboratory validation and accreditation
Haematology	Immunohaematology	Biochemistry-General	Biochemistry (Clinical)	Parasitology	Professional training for 3 months
Basic Instrumentation	logy- Blood Bank	Human Genetics and Pharmacology	Histotechnology and Cytotechnology	Computers application in pathology lab	Project work
Basic Microbiology - I	Human Health and diseases	Foundation course-I	Foundation course-II	-	-
Environmental Sciences - I	Basic Microbiology-II	-	-	-	-

Course Highlights:

B.Sc. (Hons.) in Event Management & PR, offered by B. K Birla College of Arts, Science & Commerce (Autonomous) at Kalyan affiliated to the University of Mumbai. It is a Comprehensive degree programme focused on creating a strong Knowledge base with the application of theory, principles & practices of Event, Entertainment and Media industries.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Introduction to Event Management	Event Planning & Venue Management	Event Resource Management	Legal Aspects of Event Management	Ethics & Corporate Social Responsibility	Advertising
Human Resource Management	Event Production Process	Event Hospitality & Catering	Brand Management - Research & Development	Consumer Behaviour	Event Cost Accounting & Finance Management
Introduction to Accounts & Finance	Marketing Management	Special Events - Wedding Planning & Live events	Special Events - MICE & Corporate Events	Media Management	Experiential Marketing & Technology
Principles of Management	Organizational Behaviour	Event Marketing & Sponsorship	Business Environment	Public Relations	Event Safety & Risk Management
Business Communication - I	Business Communication - II	Information Technology in Business Management - I	Information Technology in Business Management - II*	Skill based - Campus to Corporate	Soft Skills and Personality Development
Functional English	Practical Training / Internship	Selling Skills	Environmental Studies	Effective Presentation Skills	Human Rights & Indian Constitution
Practical Training / Internship	Yoga & Ethics	Practical Training / Internship	Practical Training / Internship	Project Work - I	Capstone Project
Personality Development Skills	-	-	-	-	-

Course Highlights:

Bachelor in Sports Management is the best course to kickstart one's career in the Sports Industry. It is a comprehensive course that prepares students for the myriad responsibilities of the sports management profession in the 21st century. This course focuses on creating a strong knowledge base with the application of theory, principles, and practices of business in the sports industry.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Fundamentals of Sports & New Age Dynamics	Management of Sports Leagues & Teams	Sports & Entertainment Marketing	Sports Law & Risk Management	Media Management	Soft Skills & Personality Development
Leadership Principles in Sports	Sports Facilities Planning & Management	Sports Funding & Financial Management	Global Sports Tourism	Ethics & Governance	Case Studies
Principles of Management	Sports Equipment & Technology Management	Sports Media, Broadcasting & Journalism	Sports Health & Nutrition	Entrepreneurship & Project Management	Sports & allied Industry Research
Business Economics	Human Resource Management	Sports Event Management	Sports Psychology	International Sports Management	Management of Adaptive Sports
Business Communication & Soft Skills	Marketing Management	PR, Sponsorship & Advertising in Sports	Brand Management	Sports Training & Tactics	Capstone Project
Functional English	Practical Training / Internship	Practical Training / Internship	Practical Training/Internship	Practical Training / Internship	Human Rights & Indian Constitution
Practical Training / Internship	Yoga & Ethics	Selling Skills	Environmental Studies	Effective Presentation Skills	-
Personality Development Skills	-	-	-	-	-

Course Highlights:

This program blends intensive studio work with industry knowledge, including outdoor seminars, workshops, and study tours. Graduates gain practical exposure, making them sought-after design professionals. Offered by B.K. Birla College (affiliated with the University of Mumbai) in collaboration with NAFDI.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Fundamentals of Design -2 Dimensional	Basics of Design - 3 Dimensional	Interior Design for Boutique	Interior Design for Club House	Interior Design of Restaurant	Professional Practice
Residential Interior Design	Interior Design of Villa & Bungalow	Technical Drawing for Villa & Bungalow	Construction Material & Methods for Ceiling & Floor	Methods & Techniques of Mill Works	Product Designing
History of Design - Ancient Civilization	History of Design - Trends & Movements	Technical Services for Villa & Bungalow	Technical Drawing for Boutique	Fundamentals of Tender Documents	Internship (6-8 Weeks)
Foundation of Construction & Building Material	Advance Technology in Construction & Building Materials	Materials & Methods of Construction for Enclosures	Basics of Plumbing & HVAC System	Introduction to Building Management System	Dissertation
Basics of Graphics & Free Hand Sketching	Advance Methods of Graphics & Free Hand Sketching	Practical Training/Internship	Practical Training/Internship	Project Management	Human Rights & Indian Constitution
Functional English	Yoga & Ethics	Introduction to Computer Aided Design (CAD)	Advance Computer Aided Design		-
Workshop - Model Making & Visual Study	Yoga & Ethics	Selling Skills	Environmental Studies	-	-
Personality Development Skills	-	-	-	-	-

Course Highlights:

The degree programme in Integrative Nutrition & Dietetics provides an in-depth insight into the science of nutrition and a healthy diet planning. This programme will expand your knowledge of nutrition and wellness, hone your skills as a nutritionist, and challenge you to think critically about health from a global perspective.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Food Nutrition - I	Food Nutrition - II	Introduction to Food Planning	Fundamentals of Biochemistry	Clinical Nutrition - I	Lifestyle Pillars
Nutrition Science - I	Nutrition Science - II	Food Chemistry	Clinical Biochemistry	Diet Therapy - I	Diet Therapy - II
Community Nutrition - I	Community Nutrition - II	Physiology - II	Physiology - III	Nutrition, Exercise and Fitness - I	Nutrition, Exercise and Fitness - II
Food Nutrition - I (Practicals)	Food Nutrition - II (Practicals)	Food Processing & Preservation - I	Nutrition across Lifecycle	Clinical Nutrition - I (Practicals)	Diet Therapy - II (Practicals)
Nutrition Science - I (Practicals)	Nutrition Science - II (Practicals)	Communication & Counselling Skills - II	Food Processing & Preservation - II (Practicals)	Diet Therapy - I (Practicals)	Clinical Nutrition - II
Community Nutrition - I (Practicals)	Physiology - I	Foundation Course -1 Information Communication & Technology	Nutrition across Lifecycle (Practicals)	Physiology - IV	Yoga and Exercise
Healthy Cooking	Physiology - I (Practicals)	Selling Skills	Food Processing & Preservation - II	Practical Training/Internship	Practical Training/Internship
Functional English	Communication & Counselling Skills - I	Practical Training/ Internship	Foundation Course - 2 Entrepreneurship & Management	Effective Presentation Skills	Human Rights & Indian Constitutions

Course Highlights:

M.Sc. in Event Management & Public Relations offered by B. K. Birla College of Arts, Science & Commerce (Autonomous), Kalyan affiliated to the University of Mumbai. It prepares students for a successful career in event management by giving them a well-rounded and multi-disciplinary qualification relevant to today's event industry. Designed with an optimal blend of theoretical and practical concepts our curriculum gives a thorough understanding of key concepts and theories in event management combined with practical skills in the major areas of event conception and Implementation, Risk Management, Client Service, Venue and Project Management.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV
Introduction to Event Management & PR	Event Marketing & Sponsorship	Media Management	Tourism Marketing
Event Management Planning	Event Resource Management	Public Relations	Business Negotiation Skills
Event Production Process	Event Team & Crew Management	Event Hospitality & Catering	Experiential Marketing & Technology
Principles of Management	Event Cost Accounting & Finance Management	Legal Aspects of Event Management	Event Safety & Risk Management
Human Resource Management	Special Events- Wedding Planning & Live Events	E-Commerce & Digital Marketing	Entrepreneurship Management
Business Economics	Information Communication Technology (ICT)	Special Events - Sports & Recreation Services	Special Events - MICE & Corporate Events
Professional Practical Training/Internship	Professional Practical Training/Internship	Professional Practical Training / Internship	Capstone Project Report
Soft Skills	Selling Skills	Effective Presentation Skills	Personality Development Skills

Course Highlights:

Master of Sports Management offers an intensive, hands-on approach in obtaining the necessary skills to thrive in the sports world. This course provides advanced knowledge in Sports Management and also gives considerable practical experience, which allows students to have a competitive edge in the job market. The course has been designed with the perfect blend of theoretical and practical concepts. It allows students to explore a range of dynamic career opportunities available in the sports industry including the public, nonprofit and commercial sectors.

Intake Capacity : 60 Students per Division

No. of Divisions : 1

Duration : 3 Years (Six Semesters)

Course Content:

Semester I	Semester II	Semester III	Semester IV
Fundamentals of Sports & New Age Dynamics	Sports & Entertainment Marketing	Media Management	Tourism Marketing
Management of Sports Leagues & Teams	Sports Funding & Financial Management	Ethics & Governance	Sports Psychology
Sports Facilities Planning & Management	Sports Media, Broadcasting & Journalism	Sports Law & Risk Management	International Sports Management
Leadership Principles in Sports	PR, Sponsorship & Advertising in Sports	Global Sports Tourism	Entrepreneurship & Project Management
Sports Equipment & Technology Management	Sports Event Management	Sports Health & Nutrition	Sports Training & Tactics
Basics of Practical Sports Management - I	Basics of Practical Sports Management - II	Professional Practical Training/Internship	Practical Training/Internship Report
Soft Skills	Selling Skills	Effective Presentation Skills	Personality Development Skills
Functional English	Communication & Counselling Skills - I	Practical Training/ Internship	Foundation Course - 2 Entrepreneurship & Management

The centre for Foreign languages department offers the ability to communicate in multiple languages is becoming more and more important in the increasingly integrated global business community. Communicating directly with new clients and companies in their native language is one of the first steps to founding a lasting, stable international business relationship. Being able to do this automatically puts any multilingual person miles ahead of his or her peers in the competition for jobs and high-prestige positions.

Objectives:

To communicate effectively in a foreign language and interact in a culturally appropriate manner with native speakers of that language.

To achieve functional proficiency in listening, speaking, reading, and writing.

To enable you to improve both ability to communicate and linguistic competence in the chosen language.

To develop the balance of receptive (reading, listening) and productive (speaking, writing) skills through communicative classes and self-study.

To increase creativity with the study of foreign languages.

To make International travel easier and more pleasant through knowing a foreign language.

To Deal with another culture enables people to gain a more profound understanding of their own culture.

To improved memory, problem-solving and critical-thinking skills, enhanced concentration, ability to multitask, and better listening skills

Courses Offered:**Fees: Rs. 3,000/-****Duration : 120 Hours****Credits : 8 credits**

1. French
2. German
3. Japanese
4. Spanish
5. Korean



1. Choice based credit Semester and Grading System has been introduced for F.Y., S.Y. and T.Y. Classes in UG and also for PG Programmes. As per the new system the examination in each F.Y. and S.Y. & T.Y. Classes have two components: 40% percent marks for internal assessment and 60 percent marks for External assessment (semester end examination) for each course of the program. Internal assessment us of 40 marks and consist of class test, and overall performance of the learner. The semester end examination of each course is of 2 hours duration and 60 marks. **Passing Standard:** For each course, there is a passing minimum for internal.
2. Assessment as 40% (16 out of 40 marks), for External / Semester End Examination 40% (24 out of 60 marks) and overall 40% (40 out of 100 marks). A learner will be said to have passed the course if he/she passes the internal assessment and the semester examination together. **PERFORMANCE GRADING** The performance grading of the learners shall be on the TEN point ranking system as under:

% of marks obtained	Grade point	Grade	Performance
80 and above	10	O	Outsanding
70-79.99	9	A+	Excellent
60-69.99	8	A	Very Good
55.59.99	7	B+	Good
50-49.99	6	B	Above Average
45.44.99	5	C	Average
40-44.99	4	D	Pass
Less than 40	0	F	Fail

The performance grading shall be based on the aggregate performance of Internal Assessment and Semester End Examination.

3. Rules regarding ATKT of Arts and Commerce:

- A learner shall be allowed to keep term for semester II irrespective of number of heads of failures in Semester I.
- A learner shall be allowed to keep term for semester III, if he/she passes each of semester I and Semester II or A learner who fails in not more than 4 courses of semester I and Semester II taken together with not more than two courses each in Semester I and II.
- A learner shall be allowed to keep term for semester IV irrespective of number of heads of failures in Semester III.
- A learner shall be allowed to keep term for semester V, if he/she passes each of semester I, II, III and Semester IV or A learner shall pass semester I and Semester II and fails in not more than 4 courses of semester III and Semester IV taken together with not more than two courses each in Semester III and IV or shall have secured ATKT in first year by failing in not more than two courses in each semester I and II and have passed semester III and IV in full
- A learner shall be allowed to keep term for semester VI irrespective of number of heads of failures in Semester V.
- The result of semester VI shall be kept in abeyance until the learner passes each of semester I, II, III, IV, and V

3.2. Rules regarding ATKT for Faculty of Science:

1. learner shall be allowed to keep term for semester II irrespective of grade obtained in each course of Semester I.
2. learner shall be allowed to keep term for semester III, if he/she passes (grade 'E' or above in each course) each of semester I and Semester II or A learner who fails in not more than 3 courses in each of semester I and Semester II (for all science programmes, carrying total 900 or more marks). He /she fails in not more than 3 courses with not more than total 200 marks, in each of semester I and Semester II. (for all science programmes, carrying less than total 900 marks)
3. A learner shall be allowed to keep term for semester IV irrespective of grade obtained in each course of Semester III.
4. i. A learner shall be allowed to keep term for semester IV, if he/she passes Semester I, II, III and IV or He/ She has been passed Semester I & II and fails in not more than 3 courses in each of semester III and Semester IV (for all science programmes, carrying total 900 or more marks). He/ She has been passed in Semester I & II and fails in not more than 3 courses with not more than total 200 marks, in each of semester III and Semester
5. IV. (for all science programmes, carrying less than total 900 marks) or Learner shall have passed Semester III and IV in full and secured ATKT in first year by failing in, for programmes with 900 or above marks in not more than 3 courses in each of semester I and II, for programmes with less than 900 marks in not more than 3 courses with not more than 200 marks in each of semester I and II.
6. ii. A learner shall be allowed to keep terms for semester VI irrespective of grade obtained in each course of Semester V.
7. iii. The result of semester VI shall be kept in abeyance until the learner passes each of semester I, II, III, IV, and V

4. Verification:

There shall be facility of re-valuation of answer books at the F.Y, S.Y., T.Y. B.A., B.Sc., and B.Com. Examination conducted by the college. However the facility for the verification of marks shall be available as per the guidance of University of Mumbai.

Note: Verification includes correction of mistakes in transfer of entries, totalling & correction of unassessed part of answer, if any, verification doesn't include reassessment.

Photocopy of the answer book can be given on application and payment of prescribed fees.

5. Exemption

An unsuccessful candidate who obtains the minimum percentage of marks prescribed for passing in a subject/ practical may at His/her option be exempted from appearing that subject/practical at his or her subsequent appearance and will be declared to have passed the whole examination on his/her passing in the remaining subjects/practicals in which he/she has failed.

6. Ex-students/Repeaters:

There shall be facility of re-valuation of answer books at the F.Y, S.Y., T.Y. B.A., B.Sc., and B.Com. Examination conducted by the college. However the facility for the verification of marks shall be available as per the guidance of University of Mumbai.

Note: Verification includes correction of mistakes in transfer of entries, totalling & correction of unassessed part of answer, if any, verification doesn't include reassessment.

Photocopy of the answer book can be given on application and payment of prescribed fees.

Unfair means used during examination:

As per the ordinance O.5050 of University of Mumbai, the use of unfair means during examination are liable for following punishment. The detailed of malpractices and punishments are available on the website of University of Mumbai

Teaching Methodology

To make the students understand all the topics, we emphasis on following teaching methods-

- Classroom Learning
- Guest Lecture
- Case Study Method
- Group Discussions
- Presentations
- Role Plays
- Projects
- Mentorship
- Management Games
- Management Events
- Industrial Visits
- Workshops
- Seminars
- Conferences
- Simulation Learning
- Research Cell





LIBRARY

1. Students should carry their valid college identity cards whenever in the college or representing the college at any other place. Further it should be produced for inspection on demand by the college staff.
2. Loss of identity or library card must be reported immediately in writing to the Library. Student should produce an affidavit on a non-judicial stamp paper of Rs. 50/- made before the Notary appointed by government to that aforesaid documents mentioning therein and pay a fine of Rs.100/-
3. Students have to follow the dress code prescribed by the Department.
4. Students should not bring any outsiders to the college campus without prior permission.
5. Students should not collect any fund from class-mates or outsiders without the written permission of the principal
6. Students should not organise picnics without the prior permission of the Principal.
7. Students should refrain from indulging in any form of ragging which has been notified as a cognizable offence by Govt. of Maharashtra, Resolution No. TEM/10967620 / 96 Dt.6-9-1996.
8. Students should read the NOTICE BOARD from time to time and be informed of the instructions/information displayed for their benefit.
9. Students should attend their lectures in the Divisions allotted to them and not in any other class or division.
10. Students should deposit any lost property found by them, with the college office. Owners of lost property should claim the same from the office counter the very next day.
11. Students should take care of college property and help in keeping the college campus neat and clean. Any damage caused to college property shall be paid for by the students.
12. Smoking, Chewing Gutka and Tobacco is prohibited anywhere in the college campus including the canteen. Any student found violating this regulation shall be dealt with severely.
13. Students should not be found using mobile phones on the college campus or classroom. Strict action will be taken against students violating this rule.
14. College is not responsible for any loss of mobile phone of any students. Parking of your vehicles in the college premises is at your own risk. The Management and the college authorities are not responsible for any loss or damage.

In today's high-tech learning environment, the library as a primary learning resource is the fulcrum of support for the entire range of activities in an educational campus. The Central Library since its establishment in the year 1972 has been determined to satisfy the diverse information needs of its users. Today with the impact of ICT the library has transformed itself into a hybrid automated system with online resources and services.

Library Infrastructure:

The Central Library is housed in a separate spacious building of ground plus one with a total area of 6000sq.ft. The library has a reading hall capacity for 150 users. Internally the library is divided into various sections well equipped with furniture, computers and necessary equipment's creating a suitable working environment. The library has sufficient well qualified professional staff to provide best services and facilities to its users.

Working Hours:

The timings of the library are very flexible for students and faculty. The library is open throughout the year except on public holidays. The reading hours of the library are 7:30 am to 05:30 pm on all working days except Sunday. During examinations (February – April) the library timings are extended till 08:30 pm.

Organization of Book Collection:

The books and other reading materials in the library have been classified and organized in accordance with their subject matter as per the 22nd edition of Dewey Decimal classification system.

Library Collection:

Sr. No.	Collection Type	Total
1.	Books	80,268+
2.	Print Journals & Magazines	150
3.	Newspapers	25
4.	ICFAI Online Journal & Mag.	85
5.	Audio- Visual (CDs & DVDs)	961
6.	Book – Bank Books	3,000
7.	Bound volumes of Journals	300

Institutional Membership:

British Council Library, Mumbai
 American Library (US Consulate, Mumbai)
 DELNET

Extension Activities:

B.Lib & I.Sc. Centre: The Central Library yearly conducts B.Lib & I.Sc. Course as a part of its extension activity.

Marketing of Library Services:

The central library has utilized its rich collection and infrastructure for marketing of its services through external membership facility for non library members.

Library Functions, Services and Facilities:

The library functions and services are classified into two types:

Technical Services	Reader's Advisory Services
Acquisition	Lending Service
Classification	Reprographic Service
Accessioning	Book- Bank Facility
Cataloguing and Processing	Reference Services
Documentation	Reading Room Facility
Exhibition and Orientation	OPAC
Training & Maintenance	Current Awareness Services
	Internet Facility
	Documentation Service
	Audio- Visual Facility
	Bibliographic Service
	Administrative Support to the College
	Inter Library Loan Facility

LIBRARY RULES:

1. Library Card is not transferable
2. Only one book can be borrowed against the Library Card for the period of 7 Days.
3. The Library Card will be returned only after the book issued against it is returned in good conditions.
4. A book will be issued only after Library Card has been handed over to the person at the book circulation counter.
5. A Fine of Rs. 1/- per day will be charged for over-due books.
6. Books lost defaced or damaged in any way shall have to be replaced by the borrower.
7. Loss of identity or library card must be reported immediately in writing to the library, Duplicate Card will be issued against a payment of Rs. 100/ only.
8. Books are for reading only, never put mark on them and return them in time.
9. Students must observe complete silence in the library premises.
10. Mobile phones should be switched off in the library premises.
11. Use Internet and other library facilities for academic purpose only.
12. Don't hesitate to ask for any help from the library.
13. Drop your valuable suggestions in the suggestions box.
14. Please maintain cleanliness and hygiene in and around the library premises.



CO-CURRICULAR ACTIVITIES

- English Literary Association
- Marathi Vangamaya Mandal
- Nature Club
- Social Sciences Association
- Commerce Association
- Planning Forum
- Dept. of Lifelong Learning & Extension (DLLE)
- Rotaract Club of B. K. Birla College
- Arts Circle
- Mathematics Club
- National Cadet Corps (NCC) - Army & Navy
- National Social Service (NSS)



PHYSICAL EDUCATION

The college has a rich tradition of significant achievements at the State and National Level Sports events. Students are encouraged to participate in various sports. To nurture the students' talent, the College has a 400 meter track for Athletics and well laid out courts for Volleyball and Basketball. We have prepared the ground for Kabbadi, Kho Kho, and Cricket. The College has a Badminton Hall and Gymnasium equipped with modern instruments.

Physical Education Director: Mr. Y. D. Bagrao
Email: phyedunsports@bkbirlacollegekalyan.com

In addition to our robust sports infrastructure and encouragement for students to participate in various sports, B. K. Birla College places a strong emphasis on holistic development. Alongside academic excellence, we prioritize the overall growth and well-being of our students. Our sports program not only aims to hone athletic skills but also instills values like discipline, perseverance, and teamwork. Through regular sports events, tournaments, and inter-college competitions, students have ample opportunities to showcase their talents and represent the college with pride. Moreover, we believe in fostering a culture of inclusivity, where students of all backgrounds and abilities feel welcome and supported in their athletic pursuits. At B. K. Birla College, we strive to create well-rounded individuals who are not only academically proficient but also physically fit, socially responsible, and ready to excel in all facets of life.



Grievance Redressal Cell

1.	Dr. Avinash G. Patil, Principal	Chairman
2.	Vice Principals	Member
3.	Head of Departments	Member
4.	Mr. K. H. Dongare	Member
5.	Prof. Meeta Bhot	Member
6.	Dr. Harish Dubey	Member

Anti- Ragging Cell

1.	Dr. Avinash G. Patil, Principal	Chairman
2.	Dr. Mahadev Yadav, Vice Principal (Arts)	Member
3.	Dr. M. K. Dhaliwal, Vice Principal (Science)	Member
4.	Mr. Bipinchandra Wadekar, Vice Principal (Commerce)	Member
5.	Mrs. Esmita Gupta, Vice Principal (Unaided)	Member
6.	Prof. Meeta Bhot	Member
7.	Dr. Harish Dubey	Member





Fees and Deposits

- Fees and deposits for the term must be paid at the time of admission.
- Liability for payment of fees: If a student intends to leave college in the second term, he/she must intimate the Principal accordingly in writing at least two/four week prior to the commencement of the second term. If no such intimation is received, the student will be liable to pay the full prescribed fees for the second term.
- Refundable deposits, if NOT CLAIMED by the concerned student WITHIN ONE CALENDAR YEAR from the date on which he/she ceases to be on the roll of the college WILL LAPSE IPSO - FACTO.
- Deposits will not be refunded, if dues to the college, are not cleared by the student, on account of breakage of laboratory equipment, damage done to any college property, loss of liability books, etc.
- Fee receipt and identity card must be produced at the time of application for refund of fees.
- Refund of fees will be as per University Rules.
- Issuing of TC - Within 1 month.
- Issuing of Railway Concession - Timing 10 am to 12 pm.
- Time for Cash Counter - 9:30 am to 12:30 pm.
- Issuing of Transcript within one month from the date of submission of complete documented payment of fees.
- Issuing of old Bonafide Certificate - 1 Week.



Events Gallery





Concession from to

B. K. Birla College of Arts, Science and Commerce
(Empowered Autonomous), Kalyan
 2024-25

Name :

Class :

Roll No :

Birth Date :

Address :

.....

Railway Concession issued for the month

Month		Month	
June		December	
July		January	
August		February	
September		March	
October		April	
November		May	

Instructions:

1. Please preserve and produce this card for receiving concession voucher
2. No duplicate card will be issued



To Contact

B. K. Birla College, Kalyan (Empowered Autonomous Status)

B. K. Birla College Road, Kalyan (West) - 421 301.

Tel: | Email: admissionhelpdesk@bkbirlacollegekalyan.com

Web: www.bkbirlacollegekalyan.com

