

RECIPIENT OF BEST COLLEGE AWARD

VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)

NAAC ACCREDITED 'A' GRADE



Join Whatsapp Group for timely updates and Guidance



Join Whatsapp Group for timely updates and Guidance



FY ADMISSION – SFP BBA, BMS WhatsApp Group Invite



FY ADMISSION – SFP BAMMC, CS, IT, BT, DSDA, AI, BAF, BBI, BFM, E-Comm, Finance



FY ADMISSION – AIDED BA, B.Sc. B.Com. WhatsApp Group Invite



https://chat.whatsapp.com/KBLMSk1OwWSIxKlfCJ9p9i

https://chat.whatsapp.com/HnYAi8jOlsXBvAyq7apiCE

https://chat.whatsapp.com/FBG5Jvh6doY5oEE4XIjj3b

Admission Schedule of BBA & BMS., under AICTE shall be declared after the result of entrance Examination by CET Cell, Government of Maharashtra

Dear Students,

Please note that all academic queries should be shared via chat messages in this WhatsApp group only. Our teachers will address your questions and concerns here in a timely manner. We kindly request you to refrain from making personal phone calls or sending direct messages to teachers' personal numbers, unless specifically instructed to do so. This will help us ensure smooth communication and equal support for all.

Thank you for your cooperation and understanding.



Vivekanand Education Society's College of Arts, Science & Commerce (Autonomous)

Sindhi Society, Chembur, Mumbai - 400 071

2528 4132 **2528** 4132

Email: <u>vesasc.admin@ves.ac.in</u>

Website:ves.ac.in/vesasc

LINGUISTIC MINORITY COLLEGE 50% RESERVED FOR SINDHI STUDENTS

ADMISSION OPEN FOR A.Y. (2025-26)

Select the Programme you want to apply

Under Graduate Programmes

Bachelor of Science (Autonomous) (Data Science & Data Analytics)

Bachelor of Science (Autonomous) (Artificial Intelligence)

Bachelor of Arts (Psychology - English) (Autonomous)

Bachelor of Commerce (Autonomous) (E-Commerce)

Bachelor of Commerce (Autonomous) (Finance)

Bachelor of Science (Computer Science) (Autonomous)

Bachelor of Science (Information Technology) (Autonomous)

Bachelor of Science (Biotechnology) (Autonomous)

Bachelor of Arts - Multimedia and Mass Communication (Autonomous)

Bachelor of Commerce (Banking and Insurance) (Autonomous)

Bachelor of Commerce (Autonomous) (Financial Markets)

Bachelor of Commerce (Accounting and Finance) (Autonomous)

Bachelor of Science (Autonomous)

Bachelor of Arts (Autonomous)

Bachelor of Commerce (Autonomous)

Course Code

1 st Option
3 rd Option
2 nd Option
2 nd Option
1 st Option
22 nd Option
37 th Option
17 th Option
-
26 th Option
26 th Option
26 th Option
36 th Option

Search for College:

MU-0345: Vivekanand Education Society's College of Arts Science and Commerce (Autonomous), City: Mumbai

Post Graduate Programmes

Master of Science(Organic Chemistry)(Autonomous College)

Master of Science (Analytical Chemistry) Autonomous College

Master of Science(MicroBiology)(Autonomous College)

Master of Commerce(Advance Accountancy)-Autonomous College

Master of Arts (Psychology)(Autonomous College)

Master of Arts(Public Relation)(Autonomous College)



AICTE Approved

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

Provisional Admission open for AY 2025 - 26

BBA is a globally recognised program with a widespread demand under the Management discipline. At VESASC, Department of BBA aims at providing academic excellence coupled with industry exposure to create aspiring entrepreneurs

WHY BBA @VESASC?

- Prepare learners for 21st Century skills
- Experiential learning
- Industry readiness
- Educational and Industrial visits

COURSE HIGHLIGHTS

MAJOR SUBJECTS

- 1. Principles & Practices of Management
- 2. Business Statistics
- 3. Human Behaviour & Organisation
- 4. Marketing Management

MINOR SUBJECT

1. Management Accounting

Contact us:

+91 8591983685 / +91 8591983686 www.vesasc.admin@ves.ac.in





BMS ADMISSION

(PROVISIONAL) **2025 - 26**

College Code 345

TAKE THE NEXT STEP!

BMS Department is centre for excellence in management studies which relentlessly try to bridge gap between academia & industry. The department follow innovative teaching-learning methods, interactive lectures and lot of activities under departmental clubs along with Guest lectures, Student centric & practical course delivery. The dedicated faculties, industrial visits, real time course delivery and live assignment are salient features of BMS.

ENQUIRE NOW

https://ves.ac.in/vesasc/

Major Courses

- · Foundation of human skills
- Business Economics -I
- Principal of management
- Business Environment

Minor Course

Business Law

WHY CHOOSE US?

- Excellent placements and internships.
- Guest lectures from eminent personalities
- Various Department clubs & events for students overall development
- Operatment Library with 350+ specialized books.
- Industrial Visit for realtime learning experiences.

CONTACTS

- **L** +91 8591983685 / +91 8591983686
- Sindhi Colony, Chembur





VIVEKANAND EDUCATION SOCIETY'S

COLLEGE OF ARTS SCIENCE AND COMMERCE (AUTONOMOUS)

B.COM. ACCOUNTING AND FINANCE
 ADMISSION 2025-2026

BAF department offers a comprehensive program that incorporates classroom teaching, seminars, projects, practical training, and industrial visits. It provides students with a comprehensive understanding of accounting and finance principles.

WHY CHOOSE US?

TEACHING METHODOLOGY:

- Classroom Teaching: Interactive lectures and discussions.
- Practical Training: Hands-on experience through projects and industrial visits.
- Student-Centric : Activities and clubs that promote experiential learning.
- Dedicated Faculty: Expert instructors with industry experience.

MAJOR SUBJECTS:

- Financial Accounting
- Cost Accounting
- Auditing
- Taxation

MINOR SUBJECT:

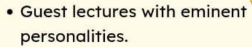
Financial Management



91+ 8591983685 / 91+ 8591983686

Sindhi Society, Chembur, Mumbai, Maharashtra 400071

HIGHLIGHTS:



- · Excellent placements and internships
- Tax Mela
- Departmental library with 400+ books
- Focus on developing strong analytical skills.
- Various events and clubs activities are conducted related to Accounting and Finance.

PROGRAM BENEFITS:

- A comprehensive understanding of accounting and finance principles.
- Practical skills through projects, training, and industrial visits.
- Opportunities for networking and career growth.





College of Arts, Science & Commerce (AUTONOMOUS)



2025-26

WHY BFM??

BFM unlocks the market's door, Teaching us skills we can't ignore. From stocks to bonds, we learn it all, To rise with pride and never fall. Apply Now Apply Now Apply Now

In the world of dreams, money lights the way, BFM teaches skills that forever stay. From markets to wealth, we learn to grow, Turning small seeds into fortunes that flow.

At VESASC, teachers light the way, Guiding your steps day by day. With BFM skills, you soar and rise, Reaching for success beyond the skies.

BENEFITS OF BFM

- Pursuit Professional Courses
- Talk with Industry Experts
- Explore to Stock Market









Vivekanand Education Society's College of Arts, Science & Commerce (Autonomous)

BBI@VESASC

Beyond the Curriculum: Learning Without Limits

Banking & Insurance

About the Department

- Provides an avenue for shifting from general education to professional education.
- Aims at preparing students to exploit opportunities, continuously striving to provide a strong understanding of fundamentals about Banking, Insurance & other financial services by Remedial Teaching for slow learners.
- Inculcate training, and practical approach, by organizing Industrial Visits, Guest lectures and use Modern Technology for teaching.
- Highly experienced faculty



Major Subjects



- Environment & Management of Financial Services
- Principles & Practices of Banking & Insurance
- Economics



Minor Subjects

- Basics of Accounting
- Accounting for BBI

Key Highlights



- Industrial Visits
- BITS CLUB Activities
- Bank Nationalization Day
- Guest Session
- Workshops & Training
- Career Counselling



Other Highlights

- Investor Awareness Program
- Educational Visit
- Innovative Teaching Methodologies
- Internships and Project guidance

A platform for knowledge, creativity, and leadership, empowering students to achieve professional excellence in Banking, Finance, and Insurance sectors



VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF ARTS, SCIENCE & COMMERCE

(Autonomous)



WHY CHOOSE M.COM (ACCOUNTANCY) ?

ABOUT THE PROGRAM

- Syllabus as per guidelines of NEP 2020
- Provides students with Advanced learning of Accountancy, Taxation, Finance
- Encouragement for participation in Avishkar/Research Conferences & publication
- Active Placement Cell offers Internships and Placements





STUDENTS DOING JOBS/INTERNSHIP

IN

- IDBI Intech Ltd.
- Union Bank
- HDB Financial Services
- · RCF
- · TCS
- · CAMS
- Techsurance
- K.S.Aiyer & Co. Chartered Accountant
- Kishor Mehta & Associates Chartered Accountant

OTHER HIGHLIGHTS

- Lectures in the morning
- Experienced and PG recognised faculty members
- Expert guidance lectures
- Field visits to Financial Institutions
- Add on Courses
- Workshops on skill development

FOR PG ADMISSION LINK (COLLEGE):

https://enrollonline.co.in/Registration/Apply/VESASC

FOR ADMISSION RELATED DETAILS (WEBSITE):

https://ves.ac.in/vesasc/admissions/

PG UNIVERSITY FORM FILLING LINK:

https://muadmission.samarth.edu.in/

FOR ADMISSION RELATED ENQUIRY: (GOOGLE FORM)

https://forms.gle/JkXhz2t5dgL72tbL6



VIVEKANAND EDUCATION SOCIETY'S

College of Arts, Science & Commerce (Autonomous)

NAAC RE- ACCREDITED "A" GRADE (3.26)
BEST COLLEGE AWARD (URBAN AREA),

UNIVERSITY OF MUMBAI

College Code: 345

PSYCHOLOGY DEPARTMENT

The fascinating world of human behavior. Preparing you for careers in clinical, counselling, research, HR, and community fields.

· AT VESASC

- Curriculum aligned with NEP 2020.
- Expert faculty
- Practical exposure
- Holistic growth

• STUDENT-CENTRIC TEACHING:

- · Role plays
- Online videos
- · Ted talks
- · Psychological games
- Activities
- · Debates and quizzes

MAJOR & MINOR COURSES:

- Major papers- developmental, social, abnormal, statistics counselling.
- · Minor: Sociology, Economics, etc.
- Choice of Open Electives across Science and Humanities.

• EXTRA CURRICULUM

- Monospace The Psychology Club: Activities, workshops, & mental health initiatives.
- Science Mela: Showcase projects & creativity.
- · Field Projects, CEP, OJT, etc.





Sindhi Society, Chembur, Mumbai-400071

+91 85919 83685 / 8591983686



https://ves.ac.in/vesasc/

vesasc.admin@ves.ac.in



ADMISSIONS OPEN 2025 - 26

Master's of Arts in Public Relations M.A.P.R.

Why Choose Us?

3 Days a Week Lectures

(So your job/internship can be managed without stress)

Combination of 3 Theory Subjects & 3 Practical Subjects

100% Placement & Results since the inception

Special Focus on Research (helpful for PhD Aspirants)

Minor subjects (NEP):

- 1) Event Management
- 2) Marketing & Communication
- 3) Capstone Projects

Departmental Lab Departmental Library NEP 2020 Syllabus

Contact or Visit our website:

vesasc.admin@ves.ac.in https://ves.ac.in/vesasc/ Chembur, Sindhi Society









Guaranteed Placement Assistance





Bachelors of Multimedia & Mass Communication (Mass Media)

College Code: 345



DEPARTMENT SPECIALIZATIONS

- Departmental Media Lab
- Specially Dedicated Department Library
- Flagship Cultural Event 'RAAGA'
- Flagship Social Event 'SAW'
- In-House Masters (PG) Option
- Moot Lok Sabha



NEW COURSES UNDER NEP (2020):

- 1) Performing Arts
- 2) A.I. in Media
- 3) Influencer Culture
- 4) Global & National Marketing
- 5) Event Management



Why Choose Us?

- Advertising & Journalism Specialization
- College Placement Assistance
- Guest Lectures from Eminent Personalities
- Industrial Visit for entire department
- Excellent Culutral Achievements
- College Fest 'VESCON' & 'TALENTIA'
- Practical only Internals

ADMISSIONS OPEN 2025 - 26

CONTACT US & ENQUIRE NOWTAKE A STEP TOWARDS SUCCESS!

vesasc.admin@ves.ac.in https://ves.ac.in/vesasc/ Chembur, Sindhi Society





JOIN A COMMUNITY OF EMPATHY AND SOCIAL INQUIRY

WHY CHOOSE SOCIOLOGY
@ VESASC?

ACTIVITIES

- Field visits to engage with various communities.
- Research and live Field projects.
- Talks by Subject Matter Experts.
- Workshops to understand Society better.

COMMUNITY ENGAGEMENT

- Intern with NGO's.
- Dive into various research projects.
- Volunteer as a Facilitator for the Under privileged.

TEACHING METHODOLOGY

- Bilingual classroom interaction.
- Inclusive environment to discuss diverse views on social matters.
- Movie/Documentary screenings.
- Browse through our syllabus here: https://ves.ac.in/vesasc/syllabus/

SUPPORTIVE COMMUNITY

A welcoming and inclusive environment where every student is valued and supported.

https://ves.ac.in/vesasc/sociology/



VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF ARTS, SCIENCE & COMMERCE

(Autonomous)

WHY CHOOSE BA (ECONOMICS + COMMERCE) ?



ABOUT THE PROGRAM

- Program offered exclusively in VESASC
- Syllabus as per guidelines of NEP 2020
- Provides students with strong foundation of Commerce and Economics
- Students can choose careers in Banking, Insurance, Retail, HR, and many more

MAJOR COURSES

- Introduction to Business and Services
- Introduction to Management
- Financial Management
- Human Resource Management

OTHER HIGHLIGHTS

- Experienced faculty members
- Expert guidance lectures
- Industrial/Field visits
- Add on Courses
- Workshops on skill development









VIVEKANAND
EDUCATION SOCIETY'S
COLLEGE OF
ARTS, SCIENCE AND
COMMERCE
(AUTONOMOUS)





WHY CHOOSE ARTIFICIAL INTELLIGENCE P





About Course

THE ARTIFICIAL INTELLIGENCE (AI) PROGRAM AT VIVEKANAND EDUCATION SOCIETY'S AUTONOMOUS COLLEGE IS METICULOUSLY DESIGNED TO ALIGN WITH THE NATIONAL EDUCATION POLICY (NEP) 2020, ENSURING A FUTURE-READY CURRICULUM THAT MEETS GLOBAL INDUSTRY STANDARDS. WITH THE RAPID ADVANCEMENTS IN AI, THIS COURSE EMPOWERS STUDENTS TO MASTER CUTTING-EDGE TECHNOLOGIES WHILE FOSTERING INNOVATION, PROBLEM-SOLVING, AND ETHICAL AI DEVELOPMENT.

Why This Al Program Stands Out

Industry-Aligned Curriculum — Updated syllabus under autonomy and NEP 2020, focusing on Machine Learning, Data Science, Automation, and Intelligent Systems to prepare students for high-growth careers.

- -> Multidisciplinary Skill Development Beyond core AI, students gain expertise in Generative AI (Gen AI), Prompt Engineering, Cloud Computing, IoT, and Embedded Systems-essential for modern AI applications.
- -> Hands-On Learning Emphasis on Real-World Projects, Hackathons, and internships to Bridge theory and Practice.

 Students work with Java, React, Python, and AI-driven automation tools for web and software development.
- -> Future-Oriented Specializations Unique exposure to AI in Drones, Geoinformatics (GIS, GPS, Spatial Intelligence), and Industrial Automation, opening doors to nicke sectors like smart cities, robotics, and autonomous systems.
- -> Career Pathways Graduates are equipped for roles such as:
 - AI Engineer / Researcher
 - DATA SCIENTIST / ANALYST
 - Automation Specialist (Industrial & Smart Systems)
 - IoT & Embedded Systems Developer
 - PROMPT ENGINEER & GENERATIVE AI EXPERT

Major Subjects

- -ARTIFICIAL INTELLIGENCE (AI) (CORE CONCEPTS)
- AI IN DRONES
- AI in Geoinformatics (Mapping, GPS, Spatial Intelligence)
- AI in Automation Systems (Industrial and Smart Automation)
- Internet of Things (IoT)
- Generative AI (Gen AI)
- PROMPT ENGINEERING

MINOR SUBJECTS

- DATA PROCESSING USING PYTHON
- DATA ANALYTICS
- CLOUD COMPUTING
- WEB DESIGNING
 - Using Java
 - Using React and other Web tools

BEYOND ACADEMICS:

- COLLABORATIONS WITH TECH LEADERS PARTNERSHIPS WITH AI-DRIVEN INDUSTRIES FOR
 WORKSHOPS, CERTIFICATIONS, AND LIVE PROJECTS.
- Innovation & Entrepreneurship Encouragement to develop AI solutions for societal challenges, supported by incubation labs.
- RESEARCH OPPORTUNITIES ACCESS TO ADVANCED LABS IN AI, IOT, AND AUTOMATION FOR PIONEERING RESEARCH.





B.Sc (Data Science and Data Analytics

Course Highlights

Experienced faculty members

Hands-on training through live Projects, case studies, and internships

Major Subjects
Data science
Data analytics
Machine learning
Artificial intelligence
Business intelligence and data
visualization

For Admission Enquiry Whatsapp on 8378852941



WHY CHOOSE

COLLEGE OF ARTS. SCIENCE & COMMERCE (AUTONOMOUS)

/IVEKANAND

1.1?



- AFTER SYLLABUS REVISION UNDER AUTONOMY AND NEP 2020, THE I.T. COURSE HAS BECOME ONE OF THE MOST FUTURE-ORIENTED PROGRAMS.
- OUR I.T. PROGRAM BUILDS STRONG
 FOUNDATIONS IN PROGRAMMING,
 NETWORKING, DATABASES, AND SOFTWARE
 DEVELOPMENT, OPENING DOORS TO DIVERSE
 TECHNOLOGY CAREERS.
- STUDENTS DEVELOP CRITICAL THINKING, PROBLEM-SOLVING SKILLS, AND TECHNICAL PROFICIENCY HIGHLY VALUED ACROSS INDUSTRIES.
- SUBJECTS ALSO PREPARE STUDENTS FOR CERTIFICATIONS, HIGHER EDUCATION (MCA, MSC IT), AND INDUSTRY JOBS.

MAJOR SUBJECTS

- PYTHON PROGRAMMIG.
- DBMS.
- CORE AND ADVANCE JAVA.
- WEB PROGRAMMING.
- ARTIFICAL INTELLIGENCE.
- MOBILE AND ANDROID PROGRAMMING.
- NETWORK SECURITY.
- SOFTWARE TESTING.
- BUSINESS INTELLIGENCE.
- UI/UX.





OTHER HIGHLIGHTS

- INDUSTRIAL VISITS TO TECH COMPANIES.
- HANDS-ON PROJECTS, INTERNSHIPS, AND LIVE CASE STUDIES.
- PARTICIPATION IN CODING COMPETITIONS AND HACKATHONS.
- INNOVATIVE TEACHING WITH REAL-WORLD APPLICATIONS.

SCAN HERE FOR MORE INFORMATION





vesasc.admin@ves.ac.in



https://ves.ac.in/vesasc/



Vivekanand Education Society's College of Arts, Science & Commerce, Sindhi Society Chembur, Mumbai 400071



VIVEKANAND EDUCATION SOCIETY'S
COLLEGE OF ARTS, SCIENCE AND COMMERCE
(AUTONOMOUS)
CHEMBUR -71

COMPUTER SCIENCE DEPARTMENT

About the course

Established in 1999, the department is the recipient of STAR-DBT Grant. We have produced 4 University Rankers. The course intake is 72 and the Eligibility for admission is XII Science with Mathematics.

Excitng Career Opportunities

Full Stack Development
Software Development
Data Scientist
Game Development
Cloud Application Development
Cyber Security and more.



TAKE THE NEXT STEP!

Welcome to the Computer Science Department of VESASC, where the journey of academic excellence and personal growth continues! We are excited to invite prospective students to join our dynamic and supportive learning environment.



SYLLABUS

- Created in accordance with the NEP guidelines, covers core Computer Science concepts like AI, Blockchain, Cloud Computing and Ethical Hacking.
- Introduces trending subjects under Open Electives like Cyber Security, Python for Everybody, Quantitative Aptitude, Digital Marketing to enhance employment skills.
- Incorporates up-and-coming technologies like IoT, Game programming, Data Science and Machine Learning, thus paving the way for promising careers.

INFRASTRUCTURE

- ✓ IoT Platforms Raspberry pi and Node MCU
- WiFi Connection

WHY CHOOSE US?

- Academic Rigor
- Openion Design Desig
- Research and Extra-Curricular Activities
- Internship opportunities and Placement



Placements 2022-24 Internships 2022-24

Research 2022-24







TECKNOW



Experiential Learning

Students participate in Software Development and Research Competitions like Smart India Hackathon, IDEATHON and Aavishkar Research Convention.

E- MAGAZINE

The department releases TecKnow magazine every year, designed and edited by CS students.

PEER TO PEER LEARNING

We encourage Learners' engagement in sharing knowledge with fellow students.

ALUMNI ACTIVITIES

Our alumni conduct seminars and partake in appraisal of Student projects in Software development/ Research Competitions and extend financial aid for deserving students.

INDUSTRIAL VISITS

We organized an Industrial Field Visit for our students, engaging them to analyse how production works, so that they can use their skills to create prototype designs that automate the processes involved there in.

Join the Computer Science Department and embark on an exciting educational journey where curiosity is ignited, talents are nurtured, and students are prepared for future success!

Contact Us:- csdept.vesasc@ves.ac.in



Scan to catch a glimpse of our department





VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF ARTS, SCIENCE AND COMMERCE (AUTONOMOUS)

Department of Biotechnology

ABOUT US

Course Offered:

B.Sc. Biotechnology

Course Objectives:

Fundamental Knowledge: Understanding core concepts in molecular biology, genetics, biochemistry, microbiology, and bioinformatics.

Laboratory Skills:

Developing proficiency in techniques such as microbiology, genetic engineering, recombinant DNA technology, and tissue culture.

Research & Innovation: Encouraging students to engage in research projects and internships to apply biotechnology in realworld scenarios.

COURSE DETAILS

NEP Based Curriculum

1 year Certificate Course in Biotechnology 2 years Diploma in Biotechnology 3 years B.Sc. in Biotechnology 4 years B.Sc. (Hons) in Biotechnology

Experiential Learning

Co-curricular Activities based credits Community Engagement Programs Field Projects Internships & On job Training

Electives Offered

Lifestyle Related Disorders Poisons in Food Hormones and You

INFRASTRUCTURE

Air Conditioned Undergraduate laboratory Research laboratory

An Animal Tissue Culture Laboratory

Hands on training in high end instruments from the fields of Biochemistry, Molecular Biology, Microbiology and Tissue Culture

HIGHLIGHTS

Add-on Course

Animal Tissue Culture Bioinformatics Molecular Docking

Active Student Association

Presentations Movie Screening Industrial Visits Guest lectures

Careers in Biotechnology



RESEARCH

Ms. Gayatri Mohanty: Received Rs.30000 scholarship from WEGYAN Topic: Biodiesel production from Chlorella species

Ms. Sanskruti Sutar 2nd prize in poster presentation at National Symposium Title:

Screening of Natural Compounds Against Pseudomonas aeruginosa Biofilm Prevention using In-Silico Method

Avishkar (University Research Convention) Zonal round

Tejas Atkari: Effect of morning saliva on skin microflora

Prathmesh Desai: Study of Neanderthal Genes



College Code:

345

Email : ves.admin@ves.ac.in Website : http://ves.ac.in/vesasc

> Course will be offered as per New Education Policy (NEP) 2020 AFFILIATED TO UNIVERSITY OF MUMBAL



VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF ARTS, SCIENCE AND COMMERCE (AUTONOMOUS), CHEMBUR, MUMBAI

NAAC Accredited 'A' Grade Recipient of Best College Award Green Campus Award Recipient of PM-USHA Grant, DST-FIST, DBT

Govt. Aided Course Fees. approx. 10K

2025-26

Course will be offered as per New Education Policy (NEP) 2020

AFFILIATED TO UNIVERSITY OF MUMBAI

COLLEGE CODE 345

APPLY NOW

https://enrollonline.co.in/Regi stration/Apply/VESASC



Scan the QR for more information



B.Sc. Microbiology

The subject of Microbiology involves the study of microscopic organisms and their applications in varied fields ranging from Healthcare, Forensics, Food and Agriculture to Environment Conservation

Microbiology Department (Estd. 1979)

Our mission is to nurture students not just academically, but also in their social skills

Salient Features

- Well-established department with a strong academic record
- Laboratories with several high end research equipment
- Full time experienced and dedicated faculty
- Department offers MSc. in Microbiology (20 Seats)
- Department is recognized as Ph.D. centre in Microbiology
- Active undergraduate research
- Department regularly undertakes consultancy work
- Facilitation of internships
- Strong alumni linkage
- Placement opportunities provided
- Guest lectures by Eminent Scientists (Inspire Me Series)
- Career guidance sessions (SCOPE Sessions)
- E-learning certificate course (Microbytes)
- Microbiology Association for Co-curricular Activities
- Educational and industrial visits
- Excellent Library Resources

No of seats: 45

HELPLINE NO:

(FOR DEPARTMENT/COURSE RELATED QUERIES)
Dr. Dona Joseph (HOD) -91 9819196910
Dr. Malay Shah (Faculty) - +91 9819930649

Sindhi Society, Chembur, Mumbai - 400 071

Micro.dept@online - https://tinyurl.com/microVESASC

Email: ves.admin@ves.ac.in Website: http://ves.ac.in/vesasc





VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF ARTS, SCIENCE AND COMMERCE (AUTONOMOUS), CHEMBUR, MUMBAI

NAAC Accredited 'A' Grade Recipient of Best College Award Green Campus Award Recipient of DST-FIST, DBT, PM-USHA Grant

ADMISSIONS OPEN FOR

2025-26

Course will be offered as per New Education Policy (NEP) 2020

APPLY NOW



AFFILIATED TO UNIVERSITY OF MUMBAI COLLEGE CODE 345

M.Sc. Microbiology

Microbiology Department (Estd. 1979)

Salient Features

- · Well-established department with a strong academic record
- Laboratories with several high end research equipment
- Full time experienced and dedicated faculty for MSc
- · Department is recognized as Ph.D. centre
- Strong research culture Students are encouraged to do research projects and internships in reputed laboratories or industries like IITM, Cipla, Raptakos-Brett, Vista Foods etc.
- Students present their MSc dissertation work in Research Conventions and publish their MSc dissertation work in reputed Research Journals
- Department regularly undertakes consultancy work
- Strong alumni linkage
- Placements through alumni and other contacts
- Guest lectures by Eminent Scientists (Inspire Me Series)
- Career guidance sessions (SCOPE Sessions)
- Microbytes (e-learning initiative)
- Co-curricular activities through department association
- Educational and industrial visits
- Excellent Library Resources

No of seats: 20

Scan the QR for more information



https://enrollonline.co.in/Registration/Apply/VESASC

HELPLINE NO: +91 85919 83686 (FOR FORM RELATED QUERIES) +91 9969513561/+91 9819149369 (FOR DEPARTMENT / COURSE RELATED QUERIES)

Sindhi Society, Chembur, Mumbai - 400 071

Email: ves.admin@ves.ac.in Website: http://ves.ac.in/vesasc Micro.dept@online - https://tinyurl.com/microVESASC







Well equipped Labs Panel Discussion on Role of Microbiologist Department features on DD Sahyadri Marathi - https://sites.google.com/ves.ac.in/microbytes/collaborations/mvp





Science Mela - Community Engagement Initiative Educational Visits - In and Outside Mumbai Dynamic Microbiology Student Association - https://sites.google.com/ves.ac.in/microbytes/microbiology-association

Prominent Alumni

Our Brand Ambassadors - Around the Globe



Ms. Prachi Vadnare.

Assistant Manager,

Colgate Palmolive,

India

Dr. Vasant Muralidharan, Associate Professor, University of Georgia,



Dr. Rajalaxmi Natarajan Scientific Research Baylor College of Medicine, Texas

Dr. Aniruddha Deshpande Associate Professor, Sanford Surnham Prebys Medical Discovery Institute, California, USA



Dr. Plyush Sethia, Research Scientist,



Dr. Rebecca Thombre Texas Children's Hospital Reliance Industries Researcher - Astrobiology, University of Kent, England



Unchwaniwala, Postdoctoral Research Associate. Morgridge Institute for Research, USA





Anil Prabhakaran, Managing Director Sysmex India Pvt.



Ltd., India



Dr. Manish Kumar Postdoctoral Research Fellow Harvard T. H. Chan School of Public health, USA





Dr. Rajendra Pangeni Research Fellow Northwestern University, USA

Placements























Vivekanand Education Society's College of Arts, Science and Commerce (Autonomous), Sindhi Society, Chembur, Mumbai-400 071

Reaccredited by NAAC ('A' Grade) Recipient of PM-USHA Grant (2023-2026) Recipient of FIST Grant (DST), Star College Grant (DBT), Best College Award Urban area: Year 2012-2013

College Code 345

DEPARTMENT OF CHEMISTRY

PROVISIONAL ADMISSIONS **OPEN FOR 2025-2026**



COURSES OFFERED

- B.Sc. Chemistry
- NEP 2020 successfully implemented
- MSc Chemistry
- Organic chemistry (By Papers) Seats - 10
- · Analytical Chemistry (By Papers) Seats - 20



SALIENT FEATURES OF THE DEPARTMENT

- · Highly Qualified & Experienced faculty members.
- · Sophisticated Virtual Learning and Quality Education.
- · Well Equipped separate lab for UG and PG Courses.
- Avishkar conferences / seminars/workshop.
- · Support for publications, research and field projects.
- · Support for competitive exams such as NET/SET GATE/IIT-JAM guidance.



OTHER HIGHLIGHTS

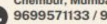
- · Internships in collaboration with Industry.
- · Functional Placement cell.
- · Digital and spacious library.
- Industrial and Educational Visits.
- · Guest Lecture by IIT, scientists, Alumni, Professors.
- · Add-on certificate courses.
- Co-curricular and Extracurricular Activities.
- Advanced Research facilities







Vivekanand Education Society's College of Arts, Science & Commerce, Sindhi Society, Chembur, Mumbai - 400071



9699571133 / 9969407783



https://ves.ac.in/vesasc/



vesasc.admin@ves.ac.in



B.SC.
PHYSICS
ADMISSION
(PROVISIONAL) 2025 - 26

College Code 345

Physics graduates can explore public sector roles such as physicist, junior scientist, lab technician, radiologist, professor, and researcher. Prestigious organizations like DRDO, BARC, TIFR, ONGC, ISRO, and PRL regularly employ physics graduates. The curriculum also includes applied subjects like and microcontroller microprocessor programming, C++, and Python, enabling students to pursue MCA, cybersecurity, or data science for a career in IT. Additionally, one can opt for postgraduate courses in nuclear medicine or radiation physics to enter the medical field. Being an aided course, B.Sc. Physics offers access to various professional programs at lower fees.

Recent Alumni

- Umair Mukadam (22-23 batch) Pursuing ADMIT course at Tata Memorial Centre
- Pranav Sharma (21-22 batch)Pursuing M.S. at University of Messina, Italy
- Vaidehi Poojam (20-21 batch) pursuing Ph.D. at University of Alabama

Our past students have joined IIT, IISc, Bose Institute, TIFR, BARC, University of Illinois and software companies like Wipro, TCS, etc.



- Committed Faculty with Outstanding Research Expertise from IIT, TIFR, BARC, SINP, VECC, Technical University- Germany and Leading Institutions
- Support for entrance exams to join M.Sc. from IITs and other advanced courses
- Annual visits to Premier Institute namely IIT, BARC, TIFR, GMRT for Real-Time Learning
- Holistic Learning Experience through the Annual Physics Exhibition and Stargazing
- Guest Lectures by Eminent Experts from Industry and Academia

ENQUIRE NOW

- https://ves.ac.in/vesasc/
 - +91 9324291686 / 8976308644
 - Sindhi Colony, Chembur