



















- Establishment of Pillai College of Arts, Commerce &
- Commencement of B.Com Course with 40 students.

1998 - 1999



 Commencement of B.Sc. (Computer Science) Commencement of B.Sc. (Information Technology) 2000 - 2002



- Accredited with an 'A' Grade by NAAC (1" Cycle).
 Commencement of National Service Scheme (N.S.S.).
 inter-Collegiate Festival Springdale.
 Commencement of courses B.M.S., B.Com. (Accounting & Finance) B.Sc. Biotechnology, M.Com., M.Sc. I.T.

2002 - 2005



- University of Mumbai.
- Commencement of Study Exchange Programme with St. Mary's College, California, USA.

2006 - 2007



- Start of PCACS dominance in the Sports Field.
- 7th Rank in Mumbai University Sports.
- Best College Magazine Award.

2007 - 2008



- Inter-Collegiate Festival Xpressions.
- Commencement of M.Sc. (Biotechnology)
- Best College Magazine Award.

2008 - 2009



- Re Accredited with an 'A' Grade by NAAC (2nd Cycle).
- ment of B.Com. (Financial Markets).

2009-2010



■ Commencement of Community Service Day.

2010-2011





- Inter-Collegiate Festival Alegria.

2013-20





PILLAI COLLEGE OF ARTS, COMME 25 GLORIOUS YEARS OF













s Media (B.M.M.)



- 'Best College Award' by University of Mumbai.
 - 2015-2016



- Re Accredited with an 'A' Grade by NAAC (3rd Cycle).
- Best N.S.S. Unit Award by University of Mumbai.

2016-2017



Outstanding Institute Award by ET Now.

2017-2018



- such as Accountancy, Business Economics, Business Policy and Administration.
- 3rd Rank in Mumbai University Sports.

2018-2019



- Start of FIFA/CIES Sports Management Programme Overall Championship Trophy for University of Mumbai

2019-2020



- Ministry of Education, Innovation Council.

 Best Research Award for the year 2021' by Asian Society for Scientific Research.

 Best College Award for the year 2021' by Global Intellect Educational Award.

2020-2021



- Entrepreneurship (DSDE).
- 4 Star Rating for Institution's Innovation Cell by the Ministry of Education, Innovation Council.
 Commencement of B.Sc. Economics.

2021-2022



2022-2023







- Collaboration with NISM.
- Established Pillai Institute of Languages.





RCE & SCIENCE (AUTONOMOUS)
P.C.A.C.S. (1998-2023)

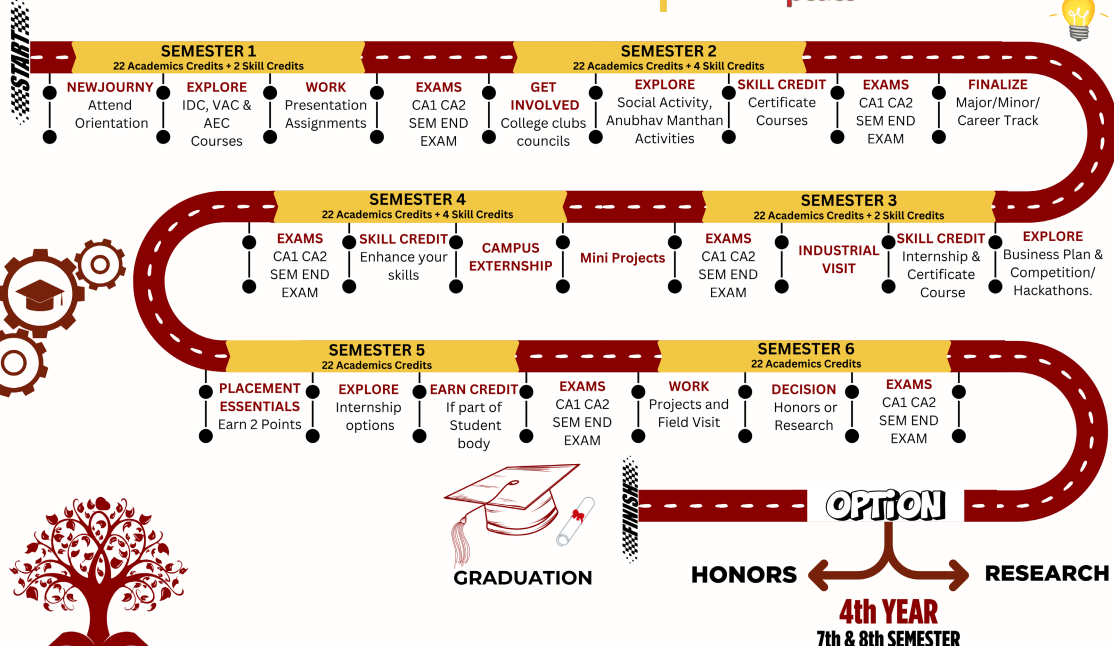
PCACS SDGs



PCACS SDGs (Student Development Goals)

Road Map to Graduation JOURNEY OF A PILLAIITE







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About M.E.S.

The Founder and CEO of Mahatma Education Society, Dr. K. M. Vasudevan Pillai, embarked upon the mission of "Education for all" in the year 1970. M.E.S. - A voluntary organization in India that governs 48 educational institutions. Schools and colleges that offer programs in Architecture, Management, Engineering, Vocational Education, and Pedagogy. Dr. Daphne Pillai, Co-founder of Mahatma Education Society has played a vital role in transforming the Mahatma Education Society into a vast educational organization, spread over 6 elegant campuses, at Chembur, 3 Campuses at New Panvel, Gorai and Rasayani(Raigad District). Over 50,000 students are served by these institutions, over 2,000 Teaching Staff Members and 1,500 Non-teaching Staff Members are employed by these Institutions. MES takes pride at its world-class infrastructure, state-of-the-art laboratories, well-stocked libraries, computer centers with internet access, separate hostels for boys and girls, cafeterias, gymkhanas, and playgrounds in all Mahatma Education Society Institutions. Popularly known as the Pillai Group of Institutions, this education major has its own teacher training institutes, which allow it to define its own standards and to achieve 100% results.



About P.C.A.C.S.

Pillai College of Arts, Commerce & Science was established in the year 1998 by Dr. K. M. Vasudevan Pillai and Dr. Daphne Pillai with the vision of providing quality education to students in a green and high-tech environment. It is situated in a 10 acre land surrounded by natural beauty and supported by the state-of-the-art infrastructure, well-equipped laboratories and well-stocked libraries.

The institution has progressed by leaps and bounds. Today we stand as one of India's reputed educational brands. The institution caters to over 5500 students by offering 13 under-graduate, 5 post graduate programmes and 5 disciplines of Ph.D. degree program.

The College is permanently affiliated to the University of Mumbai and recognized by U.G.C. under 2(f) and 12(B). The college is accredited by NAAC with the prestigious 'A' Grade in all the three cycles of accreditation. The College is the recipient of Best College Award by University of Mumbai, Best Infrastructure Award by Lokmat Group, Prestigious ET NOW AWARD by Times Group for being an Outstanding Institution and has received many more awards & accolades. Best recognition of our efforts is the Autonomous status conferred by UGC. As an Autonomous College we aspire to bridge the gap between Industry and Academia, inculcate research culture and infuse entrepreneurship skills in students. Autonomous status to PCACS has given us wings to scale up the learning levels and match them with the industry standards, this is contributing to the Employability quotient of our students.

PCACS believes in the holistic development of students. We give plethora of opportunities to curious minds, the Institution aims at creating Lifelong learners, promote thinking out of the box, foster not only technical or managerial skills but do emphasize on nurturing values and life skills.

Perfect combination of experienced faculty, strong placement team, numerous student bodies and experiential learning gives an overall rich campus life and a promising career to our students.

Message



Dr.K.M.Vasudevan Pillai Chairman Mahatma Education Society



Dr.Daphne Pillai Secretary & Campus Rector Mahatma Education Society

We are committed to provide a holistic education based on In this fiercely competitive world, success has several dimensions new-generation academics that creates not just powerful global far widespread than the vortex of academia, spreading its career options for our students, but which empowers them to tentacles into diverse fields on which one has to be adept in. Our become key contributors to the community and the environment in objective at Pillai's has always been to create a climate conducive to which they live. We strive to achieve nation building through 'endeavour' that students can unleash their untapped potential. Very character building and we do so through an approach of mentoring. often one is not even aware of one's capabilities and we at Pillai's believe that even if we succeed in making the student scratch the tip of the iceberg, we have set the ball rolling. Our chosen path has been appropriately indicated by the plethora of prizes won by our students in diverse fields.

Message



Dr. Gajanan Wader Principal

India has emerged as a powerful country on the world map and that Indian youth should prepare for future challenges is the need of the times. At Pillai, we strive to equip our students with all the skills they need to face life's challenges. Here, the student community is privileged and feels inspired by the multicultural atmosphere and academic excellence of the faculty. Along with academics, students have the opportunity to develop and discover their talents in extracurricular activities. Campuses have state-of-the-art infrastructure and IT infrastructure to realize their potential. At Pillai, we provide a competitive and challenging educational environment that requires constant updating of knowledge, information and technology. Education here focuses on the holistic development of students by turning them into confident, competent and determined individuals who can make their dreams come true. The aim is to promote good values and make them responsible citizens of India and the global community at large.



Deepika Sharma Vice-Principal

We provide a supportive environment that is conducive enough to ignite the spark of creativity and innovation in students to unleash their innate abilities. We do understand that each individual is unique, has different interests and skills, keeping in mind the wide span of interests, we provide varied platforms to students for showcasing and polishing their talent. Students are encouraged to follow their passion via numerous student bodies like Cultural Committees, Student council, Gymkhana, IDEA Clubs, Instituion's Innovation Council, CSI Chapter to name a few. Lot of thrust is given to upskilling students so that they stay relevant and competitive in a rapidly changing world. We nurture our students and strive to see them turn into stars of tomorrow.

Recognitions















Why PCACS



Up to date Industry oriented curriculum



Technology driven



Value based Education



Focus on Upskilling



50+ student bodies



State of art Infrastructure



Green Campus



Holistic development



Experienced Faculty



Experiential learning



Alumni Network



Global Linkages





Rich Campus Life



Placement & Internships team

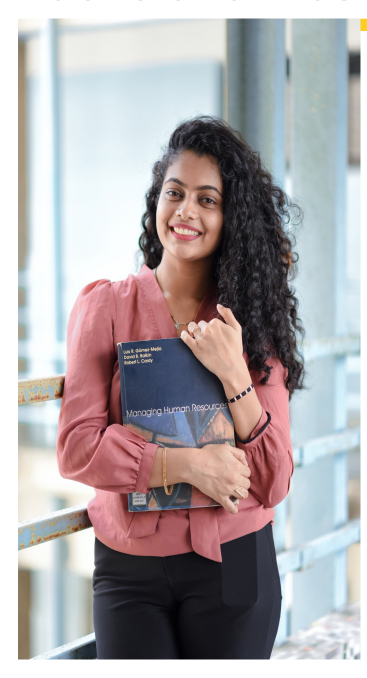


Industry tie ups



Grand College fest

Bachelor of Business Administration



Program Highlights

- B.B.A. program is integrated with Harvard Business School Online Courses.
- Core understanding about Finance, Marketing and H.R. with good focus on Financial modelling and analytics using Tableau, R tool, python.
- Career Tracks in :-
- i) Family Business & Entrepreneurship
- ii) Sports Management
- iii) Logistics & Supply Chain Management
- iv) Project Management

Course Eligibility

A candidate being eligible for admission to the three years integrated course leading to the degree of Bachelor of Business Administration (B.B.A.) must have passed Higher Secondary School Certificate Examination (Std. XII) in any stream (in one attempt) with minimum 60% marks conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or an equivalent qualification in any stream from a recognized Board / Universit. The Maharashtra State Common Entrance Test (MAH CET) score is for admission to.

Future Prospects

Data analyst



Financial modelling



HR manager



Financial analyst and many more.....



Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.B.A.

SEMESTER I

- Introduction to Business
- Financial Accounting
- Business Statistics
- Computer Application for Business Decisions
- Ability Enhancement Course(from the pool)
- Interdisciplinary Course (from the pool)
- Indian Knowledge System
- Value Added Course (from the pool)

SEMESTER II

- Human Resource Management(HR)
- Managerial Economics
- Cost Accounting(F)
- Leadership Skill
- Ability Enhancement Course(from the pool)
- Interdisciplinary Course (from the pool)
- Indian Knowledge System
- Value Added Course (from the pool)

SEMESTER III

- Managerial Accounting
- Marketing Management
- Tableau
- Minor (from the pool)
- Track 1: Introduction to Multimodal Transport
 - Track 2: Organizational Behavior
 - Track 3: Project Finance & Budgeting Control
 - **Track 4:** Sports Marketing & Sponsorship Management
- Mini Project
- Ability Enhancement Course(from the pool)

SEMESTER IV

- Corporate Finance
- Marketing Research
- Introduction to Financial Modelling
- Minor (from the pool)
- Track 1: Distribution Management for Global Supply Chain
 - Track 2: Product Design & Development
 - Track 3: Project QualityManagement
 - **Track 4:** Sports Operations & Supply Chain Management
- Skill Enhancement Course (from the pool)
- Ability Enhancement Course(from the pool)

SEMESTER V

- Direct Tax
- Service Marketing
- Ability Enhancement Course(from the Pool)
- Interdisciplinary Course (from the pool)
- Internship
- **Track 1:** Supplychain Software
 - Track 2: Family Business Management
 - Track 3: Managing Human Resources in Projects
 - Track 4: Financial Mangement in Sports

- Indirect Tax- GST
- Advanced Data Science for Managers
- International Finance
- Performance and Compensation Management
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)
- Track 1: Port And Airport Management For Logistics
 - Track 2: Creativity and Innovation in Entrepreneurship
 - Track 3: Envionmental Project Mangemen
 - Track 4: Sports Event Management

B.B.A. in Digital Marketing



Program Highlights

- B.B.A. D.M. is a new-age undergraduate program designed to make students industry-ready.
- Core understanding about Finance, Marketing and H.R. with in depth understanding of Digital Marketing.
- Faculty from Industry & Corporate Mentors
- 100% Placement Assistance
- Learn 31+ Industry Relevant Skills
- Specialization in Digital Marketing
- State-of-the-art plug and play classrooms.

Course Eligibility

A candidate being eligible for admission to the three year degree course leading to the Bachelor of Business Administration in Digital Marketing (B.B.A.in D.M.) must have passed Std. XII examination in any stream (in one attempt) with minimum 60% marks conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent in any stream from a recognized Board / University. The Maharashtra State Common Entrance Test (MAH CET) score is for admission to.

Future Prospects

Social Media Marketer

Media Buyers



SEO/ Google Ads Specialist

G

Digital Strategists



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours/Research)

B.B.A. in Digital Marketing

SEMESTER I

- Digital Marketing Landscape
- Marketing Fundamentals
- Digital Business Tools & Techniques
- Effective Communication Skills
- Principles of Management
- Value Added Course (from the pool)
- Interdisciplinary Course (from the pool)
- Indian Knowledge System

SEMESTER II

- Search Engine Optimisation & Blogging
- Google Ads
- Commercial Designing
- Human Resource Management
- Ability Enhancement Course(from the pool)
- Value Added Course (from the pool)
- Interdisciplinary Course (from the pool)
- Indian Knowledge System

SEMESTER III

- Digital Advertising
- Social Media Management
- Content Strategy & Campaign
- Marketing Research
- Mini Project
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Display & Video Marketing
- Brand Management
- Marketing Analysis & Stratergy Building
- Reputation Mangement & Social Listening
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)

SEMESTER V

- Media Planning & Management
- Customer Relationship Management
- Social media Analytics & Reporting
- Internship
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)

- Principles of Data Science
- AR & VR Marketing
- Future Marketing Trends(AI & ML)
- Design Thinking(UI & UX)
- Ability Enhancement Course(From the Pool)
- Internship

Bachelor of Management Studies



Program Highlights

- Core understanding of management aspects with great emphasis on Production & Operations Management.
- Specialization in Finance, Marketing and HR.
- Field visits, workshops, expert sessions etc. to enhance students skill set.

Course Eligibility

A candidate being eligible for admission to the B.M.S. Degree Course shall have passed H.S.C.Examination of the Maharashtra Board of Higher Secondary Education or its equivalent examination by securing minimum 45% marks for general category (in one attempt) at the respective Examination and minimum 40% marks for the reserved category (in one attempt). The Maharashtra State Common Entrance Test (MAH CET) score is for admission to.

Future Prospects



Sales Manager



Account Manager



Marketing Manager



Business Consultant

Finance Manager



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.M.S.

SEMESTER I

- Fundamentals of Business Management
- Business Statistics
- Indian Economic Perspectives
- Computer Application in Business
- Ability Enhancement Course(from the pool)
- Value Added Course (from the pool)
- Interdisciplinary Course (from the pool)
- Indian Knowledge System

SEMESTER II

- Fundamentals of Marketing
- Commercial Law
- Fundamental of Accounting & Finance
- Management Information System
- Ability Enhancement Course(from the pool)
- Value Added Course (from the pool)
- Interdisciplinary Course (from the pool)
- Indian Knowledge System

SEMESTER III

- Strategic Management
- Entrepreneurship Management
- Management Accounting
- Mini Project
- Track 1:Finance-Corporate Finance
 Track 2:Marketing-Consumer Behaviour
 Track 3:Human Resource-Management
- Ability Enhancement Course(from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Production & Operational Management
- Operational Research
- Direct Tax
- Generic Electives (from the pool)
- Track 1:Finance-International Finance
 Track 2:Marketing-Advt and Integrated
 Marketing Communication
 - Track 3:Human Resource-Organizational Behavior
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)

SEMESTER V

- Operational Research
- Econometrics
- Entrepreneurship & Business Plan
- Interdisciplinary Course (from the pool)
- Internship

Minor Course (from the pool) /
Specialization (Any 1)

- Track 1:Finance
 SAPM & Indirect Tax
- Track 2:Marketing

CRM & Service marketing

■ Track 3:Human Resource

OD and CM & Performance Management and Career Planning

SEMESTER VI

- Business Analytics
- International Business
- Business Research
- Interdisciplinary Course (from the pool)
- Internship

Minor Course (from the pool) / Specialization (Any 1)

Track 1:Finance

Financial Modelling & Strategic Financial Management

■ Track 2:Marketing

International Marketing & Trends

in Retailing

Track 3:Human Resource
Global HRM & Strategic HRM

B.Com. Business Management



Program Highlights

- Specialization in Finance, Marketing and Human Resources (HR).
- Equip students with knowledge, skills and practical experience for managing Business
- Field visits oriented curriculum.
- 100% Placement assistance.

Course Eligibility

A candidate is eligible for admission to the B.Com. B.M. Degree Course shall have passed H.S.C. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent examination by securing a minimum of 45% mark for the general category (in one attempt) at the respective Examination and minimum 40% marks for the reserved category (in one attempt).

Future Prospects

HR Assistance



Stratup Founder



Marketing Manager



Business Analyst and many more.....



CR Manager



Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.Com. B.M.

SEMESTER I

- Principles of Business Management
- Financial Accounting
- Computer Application in Business
- Indian Economic Perspectives: Theory and Practices
- Ability Enhancement Course Basic Communication Skills
- Value Added Course (from the pool)
- Generic Elective (from the pool)
- Indian Knowledge System (General IKS I)

SEMESTER II

- Fundamental of Marketing
- Business Legislative
- Business Statistics
- Management Information System
- Ability Enhancement Course: Indian Languages (from the pool)
- Value Added Course (from the pool)
- Generic Elective (from the pool)
- Indian Knowledge System (General IKS II)

SEMESTER III

- Strategic Management
- Entrepreneurship Management
- Management Accounting
- Finance-corporate finance
- HR- HR Management
- Marketing-consumer behaviour
- Ability Enhancement Course: from the pool
- Generic Elective from the pool

SEMESTER IV

- Production & Operational Management
- Operation and Research
- Direct Tax
- Emotional intelligence
- Finance-international finance
- Hr-organizational behaviour
- Marketing-advertising and IMC
- Ability Enhancement Course: from the pool
- Generic Elective From the pool

SEMESTER V

- Econometrics
- Business Research
- Entrepreneurship & Business Plan
- Securities Analysis and Portfolio Management
- Project Finance
- Risk Management
- Indirect Tax
- Compensation and Benefits Management
- Organization Development
- Management of Conflict
- Service Marketing
- CRM
- Trends in Marketing

- Business Analytics
- International Business
- International Finance
- Commodity and Derivatives
- Strategic Financial Management
- Financial Modelling
- Global HR Management Practices
- Strategic HR Management
- Workforce Diversity and Leadership
- International Marketing
- Strategic Product Management
- Trends in Retailing
- Brand Management

Bachelor of Computer Applications



Program Highlights

- Good focus on Business Technology.
- The program has 3 career tracks to offer (Data Science, UI-UX & Full Stack Development)
- Industry tie up with TCS, Grizla Technologies, ITechno pvt., Programming Hub, Ace Pro Factor
- State-of-art plug and play classrooms.
- •Expert Sessions by Industry experts.
- Well equipped computer Laboratories.
- 100% Placement and Internship Assistance.

Course Eligibility

A candidate being eligible for admission to the degree course of Bachelor in Computer Application (B.C.A.), shall have passed XII standard examination of the Maharashtra Board of Higher Secondary Education or its equivalent with Mathematics as one of the subject and should have secured not less than 60% marks. The Maharashtra State Common Entrance Test (MAH CET) score is for admission to.

Future Prospects

Software Engineer



Customer Relationship Manager



Web Developer



System Analyst



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours/Research)

B.C.A.

SEMESTER I

- Python Programming
- Mathematical and Statistical Techniques
- Introduction to Business Technology
- IT Fundamentals and problem solving
- Effective Communication skills
- Ability Enhancement Course(From the Pool)
- Human Values
- Indian Knowledge System I
- Interdisciplinary Course (from the pool)

SEMESTER II

- Core JAVA
- Web Programming
- Statistical Methods and Testing of Hypothesis
- Computer Networks
- Ability Enhancement Course(From the Pool)
- Indian Languages (From the Pool)
- Environmental Management and Sustainability
- Indian Knowledge System II
- Interdisciplinary Course (from the pool)

SEMESTER III

- Database Management System
- Business Accouting
- Data Structure using Python
- Mini Project
- Ability Enhancement Course(From the Pool)
- Track 1:Data Visualization with Python Track 2:Full Stack Development Paper-I Track 3:Graphic design using Unity
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Enterprise Resource Planning
- Advanced JAVA
- Advanced Database Management System
- Mini Project
- Ability Enhancement Course(From the Pool)
- Track 1:Introduction to Data Science
 Track 2:Full Stack Development Paper-II
 Track 3:UI-UX Design
- Interdisciplinary Course (from the pool)

SEMESTER V

- E-Commerce
- Software Engineering
- Introduction to Raspberry Pi Programming
- Internship
- Ability Enhancement Course(From the Pool)

Minor Course (from the pool) / Specialization (Any 1)

- Track 1:Data Science Artificial Intelligence
- Track 2:Full Stack Development Hybrid Application Development
- Track 3:UI/UX

Design Thinking for Innovation & Visual Design

SEMESTER VI

- Project Management
- Business Intelligence
- Information and Network Security
- Internship
- Ability Enhancement Course(From the Pool)

Minor Course (from the pool) / Specialization (Any 1)

- Track 1:Data Science
 - Machine Learning
- **Track 2:**Full Stack Development Application Deployment
- Track 3:UI/UX

Digital Marketing

B.Sc.Computer Science



Program Highlights

- B.Sc.Computer Science has 3 career tracks(Data Science,UI-UX & Full Stack Development)
- Industry tie up with Grizla Technologies, ITechno pvt. Ltd.
- Experential Learning is provided by giving field projects & participation in student bodies.
- Well equipped Computer Laboratories.

Course Eligibility

A candidate being eligible for admission to the three years integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std. XII) in Science stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education with Mathematics as one of the subject or its equivalent.

Future Prospects

Full Stack Developer



Database administrator



Cybersecurity consultant



Cloud Engineer



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours/Research)

B.Sc. C.S.

SEMESTER I

- Python Programming
- Mathematical and Statistical Techniques
- Database Management System
- Problem Solving & Design thinking
- Communication Skills
- Human values/C.C.
- Interdisciplinary Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Core Java
- Web Programming
- Statistical Methods and Testing of Hypothesis
- Computer Organization & Architecture
- Environmental Management And Sustainability
- Ability Enhancement course (from the pool)
- Indian Knowledge System (from the pool)
- Back End Programming

SEMESTER III

- Data Structure using Python
- Operation Research
- Data Visualization using python/Interaction Design/Full stack Development Paper-I
- Operating System
- Mini Project
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Advanced Java
- Advanced Database Management System
- Computer Networks
- Ability Enhancement course (from the pool)
- Track 1:Data Science

Introduction to Data Science

Track 2:Full Stack Development

Full Stack Development Paper-II

Track 3:UI/UX

UI-UX Design

- Swayam course(NPTEL)
- Emotional Intelligence
- Interdisciplinary Course (from the pool)

SEMESTER V

- Java Framework
- Game Programming/Next Generation Technologies
- Advanced Database Management Systems
- Hybrid Application Development
- Artificial Intelligence
- Web Services
- Internship
- Emotional Intelligence

- Software Testing & Quality Assurance
- Cloud Computing
- Android Programming/ Hybrid App Development
- Application Deployment
- Machine Learning
- Ethical Hacking
- Project

B.Sc.Information Technology



Program Highlights

- B.Sc. Information Technology has 3 tracks (Data Science, UI-UX & Full Stack Development)
- Industry tie up with Programming Hub, Ace Pro Factor.
- •Expert Sessions are conducted by Industry experts.

Course Eligibility

A candidate being eligible for admission to the degree course of Bachelor of Science in Information Technology, shall have passed XII standard examination of the Maharashtra Board of Higher Secondary Education or it's equivalent with Mathematic and Statistics as one of the subject and should have secured not less than 45% marks in aggregate for open category and 40% marks in aggregate in case of Reserved category candidates.

Future Prospects

Application Programmer



Computer Information Specialist



Database Administrator



IT Expert

and many more.....



Hardware and Network Expert



Duration

3 Years (Degree) / 4 Years (Honours/Research)

B.Sc. I.T.

SEMESTER I

- Python Programming
- Mathematical and Statistical Techniques
- Database Management System
- IT Fundamental and Problem Solving
- Human Values
- Effective Communication Skills
- Indian Knowledge System (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER II

- Core Java
- Web Programming
- Statistical Methods and Testing of Hypothesis
- Skill Enhancement Course (from the pool)
- Value Added Course (from the pool)
- Ability Enhancement course (from the pool)
- Indian Knowledge System (from the pool)
- R-Programming

SEMESTER III

- Advanced Java
- Advanced Database System
- Operation Research
- Mini Project
- Ability Enhancement course (from the pool)
- Track 1:Data Science

Data Visualization with Python

Track 2:Full Stack Development Paper-I Track 3:UI/UX

Interaction Design

Interdisciplinary Course (from the pool)

SEMESTER IV

- Advanced Web Programming
- Operating System
- Data Structure using Python
- Track 1:Data Science

Introduction to Data Science

Track 2:Full Stack Development

Full Stack Development Paper-II

Track 3:UI/UX

UI-UX Design

- Swayam course(NPTEL)
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER V

- Enterprise Java
- Software Project Management
- Advance Web Programming
- Elective Track I-Design Thinking for Innovation & Visual design
- Elective Track II-Introduction to Artificial Intelligence
- Internet of Things
- Emotional Intelligence
- Project Dissertation

- Software Testing
- Linux Administration
- Information & Network Security
- **Elective Track I**-Digital Marketing
- **Elective Track II**-Machine Learning
- Business Intelligence
- Project Implementation

B.Sc.Economics & Analytics



Program Highlights

- Industry oriented innovative and unique program with the flavour of Economic & Analytics.
- Curriculum forms a good base for UPSC exams, RBI & Banking exams and other competitive exams.
- Great emphasis is given on economic forecasting techniques.
- Immersion Programme at National Institute of Securities Markets (NiSM)

Course Eligibility

A candidate being eligible for admission to the Three Year Integrated Course leading to the degree of Bachelors of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std. XII) in any stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent in any stream.

Future Prospects

Financial Analyst



Economic Analyst



Business Consultant



Market Research Analyst



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.Sc. Economics & Analytics

SEMESTER I

- Introduction to Micro Economics
- Introduction to Macro Economics
- Basic Mathematics for Economics
- Basic Communication Skills
- General IKS-I
- Problem Solving & Programming
- Value Added Course (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER II

- Intermediate Micro Economics
- Intermediate Macro Economics
- Basic Statistics for Economics
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Econometric Techniques I
- Advanced Mathematics for EconomicsAdvanced
- Public Finance
- Introduction to Database
- Mini Project
- Interdisciplinary Course (from the pool)
- Ability Enhancement Course (from the pool)

SEMESTER IV

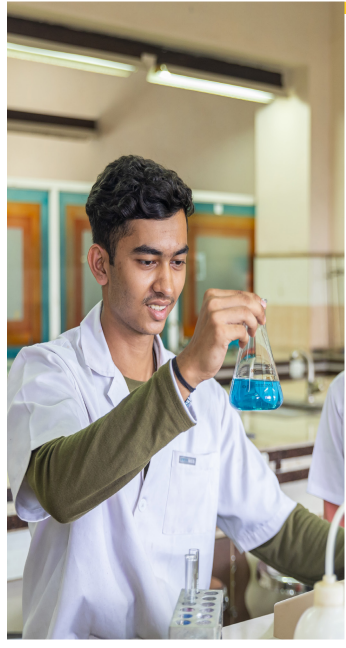
- Environmental Economics
- Advanced Statistics for Economics using R tool
- Indian Economy
- Business Intelligence
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)
- Ability Enhancement Course (from the pool)

SEMESTER V

- Development Economics
- Agricultural Economics
- Financial Economics
- Data Visualization & Decision Making
- Game Theory
- Internship
- Financial Institutions and Markets

- International Economics
- Industrial Economics
- Urban Economics
- Data Analysis using Python
- Emotional Intelligence
- Project Work
- Accountancy and Financial Statement Analysis

B.Sc.Biotechnology



Program Highlights

- Research projects for UG and PG students.
- Industrial and academic consultancy projects.
- Well equipped laboratories.
- Faculty Members with extensive research and academic experience.
- Intercollegiate fest "CONSORTIA" Transforming minds and translating ideas.

Course Eligiblity

A candidate being eligible for admission to the Three year Integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std.XII) in Science conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or it's equivalent in Science stream.

Future Prospects

Lab Technician



Epidemiologist



Microbiologist



Biochemist



Biostatistician



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours/Research)

B.Sc.Biotechnology

SEMESTER I

- Basic Biotechnology
- Basic Microbiology
- Basic Chemistry
- Plant Development Biology
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Biomolecules and Enzymology
- Applied Chemistry
- Immunology
- Advanced Microbiology
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Biochemistry
- Bioprocess Technology
- Genetics
- Functional Foods and Nutraceuticals
- Mini Project
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Cell Biology
- Molecular Biology
- Biophysics and Instrumentation
- Food Microbiology/ Biodiversity and Conservation
- Ability Enhancement course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)

SEMESTER V

- Medical Biotechnology
- Cell biology
- Marine Biotechnology
- Computational Biotechnology
- Pharmacology and Neurochemistry
- Research Methodology and Scientific Writing
- Internship

- RDNA technology and Genomics
- Industrial Microbiology
- Agribiotechnology
- Environmental Biotechnology
- Nutrition and Endocrinology
- Clinical Data Management
- Entrepreneurial Avenues in Biotech
- Emotional Intelligence

B.Sc.Fashion Studies



Program Highlights

- Fully equipped fashion studio.
- Highly experienced faculty.
- Computer Aided Design .
- Fashion trend surveys, field Visits, Fashion shows and exhibitions to aid experiential learning.
- Internships.

Course Eligibility

A candidate being eligible for admission to the three years integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std. XII) in any stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or an equivalent qualification in any stream from a recognized Board / University.

Future Prospects

Fashion Designer



Fashion Stylist



Costume Designer



Fashion Journalist



Accessory Designer



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours/ Research)

B.Sc. F.S.

SEMESTER I

- Fashion Illustration-I
- Pattern making-I
- Elements Of Design And Fashion
- Effective Communication Skill
- Fabric Painting
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Introduction To Textiles
- Pattern Making -II
- Basic Hand Embroidery
- Computer Application -I
- Kalamkari Art
- Ability Enhancement Course (From ThePool)
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Fashion Studies
- Fashion Illustration II
- Fundamentals of Fashion Marketing
- Machinery and Equipment I
- Mini project
- Ability Enhancement Course (From The Pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Traditional embroidery of India
- Traditional Textiles of India
- History of Fashion
- Textile Studies
- Internship
- Ability Enhancement Course (From The Pool)
- Interdisciplinary Course (from the pool)

SEMESTER V

- FashionForecasting
- Range Development Portfolio-I
- Men's Wear
- Garment Construction
- Internship
- Ability Enhancement Course (From The Pool)
- Interdisciplinary Course (from the pool)

- Textile And Garment Quality Analysis
- Woman's wear
- Internship
- Ability Enhancement Course (From The Pool)
- Interdisciplinary Course (from the pool)

B.A.Multimedia & Mass Communication



Program Highlights

- It trains young, enthusiastic minds to understand the aspects of Multimedia and develop the skills required in the industry.
- Specialization from second year in Advertising and Event Management
- Experienced Faculty from Academics & Industry.

Course Eligibility

A Candidates being eligible for admission to the three-year integrated course leading to the Degree of Bachelor of Multimedia & Mass Comunication, shall be required to have passed the Higher Secondary School Certificate Examination (Academic or Vocational Stream) conducted by different Divisional Boards of Maharashtra State Board of Secondary and Higher Secondary Education or an Examinations of any another University or Body recognized as equivalent there of by the Senate of the University of Mumbai.

Future Prospects

Journalism



Advertising



Radio jockey



Public Relations

and many more



Digital Communications



Event Management



Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.A.M.M.C

SEMESTER I

- Introduction to Advertising
- ■Basics of English Literature
- ■Introduction to Journalism
- Effective Communication Skills
- Online Communication in Digital Age
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Introduction to Event Management
- New Media Management
- Organisational Behavior & HRM
- Psychology of Emotion
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Film Communication
- Fake News & Fact Checking
- Photography & Multimedia
- Ability Enhancement Course (from the pool)
- Mini Project
- Interdisciplinary Course (from the pool)
- **Track 1:**Advertising Elective Brand Building

Track 2:Event Management Elective
Entrepreneurship & Branding in Event
Management

SEMESTER IV

- Mass Media Research
- Media Planning & Buying
- Copywriting
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)
- **Track 1:**Advertising Elective

Consumer Behaviour

Track 2:Event Management Elective
Principles of Event Management

SEMESTER V

- Social Media Strategies
- Reporting
- Beat Journalism
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Track 1: Advertising Elective
 Advertising Design

Entertainment and Media Marketing

Track 2:Event Management Elective Event Marketing & Branding Project Work

SEMESTER VI

- Indian Media Business
- Retailing & Merchandising
- Media & Culture
- Fake News and Fact Checking
- Newspaper & Media Management
- Interdisciplinary Course (from the pool) Internship
- **Track 1:**Advertising Elective Advertising & Sales Promotion Retailing & Merchandising

Track 2:Event Management Elective

Portfolio making in Event Management Event Team & Crew Management

B.Com. (Accounting & Finance)



Program Highlights

- The program curriculum is designed to provide students with a strong foundation in accounting, finance, and taxation principles.
- Develop their analytical, problem-solving, and communication skills.

Course Eligibility

A candidate being eligible for admission to the Bachelor of Commerce (Accounting and Finance) degree course shall have passed XII std. Examination of the Maharashtra 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) equivalent in Commerce.

Future Prospects

Accountant



Account Executive



Finance Manager



Chartered Accountant



Financial Analyst



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.Com. A/F

SEMESTER I

- Financial Accounting I
- Cost Accounting I
- Business Mathematics & Logical Reasoning
- Computer Application in Business
- Effective Communication Skills
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Financial Accounting II
- Business Economics I
- Financial Management I
- Business Law
- Ability Enhancement (from the pool)
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Financial Accounting III
- Cost Accounting II
- Taxation I (Direct Tax I)
- Basics of Financial & Investment Market
- Ability Enhancement (from the pool)
- Mini Project
- Ability Enhancement (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Financial Accounting IV
- Management Accounting I
- Taxation II (Direct Tax II)
- Security Analysis and Portfolio Management
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)

SEMESTER V

- Financial Accounting- V
- Financial Accounting VI
- Cost Accounting III
- Financial Management I
- Taxation III (Indirect Taxes I)
- Production and Human Resource Management

SEMESTER VI

- Financial Accounting VII
- Cost Accounting IV
- Financial Management II
- Taxation IV (Indirect Taxes II)
- Economics Paper III (Indian Economy)
- Project Work
- Emotional Intelligence

B.Com. (Financial Markets)



Program Highlights

- This course is a full time course consisting of six semester with 38 modules of 100 marks each & three projects of 100 marks each over a three year period
- Conducts SEBI certified short term courses on Derivative markets, Capital markets, Stock trading. from National Stock Exchange.
- Hands on experience through study tours to NISM, Bombay stock exchange, RBI, SEBI to understand the working of markets.

Course Eligibility

A candidate being eligible for admission to the Bachelor of Commerce(Financial Markets) degree course shall have passed XII std. examination of the Maharashtra State Board of Secondary & Higher Secondary Education or its equivalent and secured not less than 45% marks in aggregate (40% in case of reserved category) at one and the same sitting.

Future Prospects

Financial Analyst



Risk Analyst



Investment Banker



Financial Planner



Fund Manager



and many more.....

Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.Com. F/M

SEMESTER I

- Financial Accounting
- Introduction to Financial Markets
- Financial Mathematics
- Effective Communication Skills
- Introduction to Managerial Economics
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Fundamentals of Investment
- Financial Statistics
- Indian Banking & Insurance System
- Behavioural Finance
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Debt Markets
- Equity Markets
- Financial Services
- Portfolio Management
- Ability Enhancement Course(From the Pool)
- Interdisciplinary Course (from the pool)
- Mini Project

SEMESTER IV

- Foreign Exchange Markets
- Security Analysis
- Commodity Derivatives
- Research methods in Financial markets
- Ability Enhancement Course (From the Pool) Financial Derivatives
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)

SEMESTER V

- Equity Research
- Merchant Banking
- Entrepreneurship Management
- Direct Tax- Income Tax
- Technical Analysis
- Emotional Intelligence
- Organizational Behavior

SEMESTER VI

- Mutual Fund Management
- Investment Banking
- Private Equity & Venture Capital
- Indirect Tax- GST
- Environment, Social ,Governance & Investment
- Project Work
- Personal Financial Planning
- Risk Management

B.Com. (Regular)



Program Highlights

- The program curriculum is designed to provide students with a strong foundation in accounting, economics, business law, and management principles.
- Upon completion of the program, students will be well-equipped to pursue careers in accounting, finance, marketing, human resources, and other fields related to commerce and business.

Course Eligibility

A candidate being eligible for admission to the three year degree course leading to the Bachelor of Commerce must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by the different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education.

Future Prospects

Tax Consultant

Company Secretary

Accountant

Chartered Accountant and many more.....

Duration

3 Years (Degree) & 4 Years (Honours / Research)

B.Com.

SEMESTER I

- Financial Accounting I
- Commerce I
- Business Economics I
- Business Mathematics
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER II

- Financial Accounting II
- Commerce II
- Business Economics II
- Business Statistics
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER III

- Financial Accounting III
- Commerce III
- Economics III
- Management Accounting
- Advertising I
- Mini Project
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)

SEMESTER IV

- Financial Accounting IV
- Commerce IV
- Economics IV
- Auditing
- Advertising II
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Skill Enhancement Course (from the pool)

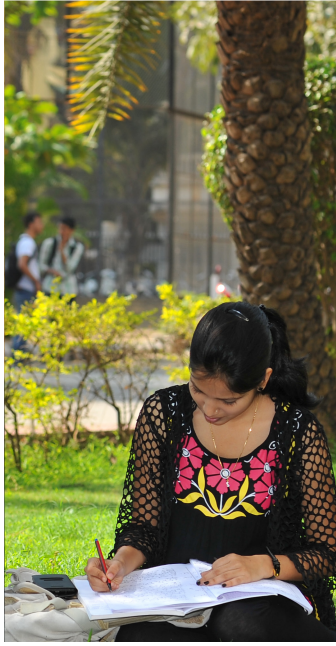
SEMESTER V

- Financial Accounting
- Cost Accounting-I
- Marketing Commerce -V
- Business Economics V
- Export Marketing I
- Direct-Indirect Taxation I
- Computer Application in Business

SEMESTER VI

- Financial Accounting VI
- Cost Accounting
- Commerce VI
- Business Economics VI
- Export Marketing II
- Taxation (Indirect Tax)
- Emotional Intelligence

B.Sc Psychology



Program Highlights

- The program covers developmental, cognitive, social, abnormal, and applied psychology, providing a well-rounded understanding of human behavior.
- Students receive one-on-one advising, faculty guidance, and peer support networks to navigate challenges and maximize their potential.
- We give specialization in Industrial & Counselling Psychology

Course Eligibility

The Candidate must have passed 10 + 2 or equivalent examination from recognized board with minimum 50% aggregate marks in any stream (Science / Commerce / Arts)

Future Prospects

Counselling & Therapy



Healthcare



Social Work



Criminal Justice & Law Enforcement



Research



Marketing & Advertising and many more.....



Duration

3 Years (Degree) & 4 Years (Honours)

B.Sc Psychology

SEMESTER I

- General Psychology
- Biopsychology
- Developmental Psychology
- Psychology of Stress, Health and Well-being
- Effective Communication Skills
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)

SEMESTER IV

- Psychological Interventions and Therapeutic Modalities
- Sociopsychology
- Criminal psychology
- Skill Enhancement Course (from the pool)
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- Track 1: Counseling Psychology Track 2: Industrial Psychology

Track 3: Child Psychology

SEMESTER II

- Cognitive Psychology
- Behavioural Neuroscience
- Lifespan Psychology
- Psychology of Emotion: Theory and Applications
- Interdisciplinary Course (from the pool)
- Value Added Course (from the pool)
- Indian Knowledge System (from the pool)
- Skill Enhancement Course (from the pool)

SEMESTER V

- Clinical psychology
- Experimental psychology
- Testing and assessments in psychology
- Internship
- Interdisciplinary Course (from the pool)
- Track 1: Counseling Psychology

Track 2: Industrial Psychology

Track 3: Child Psychology

SEMESTER III

- Social psychology
- Consumer psychology
- Counselling & Counselling &
- Mini Project
- Ability Enhancement Course (from the pool)
- Interdisciplinary Course (from the pool)
- **Track 1:** Counseling Psychology

Track 2: Industrial Psychology

Track 3: ChildPsychology

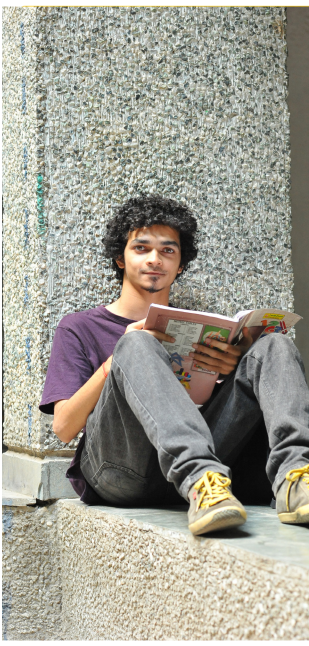
SEMESTER VI

- Abnormal psychology
- Psychophysics
- Industrial & organisational psychology
- Emotional Intelligence
- Interdisciplinary Course (from the pool)
- Track 1: Counseling Psychology

Track 2: Industrial Psychology

Track 3: Child Psychology

M.Sc. Data Analytics



Program Highlights

- The curriculum is designed to cover topics such as data modeling, data mining, data visualization, machine learning, and big data analytics.
- The program includes hands-on training in popular tools and technologies used in data analysis, such as R, Python, SQL, NoSQL, Spark, Pig and Hadoop.

Course Eligibility

A candidate being eligible for admission to the M.Sc.in Data Analytics, shall have passed the examination for the degree of Bachelor in any Science graduate For eg:- Bachelor in Science with Mathematics/ Statistics, like, B.Sc. I.T., B.Sc. Economics & Analytics, B.Sc. Computer Science, B.C.A., B.Sc. Data Science, B.Sc. Mathematics. from University of Mumbai, or of any other University recognized as equivalent there to.

Future Prospects

Data Analyst



Data Engineer



Business Analyst



and many more

Data Architect

Data Scientist



Duration

2 Years (Degree)

M.Sc. Data Analytics

SEMESTER I

- Foundations of Data Science
- Next Generation Databases
- Predictive Analytics
- **Electives :** a. Visual Perception and Recognition
 - b. Computer Forensics
 - c. Malware Analysis
- Research Methodology

SEMESTER III

- Machine Learning
- Internet of Things
- Sentiment Analysis
- **Electives :** a. Business Analytics
 - b. Digital Footprints:
 Unraveling Web Analytics
 - c. Computational Social Networks
- Research Project

SEMESTER II

- Advanced Statistical Methods and Testing of Hypothesis
- Big Data Analytics
- Cloud Computing and Virtualization
- **Electives :** a. Modern Networking b.Information Security Auditing
 - c. Network Security & Cryptography
- Internship

SEMESTER IV

- Artificial Intelligence
- Deep Learning
- Natural Language Processing
- Project Dissertation with Implementation.

M.Sc. Information Technology



Program Highlights

- The curriculum is designed to provide students with a strong foundation in programming, database management, cloud computing, web development, AI and cybersecurity.
- The program includes guest lectures, seminars, workshops, and industrial visits to help students gain insights into the industry and keep up with the latest trends and practices.

Course Eligibility

A candidate being eligible for admission to the M.Sc. degree course in Information Technology must have passed B.Sc. Degree in Information Technology / B.Sc. In Computer Science from University of Mumbai or any other recognized University with minimum 45 percent of marks.

Future Prospects

Application Programmer



Computer Information Specialist



Database Administrator



Cloud Expert



ΑI



and many more.....

Duration

2 Years (Degree)

M.Sc. I.T.

SEMESTER I

- Data Science
- Cloud Computing
- Soft Computing Techniques
- Electives: a.Image & Video Analytics

b.Computer Forensics c.Malware Analysis

Research Methodology

SEMESTER III

- Applied Artificial Intelligence Machine Learning
- Robotic Process Automation
- **Electives :** a. Business Analytics

b. Digital Footprints:Unraveling Web Analytics

- c. Computational Social Networks
- Research Project

SEMESTER II

- Big Data Analytics
- Microservices Architecture
- Advanced IoT
- Electives : a. ModernNetworking
 - b. Information Security
 - c. AuditingNetwork Security & Cryptography
- Internship

SEMESTER IV

- Blockchain
- Deep Learning
- Natural Language Processing
- Project Dissertation with Implementation

M.Sc. Biotechnology



Program Highlights

- Faculty members with extensive research and academic experience.
- Research projects for Students.
- Industrial and academic consultancy projects.
- Well equipped laboratories.

Course Eligibility

A candidate being eligible for admission to the M.Sc. degree course in Biotechnology must have a Bachelor's degree in Biotechnology with this University or any other University with the major subject Biotechnology. or With three units in Biotechnology at T.Y.B.Sc. in combination with three units of any other major subject .Admissions will be made on merit basis. Every candidate have to register himself/herself with the university .

Future Prospects

QC Specialist



Production Executive



Research Associate



Patent Analyst



Scientific Writer/Editor



Government Jobs



and many more

Duration

2 Years (Degree)

M.Sc.Biotechnology

SEMESTER I

- Biochemistry
- Immunology
- Bioinformatics
- **Electives :** a. Emerging Technologies and Molecular Diagnostics
 - b. Aquaculture Biotechnology
 - c. Bio fertilizers and Bio pesticides production
- Research methodology

SEMESTER III

- Applied Virology and Microbiology
- Food Technology
- Molecular Enzymology and Enzyme Technology

Electives: a. Biologics and Regulatory Affairs

- b. Reproductive Biology and Embryology
- c. Cosmetic Biotechnology
- Reasearch Project

SEMESTER II

- Cell biology
- Plant and Animal Biotechnology
- Bioprocess Engineering and technology
- **Electives :** a. Drug Discovery, IPR and Bioethics
 - b. Tissue engineering
 - c. Organic farming and Hydroponics
- Internship

SEMESTER IV

- Nanobiotechnology
- OMICS and Systems Biology
- Environmental Biotechnology
- Dissertation Project

M.A.Communication and Journalism



Program Highlights

- The curriculum is designed to cover various aspects of communication and journalism, including print, broadcast, and digital media, advertising, public relations, and corporate communication.
- The program includes hands-on training in various media platforms and tools, such as camera, editing software, and content management systems.
- Experential learning via various field projects.

Course Eligibility

A candidate being eligible for admission to the Masters of Arts Communication & Journalism degree course shall have Graduation in any discipline with minimum 50%.

Future Prospects

Media Manager



Journalist



Content Developer



Advertising Executive



and many more.....

Duration

2 Years (Degree)

M.A.C.J.

SEMESTER I

- Media Communication and Management
- Introduction to Journalism
- Advertising and Public Relations
- Foundations of Journalism
- **Electives:** a. Critics & Ethics in Advertising
 - b. Integrated Marketing Communication
 - c. Contemporary issues in advertising
- Research Methodology

- Digital Aids inAdvertising
- Intercultural Communication
- Advanced Photography & Videography
- **Electives :** a. Client Service Management
 - b. Advertising Research

SEMESTER III

- c. Innovative marketing
- Research Project

SEMESTER II

- Reporting, Editing & Anchoring
- Communication Theory
- Indian Film Studies and Appreciation
- **Electives**: a. Advertising Creativity and Execution
 - b. Rural Marketing
 - c. Digital Marketing
- Internship

SEMESTER IV

- Business Legislations in Media
- Media and Society
- Digital Media Management
- **Electives :** a. Creativity and Campaign Planning
 - b. Marketing Strategies
 - c. Advertising concepts and visualizations
- Dissertation

Master of Commerce



Program Highlights

- The Program provides Advanced knowledge and skills in Accounting, Finance, Ecconomics & Business Management
- Research oriented curriculum.
- Experienced Faculty from Academics & Industry.

Course Eligibility

A learner being eligible for admission to the Post Graduate program in i.e. Master of Commerce, shall have passed the examination for the degree of Bachelor of Commerce (three years/Six Semester integrated course) or the degree B.Com. (Old Course) or the other Semester based Programme i.e. Bachelor of Commerce (Banking & Insurance) or Bachelor of Commerce (Accounting & Finance) or Bachelor of Commerce (Financial Markets) or Bachelor of Management Studies (B.M.S.) of this University, or an examination of any other University recognized as equivalent thereto.

Future Prospects

Finance



Economics



Banking and Insurance



Taxation



International Accounting



and many more

Duration

2 Years (Degree)

M.COM.

SEMESTER I

- Advanced Financial Accounting I
- Direct & Indirect Tax I (Income Tax)
- Advanced Cost and Management Accounting I
- **Electives :** a. Mutual Fund and Wealth Management
 - b. Personal Financial Management
 - c. Fundamental Analysis for Corporate
- Research Methodology

SEMESTER III

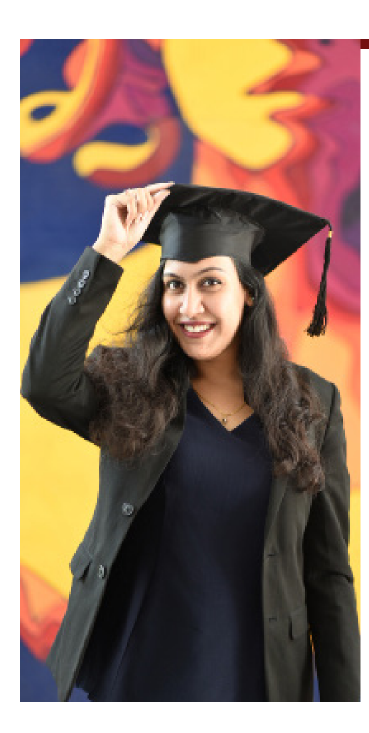
- Advanced Financial Accounting
- Advanced Cost AccountingDirect Tax II (Computation of Taxliability)
- Financial Services
- **Electives :** a. Introduction to Indian Accounting Standard
 - b. International Finance
 - c. Financial Modelling

SEMESTER II

- Advanced Cost and Management Accounting II
- Corporate Finance
 Direct & Indirect Tax II (Goods & Service Tax)
- **Electives**: a. CSR Fund and Statutory regulations
 - b. Risk Management
 - c. Accounting of Housing Society and Charitable Trust
- Internship

SEMESTER IV

- Corporate financial Accounting
- Strategic Financial Management Indirect Tax
- **Electives :** a. Commodities and Derivatives
 - b. Financial Analysis and Business Valuation
 - c. Auditing and Corporate Governance
- Dissertation



Our Research Centre offers Ph.D. in the following disciplines:-

- Accountancy.
- Business Policy & Administration.
- Business Economics.
- Management Studies
- Biotechnology

Our Ph.D. research program currently offers a total of 66 seats for aspiring scholars. We're fortunate to have a dedicated team of 16 experienced Ph.D. guides associated with our research center, ensuring personalized mentorship for each student.

To date, we've welcomed 66 students into our research community, each embarking on their unique academic journey. Among them, 14 exceptional scholars have successfully attained their Ph.D. degrees, a testament to the quality of research and guidance provided.

Our facilities cater to the diverse needs of our scholars, with a dedicated research area equipped with state-of-the-art resources. Our library boasts an extensive collection of study materials and offers e-learning facilities, enriching the academic experience for all.

In line with our commitment to academic excellence, our research center conducts half-yearly reviews of the ongoing research projects. This ensures regular feedback and guidance, fostering continuous progress and innovation within our scholarly community.



Department of Skill Development & Entrepreneurship (DSDE) of Pillai College of Arts, Commerce & Science (Autonomous) aims to provide value added courses to the students so as to improve their professional skills along with their academics. The Department aims to assist students in their journey from Campus to Corporate and provide them with access to current & industry relevant programs.

Objectives:

- 1.To provide diversified industry centric programs to our students.
- 2.To increase employability quotient.
- 3.To promote entrepreneurship by providing entrepreneurship related programs.
- 4. To bridge the gap between Industry and Academics by industry involvement in deciding the courses and their curriculum.
- 5.To polish communication skills of our students with different levels of soft skills programs.

Functions:

- I.To provide a platform for the young minds to develop their skills and nourish the areas of their interest.
- 2.To provide Skill Training to the students so that they increase their employability.
- 3.To create awareness and interest among students to think about the real professional world and make themselves ready for the same.
- 4. To develop strong industry academia relationships.

DSDE

Courses Offered

- 1.Advanced Excel
- 2.Certified Tax Expert
- 3. Digital Marketing
- 4.Data Science
- 5. Advanced Tally
- 6.Soft Skills
- 7.Global Environment
- Management
- 8. Clinical Data Management
- 9. Equity Derivatives
- 10.Certified course in IFRS
- 11.Blockchain in Accountancy
- 12.Financial Modeling
- 13. Cyber Security and Digital forensics
- 14.Python
- 15.App inventor
- 16.Good Documentation
- **Practices**
- 17. Vaccine and Immunity
- 18.Film Making & Sound Editing
- 19.Basic Capital Markets
- 20.Pre-Placement training
- 21.Business Analytics

- 22. Fundamental and Technical Analysis
- 23.Introduction to Nanotechnology
- 24.SQL Database & No-SQL Database
- 25. Web development using Node.js
- 26.LIN UXCOP
- 27. Understanding Human Psychology
- 28. Marketing Research & Analysis
- 29. Financial Statement Analysis
- and Business Valuation
- 30. Securities Market Operations
- 31. HR Analytics
- 32. Certificate Course in Statistical
- Tools in Research
- 33. Public speaking & Body language
- 34. Certificate Course in Mega Model
- 35. Certificate Course in Calligraphy
- 36. Certificate Course in Digital Journalism
- 37. Basic learning French
- 38. Certificate course in cryptocurrency
- & Artificial Intelligence
- 39. Certificate Course in Internet Tools
- & technology
- 40. IELTS
- 41. Cinematography/Communication Skills

- 42. Fundamentals of financial Market
- 43. Plant Tissue Culture & Biometrics
- (level 1 & level 2)
- 44. Food Technology
- 45. Content writing
- 46. Digital Gaming
- 47. Environmental Science
- 48. Diploma in Data Science
- 49. Diploma in Health care
- 50. Diploma in HR Analytics
- 51. Diploma in Event Management
- 52. Diploma in Film making
- 53. Diploma Programs Banking &
- Financial services.(TISS)
- 54. Diploma in Hospital Services
- Management.(TISS)
- 55. Certificate Courses in Soft Skills
- & Management (TISS)
- 56. Diploma in Digital Marketing(TISS)
- 57. Diploma in Export Import
- Management(TISS)
- 58. Certificate course in Financial
- Planning
- 59. IIT Bombay spoken Tutorial courses

Elective Pool

INTERDISCIPLINARY

- **Enviroment & Sustainability**
- Business Foundation
- Components of Financial SystemsGarment Construction
- Full Stack Development
- UI/UX
- Data Science
- Food Technology
- Environment Management
- Advertisement
- **Event Management**
- Foundation of Management Studies
- **E- Business**
- Entrepreneurship
- Project Management
- Sports Management
- Basic in Psychology

INSTITUTIONAL LEVEL

- Emotional Intelligence
- Personal Financial Planning
- Entreprenuership Development
- Creative Writing
- Investment Management
- Human Values
- Indian Ethos
- Yoga &Wellness
- Envinronment Sustainability
- Indian Constitution

The College follows a set of rules and regulations which are based on those laid down by the University of Mumbai. In order to conduct the overall academic and administrative activities, learners, their parents or guardians are requested to cooperate and observe the same.

In case of any breach of rules or indiscipline by the student, the decision of the Principal shall be final.

A. ADMISSIONS

- 1.All admission procedures and fee structure will be as per the guidelines of the University of Mumbai.
- 2. Admission is provisional until all the necessary documents have been submitted.
- 3.All students taking admission to the first year of any stream must complete the Enrollment/eligibility procedure for the confirmation of their admission.
- 4. Students should ensure that they submit their original Mark-Sheet, Migration Certificate, Leaving Certificate and Passing certificates within 30 days of their admission failing which their admission stands cancelled.
- 5.Upon securing admission every student shall obtain an Identity card. Students shall not be permitted to enter the college premises without a valid Identity card. Non compliance of this rule will lead to strict disciplinary action.
- 6. Cancellation of admission will be done as per the norms of the University of Mumbai.
- 7. For the cancellation of admissions and refund of fees, the Identity Card, Library Clearance certificate and the Original Fees Receipt needs to be submitted to the college's office along with the application of refund. Refund of fees to the degree College shall be as per rules of the University of Mumbai, and will be made within a period of maximum 7 working days.
- 8.Upon completion of the course Caution Money and Library Deposit will be refunded (if not forfeited for any reason) to a student provided the student has no dues.
- 9. The Caution Money and Library Deposit will be refunded only on the dates notified by the college.
- A prescribed form for the refund of fees is available in the college's office.

B. DISCIPLINE AND CONDUCT

- 1.A learner is expected to be in his/her respective class during lecture hours. They shall not sit in the canteen or loiter around in college premises or outside the campus during their lecture hours. Strict disciplinary action will be taken against those who are found doing so.
- 2.College's property should not be damaged and students are expected to take care of the same and help in maintaining cleanliness in and around the campus. Damage to college property such as disfiguring walls, benches, doors, breaking of furniture, fitting etc. is a breach of discipline and will be dealt with severe disciplinary actions.
- 3.Students should take care of their belongings and the college will not be responsible for the loss of student's belongings.
- 4.CCT V cameras have been installed at strategic locations such as libraries, Laboratories etc. Students found involved in any misconduct such as theft etc. will be dealt with strict disciplinary action and may be rusticated.
- 5.Learners are expected to read the notice board regularly in their own interest.
- 6. Carrying or consuming intoxicants or narcotic materials including tobacco, alcohol within the college premises, during events organized by the college such as industrial visits/educational trips/picnics, college days, etc is strictly prohibited. Strict disciplinary action will be taken against students if found indulging in such activities.
- 7. Chewing gum during lectures or while interacting with teachers is not allowed.
- 8. Mobile phones are strictly prohibited inside the campus.
- 9. Participation in any political activities within the college campus and/or inviting votes during any election in the name of political parties within the college campus amounts to breach of code of conduct and may lead to cancellation of admission or candidature.
- 10.Anti Ragging Committee is constituted as per the guidelines of the Supreme Court I U.G.C. which is headed by a Senior Faculty members and all co-ordinators as its members. If student is found guilty of ragging then he/she is punishable with imprisonment for a term which may extend upto two years, and shall also be liable to a fine which may extend upto Rs 10,000.

C. ATTENDANCE

- 1.Students shall attend lectures, tutorials, practicals, seminars, viva, presentations, and examinations as per the timetable of the college. As per University ordinance, every bonafide learner shall ordinarily be allowed to keep terms for the given semester in a program of his/her enrollment, only if he/she fulfills at least 75% of attendance taken as averages of the total number of lectures, practical, tutorials etc.
- 2.If a student fails to fulfill his /her attendance requirements, his/her term/terms will not be granted and he/she will not be permitted to appear for the Semester end examination and his/her performance if any, during the term / terms will be treated as null and void.
- 3.List of Attendance Defaulters will be displayed in the first week of every month on the College Website and Notice Boards. Parents/Guardians may be summoned to seek an explanation and make them aware of the rules regarding minimum attendance and warn that their ward may lose the term.
- 4.Attendance Defaulters will NOT BE ALLOWED for round two, directly be allowed for third round of examination subject to Principal's Permission.

D. CURRICULUM

(GRACE MARKS FOR EXTRACIRCULAR ACTIVITY): Additional grace marks according to University rules are given to students in their Semester II,IV or VI examination results to students who join N.S.S./ Life Long Learning and Extension activity/ represent University of Mumbai at Inter University Sports Event or Cultural activities.

E. GRIEVANCE REDRESSAL COMMITTEE

Grievance Redressal Committee is also constituted to give a hearing to the grievances which is headed by a Senior faculty member.

F. WOMEN'S CELL

The Cell was started with the aim of empowering and orienting young women to recognize their true potential and to help them attain their own stand in a competing world. It primarily aims at creating awareness about important issues related to women and provides a forum for discussion and deliberation on a range of issues from empowerment to environment.

Unfair Means

We follow Ordinance 5050 issued by the State Government of Maharashtra and University of Mumbai in which guidelines have been given for the students caught using Unfair Means during the exam. Harsh punishments can be awarded to the extent of cancellation of all papers.

EXAMINATION PATTERN

- A.Continuous Assessment (40 marks) 40 % weightage will be distributed as follows:
 - Continuous Assessment I (Test) 20 % weightage of the total (20 marks)
 - Continuous Assessment II (Project/ Presentation / Field Work/ Review & Attendance) -20% weightage of the total (20 marks)
- B.Semester End Examination (60 marks) -60% weightage
 - 4 questions of 15 marks each with internal choice. Equal weightage to each module.
 - The break- up of 15 marks as decided by the respective Board of Studies.

PASSING CRITERION

40% (in each component separately Continuous Assessment, Semester End Examination and Practical Examination). Standard of passing: 40 % in each component.

Minimum marks: 40 [Continuous Assessment 16 out of 40 marks, Semester End Examination 24 out of 60 marks and Practical Examination 20 out of 50 marks].

A student has three chances to clear each semester I/III/V and II/IV/VI. The tentative month for each examination will be as follows:

	First attempt	Second attempt	Third attempt
Semester I/ III/V	October	January	June
Semester II/ IV/VI	March	April	June

If the student fails to clear a semester in three attempts the student gets a drop in the year. In such a case he/she has the option for repeating the year and attending the lectures or appearing for the examination in the subsequent year without attending the lectures.

If the student has failed in subjects of both the semesters then he/she has to appear for both the semesters of that year. If the student has failed in subjects of one semester and the other semester is all clear, then he/she has to appear only for the semester in which he/she has failed.

The students who are reappearing for the examination in the subsequent year will get two chances to clear the examination for each semester.

	First attempt	Second attempt	
Semester I/III/V	January	June	
Semester II/IV/VI	April	June	

Refund policy

Table-1 . Fee Deduction on cancellation of admission									
	(I)	(II)	(III)	(IV)	(V)	(VI)			
	Prior to commenment of academic term and instruction of the course	Upto 20 day upto after the commencement of academic term of the course.	From 21st day upto 50 days after commencement of the academic term of the course.	From 51st day upto 80 days after the commencement of academic term of the course or August 31 whichever is earlier.	1st to September 30th	After September 30th			
Deduction Charges	Rs. 500/-	20% the total amount of fees.	30% of the total amount of fees.	50% of the total amount of fees.	60% of the total amount of fees.	100% of the total amount of fees.			

Dress code

Dress appropriately and respectfully in a manner that is conducive to a learning environment. Avoid clothing that is overly revealing or offensive, such as clothing with graphic language or imagery. Dress must be educational institution appropriate.

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022-2748 0300/ 1764/ 2133 022-2745 6030/1700/6100

E-mail



Website

www.pcacs.ac.in

























PILLAI GROUP OF INSTITUTIONS

SCHOOLS

- Chembur English Pre-Primary and Primary School, Chembur Pillai College of Architecture, New Panvel, Sector 16
- · Chembur English High School, Chembur
- Chembur Marathi Madhyamik Shala, Chembur
- · Mahatma School of Academic & Sports, New Panvel,
- · Mahatma International School, New Panvel, Sector 8
- · Mahatma Education Society's HOCL School, Rasayani
- Dr. Pillai Global Academy, Gorai
- · Dr. Pillai Global Academy, New Panvel, Sector 7
- · EduKidz International, Chembur
- EduKidz International, Kharghar

JUNIOR COLLEGES

- Chembur English Junior College of Commerce, Chembur
- Mahatma Night Junior College of Arts & Commerce,
- Mahatma School of Academic & Sports, Junior College of Arts, Commerce & Science, Panvel, Sector 8
- MES's HOC Junior College of Ars, Science and Commerce, Rasayani
- · Dr. Pillai Global Academy, Gorai
- Dr. Pillai Global Academy, New Panvel, Sector 7

ARCHITECTURE COLLEGES

- Pillai HOC College of Architecture, Rasayani

ENGINEERING COLLEGES

- Pillai College of Engineering, Panvel, Sector 16
- Pillai HOC College of Engineering & Technology, Rasayani

MANAGEMENT COLLEGES

- Pillai Institute of Management Studies & Research, New Panvel, Sector 16
- Pillai Business School, New Panyel, Sector 16
- Pillai HOC Institute of Management Studies & Research, Rasayani

DEGREE COLLEGES

- Mahatma Night Degree College of Commerce, Chembur
- Pillai College of Arts, Commerce & Science, New Panvel, Sector 16
- Pillai HOC College of Arts, Science & Commerce, Rasayani

POLYTECHNIC COLLEGES

- Pillai HOC Polytechnic, Rasayani
- Mahatma Junior College of Education ((D.El.Ed.),
- Pillai College of Education & Research (B.Ed.), Chembur
- Pillai College of Education & Research (B.Ed. & M.Ed.), New Panvel, Sector 8
- Pillai HOC College of Education & Research (B.Ed.), Rasayani
- Vidyadhiraja College of Physical Education & Research, New Panvel, Sector 8

OTHERS

- PILLAI/FIFA/CIES Executive Programme in Sports Management
- Pillai Centre of Innovation and Entrepreneurship
- EduNation
- · Alegría The Festival of Joy

DISTANCE EDUCATION

 Indira Gandhi National Open University (IGNOU) Study Centre, 1632



- Mahatma Centre for Software Technology, New Panvel, Sector 16
- · Pillai Centre for Software Technology, New Panvel, Sector

TEACHERS' EDUCATION

- Mahatma Junior College of Education (D.El.Ed.), Chembur
- Pillais' College of Education & Research (B.Ed.), Chembur
- Pillai College of Education & Research (B.Ed., M.Ed. & Ph.D.), New Panvel, Sector 8
- Pillai HOC College of Education & Research (B.Ed.), Rasayani
- Vidvadhiraja College of Physical Education & Research (B.P.Ed.), New Panvel, Sector 8

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Testimonial

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Tito Idicula

I graduated from PCACS in 2011 and the memory still remains fresh from the very first day I entered the college. I knew I was at the right place since day 1 when I entered the college. I'm grateful for the amazing 3 years I spent in college with great teachers, infrastructure & friends. College days were the foundation ground for me to build the necessary roots to grow my entrepreneurship skills & harness my confidence to build the businesses that I am running successfully today. Wishing the college & all the students the very best for all their future aspirations.

Ashish Duggal COO - Chimp&z

I had a wonderful collegiate journey at Pillai's. I studied both BMS and MMS at Pillai and the entire 5 year journey was truly memorable. I loved the campus vibe and enjoyed going to college everyday. I was one of the students who went for the California Exchange Program and the opportunity highly beneficial for my career.

Vijayalaxmi

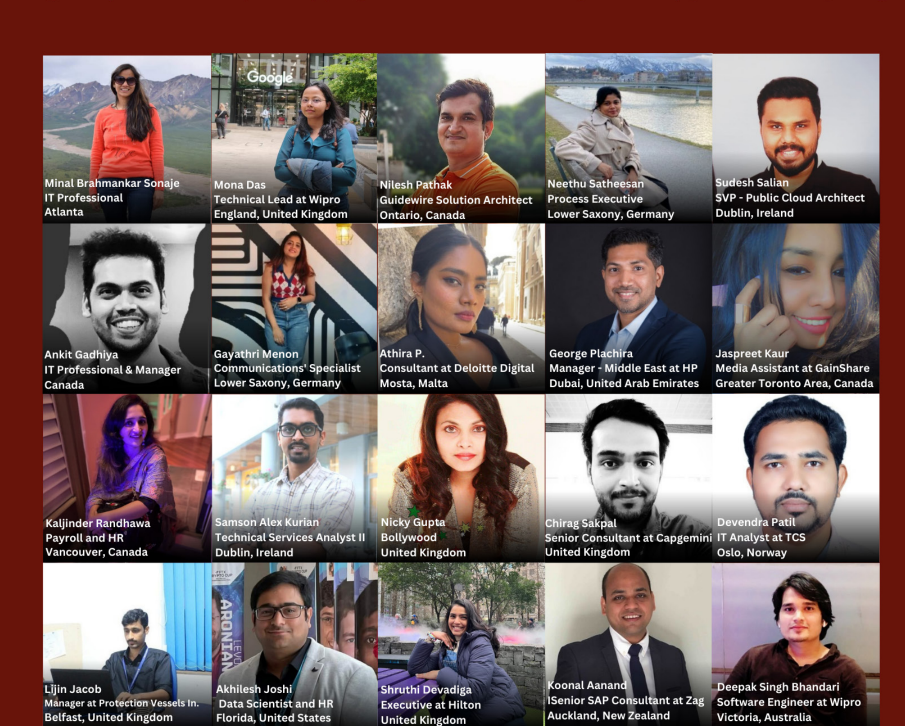
My name is Vijayalaxmi, pursuing an Undergraduate Degree in Fashion design and technology. Fashion studio at Pillai College is well equipped with industry-standard machinery . Hands on experience at this campus is amazing under the guidance of experienced faculty members. The program provides us with the freedom to express our own ideas in a creative manner. The syllabus is very interesting. Additionally, this college offers multiple opportunities for personal growth through research and entrepreneurship. At my first year itself I got an opportunity to participate in 'Pillai Business Plan' competition and got a runner up award. I will refine my ideas and aspire to be a successful entrepreneur.



Aishwarya Sridhar

My 3 years at PCACS were the best !! Be it the supportive and knowledgeable faculty or the fantastic extra- curricular activities, the college moulded me into who I am today. Graduating in Mass Media, exposed me to the world of cinema and practicals during BMM made me a better storyteller. The college provides holistic development and if given a chance, I would definitely go back in time and relive the days at PCACS

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