

NAAC Certificate



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Mahatma Education Society's

Pillai's College of Arts, Commerce and Science Sector-16, New Panuel, affiliated to University of Mumbai, Maharashtra as Accredited

with CSPA of 3.25 on four point scale

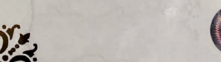
at A grade

valid up to December 31, 2024

Date: December 04, 2018



S. (Lean Director





EC/82/AU/096

Best College Award



Best NSS Unit Award



Outstanding Institute Award by ET Now



ISO 9001: 2015 Certified



Certificate of Registration

This certificate has been awarded to

Pillai College of Arts, Commerce and Science

Dr. K.M. Vasudevan Pillai Campus, Sector 16, New Panvel, Navi Mumbai, Maharashtra, 410206, India

in recognition of the organization's Quality Management System which complies with

ISO 9001:2015

The scope of activities covered by this certificate is defined below

To Impart Education in Arts, Commerce and Science Leading to Bachelor's, Master's Based by the University of Mumbai

Certificate Number:

Date of Issue: (Original)

Date of Issue:

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06 November 2017

06 November 201

Issue N

Expiry Date: 05 November 2020

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On behalf of the Schemes Manager

Issued by:

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Best College Magazine Award

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A CONTRACTOR	E COMPANY SE
लां	NAAC Accreditation A with 3.63 CGPA
Ce Ce	lebrating 75 Years Of Excellence In Education
	Certificate of Merit
Prof	M. V. Chandgadkar Trophy
fo	r the Best College Magazine (2015-16)
	This Certificate is awarded to
Shfi / Kylm.	Pillai College of Arts, Commerce &
Science	for their Annual Magazine
	'SPECTRUM'
	Grandevan
Date : 05/01	2/2016 Principal

Avishkar Award by University of Mumbai

University of Mumbai



DEPARTMENT OF STUDENTS' DEVELOPMENT

Pertificate of Merit

This is to certify that Mahatma Education Society's Pillai College of Arts, Commerce and Science, New Panvel affiliated to the University of Mumbai has been awarded an 'Overall Championship (First Rank)' in Commerce, Management and Law Category in the 12th Inter-Collegiate / Institute / Department Avishkar Research Convention organized by Department of Students' Development, University of Mumbai for the academic year 2019-2020.

XY.

Dr. Sunil Patil

I/e Director
Department of Students' Development,
University of Mumbai

Prof. Suhas Pednekar Vice-Chancellor University of Mumbai

Mumbai December 30, 2020

Content	Page No.
About M.E.S.	01
About P.C.A.C.S.	02
Message from the Chairman & C.E.O., M.E.S.	06
Message from the Secretary & Rector M.E.S., Director, P.C.A.C.S.	07
Message from the Academic Advisor	08
Message from the Principal	09
Rules & Regulation	10
Programme Conducted	17
Certificate Courses	39
Glimpses of Facilities at the Institution	41
Student Publication	44
Association Activities	45
Alegria - The festival of joy	48
Our Placement Partners	49
Distinguished Alumni	50

ABOUT M.E.S

Dr. K.M. Vasudevan Pillai is the visionary founder and Dr. Daphne Pillai is the Secretary and Campus Rector of Mahatma Education Society's Pillai Group of Institutions. Mahatma Education Society is a not-for-profit trust that manages 48 educational institutions, including schools, colleges, and institutions of architecture, management, engineering, vocational education, and teacher training. The institutions are spread over 5 locations: Chembur, Gorai, Panvel, New Panvel, and Rasayani. These institutions serve over 30,000 students and employs over 2,000 trained teachers. For four decades, Mahatma Education Society has offered a repertoire of educational opportunities across all socio-economic classes. Each campus has a history of its own and serves the needs of the region.

All institutions managed by Mahatma Education Society have excellent Professional Faculty, World Class Infrastructure, State-of-the art laboratories, well stocked libraries, computer centers with internet connectivity, separate hostels for boys and girls, cafeteria, gymkhana and playgrounds. Excellent results, 100% placement, interaction with the corporate world and global exposure are some of the special features of the institutions run by Mahatma Education Society.

ABOUT P.C.A.C.S

University Grants Commission, New Delhi has conferred Autonomous Status to Pillai College of Arts, Commerce and Science on 24th June, 2019. The institution has risen from a simple beginning in 1998 to be the most popular institution catering successfully to the needs of rural, urban and global students with nine under-graduate and four post graduate programmes to over 4500 students. We are permanently affiliated to the University of Mumbai and recognized by U.G.C. under 2(f) and 12(B). The college is ISO 9001:2015 certified and is accredited by NAAC with the prestigious 'A' Grade in all the three cycles of accreditation. Our college received a grant of Rs. 9,00,000 from U.G.C. for the A.Y. 2019-20.

Taking into account our academic, infrastructure, non-academic endeavours(Social, Sports, Cultural and others) University of Mumbai conferred us with the prestigious 'Best College Award'. Recently our college received the Outstanding Institute Award by ET Now. Mahatma Education Society's Pillai Group of Institutions was felicitated as the Winner of the Best Infrastructure and Facilities award by Lokmat Group and was awarded the Premium Educational Brand of India by Economic Times. Recently our college has been ranked 5th by EducationWorld in Maharashtra under Non-Autonomous Colleges Category and 10th in Maharashtra under Autonomous Colleges Category.

We started with just one division of the Bachelor of Commerce degree and today we have a Bachelor of Science in Economics (Introduced 2021-22), Bachelor of Commerce (Regular), Bachelor of Commerce in Accounts and Finance, Bachelor of Commerce in Financial Markets, Bachelor of Management Studies, Bachelor of Science in Information Technology, Bachelor of Science in Computer Science, Bachelor of Science in Biotechnology, Bachelor of Mass Media, Masters of Arts in Communication & Journalism (Introduced 2021-22), Masters of Science in Information Technology, Masters of Science in Biotechnology, and Masters of Commerce in Accountancy. We have launched Post Graduate Diploma Programmes from this academic year: Post

Graduate Diploma in Health Care Management, Post Graduate Diploma in Event Management and Post Graduate Diploma in HR Analytics.

We have high tech libraries and laboratories to aid teaching and learning. The institution has state-of-the-art audio-visual classrooms with LCD projectors, smart boards, mikes and air-conditioners, wi-fi, internet/LAN connectivity, auditorium with blue ray technology and digital theatre, assembly hall, computer laboratories, media laboratory, interior designing and photography studio, state of the art library, hygienic cafeteria, conference room, language laboratory, students' common room, boys /girls room, biotechnology laboratories, gymkhana, synthetic turf, spacious ground, rifle shooting range, health club, research centre, grievance cell, N.S.S., women's' cell, IQAC, students' council, counselling centre and sufficient open space within the campus for conducting events. The infrastructure and I.C.T. facilities are regularly upgraded and maintained efficiently through a pool of permanently appointed hardware, electrical and maintenance staff.

On the academic front, our result in all branches in Mumbai University is highly satisfactory and have surpassed university results for all years invariably. Parent-teacher meetings are obligatory for all the students each term. We have developed a holistic, student-centered strategy for supporting them academically, economically and psychologically and also extend support to the differently abled to foster student development. Innovative and effective strategies for improving student success and drive meaningful improvements at the institution include:

Extensive use of ICT in teaching

- Student mentoring, mentoring by management, corporate guest, teachers and students
- Orientation Programme for the first year students
- Regular Study Tours/Field Visits.
- Remedial Classes for academically weak students.
- Counselling Centre on the Campus with a professional counsellor.
- Vacation (Extra) lectures for final year students of the next academic year in the

current academic year.

- Guardian Teacher for regular monitoring and assistance of weak students.
- Advance Learner Programme for the meritorious students.
- Bridge Courses on subjects which were not familiar to students were conducted.
- Language Laboratory to bridge gaps in conversational English
- Guidance Lectures for final year students by subject experts.
- Earn & Learn Scheme
- Facilities and for the physically and visually challenged students.

We have professional coaches on our rolls to train our students in sport and cultural activities. We have maintained the position of being among the top four colleges in sports in the University of Mumbai. We have national / international players in almost all the sports events who have bagged Gold and Silver medals and have carved a niche for themselves in international sports. Many of our students have international/national ranking in sports. In the field of cultural activities, we have been bagging gold/silver medals in theatre, performing arts and all other categories. We have been the recipients of the Best College Award in cultural activities by several colleges. We have been awarded the Prof. Chandgadkar Trophy for the 'Best College Magazine' for three years. The institution is also aware of its social responsibility and promotes, in a big way, extension activities through its various cells and societies. N.S.S. & Social Awareness Cell organizes a number of activities like to make a difference to the society that we all live in. By taking into consideration our initiatives to make the society a better place to live in, the University of Mumbai bestowed on us the coveted 'Best N.S.S. Unit Award' and the 'Best N.S.S. Programme Officer Award' for the academic year 2016-17. We have been felicitated by the University of Mumbai for contributing maximum blood bottles in Raigad District for five years in succession. We have been felicitated by Alert India for our Leprosy Awareness. Programme. Community Service Day is hosted by Mahatma Education Society under which our institution hosts NGOs. A fund-raiser talent show 'Uber Rang', is also organized by our parent body Mahatma Education Society's for all units under its umbrella.

The Incubation Cell, Innovation Club and the Entrepreneur Development Cell of the institution work towards equipping the students with relevant skills for enhancing their employability. Placement Cell is working on collaborating with corporate big wigs and organizing workshops/seminars for the career enhancement of students. Our Placement Cell has been very active and a number of students were selected by corporate big-wigs like Nokia, Wipro, Infosys, SBI and the like. Several Certificate Courses have been introduced by many departments to add value to the curriculum. We run Courses by National Skill Development Corporation, Competitive Exam Courses and the like. We have National and international linkages for imparting cross cultural business studies training to students.

Green measures such as rain water harvesting, composting, waste management, use of solar panels, eco-friendly generators and the like have been adopted by the institution towards environment protection and sustenance. We have adopted green standards and green audit of our institution.

Our college in-house associations strive to develop skills and attributes that will sharpen personality of our students by organizing various activities such as group discussion, article writing, talks, essay/debate/quiz/poster-making competition, power-point presentations and the like.

We have a dedicated Research Development Committee to encourage research amongst students and staff. Our faculty have been acquiring Ph.D./Ph.D. Guideship and are actively involved in several minor/major research projects. Our members of the staff are highly dedicated have passion and commitment towards achieving the institution mission and goals.

We will be trying sincerely to achieve excellence in academic performances, capability of self-governance and enhancement in the quality of education by improvising our innate qualities, adopting innovative ideas and acquiring new skills for the benefit of the stakeholders.

MESSAGE FROM THE CHAIRMAN & C.E.O., M.E.S.





DR. K. M. Vasudevan Pillai Chairman & C.E.O. Mahatma Education Society







"We are committed to provide
a holistic education based
on new-generation
academics that creates not
just powerful global career
options for our students, but
which empowers them to
become key contributors to
the community and the
environment in which
they live. We strive to achieve
nation-building through
character-building and we
do so through an approach
of mentoring."

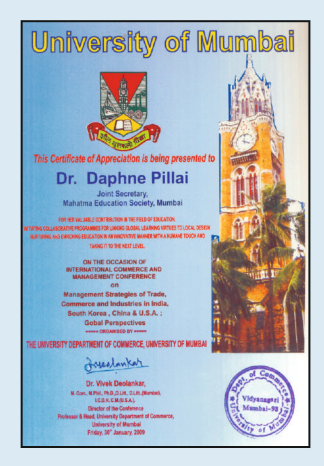
MESSAGE FROM THE SECRETARY & RECTOR, M.E.S., DIRECTOR P.C.A.C.S.





DR. Daphne Pillai Secretary Mahatma Education Society

In this fiercely competitive world, success has several dimensions far widespread than the vortex of academia, spreading its tentacles into diverse fields on which one has to be adept in. Our objective at Pillais' has always been to create a climate conductive to 'endeavour' that students can unleash their untapped potential. Very often one is not even aware of one's capabilities and we at Pillais' 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 vindicated by the plethora of prizes won by our students in diverse fields. The year done by has truly been momentous in several dimensions with Pillais' has carved a niche for itself amongst the top-line institutions of learning affiliated to the Mumbai University. This bears testimony to the unstinted efforts of my dedicated team of the teachers who have succeeded in igniting the passion in student to excel. With the pool of student talent at the threshold of unleashing their potential, we can truly set our sights high for the coming years, and surpass our achievement never losing sight of our cherished goal to achieve excellence in all our endeavors. At Pillai's, we will provide you the right environment which will enable you to fulfill all your aspirations and ambitions.



MESSAGE FROM THE ACADEMIC ADVISOR



Prof. A. N. Kutty Academic Advisor

Harnessing the creative energy of the youth and providing a proper direction is perhaps the biggest challenge of today faced by all great educational institutes, as the main hope of a nation lies in the proper education of its youth. We at Pillai's have ventured to transcend beyond the narrow confines of academic education and embraced the contemporary dimensions of educating in totality. We provide the right environment with appropriate support systems to ignite the spark of creativity and innovativeness in students to give vent to their innate abilities. We certainly will not rest on our laurels but endeavor to excel all our aspirations, dreams and ambitions to scale new heights of glory in our mission to provide an excellent institution of learning for our Dear Students.

MESSAGE FROM THE PRINCIPAL



Dr. Gajanan Wader Principal

India has emerged as a powerful nation on the map of the World and that the youth of India must be prepared for the future challenges is the need of the hour. We at Pillai's endeavor to equip our students with all the skill-sets required to face the challenges of life. Here the student community is privileged and feels inspired by the multicultural atmosphere and academic excellence of its teaching faculty. Along with academics students are given opportunities to develop and discover their talents in cocurricular activities. The campus has State of Art infrastructure facilities and IT enabled to realize their potential.

At Pillai's we provide competitive and challenging educational environment which demands continuous updates of knowledge, information and technology. Education here is focused on the overall growth of a student transforming them into confident, capable and decisive individual who can translate their dreams into reality. The aim is to foster good values and make them a responsible citizen of India and of the world community at large.

RULES & REGULATIONS

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 and / 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.
 - a) Students should register online at the University of Mumbai Digital University Website, for the course in which they are interested under the Mahatma Education Society's, Pillai College of Arts, Commerce and Science, New Panvel link.
 - b) The printout of the registration acknowledgement should be submitted along with the Admission Form within the prescribed date.
 - c) A merit list will be displayed and admissions will be as per instruction displayed at the time of list declaration.
 - d) The fee as per schedule displayed is to be paid cash at the time of admission
- 2. Admissions are provisional until all the necessary documents like Original Mark-sheets, attested copy of Mark sheets, Original Leaving Certificate, attested copy of Leaving Certificate, Migration Certificate, Eligibility and Transfer Certificates (wherever applicable) photographs etc. are submitted to the college office, verified and endorsed.
- 3. All students taking admission to first year of any stream must complete the Enrollment/eligibility procedure for the conformation of their admission.
 - a) A student passing the H.S.C. examination of the Maharashtra State Board of Secondary and Higher Secondary Education and eligible for admission to the First Year shall apply to the registerof Mumbai University for Certificate of Enrolment through the college. Application forms for enrolment along with the statement of H.S.C marks, passing certificate, leaving certificate, copies thereof and necessary fees are to be submitted at the time of filling the admission form in the College.
 - b) Students who have passed from other than Maharashtra State Board/University of Mumbai should apply for a provisional statement of Eligibility, at time of their admission. Such students should submit the required form with the prescribed fee, original and photocopies of their mark sheet.

- 4. Students should ensure that they submit their original Leaving Certificate, Xerox Copy of marksheet, Original Migration Certificate and Passing certificates (wherever required) within 30 days of their admission failing which their admission to the said course may be cancelled.
- 5. On securing admission every student shall obtain an Identity card. Student shall not be permitted to enter college premises without a valid Identity card. Everystudent shall wear his/her Identity Card while being present in the college premises. Non compliance of this rule will lead to strict disciplinary action.
- 6. Students are allowed to attend lectures in the college only for subjects for which they have enrolled.
- 7. Cancellation of admission will be done as per norms of the University of Mumbai. If no intimation regarding cancellation of admission is received by the Principal in writing till the beginning of the Second Term, the full fees Second Term will be charged.
- 8. For the cancellation of admissions and refund of fees, the Identity Card, Library Clearance certificate and the Original Fees Receipt need to besubmitted to the college office along with the application of refund. Refund of fees for the Degree College shall be as per rules of the University of Mumbai, and will be made within aperiod of maximum 7 working days.
- 9. Upon completion of the course or Cancellation of admission during the course, Caution Money and Library Deposit will be refunded (if not forfeited for any reason) to a student provided.
 - a) It is certified that he/she owes no money to the college.
 - b) He/she has no library books or any other property in is/her possession.
 - c) He/she submits the original receipt of all the year.
- 10. 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 office.
- 11. Students applying for railways concessions, testimonials, transcripts, bonafide certificates or any other document certification by the Principal should first contact the office at the designated counter and at the mentioned time slots only. Documents will be processed and issued only within the periods mentioned.

B. DISCIPLINE AND CONDUCT

The conduct of a Pillai collegian inside the class rooms, or the premises of the college and outside the college shall be such that it will not interfere with the orderly administration and discipline in the college and not cause any disturbance to fellow students.

- 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 property should not be damaged and students are expected to take care of the same and help in maintaining cleanliness in and around the 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 college will not be responsible for loss of student's belongings. Those who find any lost property should deposit them in the college office immediately. If any material is lost the owner should make a written complaint of the same immediately to the administrative office with details of the lost item. If any material is found the owner should claim the lost property from the office after due identification within a day.
- 4. CCTV cameras have been installed at strategic locations such as library, Laboratories etc. Student found involving 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 TAKE AGAINST STUDENTS IF FOUND INDULGING IN SUCH ACTIVITIES.

- 7. Chewing gum during lectures or when interacting with teachers is not allowed.
- 8. MOBILE PHONE ARE STRICTLY PROHIBITTED 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. RAGGING IN ALL FORMS IS TOTALLY BANNED IN THE ENTIRE INSTITUION.

- i) The ban includes its departments and premises (academic, sports, residential, canteen etc.) whether located within the campus or outside and in all modes of transportation of students whether public or private. As per UGC regulations on curbing the menace of ragging in Higher Educational Institutions, 2009 is a criminal offence. Pillai College prohibits any conduct by any students or students whether by words spoken or written or by an act which has the effect of teasing, rating or handling with rudeness a fresher or any other student, or indulging in rowdy or undisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or act which such student will not in the ordinary course do and which has the effect of casing or generating a sense of shame or torment or embarrassment. Ragging is totally prohibited in the Institution, and anyone found guilty or ragging and / or abetting ragging, is liable to be punished in accordance with the regulations and under the provisions of liable to be punished in accordance with the regulations and under the provisions of any penal law from time being in force.
- ii. All students and their guardians have to sign an undertaking at the time of admission stating that the student will not indulge in ragging and are aware of the consequence of the same.
- 11. No student shall communicate any official information or write about matters dealing with the college in any manner to the press or Media without the consent of the administration.
- 12. The name of the college will not be used for any privately or individually organized event or function or picnic. Violation may lead to permanent debarring from the college.

13. No association or club or society will be formed in the college without the permission and sanction of the Principal. No students will collect money for organized trips, study notes, get-together etc. without the consent of the Principal.

14. NO STUDENT SHALL COLLECT MONEY IN THE NAME OF CHARITY WITHIN THE CAMPUS.

The college organizes Community Service Day in the month of January every year and voluntary donations from students are collected in the collection drive done by the college authorities.

C. ATTENDANCE

- 1. Students shall attend lectures, tutorials, practical, seminars, viva, presentations, and examinations as per the timetable of the college. As per University ordinance 0.6086, every bonafide learner shall ordinarily be allowed to keep terms for the given semester in a program of his enrolment, only if he fulfills at least 75% of the attendance taken as averages of the total number of lectures, practicals, tutorials etc.
- 2. If a student fails to fulfill his /her attendance requirements, his/ her/ 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 terms / s will be treated as null and void OR will not be granted admission for the following year OR may not granted the preferred optional subjects.
- 3. Students are warned that if their attendance is unsatisfactory in the first term then their names will not be retained on the college rolls with effect from the beginning of the second term of the academic year.
- 4. Attendance defaulter studentsmay be given conditional admission wherein his/her admission is confirmed only if he / she meets the required attendance during the said period.
- 5. 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.

- 6. No learner can remain absent from lecture or practical or tutorial without the prior permission of the Principal /Vice Principal / Co-ordinator/ Class teacher. Continuous absenteeism with or without permission may lead to loss of term.
- 7. Prolonged illness will not entitle the student to attendance and he / she has to make up the attendance being regular in the class room subsequently, falling which they may not be allowed tom keep the term.

D. OTHER

- 1. **PARENT TEACHER MEETING:** Parent Teacher Meeting will be conducted once in each semester. It is compulsory for all students to bring their parents for the PTM. If any parent is unavailable on the PTM day, they can take an appointment with the Class Teacher/Co-ordinator on another day according to their convenience.
- 2. **ANTI RAGGING COMMITTEE:** Anti Ragging Committee is constituted as per the guidelines of the Supreme Court / U.G.C. which is headed by a Senior faculty member and all co-ordinators as its members.
- 3. **WEBSITE:** You can contact us online at <u>www.pcacs.ac.in.</u>
- 4. 0.229 (GRACE MARKS FOR EXTRACURRICULAR ACTIVITY): Additional grace marks according to University rules are given to students in their Semester II Or IV examination results to Students who join N.S.S. / N.C.C. / Life Long Learning and Extension activity / represent University of Mumbai at Inter University Sports Event or Cultural activities.
- 5. GRIEVANCE REDRESSAL COMMITTEE: Grievance Redressal Committee is also constituted to give a hear to the grievances which is headed by a Senior faculty member.
- 6. 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.

EXAMINATION PATTERN:

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

Passing Criterion

- A. 40% (in each component separately Continuous Assessment, Semester End Examination and Practical Examination).
- B. Standard of passing: 40 % in each component.
- C. 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].
- D. 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	December	June
Semester II/IV/VI	March	April	June

- E. 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.
- F. If the student has got failure in subjects of both the semester then he/she has to appear for both the semesters of that year.
- G. 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.
- H. 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	December	June
Semester II/IV/VI	April	June

PROGRAMMES CONDUCTED

"The college conducts the following Under Graduate and Post Graduate Degree courses affiliated to the University of Mumbai"

- BACHELOR OF COMMERCE (Regular)
- BACHELOR OF COMMERCE (Financial Markets)
- BACHELOR OF COMMERCE (Accounting & Finance)
- BACHELOR OF MANAGEMENT STUDIES (BMS)
- BACHELOR OF ARTS IN MASS MEDIA AND COMMUNICATION (BAMMC)
- BACHELOR OF SCIENCE (Computer Science)
- BACHELOR OF SCIENCE (Information Technology)
- BACHELOR OF SCIENCE (BioTechnology)
- BACHELOR OF SCIENCE (ECONOMICS)
- MASTER OF SCIENCE (Information Technology)
- MASTER OF SCIENCE (BioTechnology)
- MASTER OF COMMERCE (Accountancy)
- MASTER OF ARTS (COMMUNICATION & JOURNALISM)
- Ph.D. IN COMMERCE
 (Business Policy and Administration)
 (Business Economics)
 (Accountancy)

B.Com. (Regular)

Six Semesters (Three Years) Course Leading to Bachelor of Commerce Degree ${\bf ADMISSION\; ELIGIBILITY\; (\textit{0.2152}~)}$

A candidate for 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.

OR

Must have passed the Higher Secondary School Certificate (Std. XII) examination with vocational subjects/minimum competency based vocational course conducted by the different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education.

OR

Must have passed and examination of another University or Body recognized as equivalent to Higher Secondary School Certificate (Std. XII) Examination.

			COM.		
COURSE STRUCTURE I TO VI SEMESTERS FIRST YEAR					
Semester I Semester II					
SR.		SR.			
No.	Subject	No.	Subject		
1.1	Financial Accounting I	2.1	Financial Accounting II		
	Commerce I Introduction to				
1.2	Business	2.2	Commerce II Service Sector		
1.3	Business Economics I	2.3	Business Economics II		
1.4	Environmental Studies	2.4	Environmental Management and Sustainabiity		
1.5	Business Mathematics (4)	2.5	Business Statistics (4)		
1.6	Communication Skills	2.6	Basic Computer Skills		
1.7	Foundation Course I : Value		Foundation Course II: Leadership &		
1.7	Education	2.7	Managerial Skills		
		SECON	ND YEAR		
	Semester III		Semester IV		
SR.		SR.			
No.	Subject	No.	Subject		
3.1	Financial Accounting III	4.1	Financial Accounting IV		
3.2	Management Accounting	4.2	Auditing		
	Commerce III Management:		Commerce IV Management: Production &		
3.3	Functions & Challenges	4.3	Finance		
3.4	Business Economics III	4.4	Business Economics IV		
3.5	Commercial Law	4.5	Industrial Law		
3.6	F.C.III (3): Soft skills	4.6	F.C.III (3): Gender Sensitisation		
	Elective (Any one of the				
3.7	following)	4.7	Elective (Any one of the following)		
	Advertising- I		Advertising -II		
	Computer Application in		Travertioning in		
	Business I		Professional Development Skills		
		THIR	D YEAR		
	Semester V		Semester VI		
SR.		SR.			
No.	Subject	No.	Subject		
5.1	Financial Accounting V	6.1	Financial Accounting		
5.2	Cost Accounting	6.2	Cost Accounting		
5.3	Taxation (direct Tax)	6.3	Taxation (Indirect Tax)		
5.4	Commerce V Marketing	6.4	Commerce VI Human Resource Management		
5.5	Business Economics V	6.5	Business Economics VI		
	Elective (Any one of the following)		Elective (Any one of the following)		
5.6	Export Marketing-I		Export Marketing -II		
5.0	Computer Application in		Diport maritaing in		
	Business II	6.6	Corporate Communication Skills		
		5.5	redits 120		

B.Com. (Accounting & Finance)

Six Semesters (Three Years) Course Leading to Bachelor of Commerce (Accounting & Finance) Degree

ADMISSION ELIGIBILITY (0.5204 No.UG/395 of 2004,)

Dated 7th September, 2004

- (a) A candidate for 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).
- (b) Every candidate admitted to the degree course in the constituent/affiliated college/recognized institution, conducting the course, shall have to register himself / herself with the University.

B.COM.ACCOUNTING AND FINANCE COURSE STRUCTURE I TO VI SEMESTERS				
FIRST YEAR Semester II Semester II				
SR. No.	Subject	SR. No.	Subject	
PUCAF101	Financial Accounting I	PUCAF201	Financial Accounting II	
PUCAF102	Cost Accounting I	PUCAF202	Audit I	
PUCAF103	Commerce I (Business Environment)	PUCAF203	Business Law I	
PUCAF104	Business Economics I	PUCAF204	Business Mathematics and Quantitative Methods	
PUCAF105	Financial Institution and Services	PUCAF205	Commerce II (Marketing and Retail Management)	
PUCAF106	Communication Skills	PUCAF206	Computer Application I	
PUCAF107	Foundation Course I (Value Based)	PUCAF207	Foundation Course II (Environmental Management)	
		OND YEAR		
CD No	Semester III	CD No	Semester IV Subject	
SR. No.	Subject	SR. No.	Subject	
PUCAF301	Financial Accounting III	PUCAF401	Financial Accounting IV Financial Security Analysis and	
PUCAF302	Cost Accounting II	PUCAF402	Portfolio Management	
PUCAF303 PUCAF304	Taxation (Direct Tax) I	PUCAF403 PUCAF404	Management Accounting	
FUCAF304	Business Law II	FUCAF404	Taxation II (Direct Tax)	
PUCAF305	Business Economics II	PUCAF405	Management and Organizational Behaviour	
PUCAF306	Computer Application II Foundation Course III	PUCAF406	Business Law III (Company Law)	
PUCAF307	(Financial Market Operations)	PUCAF407	Professional Development Skills	
	Semester V	IRD YEAR	Semester VI	
	Semester V		Semester VI	
SR. No.	Subject	SR. No.	Subject	
PUCAF501	Financial Accounting V	PUCAF601	Financial Accounting VI	
PUCAF502	Cost Accounting III	PUCAF602	Strategic Financial Management II	
PUCAF503	Financial Management I	PUCAF603	Taxation III (Indirect Tax)	
PUCAF504	Taxation III (Indirect Tax)	PUCAF604	Business Economics III	
PUCAF505	Business Research Methods Elective (Any one of the	PUCAF605	Project Work	
	following) Indian Banking and Insurance		Elective (Any one of the following)	
PUCAF506	System	PUCAF606	Event Management Entrepreneurship development and	
	Human Resource Management		Business Ethics	
Total Credits 120				

B.Com. (Financial Markets)

Six Semesters (Three Years) Course Leading o Bachelor of Commerce (Financial Market) Degree

ADMISSION ELIGIBILITY (0.5693, No.UG/211 of 2007,)

Dated 18th May, 2007

- (a) A candidate for 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.
- (b) Every candidate admitted to the degree course in the constituent/affiliated college/recognized institution, conducting the course, shall have to register himself/herself with the University.

	B.COM.FINANCIAL MARKETS				
	COURSE STRUCTURE I TO VI SEMESTERS Semester I Semester II				
SR. No.	Subject	SR. No.	Subject		
1.1	Financial Accounting I	2.1	Financial Accounting II		
1.2	Introduction to Financial Markets	2.2	Fundamentals of Investment		
1.3	Financial Mathematics	2.3	Financial Statistics		
1.4	Communication Skills	2.4			
1.5	Human Values	2.5	Indian Banking & Insurance Management		
1.6	Computer Applications in Investment Environment - I	2.6	Environmental Management & Sustainability		
1.7	Business Economics - I	2.7	Computer Applications in Investment Environment - II		
	Semester III		Semester IV		
SR. No.	Subject	SR. No.	Subject		
3.1	Debt Markets	4.1	Foreign Exchange Markets		
3.2	Equity Markets	4.2	Security Analysis		
3.3	Financial Services	4.3	Commodities Derivatives		
3.4	Business Law -I	4.4	Business Law-II		
3.5	Portfolio Management	4.5	111111111111111111111111111111111111111		
3.6	Management Accounting	4.6	Corporate Finance		
3.7	Business Economics -2	4.7	Research Methods in Financial Markets		
	Semester V		Semester VI		
SR. No.	Subject	SR. No.	Subject		
5.1	Investment Banking	6.1	Mutual Fund Management		
5.2	Personal Financial Planning	6.2	Introduction to Algorithmic Trading		
5.3	Entrepreneurship management	6.3	Financial Modelling		
5.4	Direct Tax- Income Tax	6.4	Indirect Tax- GST		
5.5	Financial Derivatives	6.5	Investor Behaviour & Psychology		
5.6	Technical analysis	6.6	Project Work		
	Total Credits 120				

B.M.S.

Six Semesters (Three Years) Course Leading to Bachelor of Management Studies (BMS) Degree

ADMISSION ELIGIBILITY (0. 3941, No.UG/80 of 2010)

Dated 27th April, 2010

A candidate for 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 or Diploma in any Engineering branches with two years or three years duration after S.S.C. conducted by the Board of Technical Education, Maharashtra State 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).

No college shall conduct any entrance test in any form and the admissions are purely based on merit duly following the policy as per the norms of Government of Maharashtra. While drawing the merit list, weightage has to be given to students from Arts, Commerce and Science Stream at 12th standard level. The stream wise weightage to be given is as under:

Stream	Commerce	Arts	Science	Diploma in Engineering and Other
Percentage	45%	25%	25%	5%

The applications are to be accepted and processed by the colleges stream wise separately and the merit list is to be displayed stream wise taking into account the reservation policy prescribed by the Government of Maharashtra.

- (a) The merit list is to be prepared and displayed stream wise.
- (b) In case if no applications are received under the "Diploma in Engineering and other Category" or if the seats remain vacant in "Diploma in Engineering and other Category" after all the merit lists/forms are exhausted, the vacant seats must be transferred to Commerce Stream.
- (c) In case if no application is received from any stream the vacant seats are to be distributed equally between the remaining two streams only.
- (d) After the first merit list is displayed, if any seat allotted to one stream remains vacant, the same shall be distributed equally between the remaining two streams. In case of vacancy in one stream is of single/odd number of seats, the single seat is to be allotted to the Commerce Stream. In case if no applications are available from the two streams, then all the vacant seats of such two streams must be transferred to the third stream.
- (e) Step (d) be repeated for the subsequent merit lists till all the forms are exhausted or the final merit list is displayed, whichever is earlier.

		B.M.S		
	COURSE STRUCTURE I TO VI SEMESTERS Semester I Semester II			
SR. No.		SR. No.	Subject	
DIC. NO.	Subject FUNDAMENTALS OF	DIC. NO.	INTRODUCTION TO HUMAN	
PUCMS101	BUSINESS MANAGEMENT	PUCMS201	RESOURCE MANAGEMENT	
PUCMS102	BUSINESS STATISTICS	PUCMS202	PRINCIPLES OF MARKETING	
PUCMS103	COMMERCIAL LAW	PUCMS203	FUNDAMENTALS OF ACCOUNTING AND FINANCE	
PUCMS104	MANAGERIAL ECONOMICS - I	PUCMS204	BUSINESS MATHEMATICS	
PUCMS105	COMMUNICATION SKILLS	PUCMS205	PROFESSIONAL DEVELOPMENT SKILL	
PUCMS106	BASIC COMPUTER SKILLS	PUCMS206	E-COMMERCE	
PUCMS107	FOUNDATION OF HUMAN SKILLS	PUCMS207	ENVIRONMENT SUSTAINABILITY AND CSR	
	Semester III		Semester IV	
SR. No.	Subject	SR. No.	Subject	
PUCMS301	ENTREPRENEURSHIP MANAGEMENT	PUCMS401	BUSINESS RESEARCH METHODS & PRINCIPLES OF ETHICAL RESEARCH	
PUCMS302	STRATEGIC MANAGEMENT	PUCMS402	MANAGERIAL ECONOMICS- II	
PUCMS303	MANAGEMENT ACCOUNTING	PUCMS403	DIGITAL BUSINESS MANAGEMENT	
PUCMS304	CORPORATE COMMUNICATION	PUCMS404	PROFESSIONAL GROOMING AND ETIQUETTES	
PUCMS305	PRODUCTION AND TOTAL QUALITY MANAGEMENT	PUCMS405	DIRECT TAX	
PUCMS306F	COST ACCOUNTING	PUCMS406F	STRATEGIC COST MANAGEMENT	
	OR	OR		
PUCMS306M	BUYING BEHAVIOUR	PUCMS406M	ADVERTISING AND INTEGRATED MARKETING COMMUNICATION	
	OR HUMAN RESOURCE		OR	
PUCMS306H	PLANNING AND INFORMATION SYSTEM	PUCMS406H	RECRUITMENT AND SELECTION	
PUCMS307F	CORPORATE FINANCE	PUCMS407F	CORPORATE FINANCIAL ACCOUNTANCY	
	OR		OR	
PUCMS307M		PUCMS407M	MARKETING STRATEGY	
	OR		OR	
PUCMS307H	ORGANISATIONAL BEHAVIOUR	PUCMS407H	LEARNING & DEVELOPMENT	
Semester V			Semester VI	
SR. No.	Subject	SR. No.	Subject	
PUCMS501	OPERATIONS MANAGEMENT	PUCMS601	INTERNATIONAL BUSINESS	
PUCMS502	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	PUCMS602	BUSINESS ANALYTICS	
PUCMS503F	SECURITIES ANALYSIS AND PORTFOLIO MANAGEMENT	PUCMS603F	INTERNATIONAL FINANCE	

	OR		OR
PUCMS503M	SERVICES MARKETING	PUCMS603M	INTERNATIONAL MARKETING
	OR		OR
PUCMS503H	COMPENSATION AND BENEFITS MANAGEMENT	PUCMS603H	GLOBAL HUMAN RESOURCE MANAGEMENT PRACTICES
PUCMS504F	PROJECT FINANCE	PUCMS604F	COMMODITY AND DERIVATIVE
	OR		
PUCMS504M	CUSTOMER RELATIONSHIP MANAGEMENT	PUCMS604M	STRATEGIC PRODUCT MANAGEMENT
	OR		
PUCMS504H	ORGANIZATION DEVELOPMENT AND CHANGE MANAGEMENT	PUCMS604H	STRATEGIC HUMAN RESOURCE MANAGEMENT AND HUMAN RESOURCE POLICIES
PUCMS505F	RISK MANAGEMENT		
	OR	PUCMS605F	STRATEGIC FINANCIAL MANAGEMENT
PUCMS505M	TRENDS IN MARKETING		
	OR	PUCMS605M	TRENDS IN RETAILING
PUCMS505H	PERFORMANCE MANAGEMENT AND CAREER PLANNING		
PUCMS506F	INDIRECT TAXES	PUCMS605H	WORKFORCE DIVERSITY AND LEADERSHIP
	OR		
PUCMS506M	NEGOTIATION AND SELLING SKILLS	PUCMS606F	FINANCIAL MODELLING
	OR		
PUCMS506H	LABOUR LAW	PUCMS606M	BRAND MANAGEMENT
PUCMS507	PROJECT WORK		
		PUCMS606H	EMOTIONAL INTELLIGENCE AND MANAGEMENT OF STRESS
		PUCMS607	PROJECT WORK
	Tota	al Credits 120	

B.A.M.M.C

Six Semesters (Three-year) course leading to the Bachelor of Arts in Mass Media Communication

ADMISSION ELIGIBILITY (0.2138)

Candidates for being eligible for admission to the three-year integrated course leading to the Degree of Bachelor of Mass Media, 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 thereof by the Senate of the University of Mumbai.

BACHELORS OF ARTS MULTIMEDIA AND MASS COMMUNICATION (B.A.M.M.C.) COURSE STRUCTURE I TO VI SEMESTERS				
		FIRST YEAR		
	Semester I		Semester II	
SR. No.	Subject	SR. No.	Subject	
PUAMC101	Effective Communication Skills- I	PUAMC201	Effective Communication Skills - II	
PUAMC 102	Foundation Course : Human Values	PUAMC 202	Radio Program Production	
PUAMC 103	Visual Communication	PUAMC 203	Writing Skills in Media	
PUAMC 104	Fundamentals of Media	PUAMC 204	Introduction to Advertising	
PUAMC 105	Current Affairs	PUAMC 205	Introduction to Journalism	
PUAMC 106	Innovative marketing	PUAMC 206	Media Management and Economics	
		SECOND YEAR		
	Semester III		Semester IV	
SR. No.	Subject	SR. No.	Subject	
PUAMC 301	Electronic Media I	PUAMC 401	Electronic Media II	
PUAMC 302	Corporate Communication and Public Relations	PUAMC 402	Writing and Editing for Media	
PUAMC 303	Media Studies	PUAMC 403	Media Laws and Ethics	
PUAMC 304	Introduction to Photography	PUAMC 404	Mass Media Research	
PUAMC 305	Film Communication I	PUAMC 405	Film Communication II	
PUAMC 306	Computers and Multimedia	PUAMC 406	Computer Multi media II	
		THIRD YEAR		
	ter V - JOURNALISM		Semester V - ADVERTISING	
SR. No.	Subject	SR. No.	Subject	
PUAMC 501J	Reporting (Compulsory)	PUAMC 501 A	Copywriting (Compulsory) Advertising and Marketing Research	
PUAMC 502 J PUAMC 503 J	Investigative Journalism Features and writing for Social Media	PUAMC 502 A PUAMC 503 A	(Compulsory) Brand Building	
PUAMC 504 J	Beat Journalism	PUAMC 504 A	Entertainment and Media Marketing	
PUAMC 505 J	Global Media and Conflict Resolution	PUAMC 505 A	Globalisation & International Advertising	
	Mobile Journalism & New			
PUAMC 506 J	Media er VI - JOURNALISM	PUAMC 506 A	Documentary and Ad Film Making emester VI - ADVERTISING	
SR. No.	Subject	SR. No.	Subject	
PUAMC 601J	Digital Media (Compulsory)	PUAMC 601A	Digital Media (Compulsory)	
	Newspaper and Magazine			
PUAMC 602 J	Design (Project)	PUAMC 602 A	Advertising Design (Compulsory)	
PUAMC 603J	Lifestyle Journalism	PUAMC 603A	Media Planning & Buying	
	3.5 . 7		Advertising and Sales Promotion	
PUAMC 604J	Magazine Journalism	PUAMC 604 A		
	Magazine Journalism Fake News and Fact Checking Professional Ethics	PUAMC 605A PUAMC 606A	Retailing and Merchandising Professional Ethics	

B.Sc. (Computer Science)

Six Semesters (Three Years) course leading to Bachelor of Science Degree in Computer Science

ADMISSION ELIGIBILITY (0.5719, No.UG./284 of 2007)

A candidate for 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 and Statistics as one of the subject or its equivalent.

Admission will be on merit, based on order of preference as follows:

- 1. Aggregate Marks at H.S.C. or equivalent.
- 2. Aggregate Marks in Science Group (Physics, Chemistry and Mathematics).
- 3. Marks in Mathematics and Statistics and Physics.
- 4. Marks in Mathematics and Statistics.

B.Sc. Computer Science COURSE STRUCTURE I TO VI SEMESTERS				
	Semester I	Semester II		
SR. No.	Subject	SR. No.	Subject	
PUSCS101	Programming using 'C'	PUSCS201	Python Programming	
PUSCS102	Computer organization & Architecture	PUSCS202	Statistical Methods and Testing of Hypothesis	
PUSCS103	Descriptive Statistics & Introduction to probability	PUSCS203	Computer Networks	
PUSCS104	Discrete Mathematics	PUSCS204	Calculus	
PUSCS105	Professional Communication Skills	PUSCS205	Soft Skills Development	
PUSCS106	Problem solving and Programming	PUSCS206	Hardware & Network technology	
PUSCS107	Value based	PUSCS206P	Hardware & Network technology(practical)	
PUSCS101P	Programming using 'C' Practical	PUSCS201P	Python Programming practical	
PUSCS102P	Computer organization & Architecture Practical	PUSCS202P	Statistical Methods and Testing of Hypothesis Practical	
PUSCS103P	Descriptive Statistics & Introduction to probability Practicals	PUSCS203P	Computer Networks Practical	
	Semester III		Semester IV	
SR. No.	Subject	SR. No.	Subject	
PUSCS301	Core Java	PUSCS401	Advanced Java	
PUSCS302	DBMS	PUSCS402	Operating Systems	
PUSCS303	Web Programming	PUSCS403	Component based Software Engineering	
PUSCS304	Combinatorics and Graph Theory	PUSCS404	Internet Of Things	
PUSCS305	Network Security or BI using Tableau	PUSCS405	Linear Algebra	
PUSCS306	Data Structure using Python	PUSCS406	1. Wireless Networks or 2.Data Science	
PUSCS301P	Core Java Practical	PUSCS401P	Advanced Java Practical	
PUSCS302P	DBMS Practical	PUSCS402P	Operating Systems Practical	
PUSCS303P	Web programming Practical	PUSCS404P	Internet Of Things Practical	
PUSCS306P	Data Structure using Python Practical	PUSCS406P	Wireless Networks or Data Science(Practical for elective)	

Semester V		Semester VI	
SR. No.	Subject	SR. No.	Subject
PUSCS501	1. Java Framework (Hibernate, Spring, Struts etc.) or 2. Android Programming	PUSCS601	1.Cyber Security or 2. Advanced Computer Networks
PUSCS502	1. ASP .Net or 2.Web Services	PUSCS602	Advanced Database Management Systems or Next Generation Technologies
PUSCS503	Game Programming	PUSCS603	Software Testing
PUSCS504	Mobile Communication & Computing or Information Retrieval	PUSCS604	Cloud Computing or Machine Learning
PUSCS505	Project	PUSCS605	Internship
PUSCS501P	1. Java Framework (Hibernate, Spring, Struts etc.) Practical or 2. Android Programming Practical	PUSCS601P	1.Cyber Security Practical or 2. Advanced Computer Networks Practical
PUSCS502P	ASP .Net Practical or Web Services Practical	PUSCS602P	1. Advanced Database Management Systems Practical or 2. Next Generation Technologies Practical
PUSCS503P	Game Programming Practical	PUSCS603P	Software Testing Practical
PUSCS504P	Mobile Communication & Computing Practical or Information Retrieval Practical	PUSCS604P	Cloud Computing Practical or Anachine Learning Practical
	Tactical		

B.Sc. (Information Technology)

Six Semesters (Three Years) course leading to Bachelor of Science Degree in Information Technology

ADMISSION ELIGIBILITY (0.5051, No.UG./283 of 2007)

- (a) A candidate for being eligible for admission to the degree course of Bachelor of Science 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.
- (b) Candidate who have passed Diploma (Three years after S.S.C. Xth Std.) in Information Technology/Computer Technology/Computer Engineering /Computer Science/ Electrical, Electronics and Video Engineering and Allied Branches / Mechanical and Allied Branches/Civil and Allied branches are eligible for direct admission to the Second Year of the B.Sc. (I.T.) degree course.

However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body. Minimum marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates.

OR

Candidates with post HSC-Diploma in Information Technology/Computer Technology/Computer Engineering/Computer Science/ and Allied branches will be eligible for direct admission to the Second Year of B.Sc. (I.T.). However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body Minimum Marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates.

B.Sc. Information Technology COURSE STRUCTURE I TO VI SEMESTERS						
Semester I		Semester II				
SR. No.	Subject	SR. No.	Subject			
PUSIT101	Programming using 'C'	PUSIT201	Python Programming			
PUSIT102	Database Management System	PUSIT202	Operating system			
PUSIT103	I.T. Fundamentals & Emerging Technologies	PUSIT203	Object Oriented Programming (C++)			
PUSIT104	Mathematical Techniques	PUSIT204	Discrete Mathematics			
PUSIT105	Professional Communication Skills I	PUSIT205	Soft Skills Development			
PUSIT106	Problem Solving and Programming	PUSIT206P	Hands-on E-tools(Scratch & App Inventor)			
PUSIT107	Value based	PUSIT203P	Object Oriented Programming (C++) practical			
PUSIT101P	Programming using 'C' Practical	PUSIT201P	Python Programming Practical			
PUSIT102P	Database Management System Practical	PUSIT202P	Operating system			
PUSIT104P	Mathematical Techniques using scilab	PUSIT204P	Descriptive Statistics Practical using R tool			

Semester III		Semester IV			
SR. No.	Subject	SR. No.	Subject		
PUSIT301	Data Structure using Python	PUSIT401	Web Programming		
PUSIT302	Object Oriented Programming using Java	PUSIT402	Software Engineering(include Component Based SE in 2 modules)		
PUSIT303	Relational Database Management System	PUSIT403	Computer Networks		
ELEC	CTIVE TRACK 1	PUSIT404	Applied Mathematics		
PUSIT305 (a)	Graphic design using Unity	ELI	ECTIVE TRACK 1		
PUSIT304 (a)	Numerical Methods	PUSIT405 (a)	UI / UX Design		
ELEC	CTIVE TRACK 2	PUSIT304 (a)	Basic Statistical methods and Operations research		
PUSIT305 (b)	Business Intelligence using Tableau	ELI	ECTIVE TRACK 2		
PUSIT304 (b)	Numerical and Statistical Methods using R tool	PUSIT405 (b)	Introduction to Data Science		
PUSIT306P	Android Programming I	PUSIT304 (b)	Advanced Statistical methods and Operations research		
PUSIT301P	Data Structure using Python	PUSIT406P	SEC - 4 Android Programming II		
PUSIT302P	Object Oriented Programming using Java	PUSIT401P	Web Programming practical		
PUSIT303P	Relational Database Management System	PUSIT402P	Software Engineering(include Component Based SE in 2 modules) practical		
PUSIT305P	(a) / (b)	PUSIT403P	Computer Networks practical		
		PUSIT405P	(a) / (b)		
Semester V		Semester VI			
SR. No.	Subject	SR. No.	Subject		
PUSIT501 (a)	A: Advance Java	PUSIT601 (a)	A: Linux Administration		
PUSIT501 (b)	B : Next Generation Technologies	PUSIT601 (b)	B : Enterprise Networking		
PUSIT502 (a)	A: Software Project Management (Trello)	PUSIT602 (a)	A: Information Security		
PUSIT502 (b)	B:ITSM	PUSIT602 (b)	B : Security in Computing		
PUSIT503 (a)	A: Advance Web Programming	ELECTIVE TRACK 1			
PUSIT503 (b)	B : Web Services	PUSIT603 (a)	A : Digital Marketing		
ELECTIVE TRACK 1		ELECTIVE TRACK 2			
PUSIT504 (a)	A : UX Project	PUSIT603 (b)	B : Introduction to Artificial Intelligence / Python Machine learning		
ELE	CTIVE TRACK 2	PUSIT604	Software Testing		
PUSIT504 (b)	B : Data Warehousing	PUSIT605	GIS		
PUSIT505	Internet of Things	PUSIT605P	Project Implementation		
PUSIT506P	Project	PUSIT601P	(a) / (b)		
PUSIT501P	(a) / (b)	PUSIT602P	(a) / (b)		
PUSIT503P	(a) / (b)	PUSIT603P	(a) / (b)		
PUSIT504P	В	PUSIT605P	GIS practical		
PUSIT505P	Internet of Things Practical				
Total Credits 120					

B.Sc. (Biotechnology)

Six Semesters (Three Years) course leading to Bachelor of Science Degree in Biotechnology

ADMISSION ELIGIBILITY (0.5108, No.UG/282 of 2007)

A candidate for 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.

Admission will be on merit, based on order of preference as follows:

- 1. Aggregate Marks at H.S.C. or equivalent.
- 2. Aggregate Marks in Science Group (Physics, Chemistry and Biology).
- 3. Marks in Biology and Chemistry.
- 4. Marks in Biology.

No.UG/294 of 2009: A candidate who has not offered Mathematics and Statistics as one of the Subject at H.S.C. (Std.XII) shall have to satisfactorily complete a course on Mathematics and Statistics (of 15 hours duration) during the academic year of First year B.Sc. in which he is admitted.

B.Sc. Biotechnology COURSE STRUCTURE I TO VI SEMESTERS						
	Semester I	THE VIEDNIE	Semester II			
SR. No.	Subject	SR. No.	Subject			
PUSBT101	Basic Biotechnology	PUSBT201	Biomolecules and Enzymology			
PUSBT102	Basic Microbiology	PUSBT202	Genetics Practicals			
PUSBT103	Basic Chemistry	PUSBT203	Analytical and Green Chemistry			
PUSBT104	Molecular Biology and Cell Biology	PUSBT204	Immunlogy			
PUSBT105	Basic Communication Skills I	PUSBT205	Environment Science			
PUSBT106	Value based	PUSBT206	Biodiversity and Ecology			
PUSBT107P	Basic Biotechnology Practical	PUSBT207P	Biomolecules Practicals			
PUSBT108P	Basic Microbiology Practical	PUSBT208P	Genetics Practicals			
PUSBT109P	Basic Chemistry Practical	PUSBT209P	Analytical and Green Chemistry Practicals			
PUSBT110P	Molecular Biology and Cell Biology Practical	PUSBT210P	Immunlogy and Enzymology Practicals			
	Semester III		Semester IV			
SR. No.	Subject	SR. No.	Subject			
PUSBT301	Biochemistry	PUSBT401	Molecular Diagnostics			
PUSBT302	Molecular Biology	PUSBT402	Molecular Genetics			
PUSBT303	Bioprocess Technology	PUSBT403	Applied Chemistry			
PUSBT304	Advanced Immunology and Immunotechnology	PUSBT404	Animal Biotechnology			
PUSBT305	Biophysics and Bioinstrumentation	PUSBT405	Biostatistics			
PUSIT306 (a)	Epidemiology and Chemotherapeutics	PUSBT406 (a)	Plant Biotechnology			
PUSBT306 (b)	Cytogenetics and Genetic Councelling	PUSBT406 (b)	Development Biotechnology			
PUSIT307P	Biochemistry Practicals	PUSBT407P	Molecular Diagnostics Practicals			
PUSIT308P	Molecular Biology Practicals	PUSBT408P	Molecular Genetics Practicals			
PUSIT309P	Bioprocess Technology Practicals	PUSBT409P	Applied Chemistry Practicals			
PUSIT310P	Advanced Immunology and Immunotechnology Practicals	PUSBT410P	Animal Biotechnology Practicals			

	Semester V		Semester VI		
SR. No.	Subject	SR. No. Subject			
PUSBT501	Cell Biology	PUSBT601	RDNA Technology and Genomics		
PUSBT502	Medical Biotechnology	PUSBT602	Industrial Microbiology		
PUSBT503	Internship	PUSBT603	Project		
PUSBT504 (a)	Pharmacology and Neurochemistry	PUSBT604 (a)	Toxicology and Endocrinology		
PUSBT504 (b)	Marine Biotechnology	PUSBT604 (b)	Environmental Biotechnology		
PUSBT505	Computational Biotechnology	PUSBT605	Agribiotechnology		
PUSBT506 (a)	QA & QC	PUSBT606 (a)	Clinical Data Management		
PUSBT506 (b)	Scientific Writing and Research Methodology	PUSBT606 (b)	Entrepreneurship Development		
PUSBT507P	Cell Biology Practicals	PUSBT607P	RDNA Technology and Genomics Practicals		
PUSBT508P	Medical Biotechnology Practicals	PUSBT608P	Industrial Microbiology Practicals		
PUSBT509P (a)	Pharmacology and Neurochemistry Practicals	PUSBT609P (a)	Metabolism and Endocrinology Practicals		
PUSBT509P (b)	Marine Biotechnology Practicals	PUSBT609P (b)	Environmental Biotechnology Practicals		
	Total Cre	dits 120			

BACHELOR OF SCIENCE (ECONOMICS)

 To aid students thought process by developing a way of thinking in quantitative terms. To introduce students to the various econometric techniques / tools for research
 Conduct independent econometric and statistical analysis of data in an applied research setting. Demonstrate understanding of applied econometric analysis models / methods in research
• B.Sc. Economics degree will help to prepare for careers that require numerical, analytical and problem solving skills – for example in business planning, marketing, research and management
36 (Full Time)
60
1. 60 Marks Final Exam, 40 Marks Group Project 2. 100 marks Project 3. 60 marks Practical & 40 marks internal
10+2
As per University of Mumbai Guidelines
English
Semester
Bachelor of Science (Economics) will be awarded at the end of semester VI examination by taking into consideration the performance of all semester examination.

	B.Sc. ECONOMICS						
	COURSE STRUCTURE I TO VI SEMESTERS						
G N	Semester I Semester II						
S. No.	Subject	SR. No.	Subject				
1.1	Introduction to Micro Economics	2.1	Intermediate Micro Economics				
1.2	Introduction to Macro Economics	2.2	Intermediate Macro Economics				
1.3	Basic Mathematics Techniques in Economics	2.3	Econometric Techniques I				
1.4	Communication Skills	2.4	Basic Statistics Techniques				
1.5	Human Values	2.5	Soft Skills				
1.6	Problem Solving & Programing	2.6	Python Programming				
1.6 P	Problem Solving & Programing (Practical)	2.6p	Python Programming Practical				
	Semester III		Semester IV				
SR. No.	Subject	SR. No.	Subject				
3.1	Public Finance	4.1	Econometric Techniques II				
3.2	Demography & the Economy	4.2	Economics of Environment				
3.3	Advanced Mathematical Techniques for Economics	4.3	Indian Economy				
3.4	Advance Statistical Methods	4.4	Operational Research				
3.5	Introduction to Database	4.5	Business Intelligence				
3.6 P	Advance Statistical Methods Practical using R tool	4.6 P	Econometric Techniques II with R (practical)				
3.7 P	Introduction to Database Practical	4.7 P	Business Intelligence Practical				
	Semester V		Semester VI				
SR. No.	Subject	SR. No.	Subject				
5.1	Development Economics	6.1	International Economics				
5.2	Financial Economics	6.2	Industrial Economics				
5.3	Game Theory	6.3	Econometrics Techniques III (Practical application of Econometric Techniques)				
5.4	Data Visualization & Decision Making	6.4	Financial Market				
5.5 P	Data Visualization & Decision Making Practical using Tableau/Python	6.5 P	Financial Market Analysis with Python				
5.6 P	Project Work	6.6 P	Internship				

Master in Commerce

Four semesters (two years) course leading to Masters in Commerce

ADMISSION ELIGIBILITY (0.5977)

A learner for being eligible for admission to the Post Graduate Programme i.e. Master of Commerce, shall have passed the examination for the degree of

- Bachelor of Commerce (three years / Six Semester integrated course) OR
- B. Com. (Old Course) OR
- Semester based Programmes 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. Every candidate admitted to the post graduate degree course shall have to register himself/herself with the University

List of Subjects

Semester – I			Semester - II			
Sr.	Core Courses (CC)	Credits	Sr.	Core Courses (CC)	Credits	
1	Strategic Management	6	1	Research Methodology for Business	6	
2	Economics for Business Decisions	6	2	Macro Economics Concepts and Applications	6	
3	Cost and Management Accounting	6	3	Corporate Finance	6	
4	Business Ethics and Corporate Social Responsibility	6	4	E-Commerce	6	
		24			24	

Semester – III			Semester – IV			
Sr.	Elective Courses (EC)	Credits	Sr. Elective Courses (EC) C			
	(Any Three out of Five)			(Any Three out of Five)		
1	Advanced Financial Accounting		1	Corporate Financial		
				Accounting		
2	Direct Tax		2	Indirect Tax – Introduction of		
		10		Goods and Service Tax	10	
3	Advanced Cost Accounting	18	3	Financial Management	18	
4	Advanced Auditing		4	International Financial		
				Reporting System		
5	Financial Services		5	Personal Financial Planning		
	Project Work			Project Work		
6	Project Work - I	6	6	Project Work - II	6	
		24			24	

Master of Science in Information Technology

Master of Science in Information Technology

ADMISSION ELIGIBILITY (No. PG/Univ./VCD/ICC/2012-13/8)

A candidate for being eligible for admission to the M.Sc. degree course in Information Technology must have passed

B.Sc. Degree in Information Technology of University of Mumbai or any other recognized University with minimum 45 percent of marks.

B.Sc. In Computer Science / BCS with minimum 45 percent marks.

B.E. Degree in any branch with 45 percent marks

B.Sc. (Mathematics) with minimum 45 percent marks

B.Sc. (Physics) with minimum 45 percent marks

B.Sc. (Statistics) with minimum 45 percent marks

- B.Sc. (Electronics) with minimum 45 percent marks
- With Mathematics as one of the subjects at 10 + 02 or its equivalent examination.
- Further, 15 percent of the seats out of the sanctioned capacity is to be utilized for the above said admissions.
- Admissions will be made on merit (i.e. percentage of aggregate marks or grade secured at the qualifying examination).

Every candidate admitted to the post graduate degree course shall have to register himself/herself with the University.

Semester I

Course	Course	Lectures	Credit	Practical	Hrs	Credit	Total
code	Nomenclature	Lectures	Crean	Course	1113	Crean	Credit
PSIT101	Data Mining	60	04	PSIT1P1	60	02	06
PSIT102	Distributed System	60	04	PSIT1P2	60	02	06
PSIT103	Data Analysis Tools	60	04	PSIT1P3	60	02	06
PSIT104	Software Testing	60	04	PSIT1P4	60	02	06
	Total						24

Semester II

Course	Course	Lectures	Credit	Practical	Hrs	Credit	Total
code	Nomenclature			Course			Credit
PSIT201	Mobile Computing	60	04	PSIT2P1	60	02	06
PSIT202	Advanced Computer	60	04	PSIT2P2	60	02	06
	Networks						
PSIT203	Cloud Computing and	60	04	PSIT2P3	60	02	06
	Ubiquitous System						
PSIT204	Advanced	60	04	PSIT2P4	60	02	06
	Database Systems						
	Total						24

Semester III

Course	Course	Lectures	Credit	Practical	Hrs	Credits	Total
code	Nomenclature			Course			Credits
PSIT301	Embedded Systems	60	4	PSIT3P1	60	2	6
PSIT302	Information Security	60	4	PSIT3P2	60	2	6
	Management						
	Elective 1	60	4	Elective 1	60	2	6
PSIT303a	Virtualization			PSIT3P3a			
PSIT303b	Artificial Neural Networks			PSIT3P3b			
	Elective 2	60	4	Elective 2	60	2	6
PSIT304a	Digital Image			PSIT3P4a			
	Processing						
PSIT304b	Ethical Hacking			PSIT3P4b			
	TOTAL						24

Semester IV

Course	Course	Lectures	Credit	Practical	Hrs	Credits	Total
code	Nomenclature			Course			Credits
PSIT401	Artificial Intelligence	60	4				4
PSIT402	IT Infrastructure	60	4				4
	Management						
	Elective 1	60	4	Elective 1	60	2	6
PSIT403a	Intelligent Systems			PSIT4P3a			
PSIT403b	Real Time Embedded			PSIT4P3b			
	Systems						
PSIT403c	Computer Forensics			PSIT4P3c			
	Elective 2	60	4	Elective 2	60	2	6
PSIT404a	Design of Embedded			PSIT4P4a			
	Control Systems						
PSIT404b	Advanced Image			PSIT4P4b			
	Processing						
PSIT404c	CloudManagement			PSIT4P4c			
PSIT405	Project		2	PSIT4P5		2	4
		TOTAL		•	·	•	24

M.Sc. (Biotechnology)
Four semesters (two years) course leading to Master of Science in Biotechnology

ADMISSION ELIGIBILITY (No. PG/Univ./VCD/ICC / 2012-13/8)

- learner being eligible for admission to the M.Sc. degree course in Biotechnology must have
 - The B.Sc. (Three Year integrated course) degree examination of this University or any other University recognized as equivalent thereto) with the major subject Biotechnology.
 - With three units in Biotechnology at T.Y.B.Sc. in combination with three units of any other major subject at the T.Y.B.Sc.

The learners will be admitted to the M.Sc. degree course in Biotechnology on the basis of the marks obtained at the T.Y.B.Sc. Examination. Admissions will be made on merit (i.e. percentage of aggregate marks or grade secured at the qualifying examination).

Every candidate admitted to the post graduate degree course shall have to register himself/herself with the University.

List of Subjects:

YEAR	FIRST		SECOND		
SEMESTER	I	п	III	IV	
	Biochemistry	Metabolomics	PTC and ATC	Nanotechnology	
	Immunochemistry	Clinical Immunology	Medical microbiology	IPR and environment	
Subjects	Genomes and Transcriptomes	Genomics and Molecular Biology	Bioprocess and applied biotechnology	Bioinformatics	
	Biophysics	Advanced Analytical Techniques	Developmental Biology	Biostatistics	
Credits	24	24	24	24	

Master of Arts (Communication & Journalism)

	Master of Arts (Communication & Journalism) is a two-year program exclusively designed to prepare students for continuously evolving media & communication industry. The program outlines a perfect blend of the theoretical knowledge and practical exposure for students. Students are encouraged to prepare portfolios short films, writing blogs, writing articles, creating magazines and research projects as their assignments.
ABOUT	Indoor and Outdoor exercises are done to enhance their media communication skills. Regular Industrial interactions & news channels visits are planned to provide hands -on training and experience to the learner. For further updations after completion of the programme learners can pursue higher studies like PhD Research Studies. They can also opt for UGC-NET or JRF.
	 To provide teaching and training regarding reporting, writing, editing, photographing etc. To make the learners understand the role of journalism in society. To emphasizes the development of critical thinking, professional
OBJECTIVE	writing skills and effective oral communication. 4. To embed in students the qualities and knowledge required to be a journalist, PRO, etc.
DURATION (IN MONTHS)	24 (Full Time)
INTAKE	60
EVALUATION SCHEME	 60 Marks Final Exam, 40 Marks Group Project 100 marks Project 60 marks Practical & 40 marks internal
ELIGIBILITY	Graduation in any stream
SELECTION PROCEDURE	As per University of Mumbai Guidelines
MEDIUM OF INSTRUCTION	English
PROGRAMME PATTERN	Semester
AWARD OF DEGREE/CERTIFICATE	Master of Arts (Journalism) will be awarded at the end of semester IV examination by taking into consideration the performance of all semester examination.
NATURE WISE DISTRIBUTION OF C	REDITS

Semester	Generic Core	Generic Elective	Specialization Core	Specialization Elective	Open Elective	Non Academic Credit	TOTAL
1	28	0	0	0	0	2	30
2	16	12	0	0	0	2	30
3	16	12	0	0	0	2	30
4	16	12	0	0	0	2	30
TOTAL	76	36	0	0	0	8	120

MASTERS OF ARTS (JOURNALISM) COURSE STRUCTURE I TO IV SEMESTERS

Semester I			Semester II			
SR. No.	Subject	Credit	SR. No.	Subject	Credit	
1.1	Communication Skills in Media	10	2.1	Films and Society	10	
1.2	Introduction to Advertising	6	2.2	Research and Development in Media	6	
1.3	Introduction to Public Relations	duction to Public Relations 6 2.3 Tr		Tracks - Print Journalism (J)	- 6	
1.4	Foundations of Journalism 6		2.3	Tracks - Writing Copy for Ads (A)		
		2.4	Tracks - Broadcast Media (J)	- 6		
			Tracks - Managing Brands (A)			
Total Credits		28		Total Credits	28	
Semester III			Semester IV			
SR. No.	Subject	Credit	SR. No.	Subject	Credit	
3.1	Photography & Visual Communication	10	4.1	Internship	10	
3.2	Business and Media Legislations	6	4.2	Contemporary Media Scenario	6	
3.3	Tracks - Editorial Practice in Newspaper (J) Tracks - Designing for advertisements (A)	6	4.3	Tracks - Niche Journalism (J) Tracks - Client Servicing Management (A)	6	
3.4	Track - Critics and Ethics in Journalism (J) Tracks - Critics and Ethics in Advertising (A)	6	4.4	Tacks - Digital Aids in Journalism (J) Tracks - Digital Aids in Advertising (A)	6	
	Total Credits	28		Total Credits	28	
Total Credits 112						

Certification Programs

Sr.no	Name of the Course	Duration
1.	Certificate Course in Ethical Hacking	30hrs
2.	Certificate Course in Financial Modeling	30hrs
3.	Certificate Course in Digital Marketing	30hrs
4.	Certificate Course in Soft Skills	30hrs
5.	Certificate Course in Content Writing	30hrs
6.	Certificate Course in Basic Course in Securities Market	30hrs
7.	Certificate Course in Social Media Marketing	30hrs
8.	Certificate Course in Food Technology	30hrs
9.	Certificate Course in Advanced Excel	30hrs
10	Certificate Course in SAP	30hrs
11.	Certificate Course in Tally ERP	30hrs
12.	Certificate Course in Plant Tissue Culture and Bio-informatics	30hrs
13.	Certified Tax Accountant Plus	30hrs
14.	Certificate Course in Fundamental and Technical Analysis	30hrs
15.	Certificate Course in Human Resource Management	30hrs
16.	Certificate course in Leadership and Soft Skills training	30hrs
17	Certificate Course in Clinical Data Management	30hrs
18.	Certificate Course in Global Environment Management	30hrs
19.	Certificate Course in Equity Derivatives	30hrs
20.	Certificate Course in Certificate course in Derivative Markets	30hrs
21.	Certificate Course in Pre employability training "Progresses"	30hrs
22.	Certificate Course in Food Nutrition & Science	30hrs
23.	Certificate Course in Technical Analysis	30hrs
24.	Certificate Course in Introduction to Banking & Financial Markets	30hrs
25.	Certificate Course in Commercial Banking	30hrs
26.	Certificate Course in Data Science	30hrs
27.	Certificate Course in Google Certified Digital Marketing	30hrs
28.	Certified British Council English Speaking Course	30hrs

List of Diploma Programs by Pillai College of Arts, Commerce & Science

(Automore and) Nove Downs				
Sr.No	Name of the Diploma Program	Duration		
1.	Diploma in Event Management	1 year		
2.	Diploma in Data Science	1 year		
3.	Diploma in HR Analytics	1 year		
4.	Diploma in Health Care Management	1 year		
5.	Diploma in Film Making	1 year		

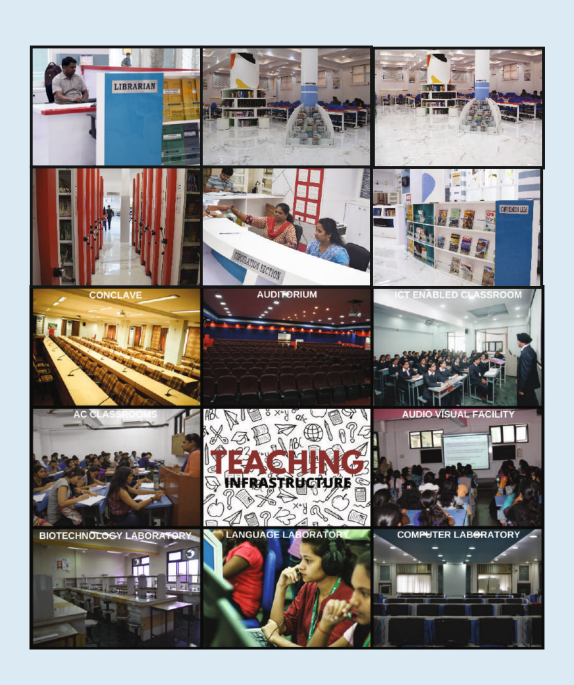
Programs in Collaboration with Tata Institute of Social Sciences, National University's Students Skill Development Program

Sr.No	Program	Duration
1.	Diploma in Banking & Financial services	1 year
2.	Diploma in Hospital Services Management	1Year
3.	Certification in Management & Soft Skills	6 months

Glimpses of facilities at the Institution







Sports Facilities

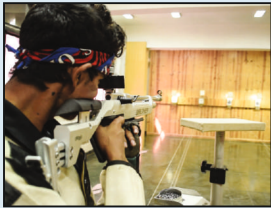












Students Publications



Association Activities

EDP	O To build entrepreneurial culture among students.
Literary Association	To sharpen the literary and communicative skills of the students.
Economics Association	To inculcate interest among the students in Economics.
Mathematics Association	O To enhance numerical ability of students.
Computer Association	To foster interest in the world of computers and technology.
Arts and Media Association	To be a platform for creative minds to learn and grow together
Biotechnology Association	To educate members about various aspects of biotechnology through a number of events.
Management Association	To provide a forum for discussion on contemporary management ideas and concepts.

Marathi Vangamaya Mandal	To develop language, presentation and communication skills.
Financial Markets Association	To prepare students by grooming them in the various facets of financial markets and services.
Finanza Association	To prepare students by grooming them in the various facets of accountancy and finance.
Incubation Cell	To provide a forum to assist in developing entrepreneurs and support innovative ideas from ideation to fruition.



COMPUTER ASSOCIATION



LITERARY ASSOCIATION



















Biotech Association

Inculcates a strong sense of creativity on a social, cultural & academic platforms





NATURE CLUB

















Arts & Media Association

Where Creativity neets Passion ...











Alegria 'Festival of Joy'













Our Placement Partners

























































Distinguished Alumni



Mr. Suryakumar Yadav B.Com. Batch 2009 - 10 Indian Team



Mr. Tejas Karle B.Com. Batch 2017-18 Rifle Shooting Champion



Mr. Nikhil Poojari
B.Com.
Footballer,
ISL Player
Club Hyderabad and the
Indian national team



Mr. Rahul Bheke B.Com. Footballer, Bengaluru FC ISL Player



Suhurud Wadekar B.Sc. I.T.; Batch 2008-09 Actor, Anchor, Singer and Writer



Saajid Bubere B.M.S. Batch 2010-11 Actor



Rasha Kirmani B.Com. (A.F.) Batch 2016-17 Actress, Model



Jefin Johns B.M.S. Batch 2011-12 Entrepreneur



Tito A. Tito IdiculaB.Sc. I.T Batch 2010-11
Co-Founder Director at
Programming Hub

Message from Alumni

One of the most interesting stages in life that gives you an opportunity to explore is the "college phase". Pillai College of Arts, Commerce and Science is not just a fantastic institution, it's a brand too! It denotes a culture of excellence, empowerment and enrichment. The college helped me grow in numerous ways. The biggest highlight being Alegria- The Festival of Joy. The exposure that one receives during the weeklong festival is awesome. I still miss being an emcee at Alegria. The faculty members were very supportive and not only helped me achieve good grades but also become an achiever. The management and infrastructure are the finest in Mumbai. The college has always supported me in my extracurricular activities which is why

The college has always supported me in my extracurricular activities which is why along with my studies I could pursue my passion of wildlife photography. Pursuing B.M.M. made me realize how much I love filming which motivated me to choose wildlife filming as a career.

Every moment spent studying B.M.M. at the college is etched in my memory forever. I am proud to be an alumni of this marvelous institution. If I could time travel then I would love to relive those 3 years spent at Pillai College of Arts, Commerce and Science.

Aishwarya Siridhar B..M.M.; Batch 2017-18 Freelancer and natural history FILM MAKER







MAHATMA EDUCATION SOCIETY A TRUSTED NAME IN EDUCATION SINCE 1970



INSTITUTIONS CONDUCTED

SCHOOLS

(S.S.C. PROGRAMME) Chembur English Pre-Primary

- & Primary School Chembur

 Chembur English High School -
- Chembur

 Chembur Marathi Madhyamik
 Shala Chembur

 Powai Marathi Madhyamik Shala
- Mahatma School of Academics and Manatma School of Academics a Sports - Khanda Colony, New Panvel (Pre-Primary, Primary & Secondary, English & Marathi Media) HOC International School - Rasayani (English & Marathi Media)

(CBSE PROGRAMME) Mahatma International School

- HOC International School Rasayani

JUNIOR COLLEGES

- Chembur English Junior College -
- Mahatma Night Junior College -
- Chembur

 Mahatma School of Academics

 & Sports, Junior College of Arts,
 Science & Commerce
 Khanda Colony, New Panvel

 HOC Junior College Rasayani
 (Junior College of Arts, Commerce,
 Science with Vocational)

TEACHERS' TRAINING INSTITUTIONS

B.Ed. B.P.Ed. Ed. Ph.D. D.EL.Ed. M.Ed.

Approved by National Council for Teacher Education (NCTE) (Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.)
Mahatma Junior College of Education (D, ELE4). Chembur (English & Marathi Media)

- (English & Marathi Media)
 Pillai College of Education
 Research (B.Ed.), Chembur
 Re-Accredited 'A' Grade by NAAC
 Pillai College of Education
 & Research (B.Ed.),
 Khanda Colony, New Panvel
 Pillai HOC College of
 Education & Research
 (B. Ed.), Rasayani
 Vidyadhiraja College of Physical
 Education & Research
 (B.P.Ed.),
 Khanda Colony, New Panvel
 Pillai College of Education

- Pillai College of Education & Research (M.Ed.), Chembur
- Pillai College of Education & Research (M.Ed.), Khanda Colony, New Panvel
- Pillai College of Education & Research (Ph.D Centre), Khanda Colony, New Panvel

INTERNATIONAL SCHOOLS

& INTERNATIONAL JUNIOR COLLEGES

(CIPP / IGCSE/ICSE/IB SCHOOLS)

'AS' / 'A' level and 'IB' Programme

DR. PILLAI GLOBAL ACADEMY

- Gorai

-New Panvel

POLYTECHNIC (3-Year Diploma Programme)

AICTE Approved, Recognized by Govt. of Maharashtra & Affiliated to MSBTE Pillai HOC Polytechnic

Rasayani Diploma in Computer Engineering Diploma in Lomputer Engineering
Diploma in Information Technology
Diploma in Electronics &
Tele- communication Engineering
Diploma in Mechanical Engineering
Diploma in Civil Engineering

DEGREE COLLEGES

Bachelor and Master

(Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.)

• Mahatma Night Degree College of Arts & Commerce- Chembur

• Pillai College of Arts, Commerce & Science - New Panvel

Re-Accredited 'A' Grade by NAAC

B.Com. (Accounting & Finance) B.Com. (Financial Markets) B.M.S.

в.м.м.

B. Sc. (I. T.)

B. Sc. (Computer Science)
B.Sc. (Biotechnology)

B.Sc. (Biotechnology)
M.Sc. (I.T.)
M.Sc. (Biotechnology)
M.Com.(Business Management)
M.Com. (Accounting & Finance)
Pillai HOC College of Arts, Science

& Commerce - Rasayani B.Com.

B.M.S. B.Sc.(I.T.)

B.Sc. (Computer Science)

B. Com. (Accounting & Finance)

B.Sc. (Maths, Chemistry, Biology & Physics) B.A. (English Ancillary, History & Economics)

<u>ARCHITECTURE</u>

Bachelor and Master

(Approved by the Council of Architecture and AICTE) (Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.) Pillai College of Architecture -New Panvel

- Pillai HOC College of Architecture-

- Rasayani
 (B.Arch.5-year degree course)

 M.ARCH. (Urban Design)

 Pillai College of Architecture New Panvel

MANAGEMENT COURSE

MMS (Approved by AICTE) (Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.) MBA Accredited
'A' Grade by DTE,
Govt. of Maharashra
Pillal Institute Of Management
Studies & Research - New Panvel

(MMS: 2-year Post-Graduate Course)
 Executive MBA
 Pillai HOC Institute Of Management

Studies & Research - Rasayani (MMS: 2-year Post-Graduate Course)

PILLAI GROUP OF INSTITUTIONS 48 Institutions • Over 2000 Teachers • Over 30,000 Students

ENGINEERING COURSE

Bachelor, Master & PhD

(Approved by AICTE) (Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.) NBA Accredited

Pillai College of Engineering-New Panvel

B. E. in Information Technology

B. E. in Computer Engineering

B. E. in Electronics Engineering

B. E. in Mechanical Engineering

B. E. in Electronics

& Tele- communication Engineering

B. E. in Automobile Engineering

M. E. in Information Technology

M. E. in Computer Engineering

M. E. in Electronics Engineering

M. E. in Mechanical Engineering (CAD/CAM, Robotics) M. E. in Mechanical Engineering (Thermal)

PhD (Technology)

Computer Engineering Mechanical Engineering

Pillai HOC College of Engineering

& Technology, Rasayani

B.E. in Mechanical Engineering

B.E. in Electronics & Telecommunication Engineering

B.E. in Automobile Engineering

B.E. in Information Technology

B.E. in Computer Engineering

B.E. in Civil Engineering

B.E. in Electrical Engineering B.E. in Computer Engineering

(Direct second year) M.E. in Mechanical Engineering

(Machine Design)

M.E. in Electronics &

Telecommunication Engineering M.E. in Computer Engineering

M.E. in IT(Information &

Cyber Warfare)

M.E. in Civil Engineering (Construction & Management) M.E. in Computer Engineering (Computer Network & Information Security)

PhD (Technology)

Civil Engineering Computer Engineering



Dr. K. M. Vasudevan Pillai Founder: Mahatma Education Society

at www.drvasudevanpillai.com