

Jeevandeep Shaikshnik Shanstha's Poi's
Arts Commerce and Science College, Goveli

Tal. - Kalyan, Dist-Thane

Parmentently Affiliated to University of Mumbai
NAAC ACCREDITED



PROSPECTUS

Junior & Senior

2021 - 2022

Contact No. 9619188558/9870546627/8828747232/8108559566

www.jsspcollegegoveli.in

Email.goveli_jssp@rediffmail.com

Index

No.	Particulars	Page No
1.	Vision, Mission & Objectives	3
2.	President Sir Speaks	4
3.	Principal Desk	5
4.	Course Tree	6
5.	Intake Sr. UG & P.G. Section	7
6.	Subject Junior / Senior UG P.G.	8-25
7.	Assessment - Junior Section	26
8.	Scheme of Evaluation - Senior Section	27
9.	About Grading - Senior Section	28
10.	Guidelines for Admission Jr./Sr.	29-32
11.	Cancellation of Admission	32
12.	Ragging Provision	33
13.	Library	33-34
14.	Fee Structure Jr/Sr/PG	35-45
15.	Scholarship & Freeship	46
16.	Co-curricular activities Sr., Jr.	50-51
17.	Junior College Result Graph	57
18.	Highlights of our college	58

JSSP'S Arts, Com. & Science College, Goveli

VISION :-

“To create and develop the facilities and environment required for higher education that will provide employment and in still a sense of social commitment, with a focus on the rural youth to enable them to become responsible citizens of the nation.”

MISSION :-

- To start courses leading to graduation and post graduation in traditional and professional branches.*
- To attract and retain qualified faculty to provide higher education using the latest technology.*
- To organize social interactive programmers useful to society through various platforms provided by the University to meet social commitments.*
- To encourage and provide opportunities for learning to girls from financially weaker section of the society though concessions in fees to enable them to achieve success in academics, sports and co-curricular activities.*

OBJECTIVES :-

- To encourage students and promote professional courses (earning opportunities offering concession in fees.*
- To a financially weaker students particularly girls for higher education.*
- To provide free education to mass media students for the development of the mass media courses.*
- To organize socially interactive Programms to fulfil social Commitment & Awareness.*

Presidents Message

Dear Friends,

It gives me immense pleasure to speak with you through this media and put my honest feelings before you. We have established this Arts, Commerce & Science College, Goveli (known as Goveli College) in 2004-05 with an intent to bring the stream of higher education in this rural backdrop of Kalyan Tahasil which is surrounded by around 60 villages spread within the radius of 30 kms around Goveli village. Earlier prior to this college 10th & 12th pass out students had to go either Ulhasnagar, Kalyan or Badlapur city colleges to enroll for higher education. It was very difficult for any student to get admission in these colleges because of their rural backing. So many students were deprived off from the system of higher education in those years. Parents were not ready to send their girl children after 10th to these distance cities for further education. Looking all these back lash our management decided to establish a unit of higher education in this Goveli village, which is the centre of around 60 villages. But the task was very difficult. We had to face many obstacles, suffered a lot. But finally succeeded in establishing a successful higher educational institute which you observe today.



Friends, at this stage we are trying to incorporate human values, ethics, spirituality for the betterment of the society of this area. Our college intends to create a student of impeccable character who can guide the society on the path of realisation. The modern era is a testing time. It is wielding psychological and physical pressure on an individual. The pandemic situation had created a horrifying condition in the previous academic year. We tried to deliver good as far as possible, but we are not satisfied. We feel that the youngsters are citizens of tomorrow and future hope of mother land. Our object is to lead our product (student) to make more strong, hard-worker, imaginative, courageous to face the probable misfortunes. We try to make them more tolerant & obedient and respect giver. We are trying to bring up our institution as quality driven institution in near future. Our emphasize is always on the currier focused education and make student strong enough so that he should take appropriate decision at appropriate time.

The college is going for 2nd cycle accreditation in the next year. We have excelled in sports activities & also in cultural activities in Mumbai University in post 4-5 years. Our NSS unit & DLLE unit have performed well in past few years. Students passing percentage was more than 85% in the last 2-3 year.

Our institution adopt proper strategy and policies to fulfill national commitment by giving admission to diversity of students which include students from various categories like SC/ST/OBC/Women/ Differently abled/ Minority/ Economically weaker section students. During last 15 years the college has contributed towards social well being in many ways like tree plantation, river cleaning, adoption of villages, road repairing, help to flood affected people, creation of religious harmony and many more. Now our target is to make the college "centre for excellence" in coming two three years. At the end, I don't forget the efforts of my staff and the society who helped me in one or other way, in my journey of this nature.

My best wishes to all the staff members & students for all their future endeavors.

Shri. Ravindra N. Ghodvinde
President, Jeevandeep Shaikshnik
Sanstha Poi, Tal. Kalyan, Dist. Thane.

Principal's Message

Greetings and Welcome,

I am extremely happy to welcome you and thank you all for preferring my college for further studies. During this pandemic situation, when Majority of surrounding institutions were struggling for attracting the students for admission we are lucky enough, for tremendous support extended by parents, society & students of the surrounding area to our institution. Friends ours is a budding institution completed just 15 years since its birth. Within this short span, we have achieved a lot. We got 2(f) & 12 (b) certificate from UGC. We got our college permanently affiliated to University of Mumbai. We have completed 1st cycle of college accreditation. We have constructed one more spacious building with all facilities to support the earlier one. We have got permissions for different programs like M. Sc (Chemistry), M. Sc (IT), M. A in Marathi, History, Sociology & B. Com with Accounting & finance and added more divisions in B. Com, B. Sc, BAF & B. Sc (IT). Due to this our students strength has reached to 3500 mark in Sr. College, & we have support of 1000 students in jr. College. In addition to this , we have started different vocational courses like Tailoring, Beauty Parlor, Nursing, DMLT to satisfy the needs of the students from this rural area. We have also YCMOU centre , through which students are studying in MBA & many computer related certificate & Diploma courses.



Friends last year was horrible year from the education point of view. During the pandemic situation we were putting our level best to maintain the standard of education. We were trying to put engaged our students in one or other academic activity, that too under the on-line system. We were taking care that our student should not go in depression by thinking about bleak future. Our teaching and non- teaching colleagues were struggling hard to cope with the situation. They were supporting the institution whole heartedly to face the difficulties. Our care-taking management was performing its duty diligently, towards staff, students and society. Now I hope that such bad dream comes to an end & have cheerful days ahead. Hope that next academic year will be delightful again.

Dear friends, our moto is to train and develop the knowledge skill, mind and personality of the entrant in our institution. Since it is not possible to meet all the needs of our stakeholders, all the time, due to want of resources, we are trying our level best to balance between the want and need. Every where around us, there is a fierce competition for finding foothold and then for survival. Against this backdrop of numerous challenges, we intend to introduce a system so that our product (students) excel in life. As we all know that any educational institution get its name & fame because of its work force & managements attitude towards its human asset, I must congratulate my staff for mainting the high academic standard as well as ethical values. I acknowledge with gratitude the support provided by my sanstha i.e. Jeevandeep Shaikshnik Sanstha, Poi, specifically chairman Shri Ravindra Narayan Ghodvinde, Secretary Smt. Smita Ravindra Ghodvinde and Trustee Shri Prashant Ravindra Ghodvinde, in my endure to achieve the targets set & their parently attitude to all the staff members.

Friends, so far we have served not only for creating educational atmosphere but also engaged in various social activities. We provided financial help to many needy students. We have adopted villages for their upliftment, provided help to flood affected people, Tribal people, arranged treeplantation programmes in the surrounding area. We extended helping hand to many NGO's in their work.

Now we have adequate infrastructure with us to meet the students demand. We have separate gymkhana with adequate sports equipment, we have around 19000 books in our library . we have constructed spacious and attractive Auditorium, large play ground and made available almost all educational and learning facilities at the student level. We are careful about the students carrier, so we are arranging maximum facilities for the students. So far we have received many University, State & National level championship & awards in sports, cultural and other extra curricular activities. Many of our sports champions have got jobs in State & Central govt. Services in sports quota. Our NSS unit has achieved 9th rank in Mumbai University because of its outstanding performance in social works. Our academic performance is also remarkable which was above 85% on an average in the last two years. Our students will have definitely bright & prosperous future in their coming life.

At the end I wish you all the best in your future course of life.

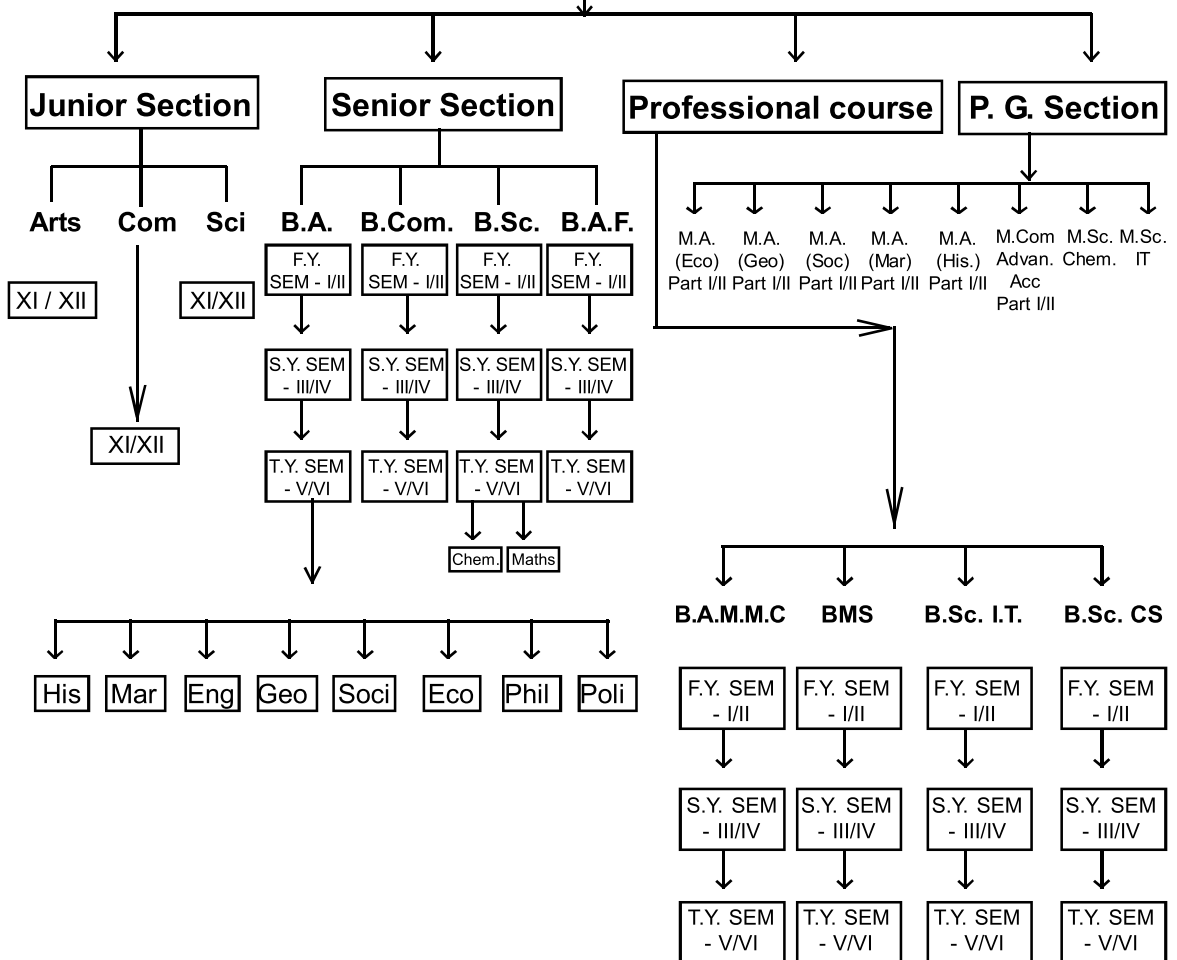
Dr. K. B. Kore
Principal

COURSE TREE

2021-22

ARTS, COMMERCE
& SCIENCE COLLEGE,
GOVELI, TAL. KALYAN

JUNIOR, SENIOR & P.G.
Professional Courses



INTAKE 2021-22

SENIOR COLLEGE SECTION

Course	Intake	Course	Intake
F.Y.B.A.	480	F.Y.B.Com.	360
S.Y.B.A.	480	S.Y.B.Com.	240
T.Y.B.A.	480	T.Y.B.Com.	240
F.Y.B.M.M.	60	F.Y.B.M.S.	60
S.Y.B.M.M.	60	S.Y.B.M.S.	60
T.Y.B.M.M.	60	T.Y.B.M.S.	60
F.Y.B.A./F.	60	T.Y.B.A./F.	60
S.Y.B.A./F	60	TOTAL	2820

Course	Intake	Course	Intake
F.Y.B.Sc. (Gen)	240	F.Y.B.Sc. (C.S.)	60
S.Y.B.Sc. (Gen)	240	S.Y.B.Sc. (C.S.)	60
T.Y.B.Sc. (Chemistry)	120	T.Y.B.Sc. (C.S.)	60
T.Y.B.Sc. (Maths)	120	T.Y.B.Sc. (I.T.)	60
F.Y.B.Sc. (I.T.)	60		
S.Y.B.Sc. (I.T.)	60		1080

P. G. COURSE

Course	Intake I	Intake II
M.A.GEO. PART – I/II	60	60
M.A., Soc. Part – I/II	60	60
M.A., Eco. Part – I/II	60	60
M. Com part I/II	180	180
M. A. Marathi I, II	60	60
M.A. History I, II	60	60
M. Sc. Chemistry	40	40
M. Sc. I.T.	20	
		1060

Junior Section

SUBJECT FOR FACULTIES

XI ARTS

- Marathi
- English
- Economics
- Geography
- Sociology
- Political Science
- E.V.S.
- P.T.

XI COMMERCE

- English
- I.T./ Marathi
- Organization of Commerce
- Economics
- Secretarial Practice
- Book Keeping & Accounting
- P.T.
- E.V.S

XI SCIENCE

- Physics
- Chemistry
- Mathematics
- English
- I.T./Marathi/Computer Sci.
- Biology / Electronics /
Computer Science
- P.T.
- E.V.S.

XII ARTS

- Marathi
- English
- Economics
- Geography
- Sociology
- Political Science
- E.V.S.
- P.T.

XII COMMERCE

- English
- I.T. / Marathi
- Organization of Commerce
- Economics
- Secretarial Practice
- Book Keeping & Accounting
- P.T.
- E.V.S.

XII SCIENCE

- Physics
- Chemistry
- Mathematics
- English
- I.T. / Marathi / Computer Sci.
/ Computer Science
- P. T.
- E.V.S.

Note:- The students who have taken Computer Science cannot take either I.T., Marathi & Biology for XI & XII Science.

SUBJECT FOR ACADEMIC YEAR 2021 - 22

(UG., PG. SECTION)

DEGREE SECTION

F.Y.B.A. (Intake capacity Marathi Medium 240/- English Medium - 240)

Students have to offer the following six papers (600 marks).

❖ Arts Faculty ❖

FIRST YEAR

Semester- I & II

* Compulsory Subject

1. Communication Skill in English (CS)
2. Marathi Compulsory
3. Foundation Course Paper-I

* Optional Subject

1. Mar, Soci, His
 2. Mar, Soci, Phil
 3. Mar, Phil, Geo
 4. Mar, Geo, His
 5. Eng, Soci, Eco
 6. Eng, Geo, Eco
 7. Eng, Soci, Poli
 8. Eng, Geo, Poli.
 9. Hin, His, Eco
 10. Hin, Phil, Eco
 11. Hin, Phil, Poli
- (Choose any one group)
(Each group only 40 admissions)

S. Y. B.A.

SECOND YEAR

Semester- III & IV

Students have to offer the following eight papers (800 Marks)

* Compulsory Subject

1. Foundation Course Paper-II
2. Population Education

* Optional Subject

Optional Subject Group as per
previous year (Six Paper)

❖ THIRD YEAR ❖

T.Y.B.A Following depts. Will be for T.Y.B.A: (Semester pattern)
6 papers of each specialization.

● English ●

Semester: Five

1. Elizabethan age – (501)
2. Literary theory & practical criticism (502)
3. Grammar & Art of writing (503)
4. Romantic revival (504)
5. 20th century British literature (505)
6. Drama and theatre (506)

Semester: Six

1. Neoclassical and restoration age (601)
2. Literary theory & criticism (602)
3. Grammar & Art of writing (603)
4. Victorian age (604)
5. 20th century in English literature (605)
6. Drama and theatre (606)

मराठी

अभ्यासक्रम सत्र ५ व ६

१. मध्ययुगीन मराठी वाङ्मयाचा इतिहास
२. साहित्यशास्त्र
३. साहित्य आणि समाज
४. भाषाशास्त्र आणि मराठी व्याकरणाची रूपरेषा
५. आधुनिक मराठी साहित्य
६. व्यवसायाभिमुख मराठी

Political Science

Sem: 5

International relations - world politics
Political thought (Sem: 5: Western politics thought
Politics process in modern maharashtra
Politics of modern maharashtra :
Political sociology
Concepts in political sociology :
American political system
American Constitution and institutions
Electoral process in India sem:

Sem : 6

Indian in world politics
Indian political thought
Determination of politics of maharashtra
Political dynamism and society
Political process in the united states
Electoral politics in India
Media and electoral process

Economics

Semester Five and Six

Semester- V

1. Micro Economics
2. Economics of Development
3. Industrial and Labour Economics
4. Research Methodology
5. Environmental Economics
6. History of Economics Thoughts

Semester- VI

1. Macro Economics
2. International Economics
3. Industrial and Labour Economics
4. Research Methodology
5. Development Theory & Experience
6. International Trade, Policy & Practice

(SOCIOLOGY)

Semester Five and Six

1. Social Theory IV
2. Sociology of Work V
3. Sociology of Gender VII
4. State, Civil Society & Social Movement VII
5. Sociology of Human Resource Development VIII
6. Quantitative Social Research IX

1. Theoretical Anthropology IV
2. Sociology of informal sector
3. Gender & Society in India Emerging Issues VII
4. Sociology of Marginalised Groups VII
5. Sociology of Organizations VIII
6. Quantitative Social Research IX

HISTORY

Semester- V

1. History of Medieval India (1000 CE - 1526 CE)
2. History of Modern Maharashtra (1818 CE- 1960 CE)
3. Introduction to Archaeology (1630 CE - 1707 CE)
4. History of Marathas (1630 CE - 1707 CE)
5. History of Contemporary World (1945 CE - 2000 CE)
6. Research Methodology & Source of History

Semester-VI

1. History of Medieval India (1526 - 1707)
2. History of Contemporary India (1947- 2000)
3. Introduction to Museology & Archival Science
4. History of Marathas (1707 - 1818)
5. History of Asia (1945 - 2000)
6. Research Methodology & Source of History

PHILOSOPHY

Semester Five and Six

1. Philosophy of yoga IX
3. Philosophy of Bhagavat Gita VII
5. Philosophy of Religion

2. Formal logic VIII
4. Living Ethical Issues VI
6. Indian Western Philosophy (advanced) IV

GEOGRAPHY

Semester Five

1. Geography of Rural Settlement
2. Environmental Geography
3. Practical in Topographical & Thematic map
4. Population Geography
5. Agricultural Geography
6. Research Methodology

Semester Six

1. Geography of Urban Settlement
2. Tourism Geography
3. Statistical Technical Computer Surfing
4. Economic Geography
5. Social Geography
6. GIS, GPS, Remote Sensing

BACHELOR OF COMMERCE

F. Y. B. COM.

(FIRST YEAR)

SEMESTER ONE

1. Foundation course - I
2. Business communication
3. Business Economics
4. Financial Accounting- I
5. Introduction to Business Development
6. Maths & Stats
7. Environmental Studies

SEMESTER TWO

1. Foundation Course – I
2. Business Communication
3. Business Economics
4. Financial Accounting – II
5. Introduction to Business Development
6. Maths & Stats.
7. Environmental Studies

S. Y. B.COM

SECOND YEAR

SEMESTER THREE

1. Foundation Course – II
2. Business Economics Paper – II
3. Business Law
4. Management, Planning & Decision making
5. Computer Programming
6. Accountancy & Financial Management

SEMESTER FOUR

1. Foundation Course – II
2. Business Economics- II
3. Business Law
4. Management, Production & Making
5. Computer programming
6. Accountancy & Financial Management

T. Y. B. COM

THIRD YEAR SEMESTER FIVE

1. Financial accounting & Auditing paper – V (Financial Accounting)
2. Financial accounting & Auditing paper – VI (Cost Accounting)
3. Financial accounting & Auditing paper - VII (Management Accounting)
4. Direct & in Direct Tax Paper — I
5. Marketing

BACHELOR OF SCIENCE

B.Sc. (Gen) SCIENCE

(FIRST YEAR)

Semester One

1. Physics — I/II
2. Chemistry — I/II
3. Mathematics - I/II
4. Foundation course - I

Semester Two

1. PHYSICS- I/II
2. CHEMISTRY- I/II
3. MATHEMATICS - I/II
4. FOUNDATION COURSE-I

(SECOND YEAR)

Semester Three

1. Chemistry, Physics - (I/II/III) OR
2. Physics / Mathematics (I/II/III)

Semester Four

1. Chemistry, Physics (I/II/III) OR
2. Physics/Mathematics (I/II/III)

(THIRD YEAR)

Semester Five (800 Marks)

T.Y.B Sc. Gen. (Mathematics) :-

1. COMPULSORY PAPERS

- i. Intergral Culculas
- ii. Multiple Intergrals line intergral
- iii. Surface Intergrals

2. Linear Algebra

- i. Quotient space and orthogonal transformation.
- ii. Eigemvalues and eigen vectors
- iii. Diagnoausation

3. Topology of metric spaces

- i. Metric spaces
- ii. Closed sets, limit points and sequences.
- iii. Compact sets.

OPTIONAL PAPERS

4. Numerical Analysis (ELECTIVE A)

- i. Errors Analysis and transcendental and
- ii. Transcendental equations and Polynominal equations

- II Linear System of Eqn.
- 5. Web Designing
- 6. Computer Programming and System Analysis - I

PRACTICAL EXAMINATION

- i. Integral calculus and Liner Algebra
- ii. Topology of Metric Spaces and Numerical Analysis – II (100 marks)
- iii. Computer Programming and System Analysis – I (100 marks)

SEMESTER SIX (800 MARKS)

COMPULSORY PAPER

1. Real and complex analysis

- i. Sequence and series of function
- ii. Introduction of complex analysis
- iii. Complex Power Series

2. Algebra

- i. Group Theory
- ii. Ring Theory
- iii. Polynomial Ring and Filed Theory

3. Metric Topology

- i. Complete Metric Space
- ii. Continuous Function on Metric Space
- iii. Connected set

OPTIONAL PAPERS

4. Numerical Methods -II A

- i. Interpolation
- ii. Polynomial Approximation Differentiation
- iii. Numerical Integration

5. Computer programming and system anyalis I - II

PRACTICAL EXAMINATION

- i. Real and complex Analysis + Algebra -100 marks
- ii. Metric topology + Numerical Analysis - II - 100 marks
- iii. Computer prograing and syste Analysis - II 100 marks

T. Y. B.SC. CHEMISTRY

SEMESTER — V

SEMESTER — VI

PHYSICAL CHEMISTRY

- | | |
|------------------------------------|--------------------------|
| 1. Molecular Spectroscopy | 1. Molecular symmetry |
| 2. Electrochemistry -II | 2. Structure of solid |
| 3. Chemical thermodynamics | 3. Chemistry of elements |
| 4. Surface chemistry and catalysis | 4. Some selected topics |

INORGANIC CHEMISTRY

- | | |
|----------------------------|----------------------------------|
| 1. Chemical kinetics - III | 1. Mechanism of organic reaction |
| 2. Electrochemistry -IV | 2. Stereochemistry |
| 3. Nuclear chemistry – III | 3. IUPAC nomenclature |
| 4. Crystalline state | 4. Synthesis of organic compound |

ORGANIC CHEMISTRY

- | | |
|-----------------------------------------|-------------------------------|
| 1. Co-ordination chemistry | 1. Heterocyclic Chemistry |
| 2. Properties of co-ordination compound | 2. Chemistry of Bio-molecules |
| 3. Organometallic chemistry | 3. Spectroscopy |
| 4. Some selected topics | 4. Natural products |

ANALYTICAL CHEMISTRY

- | | |
|----------------------------------------------|----------------------------------------|
| 1. Treatment of analytical data and sampling | 1. Electro analysis techniques |
| 2. Separation technique – II | 2. Food & cosmetic analysis |
| 3. Optical methods | 3. Chromatographic techniques |
| 4. Titrimetric analysis | 4. Thermal and Radioanalytical methods |

BACHELOR OF INFORMATION TECHNOLOGY

F.Y.B.Sc. I.T. :-

FIRST YEAR

Semester One

1. Imperative Programming
2. Digital Electronics
3. Operating System
4. Discrete Maths
5. Communication Skill

Semester Two

1. Object oriented Programming
2. Microprocessor Architecture
3. Web Programming
4. Numerical and Statistical Method
5. Green Computing

S.Y. B. Sc. I. T.

SECOND YEAR

Semester Three

1. Python Programming
2. Data Structure
3. Computer Network
4. Database Management
5. Applied Mathematics

Semester Four

1. Core Java
2. Introduction to Embedded
3. Computer Oriented Statistical
Technique
4. Software Engineering
5. Computer Graphics & Animation

T. Y. B. Sc. (I.T.)

THIRD YEAR

Semester Five

1. Software Project Management
2. Internet of Thing
3. Advanced Web Programming
4. Linux System Administration
5. Enterprize Java

Semester Six

1. Software Quality Assurance
2. Security in Computing
3. Business Intelligence
4. Principal of Geographic
Information System
5. Cyber Law

BACHELOR OF MANAGEMENT STUDIES (B.M.S.)

F.Y.B.M.S. First Year

Semester One

1. Introduction to Financial Accounts
2. Business Law
3. Business Statistics
4. Business Communication- I
5. Foundation of Human Skills
6. Business Economics-I
7. Foundation Course-I

Semester Two

1. Industrial Law
2. Principals of Marketing
3. Business Mathematics
4. Business Communication-II
5. Business Environment
6. Principals of Management
7. Foundation Course-II

S.Y. B.M.S. Second Year

Semester Three

Compulsory Subject

1. Information Technology in Business Mgt-I
2. Foundation Course-III
3. Business Planning & Entrepreneurial Mgt
4. Accounting for Managerial Decisions
5. Strategic Management

Finance (Optional)

1. Basics of Financial Services.
2. Introduction to cost accounting

Marketing (Optional)

1. Consumer Behavior
2. Advertising

Semester Four

Compulsory Subject

1. Information Technology in Business Mgt-II
2. Foundation Course-IV
3. Business Economics-II
4. Business Research
5. Production & Total Quality Management

Finance (Optional)

1. Auditing
2. Financial Institution & Markets

Marketing (Optional)

1. Integrated Marketing Communication
2. Rural Marketing

T.Y. B.M.S. Third Year

Semester Five

1. Logistics & Supply Chain Management
2. Corporate Communication

Finance (Optional)

1. Investment Analysis & Portfolio Mgt.
2. Wealth Management
3. Risk Management
4. Direct Taxes

Marketing (Optional)

1. Service Marketing
2. Sales & Distribution Management
3. Customer Relationship Management
4. E-Commerce & Digital Marketing

Semester Six

1. Project Work
2. Operation Research

Finance (Optional)

1. International Finance
2. Project Management
3. Strategic Financial Management
4. Indirect Taxes

Marketing (Optional)

1. Brand Management
2. Retail Management
3. International Marketing
4. Media Planning & Management

BACHELOR IN ACCOUNTING & FINANCE

FIRST YEAR

Sem. I

1. Financial accounting – I
2. Cost accounting – I
3. Economics – I
4. Commerce – I
5. Finance management
6. Business Communication – I
7. Foundation Course – I

Sem. II

1. Financial accounting – II
2. Auditing– I
3. Taxation – I
4. Business Law – I
5. Business Maths
6. Business Communication – II
7. Foundation Course – II

SECOND YEAR

SEM. III

1. Financial accounting – III
2. Cost accounting – III
3. Taxation – II
4. Business Economics – II
5. Foundation Course in Commerce
6. Business Law – II
7. IT in Accountancy – I

SEM. IV

1. Financial accounting – IV
2. Management accounting – I
3. Taxation – III
4. Foundation Course in Management
5. Business Law – III
6. Information Technology in Accountancy - II
7. Research Methodology in A/F.

THIRD YEAR

SEM V

1. Financial accounting – V
2. Cost accounting – IV
3. Financial Management – II
4. Taxation – IV
5. Management - II
6. Project work – I

SEM VI

1. Financial accounting – VI
2. Cost accounting – V
3. Financial Management - III
4. Taxation - V
5. Economics - III
6. Project work - II

BA in Multimedia and Mass Communication (BAMMC)



FIRST YEAR



SEMESTER ONE

1. Effective communication –I
2. Foundation course –I
3. Visual communication
4. Fundamentals of Mass Communication Current Affairs
5. History of Media

SEMESTER TWO

1. Reporting
2. Effective communication –II
3. Foundation course –II
4. Content Writing
5. Introduction to Advertising
6. Introduction to Journalism
7. Media, Gender & Culture



SECOND YEAR



SEMESTER THREE

1. Electronic Media-I
2. Corporate Communication and Public Relations
3. Media Studies
4. Introduction to Photography
5. Film Communication-I
6. Computers and Multimedia-I

SEMESTER FOUR

1. Electronic Media-II
2. Writing and Editing for Media
3. Media Laws and Ethics
4. MASS MEDIA RESEARCH
5. Film Communication-II
6. Computers and Multimedia-II



THIRD YEAR



SEMESTER FIVE

1. Reporting
2. Investigative Journalism
3. Business and Financial Journalism
4. Mobile Journalism and New Media
5. News Media Management
6. Media Laws and Ethics

SEMESTER SIX

1. Digital media
2. Newspaper and Magazine Design (project)
3. Lifestyle Journalism
4. Photo and Travel Journalism
5. Magazine Journalism
6. Television Journalism

M.A. मराठी

सत्र - १ :- (भाग १)

१. साहित्याचे स्वरूप आणि आस्वाद प्रक्रिया
२. उपयोजित समीक्षा : भाग १
३. मराठी वाङ्मयाचा इतिहास : भाग १
४. ऐतिहासिक भाषा विज्ञान व मराठी भाषेचा भाषावैज्ञानिक अभ्यास

सत्र - २ :-

१. साहित्याची भाषा आणि मूल्यविचार
२. उपयोजित समीक्षा : भाग २
३. मराठी वाङ्मयाचा इतिहास : भाग २
४. वर्णनात्मक भाषाविज्ञान, प्रमाणभाषा व बोली

सत्र - ३ :- (भाग २)

१. दलित साहित्य
२. महानगरीय साहित्य
३. प्राचीन कालखंडाचा अभ्यास - 'शिवकाळ'
४. ग्रामीण मराठी साहित्य
५. वैचारिक गद्य : भाग २

सत्र - ४ :-

१. फुले आंबेडकरवादी साहित्य
२. भाषांतर कौशल्ये
३. प्रकल्प

M.A. History

Sem. I :-

1. Research method in History
2. Social Economic and Administrative History of Early India.
3. Social, Economic and Administrative History of Medieval India. (1200 CE – 1700 CE)
4. Social Economic and Administrative History of Modern India (1757 CE – 1947 CE)

Sem. II :-

1. Philosophy of History
2. History of contemporary India (1947 CE – 2000 CE)
3. Milestones in world History (1750 CE – 1960 CE)
4. History of Emancipatory Movements in the Modern world

Sem -III

- I) History of Buddhism
- II) History of science and technology in modern India
- III) Indian national movement (1857CE to 1947 CE)
- IV) History of Modern Maharashtra (1818 CE to 1960 CE)
- V) History of Contemporary World (1945CE to 2000CE)

Sem. - IV

- VI) Sources in historical Research
- VII) History of India: concept and Theory
- VIII) The Project based course will be conducted as per the guidelines and regulation of the University of Mumbai

Semester - I

- I. Fundamental of Geomorphology
- II. Principal in Climatology
- III. Geography of Social Culture and Politics
- IV. Spatial Organization of Economics Activities
- V. Tools & Techniques of Spartial Analysis-Ist
- VI. Tools & Techniques of Spartial Analysis-II

Semester - II

- I. Advance in Geomorphology
- II. Biogeography
- III. Contemporary Human Geography
- IV. Geography of World Economy
- V. Tools & Techniques of Spartial Analysis-III
- VI. Tools & Techniques of Spartial Analysis-IV

Semester III

- I. Geography of South Asia
- II. Geo-informatics
- III. COQATAL Geography
- IV. Urban Geography
- V. Tools & Techniques of Spartial Analysis - V
- VI. Tools & Techniques of Spartial Analysis – V

Semester IV

- I. Spatial Dimensions of Development
- II. Ecology And Environment
- III. Geographical Perspective on Ocean Development
- IV. Contemporary Agricultural in Global South with Special Reference to India.
- V. Tools & Techniques of Spatical Analysis-V
- VI. Tools & Techniques of Spatical Analysis-VIII

M.A. (ECONOMICS)

Semester I Compulsory

1. Micro Economics
2. Macro Economics
3. Statistical Methods in Economics
4. Economics of Development

Semester II Compulsory

1. Micro Economies
2. Public Economies
3. Macro Economics
4. Mathematical Techniques of Economics

Sem. III :-

1. International Economics
2. Labour Economics
3. Agriculture Development economics
4. Banking
5. Agriculture Rural Market

Sem. IV :-

1. Industrial Economics
2. International Finance
3. Project

M.A. (SOCIOLOGY)

Semester I

1. Classical Sociological Theory
2. Competing Perspectives in Indian Society
3. Classical Perspectives in cultural Anthropology.
4. Methodologies of social research

Semester II

1. Contemporary Sociological Theories
2. Marginalised Groups and Communities : Caste, Tribe and Gender
3. Contemporary perspectives is cultural anthropology.
4. Theorising Development and Globalization.

Semester III

Electives Courses (Five)

1. Education and societies
2. Environment and society
3. Gender & Society
4. Rural Society in India
5. Tribes in India

Semester IV

1. Quatitative research
2. Sociology of social movement
3. Project

M.Com. Sem. - I 

Advanced Accounting

- I) Strategic Management
- II) Economics for Business Decision
- III) Cost & Management Accounting
- IV) Business Ethics & Corporate Social Responsibility

M. Com. Sem. II 

1. Corporate Finance
2. Macro Economics Concepts & Applications
3. Research Methodology for Business
4. E-Commerce

M.Com. Scm. - III 

1. Advance Financial Accounting
2. Financial Management
3. Direct Tax
4. Project Work

M. Com. Sem. IV 

1. Advance Auditing
2. Indirect Tax
3. Personal Financial Planning
4. Project Work

M.Sc. Chemistry (Organic)

Semester - I

Theory :-

Course Code	Subject	Paper
PSCH 101	Physical Chemistry	I
PSCH 102	Inorganic Chemistry	II
PSCH 103	Organic Chemistry	III
PSCH 104	Analytical Chemistry	IV

Practical

PSCH 101	Physical Chemistry	I
PSCH 102	Inorganic Chemistry	II
PSCH 103	Organic Chemistry	III
PSCH 104	Analytical Chemistry	IV

Semester – II

Theory

Course Code	Subject	Paper
PSCH 201	Physical Chemistry	I
PSCH 202	Inorganic Chemistry	II
PSCH 203	Organic Chemistry	III
PSCH 204	Analytical Chemistry	IV

Practical

PSCH 201	Physical Chemistry	I
PSCH 202	Inorganic Chemistry	II
PSCH 203	Organic Chemistry	III
PSCH 204	Analytical Chemistry	IV

Semester - III

Theory :-

Course Code	Subject	Paper
PSCH 301	Theoretical Organic Chemistry - I	I
PSCH 302	Synthetic Organic Chemistry - I	II
PSCH 303	Natural Product & Spectroscopy	III
PSCH EC-I 304	Medicinal, Biogenesis & Green Chemistry	IV
PSCH EC-II 304	Bio-organic Chemistry	
PSCH 3PI	Practical	
PSCH 3PII	Practical	

Semester – IV

Theory

PSCH 401	Theoretical Organic Chemistry - II	I
PSCH 402	Synthetic Organic Chemistry - II	II
PSCH 403	Natural Product & Heterocyclic Chemistry	III
PSCH EC-I 404	Intellectual Property right & cheminformatics	IV
PSCH EC-II 404	Research Methodology	
PSCH 4PI	Practical	
PSCH 4PII	Practical	

M.Sc. (INFORMATION TECHNOLOGY)

SEM-I

<u>Course Code</u>	<u>Course Title</u>	<u>Credits</u>
PSIT101	Research in Computing	4
PSIT102	Data Science	4
PSIT103	Cloud Computing	4
PSIT104	Soft Computing Techniques	4
PSIT1P1	Research in Computing Practical	2
PSIT1P2	Data Science Practical	2
PSIT1P3	Cloud Computing Practical	2
PSIT1P4	Soft Computing Techniques Practical	2
Total Credit		24

SEM- II

<u>Course Code</u>	<u>Course Title</u>	<u>Credits</u>
PSIT201	Big Data Analytics	4
PSIT202	Modern Networking	4
PSIT203	Micro services Architecture	4
PSIT204	Image Processing	4
PSIT2P1	Big Data Analytics Practical	2
PSIT2P2	Modern Networking Practical	2
PSIT2P3	Micro services Architecture Practical	2
PSIT2P4	Image Processing Practical	2
Total Credit		24

Junior College

MAIN FEATURES OF ASSESSMENT OF 2021 – 22

1. Physics Chemistry & Biology will be for 100 marks - 70 for written and 30 marks for practical exams (30 marks - practical exam. Project and information collection)
2. In case of maths and IT 100 marks will be classified into 80 & 20 (80 marks for written and 20 for practical exams.)
3. Having one question paper for (Physics, Chemistry Biology) will be given 70 marks with 3hr. duration for written exam Question papers will be divided into two separate sections having 35 marks for each section.
4. In case of physics and chemistry both sections should be written on the same answer paper.
5. For Biology separate answer papers will be provided for both sections. (Botany & Zoology)
6. For maths & statistics one question paper will be given having 80 marks with 3 hr. duration.
7. For XI / XII Arts, Commerce Marks are classified into 80 & 20, for all subject (80 marks for written exam & 20 marks for oral exam / project work).

ANNUAL ASSESSMENT OF XI (Per Subject)

	A		B		C	D	D/2	Remark
	F.U.T.	S.U.T.	I Term	II Term	Project / Oral/Practical	A+B+C		
	25	25	50	70/80	30/20	200	200/2	

For all Junior college students 75% attendance is compulsory Otherwise admission will be cancelled.

Senior College

Scheme of Evaluation

**F.Y.B.A. F.Y.B.Com. F.Y.B.Sc.
S.Y.B.A. S.Y.B.Com. S.Y.B.Sc.**

Internal
No Internal

External
100 marks

F.Y. S.Y. T.Y.

BAF / B.A.M.M.C. / BMS / BSC IT

Professional Courses

Internal
25 Marks

External
75 Marks

M.Com / M.A. / M.Sc.

Professional Courses

Internal
40 Marks

External
60 Marks
Paper Pattern

ABOUT GRADING

Letter grade and their equivalent Grade Point

Percentage of Marks obtained	Grade Point	Grade	Performance
80.00 & above	10	O	Outstanding
70-79.99	9	A+	Excellence
60-69.99	8	A	Very Good
55-59.99	7	B+	Good
50-54.99	6	B	Above Average
45-49.99	5	C	Average
40-44.99	4	D	Pass
Less than 40	0	F	Fail

SGPI - Semester Grade Performance Index

GUIDELINES FOR ADMISSIONS

Junior College

Admission Guidelines - XI & XII Classes :-

1. A student who has passed SSC (Std X) examination by the Maharashtra State Board of Secondary & Higher Secondary Education or any other recognized as equivalent Board is eligible for admission for the Std XI Class.
2. The college will admit a student, who has passed an examination other than, that conducted by the Maharashtra State Board of Secondary & Higher secondary Education, provisionally such students may contact the college office immediately after taking admission, for guidance in securing Eligibility Migration confirmation from the HSC Board.
3. Students who are seeking admission in XI Arts / Science / Commerce are required to note that admission is as per merit, that Merit is based on the aggregate / parentage marks scored at the qualifying and that the seats are reserved for different categories of students, as follows.

CATEGORY :

1. Schedule Caste (SC)	13%
2. Schedule Tribe (ST)	07%
3. Vimukta jati (14 and other notified tribes) (VJ)	03%
4. Nomadi Tribe (28 and other notified tribes) (NT-B)	2.5%
5. Nomadic Tribe (Dhangar and other notified tribe) (NT-C)	3.5%
6. Nomadic Tribe (Vanjari and other notified tribes) NT-D)	02%
7. Other Backward (Including - 2% for special Backward Class) (OBC & SBC)	21%
Total Category	52%
Total Category-	12%
CATEGORY - OPEN / GENERAL	33%
Grand Total:	100%

	Arts A/B	Comm. A/B	Sci.	MCVC
No. of Seats at FYJC	120	120	120	20
No. of Seats at SYJC	120	120	120	--

The Student seeking admission under category – 1 (Caste / Tribe / Class) must produce caste certificate issued by the competent authority of the Government of Maharashtra, failing which, their claim for admission will not entertained under the specified Category. In case, the students migrating from other states Boards claim admission on the basis of reserved categories, they may be considered only if they submit caste validating certificate from the competent authority of Maharashtra.

Senior College

DEGREE COLLEGE

-: B. Sc. Computer Science :-

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. Xli) in Science Stream Conducted by the Maharashtra State Boards of Secondary and Higher Secondary Education or its equivalent with Mathematics and Statistics as one of the subject.

-: B. Sc. Information Technology :-

- a) A candidate for being eligible for admission to the degree course of Bachelor of Science-Information Technology, shall have passed Xli standard examination of the Maharashtra Board of Higher Secondary Education or its equivalent with Mathemati 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. 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.

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

1. Marks in Mathematics and Statistics at H.S.C. or equivalent.
2. Aggregate Marks H.S.C. Xli (Std. Xli) or equivalent.
3. Aggregate Marks S.S.C. (Std. X)

-: T. Y. B.Sc. MATHEMATICS :-

Mathematics At 12th Science F.Y. B.Sc & SN. B.sc. (Hons.) Mathematics or Bachelor of Science (Honors) in Mathematics is an undergraduate Mathematics course. Mathematics is the study of quantity, structure, space, and change. B.Sc. (Hons.) Mathematics program provides in-depth knowledge about geometry, trigonometry, calculus and various other theories in Mathematics or related disciplines, such as computer science or statistics in addition to study of the normal Bachelor of Science subjects like Physics and Chemistry. The duration of the course is three years and the syllabus for the course is divided into six semesters. This Mathematics Honors course is an important and valuable one that provide opportunities to the candidates of after taking some of the subjects of Master's degree. After completing the course they can go for many fields to obtain jobs. The course is being offered by many colleges/ universities in off and on campuses throughout the country.

T.Y.B.Sc. CHEMISTRY ELIGIBILITY

Eligibility for admission to B.Sc. Degree Courses with Mathematics/ Physics/ Chemistry/ Botany / Zoology / Geography / Home Science (Main) shall be a pass on the Higher Secondary, Intermediate, or Senior Secondary School Certificate Examination offering the relevant disciplines. Candidates applying for admission to B.Sc.(Chemistry) should have passed their qualifying examination with Mathematics, Physics & Chemistry.

B.M.S /BAF Eligibility : 0.3941 Amended as per Cir. No. UG/278/07

A candidate for being eligible for admission to the B.M.S. Degree Course shall have passed XII Std. Examination of the Maharashtra Board of Higher Secondary Education of its equivalent examination or Diploma In any Engineering branches with two years of three years or four 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 & minimum 40% marks for the reserved category (in one attempt)

No college shall conduct any entrance test in any form and be admissions are purely based on merit duly following the reservation policy as per the norms of Government of Maharashtra . While drawing the merit list, weight age 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 only for BMs	Science	Diploma Engineering
Percentage	45%	25%	25%	5%

B.A.M.M.C. Eligibility :- 0.5206:-

A candidate for being eligible for admission to the Degree Course in Bachelor of Mass Media shall have passed XIId Std. Examination of the Maharashtra Board of Higher Education or its:- equivalent from the Science, Arts or Commerce Stream.

No college shall conduct any entrance test in any form and be admissions are purely based on merit duly following the reservation policy as per the norms of Government of Maharashtra .While drawing the merit Ust, weight age has to be given to students from Arts, Commcrrc and Science Stream at 12 · Standard level. The stream wiseweight age to be given is as under:-

Stream	Commerce	Arts only for BMs	Science	Diploma Engineering & Other
Percentage	25%	45%	25%	5%

ELIGIBILITY RULES FOR P.G.

M. COM. (PART -I/II) IN ADVANCE ACCOUNTANCY :-

Candidate being eligible for admission to this course shall have passed B. Com. from University of Mumbai or any other recognized University securing at least 45% marks at first attempt.

M.A- GEOGRAPHY (PART I/II) :-

Candidate eligible for admission to this course shall have B. A. (Geography) from University of Mumbai or any other recognized universities in Maharashtra.

M.A. Economics (Part-I/II) shall here B.A. (Economics)

M.A. Sociology (Part-I/II) shall here B.A. (Sociology)

M.A. Marathi (Part-I/II) shall here B.A. (Marathi)

M.A. History (Part-I/II) shall here B.A. (History)

CANCELLATION OF ADMISSION

Ordinances relating to the refund of the fees for the college in all the faculties.

- All fees paid by a student at the time of admission shall be refunded to him after deduction of Rs. 10 administrative charge, if the student informs of the same that he desires to cancel his admission.
- If a student informs the principal of the college / institution, in writing, within 30 days from the date of commencement of the term that he desires to cancel his admission, all fees shall be refunded to him after deduction of Rs. 30/- (Rupees thirty only) and administrative charges.

Q. 2859 : A) All fees paid by a student at the time of admission shall be refunded to him after deduction of Rs. 50/- (Rupees fifty only) as administrative charges, provided.

- At the time of applying for admission, he intimates in writing that he has also applied or intends to apply for admission to this one or more of the professional college or institution or departments affiliated University which impart instruction for degree courses in Engineering, Architecture,

Pharmacy, Physio- Therapy, Occupational Therapy, Audiology & Speech Therapy, Medicine, Dentistry, Ayurveda, Unani conducted by the National Defence Academy or Indian Institutes of Technology or Technology or Regional colleges of Engineering.

ATTENDANCE

1. The students shall be governed by University of Mumbai Ordinance 0.118 relating to attendance.

0.119 : the following shall be the minimum attendance necessary for keeping terms

FACULTY	FIRST TERM	SECOND TERM
ARTS, SCIENCE AND COMMERCE	THREE- FOURTH OF THE DAYS ON WHICH LECTURES ARE DELIVERED	THREE- FOURTH OF THE DAYS ON WHICH LECTURES ARE DELIVERED

2. 0.125 To keep a term at a college or recognized institution an undergraduate must complete to the satisfaction of the principal or the Head of the Institution the course of study at the college or undergraduate then belongs. Attendance for the day would mean attendance for the day would at all lectures? Tutorials held during the day. Absence from any one lecture/Tutorials would amount to absence for the whole day.

RAGGING

PUNISHMENT FOR RAGGING :-

The following could be the possible punishment for those who are found guilty of participation in or abetment of ragging. The quantum of punishment shall naturally depend upon the nature and gravity on the offence as establishment by Disciplinary Committee of the court of law.

1. Cancellation of admission.
2. Suspensions from attending classes.
3. Withholding / with drawing scholarships / fellowship and other benefits.
4. Debarring from appearing in any test /examination or other evaluation process.
5. Withholding results.
6. Debarring from representing the institution in any national or international event.

LIBRARY

JSSP CENTRAL LIBRARY

Jeevandeep College of Arts, Commerce & Science College, Goveli has established in the year 2004. College is situated In rural area of Kalyan, Dist. Thane. The institute has central and departmental libraries. The central library procured 331 books at the beginning of the college. Presently the library has more than 14044 books in general, more than 881 books under the Book Bank Scheme, 50 Bound Volume of Journals, 24 periodicals, 7 Newspapers, 5 Maps, 15 CD's and DVD s etc. Library has also subscribed N-LIST Online Journals consortia. Library uses SOUL automation software since Dec.2016 from INFLIBNET. All software modules are *run* successfully i.e. Acquisition, Cataloging, Circulation, Serial Control, Administration and OPAC. All data entry of old books Is in process and newly purchased books and subscribed periodicals are entered in regularly.

In the library OPAC and Web-OPAC both are used by all students and staff. Web OPAC is accessed in only local access or intranet. But in future web OPAC of library will be linked on Internet via college website. The strength of any library lies in its library and information center. Bearing this in mind, the institution has provided great attention to the library.

Today college has a library with total built up area of 14445 sq.ft. with a 60 seated reading room and 8 seated e-resource at a time. This is on of the biggest library in a remote area like this. It is continuously developing.

There are many books like Encyclopedia, Dictionaries, Biographical Books, Journal's bound volume, Competitive Examination related, Old Question Papers, News Paper Clippings, etc.

Library is automated with the help of SOUL 2.0 library software. Central Library is a part of the institute. The library Is connected to the BSNL's Broad Band Internet bandwidth. The library has 1 server, 10 PCs and other accessories adequate to cater to the needs of users. 9 PCs are for home lending section in the library. 1 PC Is meant for users to access OPAC, databases, e-books, e-journals and other e-resources. Also library provide a reprographic service to the user in Rs.1/page.

LIBRARY SERVICES

- Book Lending
- Reservation of desired books/resources
- Reference services.
- Internet Services
- Inter Library Loan is Available on readers request.
- Bibliographic instruction to the needy readers.
- reprographic Services.
- Documents Lamination Services.
- Library User Competition
- Extension Services

Guidance and Consultancy Services for desired students of B.Lib./M. Lib/History and New Library

Sr. No.	Types of Documents		Total Nos.
	Books	Text Books	5882
		Ref. Books	2569
		Other Books	5593
		Total	14044
	University Book-Bank		881
	Perodical/Magzine	International	03
		National	21
		Total	24
	Newspaper	Marathi	05
		Hindi	01
		English	01
		Total	07
	Online E - Resource	NLST Programme	SOUL 2.0
		(6,000 + E -Journals	
		30,00,000 + E-Books)	
	Library Software		02
	Internet Access		09
			11
			15
			05
	Audio-Visual Material		50
	These / dissertation		05
	Bound Volume		50
	Map		05
	Library Users		1240

Junior College

Fees Structure 2021-22

As per the resolution made in the parents meeting held on 03/04/2018 the fee for Junior College is revised follows:

No.	Particulars	Science	Commerce	Arts
1	Admission Fees	100	100	100
2	Tuition Fees	4450	3850	3750
3	Term fees first & Second	1600	1600	1600
4	Exam fees	100	100	100
5	Stationery Charges Fees	50	50	50
6	Students Aid Fund Fees	10	10	10
7	Identity Card / Lib. Card	50	50	50
8	Other Fees	80	80	80
9	Library fees	50	50	50
10	Laboratory Deposit fees	200	-	-
11	Laboratory fees	700	-	-
12	Periodical test fees	50	50	50
13	Computer & IT fees	3300	3300	-
14	Yuvaraksha fees	40	40	40
15	Gymkhana fees	200	200	200
16	Magazine fees	50	50	50
	Total Rs.	11030	9530	6130
	Without IT/CS	7730	6230	-

FEE STRUCTURE FOR ARTS

Senior college 2021—22

UNIVERSITY OF MUMBAI

Revised Fee Structure for the Academic Year 2008—09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)

	PARTICULARS	AMOUNT		
		F.Y. B.A.	S.Y. B.A.	T.Y. B.A.
1.	Tuition fees	3000	3000	3000
2.	Library fees	200	200	200
3.	Gymkhana fees	400	400	400
4.	Other fees / extra curricular activities	250	250	250
5.	Exam fees	2050	2050	2050
6.	Enrollment fees	220	-	-
7.	Disaster Relief Fund	10	10	10
8.	Admission processing fees	200	200	200
9.	Utility fees	250	250	250
10.	Magazine fees	100	100	100
11.	ID Card & Library fees	50	50	50
12.	Group Insurance (Yuvaraksha)	40	40	40
13.	Student Welfare Fund	50	50	50
14.	Development fees	500	500	500
15.	Vice-chancellors Fund	20	20	20
	University Sports & Cultural			
16.	Activities	30	30	30
17.	E-charges	20	20	20
18.	E-suvidha	50	50	50
19.	Caution Money	150	-	-
20.	Alumni Association fees	25	25	25
21.	Project fees	200	200	200
22.	Library deposit	250	-	-
23.	Marksheet Fee	100	100	100
	TOTAL FEES	8165	7545	7795

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form

FEE STRUCTURE FOR COMMERCE

UNIVERSITY OF MUMBAI

Revised Fee Structure for the Academic Year 2008—09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)

	PARTICULARS	AMOUNT		
		F.Y.B.Com.	S.Y. B.Com.	T.Y.B.Com.
1.	Tuition fees	3000	3000	3000
2.	Library fees	200	200	200
3.	Gymkhana fees	400	400	400
4.	Other fees / extra curricular activities	250	250	250
5.	Exam fees	2050	2050	2050
6.	Enrollment fees	220	-	-
7.	Disaster Relief Fund	10	10	10
8.	Admission processing fees	200	200	200
9.	Utility fees	250	250	250
10.	Magazine fees	100	100	100
11.	ID Card & Library fees	50	50	50
12.	Group Insurance (Yuvaraksha)	40	40	40
13.	Student Welfare Fund	50	50	50
14.	Development fees	500	500	500
15.	Vice-chancellors Fund	20	20	20
16.	Univisity Sports & Cultural activities	30	30	30
17.	E-charges	20	20	20
18.	E-suvidha	50	50	50
19.	Caution Money	150	-	-
20.	Industrial Visit fees	500	500	500
21.	Alumni Association fees	25	25	25
22.	Project fees	200	200	200
23.	Libraty deposit	250		250
24.	Laboratory fees		800	800
25.	Marksheet fees	100	100	100
26.	Computer practical	-	600	600
	Total fees. -	8665	9445	9695

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form

FEE STRUCTURE FOR ACCOUNT & FINANCE

UNIVERSITY OF MUMBAI

2021-22

	PARTICULARS	Account & Finance		
		F.Y.B.A/F	S.Y.B.A/F	T.Y.B.A/F
1.	Tuition Fees	10000	10000	10000
2.	Library Fees	600	600	600
3.	Gymkhana Fees	400	400	400
4.	Other Fees	1365	1365	1365
5.	Exam Fees	900+900+250	900+900+250	900+900+250
6.	Enrollment Fees	220	—	—
7.	Utility Fees	250	250	250
8.	Development Fees	500	500	500
9.	Industrial Visit Fees	500	500	500
10.	Project Fees	-	-	1000
11.	Laboratory Deposit	400	400	400
12.	Computer Practical	1000	1000	1000
13.	Admission Form Fees	100	100	100
14.	Library Deposit	250	—	—
15.	Caution Money	150	—	—
16.	Lab. Fee	1000	1000	1000
17.	Insurance Fee	50	50	50
18.	Marksheet Fee	100	100	100
	Total Fees	18935	18315	19315

Other fee includes extra curricular activities (250), with Admission processing fee (200), Magazine fee (100), ID Card Fee (50), student welfare fund (50), VC Fund (20), Unv. sports fee (30), E-charge (20), E-Suvidha Fee (50), disaster relief fund fee (10), Alumini Association Fee (25), Ashwamedh Fee (30), Journal/Club Fee (300) NSS Fee (20) for students who have passed HSC examination other than Maharashtra state board, document verification fee of 400 Rs. will be charged.

FEE STRUCTURE FOR B.Sc. (GENERAL)

UNIVERSITY OF MUMBAI

Revised Fee Structure for the Academic Year 2008—09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)

	PARTICULARS	AMOUNT		
		F. Y. B.Sc.	S. Y. B.Sc.	T. Y. B.Sc.
1.	Tuition fees	6000	6000	6000
2.	Library fees	200	200	200
3.	Gymkhana fees	400	250	250
4.	Other fees / extra curricular activities	250	250	250
5.	Exam fees	2050	2050	2050
6.	Enrollment fees	220	—	—
7.	Disaster Relief Fund	10	10	10
8.	Admission processing fees	200	200	200
9.	Utility fees	250	250	250
10.	Magazine fees	100	100	100
11.	ID Card & Library fees	50	50	50
12.	Group Insurance (Yuvaraksha)	40	40	40
13.	Student Welfare Fund	50	50	50
14.	Development fees	500	500	500
15.	Vice-chancellors Fund	20	20	20
16.	Univisity Sports & Cultural activities	30	30	30
17.	E-charges	20	20	20
18.	E-suvidha	50	50	50
19.	Caution Money	150	-	-
20.	Industrial Visit fees	500	500	500
21.	Alumni Association fees	25	25	25
22.	Project fees	200	200	200
23.	Libraty deposit	250		-
24.	Laboratory fees	800	800	800
25.	Laboratory Deposit	400	-	250
26.	Marksheet	100	100	100
	Total fees	12865	11695	11945

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form

FEE STRUCTURE FOR B.Sc. (I.T.)

UNIVERSITY OF MUMBAI

**Revised Fee Structure for the Academic Year 2008—09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)**

	PARTICULARS	I.T.		
		F.Y.B.Sc.	S.Y.B.Sc.	T.Y.B.Sc.
1.	Tuition Fees	10000	10000	10000
2.	Library Fees	1200	1200	1200
3.	Gymkhana Fees	400	400	400
4.	Other Fees / Extra Curricular Activities	250	250	250
5.	Exam Fees	900+900	900+900	900+900
6.	Enrollment Fees	220	—	—
7.	Utility Fees	250	250	250
8.	Magazine Fees	100	100	100
9.	Group Insurance (Yuvaraksha)	40	40	40
10.	Development Fees	500	500	500
11.	University Sports & Cultural Activities	30	30	30
12.	E-charges	20	20	20
13.	E-suvidha	50	50	50
14.	Industrial Visit Fees	500	500	500
15.	Project Fees	200	200	200
16.	Laboratory Fees	6000	6000	6000
17.	Computer Practical	1000	1500	2500
18.	Disaster Relief Fund	10	10	10
19.	Admission Processing Fees	200	200	200
20.	Vice-Chancellors Fund	20	20	20
21.	ID Card & Library Fees	50	50	50
22.	Caution Money	150	—	—
23.	Laboratory Deposit	400	400	400
24.	Library Deposit	250	—	250
25.	Alumni Association Fees	25	25	25
26.	Marksheet fee	100	100	100
	Total Fees	23915	23795	24795

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form

FEE STRUCTURE FOR B.Sc. (COMPUTER)

UNIVERSITY OF MUMBAI

**Revised Fee Structure for the Academic Year 2008—09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)**

	PARTICULARS	C.S.		
		F.Y.B.Sc.	S.Y. B.Sc	T.Y.B.Sc.
1.	Tuition Fees	8000	10000	12000
2.	Library Fees	300	500	500
3.	Gymkhana Fees	400	400	400
4.	Other Fees / Extra Curricular Activities	250	250	250
5.	Exam Fees	900+900	900+900	900+900
6.	Enrollment Fees	220	—	—
7.	Utility Fees	250	250	250
8.	Magazine Fees	100	100	100
9.	Yuvaraksha	40	40	40
10.	Development Fees	500	500	500
11.	University Sports & Cultural Activities	30	30	30
12.	E-charges	20	20	20
13.	E-suvidha	50	50	50
14.	Industrial Visit Fees	500	500	500
15.	Project Fees	200	200	200
16.	Laboratory Fees	1200	1200	1200
17.	Computer Practical	1000	1000	1000
18.	Disaster Relief Fund	10	10	10
19.	Admission Processing Fees	200	200	200
20.	Vice-Chancellors Fund	20	20	20
21.	ID Card & Library Fees	50	50	50
22.	Caution Money	150	—	—
23.	Laboratory Deposit	250	—	—
24.	Library Deposit	400	400	400
25.	Marksheet	50	50	50
	Total Fees			

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form

FEE STRUCTURE FOR BACHELOR OF MANAGEMENT STUDIES
UNIVERSITY OF MUMBAI
Revised Fee Structure for the Academic Year 2008—09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)

	PARTICULARS	B.M.S.		
		F.Y.	S.Y.	T.Y.
1.	Tuition Fees	10000	10000	10000
2.	Library Fees	300	300	300
3.	Gymkhana Fees	400	400	400
4.	Other Fees / Extra Curricular Activities	250	250	250
5.	Exam Fees	900+900	900+90	900+900
6.	Enrollment Fees	220	—	—
7.	Utility Fees	200	200	200
8.	Magazine Fees	50	50	50
9.	Yuvaraksha	40	40	40
10.	Development Fees	500	500	500
11.	University Sports & Cultural Activities	30	30	30
12.	E-charges	20	20	20
13.	Industrial Visit Fees	500	500	500
14.	Project Fees	—	—	500
15.	Laboratory Fees	1000	1000	1000
16.	Computer Practical	1000	1000	1000
17.	Admission Processing Fees	200	200	200
18.	ID Card & Library Fees	50	50	50
19.	STUDENT WELFARE FEES	50	50	50
20.	Vice-Chancellors Fund	20	20	20
21.	Caution Money	150	—	—
22.	Library Deposit	200	360	—
23.	Laboratory Deposit	400	—	—
24.	Marksheet Fee	100	100	100
	Total Fees	17730	16760	17260

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form.

FEE STRUCTURE FOR BACHELOR OF MASS MEDIA
UNIVERSITY OF MUMBAI
Revised Fee Structure for the Academic Year 2008 - 09 onwards
(Vide Circular No. CONCOL/FEE/292 OF 2009)

	PARTICULARS	B.A.M.M.C.		
		F.Y.	S.Y.	T.Y.
1.	Tuition Fees	10000	10000	10000
2.	Library Fees	300	300	300
3.	Gymkhana Fees	400	400	400
4.	Other Fees / Extra Curricular Activities	250	250	250
5.	Exam Fees	900+900	900+900	900+900
6.	Enrollment Fees	220	—	—
7.	Utility Fees	200	250	250
8.	Magazine Fees	50	50	50
9.	Yuvasiksha	40	40	40
10.	Development Fees	500	500	500
11.	University Sports & Cultural Activities	30	30	30
12.	E-charges	20	20	20
13.	Industrial Visit Fees	500	500	500
14.	Project Fees	200	200	200
15.	Laboratory Fees	1000	1000	1000
16.	Computer Practical	1000	1000	1000
17.	Admission Processing Fees	200	200	200
18.	ID Card & Library Fees	50	50	50
19.	Student Welfare Fees	50	50	50
20.	Vice-Chancellor Fund	20	20	20
21.	Caution Money	150	-	
22.	Library Deposit	200	310	310
23.	Laboratory Deposit	400	400	--
24.	Marksheet Fee	100	100	100
	Total Fees	17930	17410	17010

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form.

FEE STRUCTURE FOR M.A./M.COM
UNIVERSITY OF MUMBAI
P. G. SECTION - 2021-22
UNIVERSITY OF MUMBAI

	PARTICULARS	AMOUNT	
		M.A. Geo, Eco, Soc. Mar. His. PART-I/II	M. Com. PART-I/II
1.	Tuition Fees	3000	6000
2.	Library Fees	1000	1000
3.	Gymkhana Fees	400	400
4.	Registration Form Fee	25	25
5.	Other Fees / Extra Curricular Activities	250	250
6.	University Exam Fees	1500 + 1500	1500 + 1500
7.	Library Deposit	250	250
8.	Mark Sheet	50	50
9.	Disaster Relief Fund	10	10
10.	Admission Processing Fees	200	200
11.	Utility Fees	250	250
12.	Magazine Fees	100	100
13.	IDCard	50	50
14.	Yuvaraksha Fees	40	40
15.	Student Welfare Fund	50	50
16.	Development Fees	500	500
17.	Computer Internet	500	500
18.	University Sports & Cultural Activities	30	30
19.	E-charges	20	20
20.	E-suvidha	50	50
21.	Ashwamedh Fee	20	20
22.	Registration Fee For Part-I Only	1000	800
23.	Vice - Chancel	20	20
24.	Caution Money	150	150
25.	Form & Prospectus Fee	100	100
26.	Laboratory Fees	—	—
27.	Laboratory Deposit	400	—
	Total Fees	11465	13865

- Fees are subject to modification as per university rule.
- Document verification fees rs. 400/- application to eligibility student
- Third year university examination fees will be collected at the time of submission of examination form

UNIVERSITY OF MUMBAI

R. 8076 REVISED FEE STRUCTURE FOR M.Sc. COURSE IN BIOTECHNOLOGY, BIO-ANALYTICAL SCIENCE, HERBAL SCIENCES, ENVIRONMENTAL SCIENCE. UNAIDED COURSES

(With effect from the Academic year 2017-18)

Fee	Amount (Rupees)	Remarks
Tuition	15000	Salary component for core faculty, invited faculty, salary for non teaching staff dedicated for the unaided courses
Form and Prospectus	100	No Change
Other fees/ Extracurricular Activities	250	No Change
University Exam fee	600	No Change
Mark Sheet	50	No Change
Laboratory fee	20000	The laboratory fee has been revised in view of the sophisticated instruments needed for the course, their annual maintenance including replacement of parts, consumables (recurring expenditure)
Library	1000	Reference books and journals
Gymkhana	400	No Change
Admission processing fee	200	No Change
Vice Chancellors fund	20	No Change
Magazine	100	No Change
Identity Card	50	No Change
Group insurance	40	No Change
Student welfare	50	No Change
University sports and cultural activity	30	No Change
Development fee	500	No Change
Utility	250	No Change
Computer / Internet	500	No Change
E-suvidha	50	No Change
E-charges	20	No Change
Disaster Relief fund	10	No Change
Total	39220	

Document verification : Rs. 400/- wherever applicable

Refundable deposits

Cautions money : Rs. 150/-

Library Deposit : Rs. 250/-

Laboratory Deposit : Rs. 400/-

Project fee : Rs. 2000/- (Wherever applicable)

Registration fee for M.Sc. Part I only : Rs. 1000/- + Rs. 25/- From fees

Registration form fee : Rs. 25/-

Convocation fee only for M.Sc. Part II : Rs. 250/-

● Foreign students will have to pay five times of prescribed fees.

● The fees collected in different heads be spent for specific purposes for which fee collected.

SCHOLARSHIP AND FREESHIP

As our college is unaided the source of funds for the college is through scholarships and freeships received from state Government every year. The students belonging to reserved category (SC/ST/SBC/OBC /NT) are required to submit application forms on-line before the dates declared by the Govt. All reserved category students have to open a bank account in their name and provide details to the college. Normally the dead line for submission of application forms is 30th Sept. every year. The amount of maintenance allowance is directly credited in the student's account in bank of students getting scholarship.. There is no maintenance allowance for students getting freeship . The students belonging to (OBC/ SBC/NT) category get maintenance allowance the maximum limit of the income of The (OBC/ SBC/NT) students with Non Creamy Layer certificate has been fixed of Rs.6 lakh for freeship.

- ◆ For BMS & CS. I.T. students : OBC/SBC/NT students don't get scholarship & freeship however. SC & ST students get full scholarship & freeship.
- ◆ For SC/ST students, the income limit for scholarship is 2 lakh per year. Above 2 lakh, there is freeship.
- ◆ Open category students are required to pay full amount of tuition fees. We allow installment facility for payment of fees to the college.
- ◆ The Reserved category students not filling up scholarship forms have to pay full course fee to the college.

Junior College

Date

**Programme / Exam / Result Programme
/ Exam / Result**

College Reopening, Facultywise time table distribution

Foundation Day & Tree Plantation, Yog Divas

Chatrapati Shahu Jayanti, Speech Comp.

Parents Meeting

Tree Plantation

College Reopen and Time table distribution

Dakhalevatap Shibir

Gurupournima, Elocation Competition

Abhang Vachan Comp., Drawing Comp.

Tilak Punyathi and Lokshahir Anna Bhau,

Sathe Jayanti, Rangoli Competion

Parents Meeting, Srujan Bhittipatrak Prakashan

Medical Checkup Camp.

Independence Day

Personality Dev. Camp.

1st Unit Test Exam.

Teacher Day

FTU Result Display and Parents Meeting

Eco Friendly Ganesh Murti Comp. and Hastakala Spardha

Inter Coligiate Science Exhb.

Gandhi Jayanti and Swacchata Camp.

Durga Utsav Garba

First Semester Exam

Vachan Prerna Din

Diwali Vacation

Second Term Start

Result Display and parents meeting

Educational Picnic

THE COLLEGE HAS FOLLOWING CO-CURRICULAR ACTIVITIES

ACTIVITIES

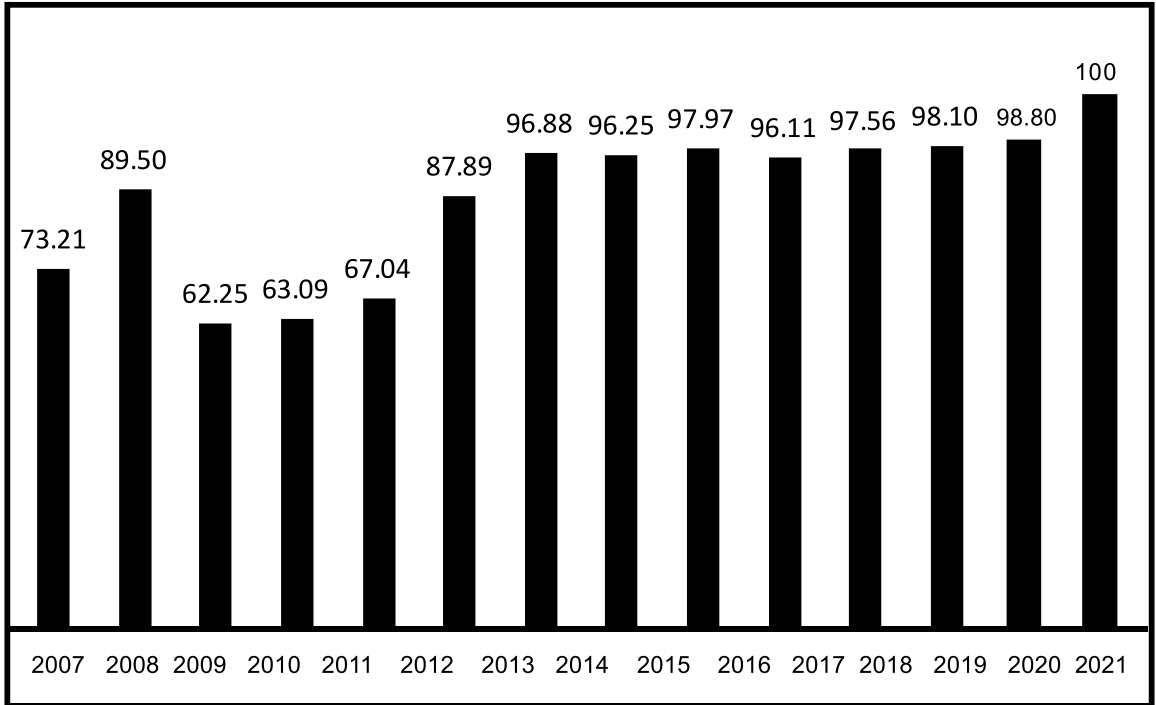
1. N.S.S.
2. Gyamakhana Sport Activities
3. Marathi Literary Association
4. Cultural Association (kala Mandal)
5. Educational Excursion
6. English Literary Association
7. D.L.L.E.
8. Population Education Club
9. Competitive Exam Guidance Center / Placement Centre
10. Jeevandeep a College magazine
11. "Srujan" a wall poster
12. Social Science Association
13. Women Development Cell
14. Nature club
15. English Speaking Course / English Language Lab
16. Personality Development Camp
17. Science Forum
18. Academic Forum
19. Parent Teacher Association
20. Career Guidance & Placement Cell
21. I.T. Club.
22. Rotract club
23. Alumni Association
24. Students Council
25. 'Jeevandeep Warta' Weekly Broadcasting Bulletin
26. Jeevan darpan News Paper

Junior College

Graph of Result

H.S.C. Feb. - March Exam

जीवनदीप शैक्षणिक संस्थेचे
कला, वाणिज्य व विज्ञान (कनिष्ठ) महाविद्यालय,
गोवेली, ता. कल्याण



HIGHLIGHTS OF OUR COLLEGE

Educational facility in rural part of Kalyan was urgently needed. It was not possible for students and mainly for girls to travel to Kalyan for getting education, so that Jeevandeep Shaikshnnik Sanstha Poi's had founded the college of Arts, Commerce & science in the rural belt of Kalyan. The junior college .has been started since 2005 -06.

The main aim of this college is not only to spread higher education but also to develop students personality. Besides the college always strives for formative education to overcome all challenges of this competitive world.

On-line admissions of XI & XII for arts, commerce & science are going on, besides admission forms available in office.

Special Features of our College:

1. Contrinnausty good academics record with high course.
2. NAAC accreditation with 'c' grade.
3. Arrangement of funds to poor and aspiring students from 'Students welfare fund'
4. Book - Bank Scheme for cast/tribe SC/ST.
5. Guidance for Competitive exams centre with subject exparts.
6. Guidance and counselling for various jobs by are placement centre
7. Fees concession for hopeful students of Science faculty.
8. Encouragement for sports and skills.
9. Free English speaking course / Language Lab / Geography / Physics Lab / Chemistry Lab/I.T. Lab.
10. Yoga Training centre
11. Encouragement for Marathi & English Literature / creative N.S.S. units and co - curriculum activities to develop personality of backward students.
12. Scholarship facility for SC, ST, NT, OBC.
13. Financial help for poor students through different voluntary trusts / ANGC
14. Students adoption scheme.
15. Earn while learn scheme.
16. College campus under C.C. T. V. Camera.
17. Wi-fi Facility For Students
18. YCMOU Study Center with U.G. and P.G. course / like M.B.A. & M. Sc (Maths), B. Lib.
19. Wel-equipped gymkhana and adequate sports facilities.
20. Use of ICT in teaching / learning process.
21. Digital library with spacing reading room.
22. Biometric attendance for students.
23. Online lecture, online admission & online exam facility.