



DNYAN GANGA EDUCATION TRUST'S
Degree College of Arts, Commerce & Science
&
Junior College of Science & Commerce



Courses Offered:

Junior College

- **FYJC & SYJC**
(Science & Commerce)

Degree College

- **Bachelor of Commerce**
- **Bachelor of Commerce (Banking & Insurance)**
- **Bachelor of Commerce (Accounting & Finance)**
- **Bachelor of Management Studies**
- **Bachelor of Science (Information Technology)**
- **Bachelor of Arts**
- **Bachelor of Arts in Mass & Media Communication**

DGET CAMPUS

Add: **Opp. Unnathi Greens, Near Haware Citi, Kasarvadavali, G.B. Road, Thane (W)- 400615**

Website: <https://dgetcollege-edu.org/>

Contact No.: 9833024368 / 8454828333 / 8454818333

College Email-ID: dgetadmin@dgetcollege-edu.org



Prof. B.D.PATIL

Chairman-[M.A.,M.A,B.Ed.,M.Phil.]

Beginning my career as a professor, I realized the dire need of education in the lower and middle strata of the society. So, I began my endeavour towards fulfilling the educational needs of the poor people. Here we proudly stand after years of hard work and dedication as one of the most promising institute in Thane region DGET's Junior and Degree college. I feel privileged and blessed to have such laborious and sincere faculty members, zealous staff and a wonderful management who are more of a family. I am more proud of them for bringing our institute to such heights.

It's been a difficult path but the tremendous support from my family and society kept me standing straight. Success of the management depends upon the efficient, quick and transparent decisions. I always aim at providing a totally transparent administration open to all. My aim is to provide best facilities to the student in particular and to the nation in general. Our institution is a most integrated multidisciplinary institution providing a wide and varied area for the staff and student communities to showcase their academic and extracurricular talents.



MRS. RANJANA B. PATIL

TRUSTEE [B.A, B.Ed.]

Seeing the growth of DGET College makes me proud and gives me a feeling of accomplishment. Our humble beginning as an institution has drastically changed into a consistent success story.

I feel happy and extend my best regards to the DGET fraternity and pray for more success in all their endeavours.

DGET is an imparting higher education in various stream not only to create technically and managerial savvy manpower, but also creative, innovative, competitive and ethically strong individuals. Our aim to provide all student with an outstanding education in a nurturing yet challenging environment that foster academic achievement, healthy social and emotional development, enthusiasm for education and a lifelong love for learning. As educationalist we are committed to help our student in coping with the inevitable stress and strain in their pursuit of knowledge and excellence.



Dr. ANITA PATIL MORE

DIRECTOR - [Ph.D, M.Sc. (Phy.), M.Ed., PGDME, DSM, ICT, L. L. B]

Since its inception in 2007, DGET has grown in manifold. With rapid developments, infrastructure, advanced technological support and competent staff, we continue to provide the required platform to our students. We specialise in discovering, developing and drawing out the hidden talents and therefore the magic lying dormant inside all of its students. From academics to co-curricular activities, perseverance and a never-say-die spirit are entrenched within the heart of each student not only making them good students but brilliant citizenry. I am proud to be associated with such zealous staff and I believe that our continuous efforts will make

DGET one of the premier institutions not only in Thane but in Maharashtra too.



Dr. BHAVIKA R. KARKERA

I/C PRINCIPAL - DEGREE & JUNIOR COLLEGE

Welcome to Dnyan Ganga Education Trust's Degree College of Arts, Commerce and Science College!

The main aim of Higher education is it gives a child an opportunity to succeed in today's global economy. Every child is born with certain ability and it is our duty to mould them in a best effective way. We educate them to be responsible in all manner, as individual, to community and finally to the country as citizen.

The college offers number of traditional courses along with many Professional courses as well to face today's modern corporate world. At Dnyan Ganga Education Hub, we believe that Higher education is more than a stepping stone to a career. We are determined to chart a new path for ourselves destined to achieve success. We are committed for holistic approach of education to prepare our students as sincere, compassionate, confident and accountable citizens.

Have a wonderful and successful academic year ahead!!!!

Bachelor of Commerce (B.Com.):

PROGRAMME OUTCOMES

PO1: Enables Students to get theoretical and practical exposure in the commerce sector which includes Accounts, Commerce, Marketing, Management, Business Economics its role, Environment, Mathematics and Statistics etc.

PO2: To develop communication skills and build confidence in students face the challenges of the corporate world.

PO3: Strengthens their capacities in varied areas of commerce and industry aiming towards holistic development of Students.

PO4: After completing their graduation students develop a thorough understanding of the fundamentals in Commerce and Finance.

PO5: The B. Com program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well-trained professionals to meet the requirements.

Eligibility:

- A candidate for being eligible for admission to the three year integrated course leading to the Degree of Bachelor Commerce must have passed the Higher Secondary School Certificate (S.Y.J.C.) Examination conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Mumbai or any examination recognized as equivalent, with subjects, as may be specified by the University in Arts, Science or Commerce streams.

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.B.Com Semester - I</u>		<u>F.Y.B.Com Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. Accountancy and Financial Management – I	UBCOMFSI.1	1. Accountancy and Financial Management – II	UBCOMFSII.1
2. Commerce – I	UBCOMFSI.2	2. Commerce – II	UBCOMFSII.2
3. Business Economics - I	UBCOMFSI.3	3. Business Economics - II	UBCOMFSII.3
4. Business Communication – I	UBCOMFSI.4	4. Business Communication – II	UBCOMFSII.4
5. Environmental Studies I	UBCOMFSI.5	5. Environmental Studies II	UBCOMFSII.5
6. Foundation Course – I	UBCOMFSI.6.1	6. Foundation Course – II	UBCOMFSII.6.1
7. Mathematical and Statistical Techniques – I	UBCOMFSI.7	7. Mathematical and Statistical Techniques – II	UBCOMFSII.7

<u>S.Y.B.Com Semester - III</u>		<u>S.Y.B.Com Semester - IV</u>	
Subject	Subject Code	Subject	Subject Code
1. Accountancy and Financial Management III	UBCOMFSIII.1	1. Accountancy and Financial Management IV	UBCOMFSIV.1
2. Financial Accounting and Auditing V - Introduction to Management Accounting	UBCOMFSIII.2.1	2. Financial Accounting and Auditing V - Auditing	UBCOMFSIV.2.1
3. Commerce III	UBCOMFSIII.3	3. Commerce IV	UBCOMFSIV.3
4. Business Economics III	UBCOMFSIII.4	4. Business Economics IV	UBCOMFSIV.4

5. Advertising I	UBCOMFSIII.5.01	5. Advertising II	UBCOMFSIV.5.01
6. Foundation Course - Contemporary Issues - III	UBCOMFSIII.6.1	6. Foundation Course- Contemporary Issues - IV	UBCOMFSIV.6.1
7. Business Law I	UBCOMFSIII.7	7. Business Law II	UBCOMFSIV.7

T.Y.B.Com Semester - V			T.Y.B.Com Semester - VI	
	Subject	Subject Code	Subject	Subject Code
CO MP UL SO RY	1. Financial Accounting and Auditing VII - Financial Accounting	23101	1. Financial Accounting and Auditing IX - Financial Accounting	83001
	2. Financial Accounting and Auditing VIII - Cost Accounting	23107	2. Financial Accounting and Auditing X - Cost Accounting	83007
	3. Business Economics V	23113	3. Business Economics VI	83013
	4. Commerce V	23114	4. Commerce VI	83014
	5. Direct & Indirect Taxation Paper I	23115	5. Direct & Indirect Taxation Paper II	83015
EL EC TI VE	6a. Export Marketing Paper I	23116	6a. Export Marketing Paper II	83016
	6b. Computer system & Applications Paper I	23120	6b. Computer system & Applications Paper II	83020

Fees:

FYBCOM	SYBCOM	TYBCOM
15,700/-	15,700/-	16,700/-



Bachelor of Commerce (Banking & Insurance):

PROGRAMME OUTCOMES

P01: The course is designed for aspirants of banking and insurance and other banking courses in the domain of commerce by acquiring rich academic inputs from contemporary syllabus reflecting recent developments.

P02: The syllabus is tailor-made to provide training in the field of finance, banking, accounting, insurance law, and insurance regulations, auditing among others.

P03: It helps train candidates how to efficiently handle technologies used in the field of banking and Insurance.

P04: It helps to provide students with a deep insight into the real world of banking and insurance through theory and Practical session.

P05: Students will be able to demonstrate progressive learning of various Financial Markets and its various segments. The operations and developments in financial markets in India.

P06: Students will learn the functioning and role of financial institutions in the Indian Economy, and Organization Functions & Working of Regulatory Institutions in Financial Market.

Eligibility:

- Candidates to be eligible for admission to the Bachelor of Commerce (Banking Insurance) Degree Course shall have passed XII std. Examination of the Maharashtra State Board of Secondary and Higher Secondary Education Pune, or its equivalent at one and the same sitting.
- Every candidate admitted to the degree course in the affiliated colleges conducting the course shall have to register enroll himself/herself with the University.

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.B.B.I Semester - I</u>		<u>F.Y.B.B.I Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. Environment and Management of Financial Services	UBIFSI.1	1. Principles and Practices of Banking & Insurance	UBIFSII.1
2. Principles of Management	UBIFSI.2	2. Business Law	UBIFSII.2
3. Financial Accounting I	UBIFSI.3	3. Financial Accounting – II	UBIFSII.3
4. Business Communication - I	UBIFSI.4	4. Business Communication – II	UBIFSII.4
5. Foundation Course I	UBIFSI.5.1	5. Foundation Course – II	UBIFSII.5.1
6. Business Economics – I	UBIFSI.6	6. Organisational Behaviour	UBIFSII.6
7. Quantitative Methods - I	UBIFSI.7	7. Quantitative Methods - II	UBIFSII.7

<u>S.Y.B.B.I Semester - III</u>		<u>S.Y.B.B.I Semester - IV</u>	
Subject	Subject Code	Subject	Subject Code
1. Financial Management I	UBIFSI.1	1. Financial Management II	UBIFSIV.1

2. Management Accounting	UBIFSIII.2	2. Cost Accounting	UBIFSIV.2
3. Organizational Behaviour	UBIFSIII.3	3. Customer Relationship Management	UBIFSIV.5
4. Information Technology in Banking & Insurance I	UBIFSIII.6	4. Information Technology in Banking & Insurance II	UBIFSIV.6
5. Foundation Course – III (An Overview of Banking Sector)	UBIFSIII.7.1	5. Foundation Course - IV (An Overview of Insurance Sector)	UBIFSIV.7.1
6. Financial Markets	UBIFSIII.8	6. Corporate & Securities Law	UBIFSIV.8
7. Direct Taxation	UBIFSIII.9	7. Business Economics II	UBIFSIV.9

<u>T.Y.B.B.I Semester - V</u>		<u>T.Y.B.B.I Semester - VI</u>	
Subject	Subject Code	Subject	Subject Code
1. International Banking and Finance	44301	1. Central Banking	85501
2. Research Methodology	44302	2. Security Analysis and Portfolio Management	85502
3. Financial Reporting and Analysis(Corporate Banking and Insurance)	44303	3. Auditing II	85503
4. Auditing I	44304	4. Human Resource Management	85504
5. Strategic Management	44305	5. International Business	85506
6. Financial Services Management	44306	6. Project Work In Banking and Insurance	UBIFSVI.8

Fees:

FYBBI	SYBBI	TYBBI
22700/-	23200/-	24200/-





Bachelor of Management Studies (B.M.S.):

PROGRAMME OUTCOMES

PO 1: To acquire and apply knowledge of management principles, concepts, and theories.

PO 2: To have the ability to analyze a problem and provide an effective and meaningful solution.

PO 3: To stimulate entrepreneurial culture through innovative & creative thinking & develop a willingness to provide solutions to the problems in the business world as well as address the needs of society.

PO 4: To work effectively as an individual, in a team, and as a leader on multidisciplinary management projects.

PO 5: To achieve effective interpersonal skills and demonstrate effective verbal, non-verbal, and written communication.

PO 6: To develop the ability to understand and apply analytical skills and research results to business problems.

Eligibility:

- A candidate to be eligible for admission to the B.M.S. Degree Course should 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 (in one attempt) at the respective Examination.

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.B.M.S Semester - I</u>		<u>F.Y.B.M.S Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. Introduction to Financial Accounts	UBMSFSI.1	1. Principles of Marketing	UBMSFSII.1
2. Business Law	UBMSFSI.2	2. Industrial Law	UBMSFSII.2
3. Business Statistics	UBMSFSI.3	3. Business Mathematics	UBMSFSII.3
4. Business Communication - I	UBMSFSI.4	4. Business Communication-II	UBMSFSII.4
5. Foundation Course - I	UBMSFSI.5.1	5. Foundation Course-II	UBMSFSII.5.1
6. Foundation of Human Skills	UBMSFSI.6	6. Business Environment	UBMSFSII.6
7. Business Economics - I	UBMSFSI.7	7. Principles of Management	UBMSFSII.7

<u>S.Y.B.M.S Semester - III</u>		<u>S.Y.B.M.S Semester - IV</u>	
Subject	Subject Code	Subject	Subject Code
C O 1. Foundation Course (Environmental Management) - III	UBMSFSIII.3.01	1. Foundation Course (Ethics & Governance) - IV	UBMSFSIV.3.01

M P U L S O R Y	2. Business Planning & Entrepreneurial Management	UBMSFSIII.4	2. Business Economics - II	UBMSFSIV.5
	3. Accounting for Managerial Decisions	UBMSFSIII.5	3. Business Research Methods	UBMSFSIV.4
	4. Strategic Management	UBMSFSIII.6	4. Production & Total Quality Management	UBMSFSIV.6
	5. Information Technology in Business Management - I	UBMSFSIII.2	5. Information Technology in Business Management - II	UBMSFSIV.2
EL E C T I V E	<u>A. Finance Subjects:</u> 6. Introduction to Cost Accounting 7. Equity & Debt Market	UBMSFSIII.1.02 UBMSFSIII.1.03	<u>A. Finance Subjects:</u> 6. Auditing 7. Strategic Cost Management	UBMSFSIV.1.02 UBMSFSIV.1.03
	<u>B. Marketing Subjects:</u> 6. Consumer Behaviour 7. Advertising	UBMSFSIII.1.05 UBMSFSIII.1.07	<u>B. Marketing Subjects:</u> 6. Integrated Marketing Communication 7. Rural Marketing	UBMSFSIV.1.05 UBMSFSIV.1.07
	<u>C. HR Subjects:</u> 6. Motivation and Leadership 7. Recruitment & Selection	UBMSFSIII.1.10 UBMSFSIII.1.09	<u>C. HR Subjects:</u> 6. Human Resource Planning & Information System 7. Training & Development in HRM	UBMSFSIV.1.09 UBMSFSIV.1.10

	<u>T.Y.B.M.S Semester - V</u>		<u>T.Y.B.M.S Semester - VI</u>	
CO MP UL SO RY	Subject	Subject Code	Subject	Subject Code
CO MP UL SO RY	1. Logistics and Supply Chain Management	46001	1. Operation Research	86001
	2. Corporate Communication and Public Relations	46002	2. Project Work	UBMSFSVI.5
EL E C T I V E	<u>A. Finance Subjects:</u> 3. Investment Analysis and Portfolio Management 4. Commodity and Derivatives Market 5. Wealth Management 6. Risk Management	46003 46006 46009 46015	<u>A. Finance Subjects:</u> 3. International Finance 4. Innovative Financial Services 5. Project Management 6. Strategic Financial Management	86002 86005 86008 86011
	<u>B. Marketing Subjects:</u> 3. Services Marketing 4. E-Commerce & Digital Marketing 5. Sales and Distribution Management 6. Customer Relationship Management	46004 46007 46010 46013	<u>B. Marketing Subjects:</u> 3. Brand Management 4. Retail Management 5. International Marketing 6. Media Planning and Management	86003 86006 86009 86012
	<u>C. HR Subjects:</u> 3. Finance for HR Professionals and Compensation Management 4. Strategic Human Resource Management and HR Policies	46005 46008	<u>C. HR Subjects:</u> 3. HRM in Global Perspective 4. Organisational Development	86004 86007

5. Performance Management and Career Planning
6. Industrial Relations

46011
46014

5. HRM in Service Sector Management
6. Indian Ethos in Management

86010
86019

Fees:

FYBMS	SYBMS	TYBMS
24,200/-	23,200/-	24,200/-



Bachelor of Commerce (Accounting & Finance):

PROGRAMME OUTCOMES

PO1: The program aims to provide comprehensive training to students in the field of Accounting & Finance by way of interaction, projects, presentations, industrial visits and placements.

PO2: It is a perfectly designed full time course for aspiring Chartered Accountants, Cost Accountants & Financial Analysts.

PO3: The program arouses students' interest in research work.

PO4: To inculcate training & practical approach by using modern technology amongst the students in the field of Accounting & Finance.

Eligibility:

- A candidate to be eligible for admission to the Bachelor of Commerce (Accounting & Finance) Degree Course shall have passed XII std. Examination or the Maharashtra Board of Higher Secondary Education or its equivalent at first attempt.
- 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

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.B.A.F Semester - I</u>		<u>F.Y.B.A.F Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. Financial Accounting (Elements of Financial Accounting) I	UA_FFSI.1	1. Financial Accounting (Special Accounting Areas) - II	UA_FFSII.1
2. Cost Accounting (Introduction and Element of Cost) I	UA_FFSI.2	2. Auditing (Introduction and Planning) - I	UA_FFSII.2
3. Financial Management (Introduction to Financial Management) I	UA_FFSI.3	3. Innovative Financial Services	UA_FFSII.3
4. Business Communication I	UA_FFSI.4	4. Business Communication - II	UA_FFSII.4
5. Foundation Course I	UA_FFSI.5.1	5. Foundation Course - II	UA_FFSII.5.1
6. Commerce (Business Environment) I	UA_FFSI.6	6. Business Law (Business Regulatory Framework) - I	UA_FFSII.6
7. Business Economics I	UA_FFSI.7	7. Business Mathematics	UA_FFSII.7

S.Y.B.A.F Semester - III		S.Y.B.A.F Semester - IV	
Subject	Subject Code	Subject	Subject Code
1. Financial Accounting (Special Accounting Areas) III	UA_FFSIII.1	1. Financial Accounting (Special Accounting Areas) - IV	UA_FFSIV.1
2. Cost Accounting (Methods of Costing) II	UA_FFSIII.2	2. Management Accounting (Introduction to Management Accounting)	UA_FFSIV.2
3. Taxation II (Direct Taxes Paper I)	UA_FFSIII.4	3. Taxation - III (Direct Taxes II)	UA_FFSIV.4
4. Information Technology in Accountancy I	UA_FFSIII.6	4. Information Technology in Accountancy - II	UA_FFSIV.6
5. Foundation Course in Commerce (Financial Market Operations) - III	UA_FFSIII.7.1	5. Foundation Course in Management (Introduction to Management) - IV	UA_FFSIV.7.1
6. Business Law (Business Regulatory Framework) II	UA_FFSIII.8	6. Business Law (Company Law) - III	UA_FFSIV.8
7. Business Economics II	UA_FFSIII.9	7. Research Methodology in Accounting and Finance	UA_FFSIV.9

T.Y.B.A.F Semester - V		T.Y.B.A.F Semester - VI	
Subject	Subject Code	Subject	Subject Code
1. Financial Accounting V	44801	1. Financial Accounting VII	85601
2. Financial Accounting - VI	44802	2. Cost Accounting IV	85602
3. Cost Accounting III	44803	3. Financial Management III	85603
4. Financial Management II	44804	4. Taxation V (Indirect Taxes III)	85604
5. Taxation IV (Indirect Taxes II)	44806	5. Security Analysis and Portfolio Management	85605
6. International Finance	44807	6. Project Work II	UA_FFSVI.8

Fees:

FYBAF	SYBAF	TYBAF
22,700/-	23,200/-	24,200/-





Bachelor of Science (Information Technology) B.Sc. (I.T.):

PROGRAMME OUTCOMES

PO1: The main objective of the programme to think analytical, logical, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex solutions. And creating real life applications.

PO2: Statistical theory and techniques to analyse and model different real life data sets.

PO3: Student can make carrier in different fields as, banks, multinational companies, insurance companies, pharmaceutical companies, business analytics etc. as well as government services as, UPSC, MPSC, RBI, ISS etc. by using different programming language.

PO4: This course helps a student to apply their knowledge and skills to be employed and excel in IT professional careers and to continue their education in IT and related postgraduate programmes.

Eligibility:

- 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 at first attempt.

(b) Candidates 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 of 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.

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.BSC.IT Semester - I</u>		<u>F.Y.BSC.IT Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. Programming Principles with C	USIT101	1. Object Oriented Programming with C++	USIT201
2. Digital Logic and Applications	USIT102	2. Fundamentals of Micro Processor and Microcontrollers	USIT202
3. Fundamentals of Database Management Systems	USIT103	3. Web Applications Development	USIT203

4. Computational Logic and Discrete Structure	USIT104	4. Numerical Methods	USIT204
5. Technical Communication Skills	USIT105	5. Green IT	USIT205
6. Programming Principles with C Practical	USIT1P1	6. Object Oriented Programming with C++ Practical	USIT2P1
7. Digital Logic and applications Practical	USIT1P2	7. Fundamentals of Micro Processor and Microcontrollers Practical	USIT2P2
8. Fundamentals of Database Management Systems Practical	USIT1P3	8. Web Applications Development Practical	USIT2P3
9. Computational Logic and Discrete structure Practical	USIT1P4	9. Numerical Methods Practical	USIT2P4
10. Technical Communication Skills Practical	USIT1P5	10. PL/SQL Practical	USIT2P5

<u>S.Y.BSC.IT Semester - III</u>		<u>S.Y.BSC.IT Semester - IV</u>	
Subject	Subject Code	Subject	Subject Code
1. Python Programming	USIT301	1. Core Java	USIT401
2. Data Structures	USIT302	2. Introduction to Embedded Systems	USIT402
3. Computer Networks	USIT303	3. Computer Oriented Statistical Techniques	USIT403
4. Operating Systems	USIT304	4. Software Engineering	USIT404
5. Applied Mathematics	USIT305	5. Computer Graphics and Animation	USIT405
6. Python Programming Practical	USIT3P1	6. Core Java Practical	USIT4P1
7. Data Structures Practical	USIT3P2	7. Introduction to Embedded Systems Practical	USIT4P2
8. Computer Networks Practical	USIT3P3	8. Computer Oriented Statistical Techniques Practical	USIT4P3
9. Operating Systems Practical	USIT3P4	9. Software Engineering Practical	USIT4P4
10. Mobile Programming Practical	USIT3P5	10. Computer Graphics and Animation Practical	USIT4P5

<u>T.Y.BSC.IT Semester - V</u>		<u>T.Y.BSC.IT Semester - VI</u>	
Subject	Subject Code	Subject	Subject Code
1. Software Project Management	53701	1. Software Quality Assurance	88701
2. Internet of Things	53702	2. Security in Computing	88702
3. Advanced Web Programming	53703	3. Business Intelligence	88703
4. Artificial Intelligence	53704	4. Enterprise Networking	88705
5. Enterprise Java	53706	5. Cyber Laws	88707
6. Project Dissertation	USIT5P1	6. Project Implementation	USIT6P1

7. Internet of Things Practical	USIT5P2	7. Security in Computing Practical	USIT6P2
8. Advanced Web Programming Practical	USIT5P3	8. Business Intelligence Practical	USIT6P3
9. Artificial Intelligence Practical	USIT5P4	9. Enterprise Networking Practical	USIT6P5
10. Enterprise Java Practical	USIT5P6	10. Advanced Mobile Programming	USIT6P6

Fees:

FYBSC-IT	SYBSC-IT	TYBSC-IT
28,800/-	28,200/-	29,200/-

Bachelor of Arts (B.A):

PROGRAMME OUTCOMES

PO1: To make students aware about historical events, social and geographical aspects, political systems at regional, national and international level.

PO2: To impart linguistic skills and proficiency to the learners about literature.

PO3: To enable students to think critically and rationally about their surroundings and contemporary issues.

PO4: To sensitise students towards social structure and culture.

PO5: To inculcate the values and skills of citizenship.

Eligibility:

- A candidate for being eligible for admission to the three year integrated course leading to the degree of Bachelor of Arts 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 with the following subjects :-

1. English
2. Any one of the Modern Indian Languages or Modern Foreign Languages or any classical Language or Information Technology.
3. Any four subjects carrying 100 marks each.

OR

Must have passed the Higher Secondary School Certificate (Std. XII) examination with vocational subject conducted by the different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education with the following subjects:-

1. English
2. Any one vocational subject carrying 200 marks prescribed by the Board from time to time.
3. Any three subjects carrying 100 marks each.

OR

Must have passed the Higher Secondary School Certificate (Std. XII) examination with the Minimum Competency based vocational courses conducted by the different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education with the following subjects :-

1. English
2. Any one of the Modern Indian Languages or Modern Foreign Languages or Classical Language or Information Technology
3. General Foundation Course.
4. Any one subject carrying 300 marks from among the Minimum Competency based vocational courses prescribed by the Higher Secondary School Certificate examination from time to time.

OR

Must have passed an examination of another University or Body Recognized as equivalent thereto.

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.B.A Semester - I</u>		<u>F.Y.B.A Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. PAPER I - GEOGRAPHY	UBA 1.27	1. PAPER I - GEOGRAPHY	UBA 2.27
2. PAPER I - History of Modern India (1857-1947)	UBA 1.28	2. PAPER I - History of Modern India: Society and Economy	UBA 2.28
3. Paper I _Communication Skills in English	UBA 1.2	3. PAPER II - COMMUNICATION SKILLS IN ENGLISH	UBA 2.2
4. PAPER I - ECONOMICS THEORY	UBA 1.35	4. PAPER I - ECONOMICS THEORY	UBA 2.35
5. PAPER I - HINDI	UBA 1.43	5.PAPER I - HINDI	UBA 2.43
6. Foundation Course - I	UBAFSI.6.1	6. Foundation Course - II	UBAFSII.6.1

<u>S.Y.B.A Semester - III</u>		<u>S.Y.B.A Semester - IV</u>	
Subject	Subject Code	Subject	Subject Code
1. Business Communication	UAAC301	1. Business Communication	UAAC401
2. Macroeconomics-I	UAECO301	2. MACROECONOMICS -II	UAECO401
3. Public Finance	UAECO302	3. Indian Economy-II	UAECO402
4. Foundation Course-II	UAFC301	4. Foundation Course - IV	UAFC401
5. Geography of Maharashtra	UAGEO301R	5. Geography of India	UAGEO401R
6. Agricultural Geography	UAGEO302R	6. Geography of Tourism	UAGEO402R
7. History Paper II: Landmarks in World History 1300 A.D.-1945 A.D	UAHA301	7. History Paper II: Landmarks in World History 1300 A.D.-1945 A.D	UAHA401
8. History Paper III: Ancient India from Earliest Times to 1000 A.D	UAHA302	8. History Paper III: Ancient India from Earliest Times to 1000 A.D	UAHA402

<u>T.Y.B.A Semester - V</u>		<u>T.Y.B.A Semester - VI</u>	
Subject	Subject Code	Subject	Subject Code
1. History of Medieval India (1000 CE - 1526 CE) - IV	97017	1. History of Medieval India (1526 CE - 1707 CE) - IV	86513
2. History of Modern Maharashtra (1818 CE - 1960CE) - V	97047	2. History of Contemporary India (1947 CE - 2000 CE) - V	86544
3. Introduction to Archaeology - VI A	97084	3. Introduction to Museology and Archival Science - VI A	86581
4. Introduction to Geomorphology - IV	97264	4. Introduction to Climatology and Oceanography - IV	UAGEO-601
5. Geography of Rural Settlement- V	97265	5. Geography of Urban Settlement - V	UAGEO602A
6. Tools & Techniques in Geography for Spatial Analysis-I (Practical) - VI	UAGEO503	6. Tools & Techniques in Geography for Spatial Analysis-II (Practical) - VI	UAGEO-603

Fees:

FYBA	SYBA	TYBA
15,700/-	15,700/-	16,700/-



Thane, Maharashtra, India
Haware City Road, Next to Dryanganga College, Kasarvadavali, G.B.Road, Sai Nagar, Anand Nagar, Haware City, Thane West, Thane, Maharashtra 400615, India
Lat 19.261611°
Long 72.959913°
13/09/23 11:21 AM GMT +05:30



Thane, Maharashtra, India
7X86+3XX, Haware City Rd, Vihang Valley Phase 1, Sai Nagar, Kasarvadavali, Thane West, Thane, Maharashtra 400615, India
Lat 19.265097°
Long 72.96263°
21/03/24 11:12 AM GMT +05:30

Bachelor of Arts in Multimedia and Mass Communication:

PROGRAMME OUTCOMES

PO1: The program demarks media industries and its communication responsibility towards society and culture. The program emphasizes the development of critical thinking, professional writing skills and effective oral communication.

PO2: The program prepares students for a wide variety of careers in business and industry, advertising, public relations and journalism, and also advanced research studies.

PO3: This program equips the learners with creative, cinematic, organizational, professional and journalistic skills for making career in Entertainment industry, Cinema, Television, OTT Platforms, social media platforms etc.

PO4: The Program will make students understand mass media as a system of interrelated forces, including historical foundations, technological advances, economic dynamics, regulatory constraints (law), and ethical concerns.

Eligibility:

- A candidate for being eligible for admission to the degree course in Bachelor of Mass Media shall have passed XIIth Std. Examination of Maharashtra Board of Higher Secondary Education or its equivalent from the Science, Arts or Commerce Stream. No college shall conduct any entrance test in any form and the admissions are purely based on merit duly following the reservation policy as per the norms of Government of Maharashtra. While drawing the merit list, weightage has to be Three Years No.UG/279 of 2007, Dated 16th June, 2007 - 43 - given to students from Arts, Commerce and Science Stream at 12th Standard level. The stream wise weightage to be given is as under :

Stream	Arts	Commerce	Science
Percentage	50%	25%	25%

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 Government of Maharashtra.

a. The merit list is to be prepared and displayed stream wise.

b. In case if no application is received from any stream, the vacant seats are to be distributed equally between the two streams only.

c. 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 Arts Stream. In case if no application is available from the two streams, then all the vacant seats of such two streams must be transferred to the third stream.

Step (c) be repeated for the subsequent merit lists till all the forms are exhausted or the final merit list is displayed, whichever is earlier.

Duration: Six semesters spread over 3 years.

Subject:

<u>F.Y.B.A.M.M.C Semester - I</u>		<u>F.Y.B.A.M.M.C Semester - II</u>	
Subject	Subject Code	Subject	Subject Code
1. Current Affairs	BAMMCA105	1. Content Writing	BAMMCW203

2. Effective communication I	BAMMEC101	2. Effective communication II	BAMMEC201
3. Foundation course I	BAMMFC102	3. Foundation course II	BAMMFC202
4. Fundamentals of Mass Communication	BAMMFMC104	4. Introduction to Advertising	BAMMID204
5. History of Media	BAMMHM106	5. Introduction to Journalism	BAMMIJ205
6. Visual communication	BAMMVC103	6. Media, Gender & Culture	BAMMMGC206

S.Y.B.A.M.M.C Semester - III		S.Y.B.A.M.M.C Semester - IV	
Subject	Subject Code	Subject	Subject Code
1. Corporate Communication and Public Relations	BAMMC CCPR-302	1. Computer Multimedia II	BAMMC CMM-406
2. Computers and Multimedia-I	BAMMC CMM-306	2. Film Communication II	BAMMC FCO-405
3. Film Communication-I	BAMMC FCO-305	3. Media Laws and Ethics	BAMMC MLE-403
4. Introduction to Photography	BAMMC IP-304	4. MASS MEDIA RESEARCH	BAMMC MMR-404
5. Media Studies	BAMMC MS-303	5. Theatre and Mass Communication-II	BAMMC TMC-4012
6. Theatre and Mass Communication-I	BAMMC TMC-3012	6. Writing and Editing for Media	BAMMC WEM-402

T.Y.B.A.M.M.C Semester - V (Advertising)		T.Y.B.A.M.M.C Semester - VI (Advertising)	
Subject	Subject Code	Subject	Subject Code
1. Copy Writing	27421	1. DIGITAL MEDIA	55331
2. Advertising & Marketing Research	27422	2. ADVERTISING IN CONTEMPORARY SOCIETY	55332
3. Brand Building	27424	3. BRAND MANAGEMENT	55333
4. SOCIAL MEDIA MARKETING	27427	4. MEDIA PLANNING & BUYING	55334
5. DIRECT MARKETING & E-COMMERCE	27428	5. ADVERTISING & SALES PROMOTION	55335
6. CONSUMER BEHAVIOUR	27429	6. ADVERTISING DESIGN	BAMMC DRGA-602

Fees:

FYBAMMC	SYBAMMC	TYBAMMC
22,700/-	23,200/-	24,200/-



: JUNIOR COLLEGE :

: COMMERCE :

Eligibility:

- A student who has passed the SSC Examination conducted by the Divisional Board of secondary Education in the State of Maharashtra is eligible for admission to FYJC
OR
- A student who has passed an examination from other board considered equivalent to the SSC Examination conducted by the Divisional Boards in the State of Maharashtra is eligible for admission to FYJC. In such cases where the candidate is not a student of any of the divisional Boards of Maharashtra State needs to procure an eligibility certificate from the Maharashtra State secondary and Higher secondary Board, Vashi, Navi Mumbai.

At the time of admission, students must enclose along with application form the following documents (as per the directive issued by the Director of Education, Government of Maharashtra):

1. Original School Leaving Certificate: The Original School Leaving Certificate will not be returned to student. Hence students are advised to keep sufficient number of true copies of it. However if student cancels admission before the end of first term the school leaving certificate will be returned.
 2. Original copy of SSC Marksheet together with two attested photo copies of the same. The original marksheet will be returned to the student after about 3-4 months. Hence they should keep sufficient number of true copies of it.
 3. Eligibility Certificate (Original or Provisional) in case of the student who has passed SSC Examination not conducted by Maharashtra State Board of secondary Education.
 4. Caste Certificate issued by competent authority wherever applicable.
- Admission to FYJC is given on merit and seats are reserved as per government policy.

Duration: 2 years.

Subject:

	FYJC COMMERCE SUBJECT	SYJC COMMERCE SUBJECT
COMPULSORY	1. English	1. English
	2. Book - Keeping Accountancy	2. Book - Keeping Accountancy
	3. Economics	3. Economics
	4. Organisation of Commerce	4. Organisation of Commerce
	5. Health and Physical Education	5. Health and Physical Education
	6. Environmental Studies	6. Environmental Studies
ELECTIVE	7a. Hindi	7a. Hindi
	7b. IT	7b. IT
	8a. Mathematics	8a. Mathematics
	8b. Secretarial Practice	8b. Secretarial Practice

: SCIENCE :

Eligibility:

- A student who has passed the SSC Examination conducted by the Divisional Board of secondary Education in the State of Maharashtra is eligible for admission to FYJC
- OR**
- A student who has passed an examination from other board considered equivalent to the SSC Examination conducted by the Divisional Boards in the State of Maharashtra is eligible for admission to FYJC. In such cases where the candidate is not a student of any of the divisional Boards of Maharashtra State needs to procure an eligibility certificate from the Maharashtra State secondary and Higher secondary Board, Vashi, Navi Mumbai.

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8. Caste Certificate issued by competent authority wherever applicable.

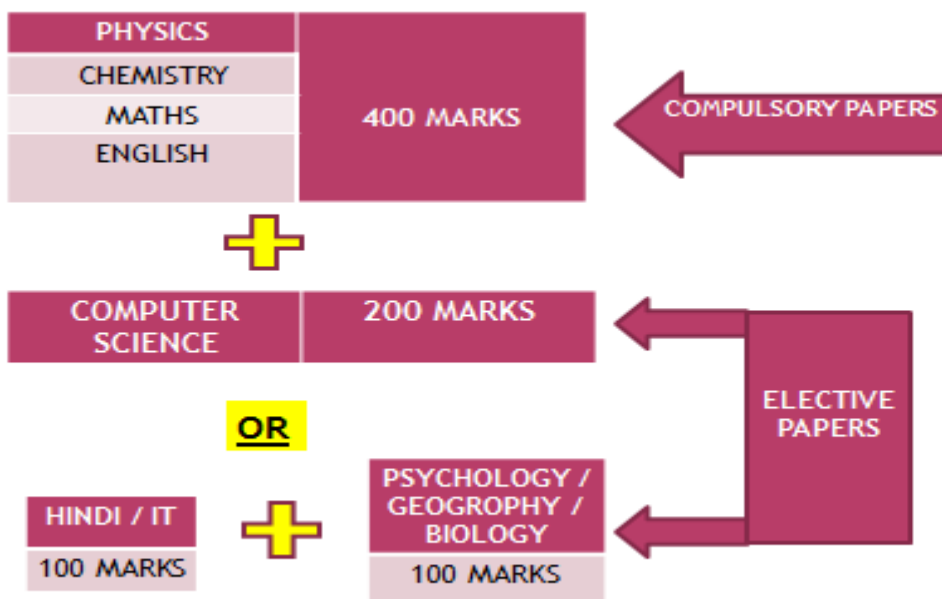
Admission to FYJC is given on merit and seats are reserved as per government policy.

Duration: 2 years.

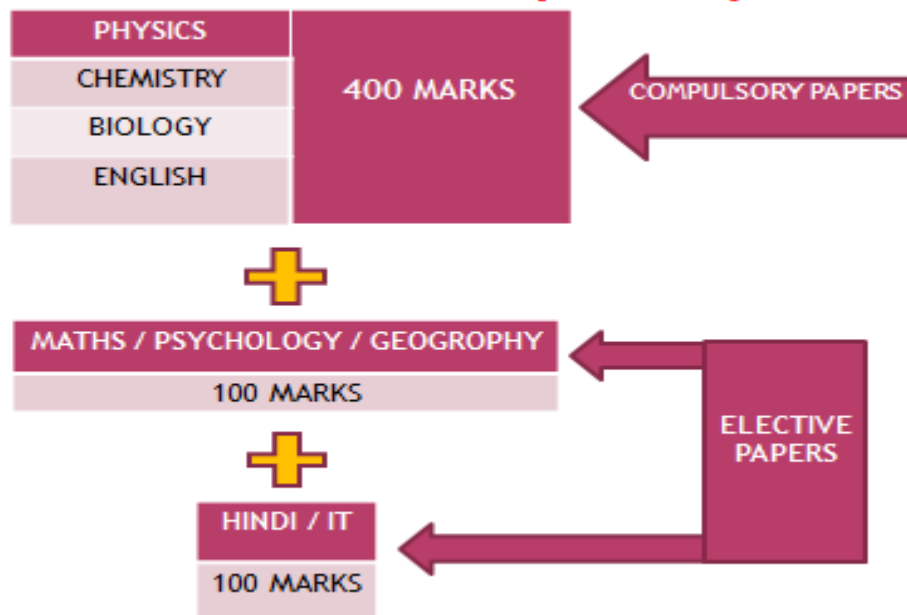
Subject:

	FYJC SCIENCE SUBJECT	SYJC SCIENCE SUBJECT
COMPULSORY	1. Physics	1. Physics
	2. Chemistry	2. Chemistry
	3. English	3. English
	4. Health and Physical Education	4. Health and Physical Education
	5. Environmental Studies	5. Environmental Studies
ELECTIVE	6a. Biology	6a. Biology
	6b. Mathematics	6b. Mathematics
	6c. Geography	6c. Geography
	6d. Psychology	6d. Psychology
	7a. Hindi	7a. Hindi
	7b. IT	7b. IT
	7c. BIFOCAL	7c. BIFOCAL

ENGINEERING (JEE)



MEDICAL (NEET)



GALLERY -







D G ACADEMY (IAS)

Institute for Competitive Exams

D G Educational Campus, Behind D'Mart, G.B.Road, Thane (W) - 400615.

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