BHANDUP EDUCATIONAL SOCIETY'S V. K. KRISHNA MENON COLLEGE OF COMMERCE & ECONOMICS AND SHARAD SHANKAR DIGHE COLLEGE OF SCIENCE AND P.A. MENON COLLEGE OF MANAGEMENT

(Affiliated to University of Mumbai, Govt. Aided) (Reaccredited by NAAC (Cycle III) with B+ [CGPA 2.63])

P.A. MENON JUNIOR COLLEGE OF COMMERCE & SCIENCE

(Recognized & Aided by Government of Maharashtra) Bhandup East, Mumbai – 400 042 * Phone: 022 25668541 * Fax: 022 25661897 * EMAIL :<u>info@menoncollege.edu.in</u> * Website: <u>www.menoncollege.edu.in</u>







ADV. SHRI. P.A MENON 04.10.1926 - 05.05.2019

FOUNDER CHAIRMAN OF BHANDUP EDUCATIONAL SOCIETY, P.A. MENON ENGLISH SCHOOLS& JUNIOR COLLEGE, V K KRISHNA MENON COLLEGE OF COMMERCE & ECONOMICS AND SHARAD SHANKAR DIGHE COLLEGE OF SCIENCE &CENTRE OF GANDHIAN STUDIES AND ACTION AND P.A. MENON ADVANCED STUDY CENTRE



PRAYER BEFORE CLASS

YadaYada Hi DharmasyaGlanirbhavatiBharata AbhyutthanamadharmasyaTadatmanamSrjamyaham ParitranayaSadhunamVinasaya Cha Dushkritam Dharma SamsthapanardhayaSambhavamiYugeYuge Janma Karma DivyamevomYoVethhiThathwatha Ha ThyakthwaDehamPunarjanmaNeithiMamethiSourjuna Founder Chairman of Bhandup Educational Society, P.A. Menon English Schools& Junior College & V K Krishna Menon College of Commerce & Economics andSharadShankar Dighe College of Science and its allied institutions

SUCH A LONG JOURNEY OF A LIVING GANDHI

"In a gentle way, you can shake the world" - M.K Gandhi

These words best define our Nanogenarian, Founder and Visionary **ADV**. **P.A. MENON SIR.** There is something special about this remarkable man. Clad in Khadi, his talk and his manners revealed an exceptional quality of character, steeped in conviction, courage, honesty, devotion and simplicity. He is not boastful when he narrated the difficulties he had to pass through in his long journey of institution building. He is a picture of optimism and gentleness.

Seldom do we come across men and women whose personality leaves a deep impression on our mind, that too at a time when it is increasingly becoming difficult to find out from appearances which is the true face of a person. So many wear masks and it is a Herculean task to find out where the face ends and where the mask begins. Shakespeare's assertion that 'face is the index of mind' has been consigned to dustbins.

There are, of course, exceptions and yet still, the world is not bereft of fine human beings who hold on to truth and whose life radiates a rare kind of brilliance, dedication, sincerity, and plenty of love for fellow human beings. This remarkable person is none other than <u>ADVOCATE P.</u> <u>ARAVINDAKSHA MENON</u>, popularly known as <u>P.A MENON</u> in Mumbai and elsewhere.

Born in a middle class agriculturist family in Palakkad, Kerala on the 4th of October 1926 as the second of five children to his parents who were deeply religious and God-fearing people.Aravindaksha Menon was a sensitive person from his childhood. His parents left a profound spiritual and religious influence in his life. After receiving his initial schooling in his hometown, he was sent to complete the Government English High School, Nemmara and completed his SSLC in June 1944 from the Government English High School, Nemmara. During this time Politics started to play an influential role in the path of his life and Quit India Movement in 1942 started by Mahatma Gandhi in particular. Menon was just in his ninth standard when he had participated in a strike organized in his school. He recollects even after several decades that this was a turning point in his life and certainly was not a casual involvement in a program whose impact one did not know. He knew fully well that he was participating in a historic program.

Heleft for Bombay in June 1944 in order to pursue his higher studies, where he came in to a wider circle and his joining the Podar College of Commerce, provided him enough opportunities to analyse the great political movement of the day. Politics continued to be of importance in his life and he participated enthusiastically in all political movements. He became a member of the Seva Dal of the BPCC. ShriMenonji recalled with great nostalgia his participation at the AICC Session held at Gowalia Tank Maidan in 1945-46 under the Presidentship of Maulana Abdul Kalam Azad.

After completing his B.Com in 1948, he took LLB from Government Law College in 1953 and passed the Bar Council Examination in 1954. He was awarded a Master's Degree in 1956 on the basis of his thesis – "India's trade with South East Asia" under the guidance of Prof. G.L.Maini. He subsequently enrolled himself as an Advocate in the Bombay High Court and started his career in the Chamber of Adv. S.S.Kavelakar practising Criminal Law. However, the nature of his work was

in conflict with his convictions and he soon gave up the practise of Criminal Law. He painfully realized that it was difficult to remain as an honest person and practice law under the prevailing circumstances. He found that the system was becoming very corrupt and he was not prepared to compromise.

Economic considerations did not bother him. In 1963, he came under the influence of Bhagwad Gita which his mother gifted him. Since 1965 he had restricted his cases to those that are straight forward and that fall under the purview of Civil Law. The limited nature of his practice did however allow him the time to pursue his vision of social upliftment along Gandhian principles.

Imbued with a high sense of public service and inclined to dedicate his life for social causes, he shifted his residence from Shivaji Park to Bhandup, a less developed suburb of Bombay. In 1953, with the assistance of a few friends, he established the Bhandup Tenants Association and worked selflessly towards relieving the hardships of the people. He served as the Secretary of the association for a year and was subsequently elected as President.

His coming into contact with the legendary V.K. Krishna Menon in December 1961 was perhaps, the second major turning point in his life. PA Menon was in-charge of the election campaign in Bhandup District. Both the Menons got attracted to each other and they became good friends too, admiring each other. Their association proved to be one of the great significance and the proximity of this relationship provided a great fillip to Adv. Menon's social work.

When Menonji was offered a house to stay, he requested Late V. K. Krishna Menon for a land in Bhandup east for an English Medium School which itself speaks about his selflessness.

With the assistance of Late V.K. Krishna Menon, Former Defence Minister and the Late P.Govinda Menon, Former Union Law Minister, he founded the Bhandup Educational Society in 1962 with an aim to provide a high quality education to the residents of the area. The Society was granted land for a school and for a playground by the Ministry of Industry, Government of India, towards the establishment of an English Medium High School in Bhandup. V.K. Krishna Menon was the first President of B.E.S and Shri. P.A. Menonji continued to serve as the Chairman of the Society.

With the blessings of Almighty God and with the help of Menonji's clients and friends, a temporary structure with tiled roof of 5 rooms was put up on the said land and an English School with 56 students blossomed on 20th June 1965 and later the High School in 1969 and also the foundation stone of the building complex.

Today, a vast building complex has come up on the same land which houses the Primary and Secondary Schools and the Junior and Senior College of Commerce and Science. The Commerce College was started in 1982 and the Junior College of Commerce in 1983. In 1989, the Society also added a Junior College of Science and subsequently, in 1992, established a full-fledged Science College. The CommerceCollege was named as V. K. Krishna Menon College of Commerce &Economics and the Science College as Sharad Shankar Dighe College of Science.

Late Sharad Shankar Dighe was the Speaker of Maharashtra Legislative Assembly and also an Ex-Member of Parliament. He was instrumental in getting permission for our Commerce College in 1982 when the Government of Maharashtra had denied permission to others to start colleges. Our college was the only one to begin in 1982. Later, in 2005 B.Sc. Computer Science and M.Com (Advanced Accountancy) were added and in 2009 Bachelor of Management Studies. In 2020, B.Com Accounting& Finance, M.Com (Business Management) and in 2023-24 M.Sc. (Computer Science) and M.Sc. (Data Science) were added.

Quality and discipline are two key virtues Menonji considered important for the attainment of success. The institutions have an enviable reputation with a 100% pass rate in the SSC examinations and a 98% success rate in the Junior College examinations and around 90% at senior level. The Bhandup Educational Society at present runs a Kindergarten, Primary and Secondary Schools, Junior College of Commerce and Science, at Under Graduate level B.Com, B.Sc, B.M.S, B.Sc Computer Science, B.Com (Accounting& Finance) and at Post Graduate level M.Com (Advanced Accountancy), M.Com (Business Management), M.Sc. (Computer Science) and M.Sc. (Data Science) programs.

ShriMenonji's commitment to Gandhian ideals was total in the sense he lived a Gandhian way of life right from his Spartan dietary habits to abjuring of personal possessions of any kind. In every aspect, he had been a staunch Gandhian all his life and the principles he cherished took him on a more pertinent form when he came under the influence of the Bhagawad Gita in 1963. Menonji was responsible for starting the Centre of Gandhian Studies and Action in 2008.

The essence of Bhagwad Gita is also action. Menonji in his short commentary on Bhagwad Gita, highlighted this component of the teachings of Bhagwad Gita. His entire life was a saga of selfless service, dedicated to causes espoused by Mahatma Gandhi who continued to be the major source of inspiration to him all through his life besides Swami Vivekananda and Ramakrishna Paramhamsa whose teachings ShriMenonji held dear to him.

Education is not mere attainment of the Perfection which is already in man. The Perfection must be got manifested to the outside world through his thought, word and deed. God is the Perfection in man in the form of jivatman and it is the Truth also.

Menonji's words echoes and re-echoes "I have been an instrument in the hands of GOD all through, I attribute everything to HIM."

We as an institution stand for the principle "TamasomaJyothirgamaya," "From Darkness to Light."

We have adopted Bhagwat Gita as a Dictionary of life as done by Ramakrishna Paramahamsa, Swami Vivekananda and Mahatma Gandhi and the translation of the 20 principles from Bhagwad Gita namely (1) Humility (2) Modesty (3)Ahimsa or Nonviolence (4)Forbearance (5) Uprightness or Straight – Forwardness (6) Purity (7) Self – Control (8) Indifference to Objects of Senses (9)Steadfastness (10) Non – Attachment (11) Constant Even – Mindedness (12) Self – Effacement or Absence of Ego (13)Service to Learned Teacher (14)Perception of Evil of Birth, Death, Oldage, Sickness and Pain (15) Absence of Clinging to Son, Wife, Home and the like, (16)Unswerving Devotion to God (17)Resorting to Solitary Places (18) Company of Wise People (19) Constancy in Self Knowledge (20) Perception of the end of the Knowledge of truth into one's day to day life to develop habits.

Educate and illuminate the young generations to build a strong and progressive nation where our country's rich values and traditions are upheld. Our commitment to the above values is absolute. We mould the youth to love God, serve humanity and to help them grow as competent, responsible and matured individuals with strength of happiness, moral uprightness and courage of convictions imbued with qualities of head and heart.

ONLINE ADMISSION PROCESS

- Before filling College Online Admission Form, First Year B.COM / BMS / BAF / B.Sc. / BSc. (CS) students have to apply for Pre Admission Online Enrolment Form from University of Mumbai Website (<u>https://mumoa.digitaluniversity.ac</u>) (Select College Code : 414)
- 2) For filling College Admission Form Go to the Website: www.menoncollege.edu.in
- 3) Admission Tab \rightarrow Online Admission Menu \rightarrow Select Form (FY / SY / TY)

Register Using Valid E-Mail Address and Mobile Number.

Scan Photo, Signature and other documents (Size 50 Kb to 100 Kb) before filling the Form

Login to the Portal and fill all Mandatory (*) details Upload necessary documents and Submit the Form. Pay Admission form fees Online.

Admission form in PDF can be downloaded for future reference

Merit List will be displayed after verification of Online Admission Forms, according to the Admission Schedule.

You may receive any SMS or E-Mail for updation of missing information (If Any) at the time of Online Form Verification. If received update the same and Print Form.

Once your name is displayed in the Merit List, You have to meet the Admission Committee in the College with all Original Documents and Printout of both Applications (College & University)

Once Verification of Documents is over, You will receive SMS / E-Mail for Payment of College fees Online and after One hour of Payment, Download Fee Receipt form the Portal.

- 4) College Fees should be paid only after verification and approval by Admission Committee.
- 5) College Admission Fees should be paid within the prescribed dates as mentioned in the Admission Schedule / Notice.
- 6) For Creating ABC ID, Go Digilocker Website or Download Digilocker App from Playstore.
- 7) Register in Digilocker with student valid Aadhar No. or Mobile No. and then Go to search Option and type ABC ID. In the details Enter your Name, Date of Birth, Gender (If not available)as per Aadhar Card. In Institution Type 'University' and then Institution Name Select 'University of Mumbai' and click on Get Document. You could get ABC ID No. from the Issued Documents Menu.

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 - Lakshh An Intercollegiate Fest
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 - Commerce Association
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 - Grievance Redressal Cell / Internal Complaint Committee
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V. K. KRISHNA MENON COLLEGE OF COMMERCE & ECONOMICS AND SHARAD SHANKAR DIGHE COLLEGE OF SCIENCE (Affiliated to University of Mumbai & Govt. Aided)

&

P.A. MENON JUNIOR COLLEGE OF COMMERCE & SCIENCE (Recognized and aided by Government of Maharashtra)

1. ABOUT THE COLLEGE

Bhandup Educational Society, which is a minority institution, established V. K. Krishna Menon College of Commerce & Economics in June, 1982, and in June 1992 Science stream was added to it. Both Streams are aided and affiliated to University of Mumbai. Formerly the college was known as B.E.S. College of Commerce & Economics and on 14th March 1987, the then Vice-President of India Late R. Venkataraman named the College as V.K. Krishna Menon College in the distinguished presence of Late Dr. Shankar Dayal Sharma, the then Governor of Maharashtra. The Society started the Junior College of Commerce in June, 1983 and Junior college of Science in June, 1989(Aided). Besides the society is running a school from K.G to High School since 1965. The College started BSc. (Computer Science) and M.Com (Advanced Accountancy)in June 2005, Bachelor of Management Studies in June 2009, B.Com (Accounting & Finance), M.Com (Business Management) in 2020 and M.Sc. Computer Science and M.Sc. Data Science in 2023 and all are run on unaided basis. The Science stream was named as Sharad Shankar Dighe College of Science at the hands of Smt.Vasanti Sharad Dighe on 03rd January 2009.The Junior College was named as P. A. Menon Junior College of Commerce and Science and the Library was named as Adv. P. A. Menon Knowledge Resource Centre on 04/10/2019 at the hands of Dr. N. Radhakrishnan, Gandhian Scholar. AII the institutions are housed in the building complex of over 80,000 Sq.ft. built on 4,500 Sq.yds of land leased to the Society by the Union Government, at the instance of Late V. K. Krishna Menon. The college has a playground of 5,500 Sq.yds, adjacent to the college. All the institutions are known for their quality of education and discipline with 100% results in S.S.C. throughout 98% in H.S.C., More than 90% in B.Com, B.Sc., B.Sc. (C.S), B.M.S, B.A.F& M.Com.

2. LOCATION

The College is situated in Bhandup East and is opposite to Bhandup Railway station.

3. VISION OF THE COLLEGE

Education is the manifestation of perfection already in man, says Swami Vivekananda.

The College aims at the total development by providing opportunities to empower the students with knowledge, skills and attitudes to face personal and professional challenges with confidence, inculcating values of respect, commitment and concern for the service of others, thereby enabling them to become socially responsible citizens.

4. MISSION OF THE COLLEGE

We as an institution stands for the principle "Tamasoma Jyothirgamaya," "From Darkness to Light."

- a. To educate and illuminate the young generations to build a strong and progressive nation.
- b. To sensitize students to the needs of others, especially of those less advantaged and foster a service orientation.
- c. To respect egalitarian justice, use participatory governance and build capacity among students.

d. To forge and enhance linkages with communities and organizations at multiple levels. (Eg: Local, Regional, National, International etc.)

It is very important that the vision and mission as stated by our founder still resonates in our campus, echoing its relevance and importance.

5. GOAL

"The only goal of education and life is to attain perfection". "Whatever work one does, the food one takes, the sacrifice one offers, gift one gives, austerities one performs, do it as offering to God", says Bhagwad Gita.

To provide students, opportunities for intellectual, scientific, social, cultural and professional growth.

6. AIMS & OBJECTIVES

This esteemed college is established to provide educational opportunities to the students irrespective of their religion, caste or creed.

The college aims:-

- 1. To motivate students for continuous personnel and professional growth.
- 2. To instil a strong foundation of moral values and ethical principles to mould them into excellent human resource.
- 3. To provide homely environment in the institution.
- 4. To develop good character and personality and become citizens who are assets to the society.
- 5. To strengthen stakeholders relationships.
- 6. Counselling and access to information on higher education and career are made freely available which channelizes the students in the direction of their aptitude.

Our Vision, Mission and Objectives are prominently displayed on the board at the entrance.Moreover, each and every floor of the college building gives us the glimpse of the same. Our Website and Prospectus also communicates the same to all our well-wishers.

7. ACADEMIC PROGRAMS OFFERED



8. CERTIFICATE / ADD-ON / VALUE ADDED COURSES OFFERED:

Sr.No	Details
1.	Certificate Courses in association with University of Mumbai:-
	(a) Accounts of Trusts & Co-operative Society
Carlo E	(b) Direct Taxes (Income Tax)
125 March	(c) Tax Procedure and Practice
	(d) Stock Market Operation Management
10.15	(e) Conversational English
	(f) Gandhian Philosophy
2.	Certificate Courses in association with Centre of Gandhian Studies and Action:-
	(a) Personality Development
COL AN	(b) Candle Making
5	(c) Beautician
PAR P	(d) Bakery & Confectionary
24 3	(e) Ceramic - School
	(f) Bhagwad Gita
10.11	(g) Best out of Waste
	(h) Communication Skill
all and	(i) Soap Making Course
	(j) Financial Planning
31132	(k) Computer Software and Hardware
3.	Certificate Course under P.A. Menon Advanced Study Centre:-
	(a) TallyERP9(Online)
245	(b) AdvanceExcel(Online)
	(c) Certified Tax Expert (Online)
10.175	(d) Certified Digital Marketing (Online)
	(e) Accounting and Taxation Professional Course
all and	(f) Android Developer Course
6.00	(g) Business Analyst Course
8-191	(h) English Speaking and Personality Development Course
CON AR	(i) Goods and Service Tax Course
	(j) Graphic Designing Course
	(k) Amazon Web Services Course
124 12 1	(l) Graphics Design for Digital Advertising Course
	(m) Animation Course
2.02-2.5	(n) BridgeCoursein Mathematics(Opento FYBCOM/FYBMS Students who opted
1990	SP in XI and XII Std)
4.	SWAYAM-NPTEL(Online) Course Fee : Free
2013	AnyUnderGraduate/PostGraduateStudent

9. ADMISSION GUIDELINES:

JUNIOR COLLEGE

Students who pass the S.S.C examination of Maharashtra State Board of Secondary Education are eligible for admission to junior college. Students passing equivalent examination from other Boards will be given provisional admission on production of migration certificate and Provisional eligibility case from Mumbai Divisional Board. Admission of such students will be confirmed only after getting the final Eligibility certificate.

Students seeking admission to XIth Commerce/Science will get admission on merit, on aggregate percentage of marks and the following reservations are given as per the Government rules.

50% to Minority.

50% to others as per rules.

Number of seats at F.Y.J.C. are 360 in Commerce and 240 in Science.

Students seeking admission for other reservations should produce documentary evidence by the appropriate authority, failing which their claim will not be entertained. In case of 2 percent seats reserved for sports and cultural activities, only those who stand first or second at National, State or District level events conducted, recognized or sponsored by Government will be considered and copies of such certificates should be counter signed by the District Sports Officer. Following documents should be enclosed with College admission form:-

- 1. Online Registration Form and College Option Form
- 2. Copy of S.S.C. Mark Sheet.
- 3. Copy of School Leaving certificate.
- 4. Copies of School Sports and Cultural certificates, if applicable
- 5. Copy of certificate indicating freedom fighter, employee on transfer, ex-servicemen, Handicapped, Natural calamities affected etc. if applicable
- 6. Copy of Ration Card for Girl students (First & Last Page).
- 7. Passport size photograph affixed on admission form.
- 8. Aadhar Card copy of student.

Students should fill the admission form very carefully indicate the reservations clearly.

Merit list will be put up on the notice board and all admissions provisional until confirmed by the authorities.

ALL STUDENTS PASSING F.Y.J.C. SHOULD TAKE ADMISSION FOR S.Y.J.C.

SENIOR COLLEGE

B.COM / B.SC. / B.Sc. Computer Science / B.M.S / B.A.F /M.COM admissions will be as per the directions issued by the University from time to time and subject to the availability of seats in the College.

B.COM	-	360 Seats	M.COM (Advanced Accountancy)	-	80 Seats
B.Sc.	-	120 Seats	M.COM (Business Management)	-	80 Seats
B.Sc. C.S	-	120 Seats	M.Sc. (Computer Science)	-	20 Seats
B.M.S		120 Seats	M.Sc. (Data Science)	-	20 Seats
B.COM (A &F)		120 Seats			

Students must have passed the H.S.C. Examination by Maharashtra State Board of Secondary and Higher Secondary Education, Mumbai or examination recognised as equivalent with subjects as specified by University of Mumbai.

Students coming from other Boards will be admitted provisionally on production of Migration Certificate and Provisional Eligibility Certificate issued by University of Mumbai. Admissions will be confirmed after production of Final Eligibility Certificate.Students from other colleges affiliated to University of Mumbai should produce No Objection Certificate and Transfer Certificate at the time of admission.

AS SEATS ARE LIMITED FOR S.Y. & T.Y. B.COM., OPTIONAL SUBJECTS WILL BE GIVEN ON MERIT.

ELIGIBILITY OF STUDENTS

As per University of Mumbai, Eligibility & Migration Certificate Unit Circular No.Elg/998 of 2016 dated 19-07-2016, the students who have passed from Board of Secondary and Higher Secondary Education from other than Maharashtra State or University of Mumbai requires Eligibility Certificate. The students who wish to seek admission will have to fill in Pre-admission Online Registration Form from University of Mumbai website.

The College admission Committee will give admission to students from Boards and Universities (Deemed / Open / State / Private) within the state, other states and abroad only after ascertaining and ensuring that their qualifying examinations are approved by the CBSE / UGC / AIU / IAU / AICTE on the websites of the concerned bodies or Boards.

The College initially gives provisional admission to such students. The permanent admission will be confirmed after the University of Mumbai verifies the eligibility and provide Eligibility Certificate. The PRN (Permanent Registration Number) will be allotted to the eligible students by the University of Mumbai. The PRN will be valid as long as the student is enrolled with the University of Mumbai.

The prescribed fee for the same is Rs. 320/- for Indian students other than Maharashtra Board and University of Mumbai and the fee for the foreign students is Rs. 750/-.

10.CURRICULUM DESIGNS / SUBJECTS

JUNIOR CO	<u>ULLEGE</u>
COMMERCE	SCIENCE
 English 	> English
 Modern Indian Language (Marathi/Hindi) 	Modem Indian Language (Marathi/Hindi)
 Organization of Commerce 	> Physics
✤ Economics	> Chemistry
 Book-keeping and Accountancy 	Biology
 Mathematics or Secretarial Practice 	> Mathematics

JUNIOR COLLEGE

SENIOR COLLEGE BACHELOR OF COMMERCE (B.COM) AIDED

B.COM SEMESTER – I	B.COM SEMESTER - II		
Accountancy & Financial Management-I	Accountancy & Financial Management-II		
✤ Commerce-I	♦ Commerce-II		
✤ Business Economics-I	✤ Business Economics-II		
Business Communication-I	Business Communication-II		
Environmental Studies-I	 Environmental Studies-II 		
Foundation Course-I	 Foundation Course-II 		
Mathematical & Statistical Techniques-I	 Mathematical & Statistical Techniques-II 		
B.COM SEMESTER - III	B.COM SEMESTER - IV		
 Foundation Course-III 	 Foundation Course-IV 		
Accountancy & Financial Management-III	Accountancy & Financial Management-IV		
 Accountancy & Financial Management-III Financial Accounting & Auditing V 	 Accountancy & Financial Management-IV Financial Accounting & Auditing VI 		
 Financial Accounting & Auditing V 	 Financial Accounting & Auditing VI 		
 Financial Accounting & Auditing V Commerce -III 	 Financial Accounting & Auditing VI Commerce -IV 		

Elective (Any One of the following list)	Elective (Any One of the following list)
♦ Advertising-I	◆ Advertising-II
 Company Secretarial Practice - I 	 Company Secretarial Practice - II
Travel and Tourism Management-I	Travel and Tourism Management-II
✤ Co-operation-I	✤ Co-operation-II
 Computer Programming-I 	Computer Programming-II
B.COM SEMESTER - V	B.COM SEMESTER - VI
Financial Accounting & Auditing VII	 Financial Accounting & Auditing VIII
Financial Accounting & Auditing IX	 Financial Accounting & Auditing X
Business Economics : Paper V	Business Economics : Paper VI
Commerce: Paper V – M.H.R.M (Marketing)) 🔹 Commerce: Paper VI – M.H.R.M (HR Mgt.)
Applied Components (A	Any One of the Following)
 Direct & Indirect Taxation / Computer Syster 	ms & Applications
 Direct & Indirect Taxation / Marketing Resea 	
 Direct & Indirect Taxation / Export Marketin 	g
BACHELOR OF SCI	IENCE (B.Sc.) AIDED:
First Year B.Sc (SEMESTER I & II) with the subj	
1. Foundation Course I & II	NE CONTRACTOR OF THE OWNER OF THE OWNER OF THE
2. Two papers in each of the following subject	cts: ► Chemistry ► Botany ► Zoology (CBZ)
Second Year B.Sc. (SEMESTER III & IV) with su	
1. Foundation Course III & IV	· 关键的是。在这些问题,于我们已经在这些问题。
2. Three Papers in each of the followi	ing subjects: ►Chemistry ► Zoology(CZ)
Third Year B.Sc. (SEMESTER V & VI) with the s	
1. Four papers of the following subjects:	
1. Tour papers of the following subjects.	
Analytical Chamistry	avaical Chamister
	hysical Chemistry
► Organic Chemistry ► In	organic Chemistry
 Organic Chemistry In Two papers of the following Applied Com 	organic Chemistry
 Organic Chemistry In Two papers of the following Applied Com Drugs and Dyes 	organic Chemistry nponent :
 Organic Chemistry In Two papers of the following Applied Com Drugs and Dyes 	organic Chemistry
 Organic Chemistry In Two papers of the following Applied Com Drugs and Dyes 	organic Chemistry nponent :
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Sesign & Analysis of Algorithms Theory &
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Sesign & Analysis of Algorithms Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python 	organic Chemistry aponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Sesign & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory &
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Two papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory &
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - 1 Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Solve Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & Practical 	organic Chemistry aponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Solve Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical Database Systems Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - 1 Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Solve Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Two papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical Database Systems Theory & Practical Calculus Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Two papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical Database Systems Theory & Practical Calculus Theory & Practical Statistical Methods Theory & Practical E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER - IV</u>
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Soft Skills <u>B.Sc. (C.S) SEMESTER - III</u> Principles of Operating Systems Theory & 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical Database Systems Theory & Practical Calculus Theory & Practical Statistical Methods Theory & Practical E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER – IV</u> Theory of Computation Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>B.Sc. (C.S) SEMESTER - I</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Th
 Organic Chemistry In Two papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical UINUX Operating System Theory & Practical Open Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Calculus to 00Ps using C++ Theory & Practical Calculus Theory & Practical Calculus Theory & Practical E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER – IV</u> Theory of Computation Theory & Practical Computer Network Theory & Practical Software Engineering Theory & Practical
 Organic Chemistry In Two papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - 1 Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical LINUX Operating System Theory & Practical Open Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical Data Structures Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER – II</u> Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Calculus to 00Ps using C++ Theory & Practical Calculus Theory & Practical Calculus Theory & Practical Calculus Theory & Practical E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER – IV</u> Theory of Computation Theory & Practical Computer Network Theory & Practical Software Engineering Theory & Practical IoT Technologies Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical UINUX Operating System Theory & Practical Open Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical Data Structures Theory & Practical Advanced Database Concepts Theory & 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> Solve Design & Analysis of Algorithms Theory & Practical Advanced Python Programming Theory & Practical Advanced Python Programming Theory & Practical Introduction to OOPs using C++ Theory & Practical Database Systems Theory & Practical Calculus Theory & Practical Calculus Theory & Practical Statistical Methods Theory & Practical E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER - IV</u> Theory of Computation Theory & Practical Computer Network Theory & Practical Software Engineering Theory & Practical Android Application Development Theory &
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes <u>BACHELOR OF COMPUTER SCIENCE</u> <u>BSc. (C.S) SEMESTER - 1</u> Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical Qpen Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Soft Skills <u>B.Sc. (C.S) SEMESTER - III</u> Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical Data Structures Theory & Practical Advanced Database Concepts Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> * Design & Analysis of Algorithms Theory & Practical * Advanced Python Programming Theory & Practical * Introduction to OOPs using C++ Theory & Practical * Database Systems Theory & Practical * Calculus Theory & Practical * Calculus Theory & Practical * Statistical Methods Theory & Practical * E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER - IV</u> * Theory of Computation Theory & Practical * Computer Network Theory & Practical * Software Engineering Theory & Practical * IoT Technologies Theory & Practical * Android Application Development Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical Qpen Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical Data Structures Theory & Practical Advanced Database Concepts Theory & Practical Java Based Application Development 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> * Design & Analysis of Algorithms Theory & Practical * Advanced Python Programming Theory & Practical * Introduction to OOPs using C++ Theory & Practical * Database Systems Theory & Practical * Calculus Theory & Practical * Calculus Theory & Practical * Statistical Methods Theory & Practical * E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER - IV</u> * Theory of Computation Theory & Practical * Computer Network Theory & Practical * Software Engineering Theory & Practical * Int Technologies Theory & Practical * Android Application Development Theory & * Advanced Application Development Theory &
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical Open Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical Advanced Database Concepts Theory & Practical Advanced Database Concepts Theory & Practical Java Based Application Development Theory & Practical 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> * Design & Analysis of Algorithms Theory & Practical * Advanced Python Programming Theory & Practical * Introduction to OOPs using C++ Theory & Practical * Introduction to OOPs using C++ Theory & Practical * Database Systems Theory & Practical * Calculus Theory & Practical * Calculus Theory & Practical * Statistical Methods Theory & Practical * E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER - IV</u> * Theory of Computation Theory & Practical * Computer Network Theory & Practical * Software Engineering Theory & Practical * IoT Technologies Theory & Practical * Android Application Development Theory & Practical * Advanced Application Development Theory & Practical
 Organic Chemistry Invo papers of the following Applied Com Drugs and Dyes BACHELOR OF COMPUTER SCIENCE B.Sc. (C.S) SEMESTER - I Digital Systems & Architecture Theory & Practical Introduction to Programming with Python Theory & Practical Introduction to Programming with Python Theory & Practical Qpen Source Technologies Theory & Practical Open Source Technologies Theory & Practical Discrete Mathematics Theory & Practical Descriptive Statistics Theory & Practical Soft Skills B.Sc. (C.S) SEMESTER - III Principles of Operating Systems Theory & Practical Linear Algebra Theory & Practical Data Structures Theory & Practical Advanced Database Concepts Theory & Practical Java Based Application Development 	organic Chemistry nponent : <u>CE (B.Sc. Computer Science[Un-Aided)):</u> <u>B.Sc. (C.S) SEMESTER - II</u> * Design & Analysis of Algorithms Theory & Practical * Advanced Python Programming Theory & Practical * Introduction to OOPs using C++ Theory & Practical * Database Systems Theory & Practical * Calculus Theory & Practical * Calculus Theory & Practical * Statistical Methods Theory & Practical * E-Commerce & Digital Marketing <u>B.Sc. (C.S) SEMESTER - IV</u> * Theory of Computation Theory & Practical * Computer Network Theory & Practical * Software Engineering Theory & Practical * Int Technologies Theory & Practical * Android Application Development Theory & * Advanced Application Development Theory &

B.Sc. (C.S) SEMESTER – V	B.Sc. (C.S) SEMESTER – VI			
	Гћеогу			
 Linux Server Administration 	Cloud Computing			
Software Testing & Quality Assurance	Cyber Forensics			
 Information & Network Security 	✤ Informational Retrieval			
✤ Web Services	✤ Data Science			
Game Programming	Ethical Hacking			
	Practical			
 Practical of Elective – 1 	 Practical of Elective – 1 			
 Practical of Elective – 1 Practical of Elective – 2 	 Practical of Elective - 2 			
ALCOND LEADER AND AND AND A MARKED AND AND A MARKED AND AND A MARKED				
Project Implementation	Project Implementation			
◆ Practical of Skill Enhancement:	 Practical of Skill Enhancement: USCS607 			
USCS507				
RACHELOD OF MANACEME	NT STUDIES (BMS) UNAIDED			
<u>DACHELOK OF MANAGEME</u>	NI SI ODIES (BMIS) ONAIDED			
FY BMS SEMESTER - I	FY BMSSEMESTER – II			
 Introduction to Financial Accounts 	 Principles of Marketing 			
✤ Business Law	 Industrial Law 			
 Business Statistics 	 Business Mathematics 			
 Business Communication-I 	 Business Communication-II 			
 Foundation Course-I 	 Foundation Course-II 			
 Foundation of Human Skills 	 Business Environment 			
 Business Economics-I 	 Principles of Management 			
	SY BMS SEMESTER - IV			
SY BMS SEMESTER - III				
 Information Technology in Business MgmtI 	 Information Technology in Business MgmtII 			
 FC – III (Environmental Management) 	Business Economics-II			
 Business Planning & Entrepreneurial Mgmt. 	 Business Research Methods EC IV (Ethics & Covernance) 			
 Accounting for Managerial Decisions 	✤ FC – IV (Ethics & Governance)			
 Strategic Management 	Production & Total Quality Management			
Electives (Any one of the following groups)	Electives (Any one of the following groups)			
Finance	Finance:			
 Introduction to Cost Accounting 	 Financial Institutions & Markets 			
 Corporate Finance 	✤ Auditing			
Human Resource	Human Resource			
 Recruitment & Selection 	 Training & Development in HRM 			
 Employees Relations & Welfare 	 Conflict Negotiation 			
TY BMS SEMESTER - V	TY BMS SEMESTER - VI			
✤ Logistics & Supply Chain Management	Operation Research			
 Corporate Communications & Public 	 Operation Research Project Work 			
Relations	V HOJECTION			
Electives (Any One of the following Groups)	Electives (Any one of the following Groups)			
Finance:-	Finance:-			
 Investment Analysis & Portfolio Management Woolth Management 	 Strategic Financial Management Imposed Financial Services 			
Wealth Management	 Innovative Financial Services 			
Direct Taxes	 Indirect Taxes 			
Risk Management	Project Management			
Human Resource:-	Human Resource:-			
 Finance for HR Professionals & Compensation 	 HRM in Global Perspective 			
Mgmt.	 Organizational Development 			
Strategic Human Resource Management & HR				
Policies	 Indian Ethos in Management 			
 Performance Planning & Career Planning 				
 Stress Management 				

B.COM ACCOUNTING & F B.A.F SEMESTER – I	B.A.F SEMESTER - II			
 FinancialAccounting (Elements of Financial Accounting)-I CostAccounting (Introduction and Element of Cost)-I FinancialManagement (Introduction to Financial Management) -I BusinessCommunication-I FoundationCourse-I Commerce(BusinessEnvironment)-I BusinessEconomics-I 	 FinancialAccounting (Special Accounting Areas) -II Auditing (Introduction and Planning)-I Innovative Financial Services BusinessCommunication-II FoundationCourse-II BusinessLaw (Business Regulatory Framework) -I BusinessMathematics-I 			
B.A.F SEMESTER - III	B.A.F SEMESTER - IV			
 Direct Taxes - I FinancialAccounting (Special Accounting Areas) -II CostAccounting (Methods of Costing)-II FoundationCourse in Commerce (Financial Market Operations) -III InformationTechnologyinAccountancy-I BusinessLaw(Business Regulatory Framework)-II BusinessEconomics-II 	 FoundationCourse in Management (Introduction to Management)-IV InformationTechnologyinAccountancy-II BusinessLaw (Company Law) -III Research Methodology in Accountancy &Finance Direct Taxes- II Financial Accounting (Special Accounting Areas) – IV Management Accounting (Introduction to Management Accounting) 			
B.A.F SEMESTER – V FinancialAccounting-V Financial Accounting-VI CostAccounting-III FinancialManagement-II	B.A.FSEMESTER – VI FinancialAccounting-VII ProjectWork CostAccounting-IV FinancialManagement-III			
 Taxation(IndirectTaxes-II)-IV InternationalFinance 	 Taxation(IndirectTaxes-III)-V Securities Analysis and Portfolio Management 			

MASTER OF COMMERCE (M.COMADVANCED ACCOUNTANCY) UNAIDED

 Strategic Management Research Methodology for Business Economics for Business Decisions Macro Economics Concepts & Applications Cost & Management Accounting Business Ethics & CSR E - Commerce MCOM SEMESTER - III Advanced Financial Accounting Corporate Financial Accounting Advanced Cost Accounting Indirect Tax - Introduction to GST Direct Tax Project Work - I Project Work - I
 Cost & Management Accounting Business Ethics & CSR E - Commerce M.COM SEMESTER - III Advanced Financial Accounting Advanced Cost Accounting Indirect Tax - Introduction to GST Direct Tax Financial Management Project Work - I
 Business Ethics & CSR E - Commerce M.COM SEMESTER - III Advanced Financial Accounting Advanced Cost Accounting Indirect Tax - Introduction to GST Direct Tax Financial Management Project Work - I Project Work - II
M.COM SEMESTER - IIIM.COM SEMESTER - IVAdvanced Financial AccountingCorporate Financial AccountingAdvanced Cost AccountingIndirect Tax - Introduction to GSTDirect TaxFinancial ManagementProject Work - IProject Work - II
 Advanced Financial Accounting Advanced Cost Accounting Direct Tax Project Work - I Corporate Financial Accounting Indirect Tax – Introduction to GST Financial Management Project Work - II
 Advanced Cost Accounting Direct Tax Project Work - I Indirect Tax - Introduction to GST Financial Management Project Work - II
 Direct Tax Project Work - I Financial Management Project Work - II
 Project Work - I Project Work - II
MASTER OF COMMERCE (M.COMBUSINESS MANAGEMENT) UNAIDED
M.COM SEMESTER - I
 Strategic Management Research Methodology for Business
 Economics for Business Decisions Macro Economics Concepts & Applications
Cost & Management Accounting Corporate Finance
 ♦ Business Ethics & CSR ♦ E - Commerce

M.COM SEMESTER - III	M.COM SEMESTER - IV
 Project Work - I 	 Project Work - II
 Human Resource Management 	Supply Chain Management & Logistics
 Rural Marketing 	 Advertising & Sales Management
 Entrepreneurial Management 	 Retail Management

11. FEES

JUNIOR COLLEGE (2023 – 24)

FEES	FY	,		(JC	and the second	(JC		(JC
	COMN	IERCE	SCI	ENCE	COM	MERCE	SCI	ENCE
Get BLACK AND STOP OF	BOYS&	GIRLS*	BOYS	GIRLS *	BOYS	GIRLS *	BOYS	GIRLS*
	Girls		&	0.44	&		&	Sell and
			Girls		Girls		Girls	
Tuition Fees	240.00		240.00		264.00		264.00	-
Admission Fees (Yearly)	20.00		20.00			-		
Term Fees (Yearly)	40.00		40.00		44.00		44.00	
Laboratory Fees	1. (a) 1		70.00			(1) (TT)	70.00	
Library Deposit	10.00	10.00	10.00	10.00		100	No	
Laboratory Deposit			15.00	15.00	- AS	-		AND R-
Examination Fees	55.00	55.00	60.00	60.00	50.00	50.00	50.00	50.00
Library Fees	60.00	60.00	60.00	60.00	60.00	60.00	60.00	60.00
Gymkhana Fees	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00
Identity Card Fees	200.00	200.00	200.00	200.00	200.00	200.00	200.00	200.00
College Magazine Fees	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
PTA Fees	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Total	865.00	<u>565.00</u>	<u>955.00</u>	<u>585.00</u>	858.00	<u>550.00</u>	<u>928.00</u>	<u>550.00</u>

*This fees is payable by girls students upto 2nd child and her name should be mentioned in the Ration Card issued by Maharashtra Government.

N.B : Fees must be paid within the prescribed time limit. A fine will be charged for late payment of fees. New student seeking admission to S.Y J.C Commerce & Science should pay deposits and admission fees of Rs. 22/- and Rs. 44/- as term fees.

SENIOR COLLEGE(2023 - 24)

	BACHELOR OF SCIENCE (B.Sc.)							
Sr. No.	Particulars	F.Y.B. SC	S.Y.B. SC	T.Y.B.SC				
1	Tuition Fees	800	800	800				
2	Library Fees	200	200	200				
3	Gymkhana Fees	400	400	400				
4	Other/Extra Curricular Actv.	250	250	250				
5	Uni. Enrolment / Form Fees	220	0	0				
6	Uni. Disaster Relief Fund	10	10	10				
7	Exam Fees/ PC/ Conv/ML	2256	2256	2506				
8	Inter-Uni. Sports &Cul. Fees	30	30	30				
9	E-charges	20	20	20				
10	Magazine	100	100	100				
11	Identity / Library Card	50	50	50				
12	Utility Fee	250	250	250				
13	Development Fund	500	500	500				
14	Students Welfare Fund	50	50	50				
15	Adm. Processing	200	200	200				
16	Group Insurance	50	50	50				
17	Vice Chancellor's Fund	20	20	20				
18	N.S.S.	10	10	10				
19	E-Suvidha Charges	50	50	50				
20	Unaided Subject fees (Tax)	0	0	0				
21	Unaided Subject fees (Computers)	0	0	0				
22	Alumni Fee	25	25	25				
	TOTAL (A)	5491	5271	5521				
23	Computer Practical Fees	0	0	0				
24	Laboratory Fees	800	800	800				
	TOTAL (B)	800	800	800				
	Refundable Dep	osits	10.00 (C)					
25	Caution Money Deposit	150	0	0				
26	College Library Deposit	250	0	0				
27	Laboratary Deposits	400	0	0				
28	Computer deposits - Com.	0	0	0				
	TOTAL (C)	800	0	0				
	GR. TOTAL	<u>7091</u>	<u>6071</u>	<u>6321</u>				

			S.Y.B.	S.Y.B	T.Y.B.	T.Y.B.	T.Y.B.		
Sr.No	Particulars	TND	COM	COM	COM	COM	COM		
		F.Y.B.	With	W/o	With	With SY	W/O		
		COM	Comp	Comp	Comp	Comp	Comp		
1	Tuition Fees	800	800	800	800	800	800		
2	Library Fees	200	200	200	200	200	200		
3	Gymkhana Fees	400	400	400	400	400	400		
4	Other/Extra Curricular Actv.	250	250	250	250	250	250		
5	Uni. Enrolment / Form Fees	220	0	0	0	0	0		
6	Uni. Disaster Relief Fund	10	10	10	10	10	10		
7	Exam Fees/ PC/ Conv/ML	2256	2256	2256	2506	2506	2506		
8	Inter-Uni. Sports &Cul. Fees	30	30	30	30	30	30		
9	E-charges	20	20	20	20	20	20		
10	Magazine	100	100	100	100	100	100		
11	Identity / Library Card	50	50	50	50	50	50		
12	Utility Fee	250	250	250	250	250	250		
13	Development Fund	500	500	500	500	500	500		
14	Students Welfare Fund	50	50	50	50	50	50		
15	Adm Processing	200	200	200	200	200	200		
16	Group Insurance	50	50	50	50	50	50		
17	Vice Chancellor"s Fund	20	20	20	20	20	20		
18	N.S.S.	10	10	10	10	10	10		
19	E-Suvidha Charges	50	50	50	50	50	50		
20	Unaided subject fees (Tax)	0	0	0	200	200	200		
21	Unaided subject fees (computers)	0	200	0	200	200	0		
22	Alumini Fee	25	25	25	25	25	25		
Tare.	TOTAL (A)	5491	5471	5271	5921	5921	5721		
23	Computer Practical Fees	0	600	0	600	600	0		
24	Laboratory Fees	0	0	0	0	0	0		
	TOTAL (B)	0	600	0	600	600	0		
Refundable Deposits									
25	Caution Money Deposit	150	0	0	0	0	0		
26	College Library Deposit	250	0	0	0	0	0		
27	Laboratory Deposits	0	0	0	0	0	0		
28	Computer deposits - Com.	0	400	0	400	0	0		
2.2	TOTAL (C)	400	400	0	400	0	0		
100	GR. TOTAL	5891	<u>6471</u>	<u>5271</u>	<u>6921</u>	6521	5721		

BACHELOR OF COMMERCE (B.COM)

A CONTRACTOR	NEW ADMISS	ION FROM	OTHER	COLLEGES	2	Sec. March	S. A.
Sr.No.	Particulars	S.Y.B. COM With Comp.	S.Y.B. COM W/O Comp	T.Y.B. COM With Comp	T.Y.B. COM W/O Comp	S.Y. B.SC	T.Y. B.SC
1	Tuition Fees	800	800	800	800	800	80
2	Library Fees	200	200	200	200	200	20
3	Gymkhana Fees	400	400	400	400	400	40
4	Other/Extra Curricular Actv.	250	250	250	250	250	25
5	Uni. Enrolment / Form Fees	0	0	0	0	0	100 - 10
6	Uni. Disaster Relief Fund	10	10	10	10	10	1
7	Exam Fees/ PC/ Conv/ML	2256	2256	2506	2506	2256	250
8	Inter-Uni. Sports &Cul. Fees	30	30	30	30	30	3
9	E-charges	20	20	20	20	20	2
10	Magazine	100	100	100	100	100	10
11	Identity / Library Card	50	50	50	50	50	5
12	Utility Fee	250	250	250	250	250	25
13	Development Fund	500	500	500	500	500	50
14	Students Welfare Fund	50	50	50	50	50	5
15	Adm Processing	200	200	200	200	200	20
16	Group Insurance	50	50	50	50	50	Ę
17	Vice Chancellor"s Fund	20	20	20	20	20	2
18	N.S.S.	10	10	10	10	10	
19	E-Suvidha Charges	50	50	50	50	50	Jan J
20	Unaided subject fees (Tax)	0	0	200	200	0	
21	Unaided subject fees (computers)	200	0	200	0	0	Can a
22	Alumini Fee	25	25	25	25	25	2
6	TOTAL (A)	5471	5271	5921	5721	5271	552
23	Computer Practicals Fees	600	0	600	0	0	1.5
24	Laboratory Fees	0	0	0	0	800	80
2	TOTAL (B)	600	0	600	0	800	80
		Refundab	le Deposi	ts			
25	Caution Money Deposit	150	150	150	150	150	15
26	College Library Deposit	250	250	250	250	250	25
27	Laboratory Deposits	0	0	0	0	400	4(
28	Computer deposits - Com.	400	0	400	0	0	1852
	TOTAL (C)	800	400	800	400	800	8(
11.4.1	GR. TOTAL	<u>6471</u>	<u>5271</u>	<u>6921</u>	<u>6521</u>	<u>6871</u>	712

B.Sc. COMPUTER SCIENCE						
Sr. No	PARTICULARS	FYBSC(CS)	SYBSC(CS)	TYBSC CS		
1	TUITION FEES	16000	18000	20000		
2	GYMKHANA FEES	400	400	400		
3	LIBRARY FEES	600	600	600		
4	OTHER FEES/ EXTRA CURRIC ; FEES	250	250	250		
5	EXAM FEES	2156	2156			
6	UNIVERSITY EXAM FEES		14 - UN	2406		
7	MARK LIST FEES	100	100	100		
8	ENROLMENT FEES / FORM FEES	220		Sec. 2		
9	PROJECT FEES	2000	2000	2000		
10	ADMISSION PROCESSING FEES	200	200	200		
11	UTILITY FEES	250	250	250		
12	MAGAZINE	100	100	100		
13	IDENTITY CARD/ LIBRARY CARD	50	50	50		
14	STUDENTS INSURANCE	50	50	50		
15	STUDENTS WELFARE FUND	50	50	50		
16	DEVELOPMENT FUND	500	500	500		
17	VICE CHANCELLORS FUND	20	20	20		
18	UNIVERSITY SPORTS/ CUL ACTIVITIES	30	30	30		
19	UNIVERSITY DISASTER RELIEF FUND	10	10	1(
20	E-CHARGE	20	20	20		
21	COMPUTER PRACTICAL FEES	2000	2000	2000		
22	LABORATORY FEES	3000	3000	3000		
23	M.K.C.L	50	50	50		
24	NSS	10	10	1(
25	ALUMNI ASSOCIATION FEES	25	25	25		
26	CAUTION DEPOSIT (DEPOSIT)	150	CONTRACTOR OF STREET			
27	LIBRARY DEPOSIT (DEPOSIT)	250		1412		
28	LABORATORY DEPOSIT (DEPOSIT)	400	400	400		
1	TOTAL	<u>28891</u>	<u>30271</u>	32521		

*** Students seeking Admission from other Colleges (New Admission) to SY / TY Programs have to Pay Rs.800/- towards Deposits in addition to the above applicable fees.

BACHELOR OF MANAGEMENT STUDIES (BMS)					
<u>Sr. No</u>	PARTICULARS	<u>FY BMS</u>	<u>SY BMS</u>	TY BMS	
1	TUITION FEES	10000	10000	10000	
2	GYMKHANA FEES	400	400	400	
3	LIBRARY FEES	300	300	300	
4	OTHER FEES/ EXTRA CURRIC ; FEES	250	250	250	
5	EXAM FEES	2156	2156	-76-11 -2	
6	UNIVERSITY EXAM FEES	and the second	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	2406	
7	MARK LIST FEES	100	100	100	
8	INDUSTRIAL VISIT FEES	500	500	500	
9	ENROLMENT FEES / FORM FEES	220	the second second	XH ST	
10	PROJECT FEES	100	100	500	
11	ADMISSION PROCESSING FEES	200	200	200	
12	UTILITY FEES	250	250	250	
13	MAGAZINE	100	100	100	
14	IDENTITY CARD/ LIBRARY CARD	50	50	50	
15	STUDENTS INSURANCE	50	50	50	
16	STUDENTS WELFARE FUND	50	50	50	
17	DEVELOPMENT FUND	500	500	500	
18	VICE CHANCELLORS FUND	20	20	20	
19	UNIVERSITY SPORTS/ CUL ACTIVITIES	30	30	30	
20	UNIVERSITY DISASTER RELIEF FUND	10	10	10	
21	E-CHARGE	20	20	20	
22	COMPUTER PRACTICAL FEES	1000	1000	1000	
23	LABORATORY FEES	1000	1000	1000	
24	M.K.C.L	50	50	50	
25	NSS	10	10	10	
26	ALUMNI ASSOCIATION FEES	25	25	25	
27	CAUTION DEPOSIT (DEPOSIT)	150		10 - 10	
28	LIBRARY DEPOSIT (DEPOSIT)	250	1990	-	
29	LABORATORY DEPOSIT (DEPOSIT)	400		al sala	
Same.	TOTAL	<u>18191</u>	<u>17171</u>	17821	

*** Students seeking Admission from other Colleges (New Admission) to SY / TY Programs have to Pay Rs. 800/- towards Deposits in addition to the above applicable fees.

E work	B.COM (ACCOUNTING & FINANCE)				
Sr.No	PARTICULARS	FY BAF	SY BAF	TY BAF	
1	TUITION FEES	10000	10000	10000	
2	GYMKHANA FEES	400	400	400	
3	LIBRARY FEES	600	600	600	
4	OTHER FEES/ EXTRA CURRIC. FEES	250	250	250	
5	EXAM FEES	2156	2156	0	
6	UNIVERSITY EXAM FEES	0	0	2406	
7	MARK LIST FEES	100	100	100	
8	INDUSTRIAL VISIT FEES	500	500	500	
9	ENROLMENT FEES / FORM FEES	220	0	0	
10	PROJECT FEES	100	100	500	
11	ADMISSION PROCESSING FEES	200	200	200	
12	UTILITY FEES	250	250	250	
13	MAGAZINE	100	100	100	
14	IDENTITY CARD/ LIBRARY CARD	50	50	50	
15	STUDENTS INSURANCE	50	50	50	
16	STUDENTS WELFARE FUND	50	50	50	
17	DEVELOPMENT FUND	500	500	500	
18	VICE CHANCELLORS FUND	20	20	20	
19	UNIVERSITY SPORTS/ CUL ACTIVITIES	30	30	30	
20	UNIVERSITY DISASTER RELIEF FUND	10	10	10	
21	E-CHARGE	20	20	20	
22	COMPUTER PRACTICAL FEES	1000	1000	1000	
23	LABORATORY FEES	1000	1000	1000	
24	M.K.C.L	50	50	50	
25	NSS	10	10	10	
26	ALUMNI ASSOCIATION FEES	25	25	25	
27	CAUTION DEPOSIT (DEPOSIT)	150	1000		
28	LIBRARY DEPOSIT (DEPOSIT)	250		Constanting of	
29	LABORATORY DEPOSIT (DEPOSIT)	400	1000	1	
Contract of the	TOTAL	18491	17471	18121	

*** Students seeking Admission from other Colleges (New Admission) to SY / TY Programs have to Pay Rs. 800/- towards Deposits in addition to the above applicable fees.

M.COM (ADVANCED ACCOUNTANCY) & M.COM (BUSINESS MANAGEMENT)					
SR.No.	PARTICULARS	M.COM-I	M.COM-II		
1	Tuition Fees	6000	6000		
2	Gymkhana Fees	400	400		
3	Library Fees	1000	1000		
4	Other Fees/ Extra Curric. Fees	250	250		
5	Registration Fees & Form Fees	825	0		
6	Admission Processing Fees	200	200		
7	Utility Fees	250	250		
8	Magazine	100	100		
9	Mark List Fees	100	100		
10	Ashwamedha Fees	20	20		
11	University Exam Fees	3224	3474		
12	Identity Card/ Library Card	50	50		
13	Students Insurance	50	50		
14	Students Welfare Fund	50	50		
15	Development Fund	500	500		
16	Vice Chancellors Fund	20	20		
17	Inter University Sports/ Cul Activities	30	30		
18	University Disaster Relief Fund	10	10		
19	E-Charge	20	20		
20	M.K.C.L	50	50		
21	NSS Fees	10	10		
22	Caution Deposit (Deposit)	150	0		
23	Library Deposit (Deposit)	250	0		
25	Computer / Internet	1500	1500		
77.5-5-3	TOTAL	<u>15059</u>	<u>14084</u>		

4	Tuition Fee Laboratory Fee	15000	15000
3 4			10000
4		15000	15000
	P. G. Registration and Form Fees	1025	0
_	Library Fee	1000	1000
5	E – charge	20	20
6	Gymkhana Fee	400	400
7	University Disaster Relief Fund	10	10
8	Inter univ Sport & Cultural Activities	30	30
9	Group Insurance Fee	50	50
10	Other/Extra Curricular Activity	250	250
11	Admission Processing Fee	200	200
12	Vice Chancellor Fund	20	20
13	Magazine	100	100
14	Identity Card	50	50
15	Student Welfare	50	50
16	Development fund	500	500
17	Utility fees	250	250
18	N.S.S	10	10
19	E-Suvidha	50	50
20	Project	0	2000
21	Caution deposit	150	100 1 100
22	Library deposit	250	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
23	Laboratory deposit	400	Sec. And
24	*Examination Fees (3112+100+20+250)	3232	3482

Additional Fees for Other University Students - Document Verification: Rs. 400/-Eligibility & Enrolment: Rs. 440 (within Maharashtra) or Rs. 540 (Outside Maharashtra) or Rs. 750 (Outside India)

Foreign student required to pay additional 5 times of Tuition Fees. Verification of Mark-sheets Fee (depending upon previous University)

*** FEES ARE LIKELY TO BE REVISED FOR ALL PROGRAMS

***** For All Second Year Degree (B.COM, B.Sc., B.Sc. (C.S), BMS, BAF) Programs Certificate Course Fees of Rs.2065/- will be applicable in addition to the above mentioned fees.

REFUND OF FEES

JUNIOR COLLEGE

In the case of students applying for cancellation of admission upto 31st July of the academic year, the admission and tuition fees upto the end of the month in which cancellation is done, shall not be refunded. In the case of students cancelling admission after 31st July, in addition to the above, the term fees and laboratory fees shall not be refunded.

SENIOR COLLEGE

Refund of fees as per UGC/412 of 2008 dt. 11/09/2008 0.2859: Refund of Tuition, Development and all other fees after cancellation of admissions.

The candidates who have taken admission in Under Graduate courses of Government Colleges, in Government aided and unaided courses conducted by affiliated colleges and recognized Institutions may request for refund of fees after applying in writing for cancellation of their admission to the course. The refund of fees as applicable shall be made on or before 30th day after the date of cancellation and thereafter. The percentage of fees for the course shall be refunded to the candidate after deducting charges as follows:

	Period and Percentage of Deduction Charges					
Dect of the	(i)	(ii)	(iii)	(iv)	(v)	(vi)
	Prior to	Upto 20 days	From 21st day	From 51st day upto	from	After
	commence	after the	upto 50 days	80 days after the	September	September
	ment of	commencement	after the	commencement of	1 st to	30 th
	academic	of the academic	commencement	the academic term	September	and the second
	term and	term of the	of the academic	of the course or	30 th	Sector Contractor
CONTRACT OF	instruction	course.	terms of the	August 31 st		1 3 9 9 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of the	A CAR SECTO	course.	whichever is	11000	
	course	のための	31246620	earlier course.		E She to b
Deduction	Rs.500/-	20% of the total	30% of the total	50% of the total	60% of the	100% of the
Charges	Lumpsum	amount of fees	amount of fees	amount of fees	total	total
			0000000000		amount of	amount of
C. C. C.		1.10		Same Services	fees	fees

Table 1: Fee Deduction on cancellation of admission.

NOTE: The total amount considered for the refund of fees from the commencement of academic term of the courses includes the following:-

- (i) All the fee items chargeable for one year are as per relevant University circulars for different faculties (excluding the courses for which the total amount is fixed by other competent authorities.
- (ii) The fee charged towards group insurance and all fee components to be paid as University share (including Vice-Chancellor fund, University fee for sports and cultural activities, E-Charge, Disaster Management Fund, Exam Fee and Enrolment

Fee) are non-refundable if payment is made by the college prior to the date of cancellation.

- (iii) Fee collected for Identity card and Library card, admission form and prospectus, enrolment, any other course specific fee are not refundable after the commencement of Academic term.
- (iv) All refundable deposits (Laboratory, Caution Money and Library etc.) shall be fully returned at the time of cancellation. The student has to submit one cancelled cheque along with application for cancellation. The amount of fees after deduction as per rules will be credited to the students' bank a/c through NEFT.

DEPOSITS

- ✓ Students who do not surrender their Library card, Identity card, original fee receipt will not get refund of fees.
- ✓ For the purpose of refund, the date of commencement of the academic year will be the reopening day as notified by the authorities.

12. COLLEGE DISCIPLNE / RULES AND CODE OF CONDUCT

- a. StudentsshouldweartheirCollegeIdentityCardinthecollegeorwhilerepresentingthecollege atotherplaces. It shouldbeproduced whendemanded by any of the college staff.
- b. Students'notcarryingvalidCollegeidentitycardmayberefusedentryintothecollegepremises
- c. College Identity card should be carefully preserved and the holder of same willbe heldresponsible for its misuse. In case of loss of College identity card, a duplicate must be obtained bypaying the prescribed charges and fulfilling thenecessary formalities.
- d. AttendancebyProxyisaseriousactofindiscipline.
- e. Studentsareprohibitedfrom approaching thepress or publishinganymatter relatingtothe college without the written permission of the principal.
- f. Studentsshouldnotleavetheirbooks,valuablesandotherbelongingsintheirclassrooms.Thec ollege isnotresponsiblefor lostproperty.
- g. Mobilephonesoranyelectronicinstrumentsarenotallowedtobeusedinthecollegepremises.T he samewillbeconfiscated, if found using.
- h. Loudconversation&shoutingshouldbeavoided
- i. Dress Code: Behave, dress and project in dignified and respectable manner. Students are expected to maintain decorum of the college with regard to dress and behaviour. They should wear simple but not tight and revealing dress and should have simple hairstyle. Sleevelesstops, shortclothes, 3/4length clothes and ripped clothes should be strictly avoided.
- j. Studentsarenotallowedtotakepartinanyprejudicialactivity.
- k. Studentsshouldnotbringanyoutsiderstothecollegepremises.
- 1. Studentsshouldnotcollectanyfundsororganizepicnics,excursion,tripswithout thepermissionofthePrincipal.
- m. Everystudentisexpectedtoabidebytherulesstrictly.Ignoranceofthesamewillbenoexcuse.
- n. Studentsshould refrainfrom indulginginanyformof raggingwhich hasbeennotifiedasa cognizable offence bythegovernmentofMaharashtra.

- o. Studentsshouldreadnoticeboardandbeinformedoftheinstructions/informationwhichisdis playedfor their benefit.
- p. Studentsshouldtakecare and not to cause any damage to the collegepropertyandhelpinkeepingthecampusclean.
- q. Smoking, chewing gutka and tobacco is prohibited in the college campus.
- r. Studentsshouldmaintainsilenceintheclasses,Library,office,lab&corridors and College premises.
- s. Whilerepresenting the college at any other place, the student's behaviour should not be detrime ntal to the image of the college.
- t. Principal'sdecisionrelatingtodisciplinaryactionisfinal.

13. ATTENDANCE:

JUNIOR COLLEGE

It is compulsory for students to keep minimum attendance of 75% of lectures, practical and tutorials separately or they will not be granted term. Those who fail to get the terms granted will not be eligible for annual examination. S.Y.J.C. students are required to note that the H.S.C. examination forms are liable to be withdrawn if they fail to maintain minimum attendance. All applications for leave of absence along with the medical certificate shall be submitted to the Vice-Principal, countersigned by the class teacher within 3 days of students' absence. Students who participate in sports, cultural activities should submit the leave application to the Vice Principal countersigned by the teacher in-charge. To avoid any unpleasant consequences and to save the academic year parents are requested to be in touch with the college authorities to know the progress of the child.

SENIOR COLLEGE

The University Circular No. UG/01 of 2004 dated 05-05-2014 relating to attendance (0.6086) States:

"For granting of terms, average attendance of 75% of theory, practicals and tutorials (wherever prescribed) will be required out of the total number of lectures, practical and tutorials conducted in the term".All students at the time of seeking admission should give an undertaking that they will have 80% of attendance of 180 instructional days as per the J.D. circular dt. 26/6/02 or they will not be permitted to appear for the college/universityexam.

14. EXAMINATION

JUNIOR COLLEGE

As per the revised assessment scheme there will be Internal Assessment for 25 marks in each term. There will be 1st term examination for 50 marks and Final examination (at the end of 2nd term) for 100 marks. Annual result will be on the basis of average marks i.e. $\frac{25+50+25+100}{10} = \frac{200}{10} = 100$

SENIOR COLLEGE

Odd semester (I/III/V) failures will appearforATKT in the same academic year. Even semester (II / IV / VI) failures will appearforATKT in the next academic year.

The choice based credit and grading system consist of Internal and External assessment for First/Second & third years for B.Sc. (C.S) / BMS / BAF programs.

There will be an additional examination for Semester I, II, III, IV for those who have remained absent, on medical grounds or representation in sports / cultural/ NCC / NSS etc. at University/ District/ National level. This may change as per the university directions. Permission shall be granted by the Principal on being satisfied about the cause of absence for the examination.

15. ADV. P A MENON KNOWLEDGE RESOURCE CENTRE (LIBRARY):-

Library is situated to the North-East side on the first floor. The Library facilities benefit students, teachers and other staff. The Library has a collection of more than 41,000 reference books and text books. Library subscribes to a total of 55 periodicals and 15 newspapers, which include vernacular languages newspapers. Other than providing space for studying and referring to the resources in the library, the library has the following technologically-aided facilities:

- ✓ OPAC (Online Public Access Catalogue)
- ✓ Acquisition of books / CD's / Bound Volumes / dissertations
- ✓ Lending of books and other library resources (issue and return for staff and students)
- ✓ Article Indexing for Research Journals
- ✓ E-Journals
- ✓ Bar coding of Books
- ✓ Computers, Internet, Wifi and Printout facility

BOOK BANK SCHEME

The Book Bank runs according to the University of Mumbai rules for the benefit of the students.

- 1. University Book Bank Scheme for Backward Class Students.
- 2. Adv. P A Menon Knowledge Resource Centre Book Bank Scheme for General Economically Backward Class Student.

16. STUDENT'S WELFARE SCHEME:

Government Freeship:

- ✓ E.B.C.Freeship
- ✓ P.T.C. Freeship
- ✓ S.T.C. Freeship
- ✓ S.C./S T. Freeship and Scholarship
- ✓ Government Open Merit Scholarship
- ✓ Government Minority Scholarship
- ✓ RajashriShahuMaharaj Scholarship
- Scholarships and Awards:
 - ✓ P.A. Menon Scholarship: Scholarships for the best student of all the streams of the college.
 - ✓ Academic Prizes: Trophy and Certificate for students who stand 1st and 2nd in all the classes and all the streams.
 - ✓ Sports Prizes: Best boy and girl champion Trophy from senior and junior college. Gold, Silver and Bronze medal for 1st, 2nd and 3rd respectively in each event.
 - ✓ **Special Prizes:** Best student from all streams.
 - ✓ N.S.S. Prizes: Trophy & Certificate for the best cadet, Organizer and Administrator.
 - ✓ D.L.L.E Prizes : Trophy and Certificate for the Best Student Manager

- ✓ **Student Council Prize** : Trophy & Certificate for best organizer.
- Menonite 99 Scholarship : Scholarship in Cash given to deserving candidate from F.Y.B.Com, S.Y.B.Com, T.Y.B.Com, T.Y.B.Sc.
- Past Students' Alumni Trophy Toppers from all streams
- Endowment Prizes:
 - ✓ Late. Gajanan Keshav Phadnis : Cash Prize for topper in Mathematics from F.Y.B.Com. (Instituted by Principal Mrs. Saroj Phadnis)
 - ✓ Late Pande Manohar: Cash prize for topper in Marathi from HSC. (Instituted by Mrs. Ranjana Diganwala)
 - Late Ravba Tayde Scholarship: for Meritorious student in SC / ST Category inTY B.Sc. Chemistry.
 - ✓ **R.D Sawant Scholarship:** for Topper in Accountancy from TY B.Com.
 - ✓ Chandrakala Shetty Scholarship : Topper in TYBSc.
 - ✓ Shreeprakash Singh Scholarship : Topper in TYBSc. Computer Science

17. CENTRE OF GANDHIAN STUDIES AND ACTION (CGSA):

Bhandup Educational Society has established a Centre of Gandhian Studies and Action in 2008 in V. K. Krishna Menon College in association with the Indian Council of Gandhian Studies. New Delhi. The college will emerge gradually as a Forum for Study, Research and Outreach activities by involving students, staff and community around in socially relevant programmes in order to propagate Gandhian Vision of Social Transformation and Individual Empowerment.

18. CO-CURRICULAR AND EXTRACURRICULAR ACTIVITIES

We believe in promoting the overall personality of every student. We offer an exclusive range of Extra-curricular activities conducted by the following associations.

> Students' Council:

It is a statutory body of any affiliated college. It is managed by the Students' Council Incharge and is assisted by Class representatives. The Council organizes various entertaining programmes which are competitive and non-competitive in nature and are spread throughout the year. It motivates students to participate in various events, celebration of days and Inter-collegiate cultural events.

Sports Council:

The College has a Gymkhana hall and a spacious playground. Outdoor and indoor games are arranged for the benefit of students. It aims at encouraging students to participate in indoor and outdoor games and enhancing their skills. It conducts various tournaments, organizes the Annual Athletic Meet at Collegiate level and motivates the students to represent the college at various Inter-collegiate level competitions. We also have a wellequipped gymnasium which serves as health centre for our students and staff.

LAKSHH – Inter-Collegiate Fest:

An Intercollegiate fest hosted by the students of the college in respect of sports, cultural and co-curricular activities gives the platform to develop their organizational skills and team spirit.

> National Service Scheme (N.S.S):

The NSS unit in the college enrols students as per NSS guidelines and directions of the Maharashtra State Board of Higher Secondary Education. The unit provides an opportunity to students to develop organizational skills and leadership qualities and a sense of social consciousness. Various projects are undertaken by its volunteers. Camps to nearby places are also arranged for them during the academic year.

Life Long Learning And Extension (DLLE):

Department of Life Long Learning and Extension was set-up with the purpose of extension of teaching and research. This enables the student to systematically carry out a project of social relevance and is benefited not only academically but also in terms of personality development.

> Students' Consumer Co-Operative Society :

To become better citizens and acquire various occupational skills, the College runs a Students' Consumer Co-operative Society with the assistance of students and staff. The society meets the needs of the students in respect of text books, stationery and other items at concessional rates by the students and for the students.

Career Guidance And Counselling Cell:

The Career Guidance Cell gives students guidance on various topics of their interest. Seminars, talks and personal interviews are conducted throughout the year for the benefit of students. This cell helps students identify, understand the students' personal and psychological problems and guides them to find solutions. Any student can avail of this service provided by a qualified counsellor. With its help, students also learn to identify their own potential and set goals to achieve self-actualization and better adjustment in today's competitive world. The Cell is run with the help of a qualified counsellor.

College Magazine 'Krishna':

The college magazine 'Krishna' is published annually. Contributions in the form of essays, short stories, poems, articles, riddles, sketches, cartoons, jokes, etc. are invited from the students as well as teachers. Due weightage is given to all languages taught in the college.

> Women Development Cell:

Women Development Cell (WDC) caters to the emotional, and professional needs of girl students. WDC of our college assets the importance of Gender equality and organizes seminars, workshops, lectures etc. relating to Women development. A lady Counsellor is available for personal counselling who take care of emotional and professional needs of the students.

Internal Quality Assurance Cell (IQAC):

IQAC is a part of the institution's system and work towards realization of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institution.

Alumni Association:

The Alumni Association was established to promote a lifelong relationship between College and Alumni and increase fellowship amongst the members of the Association.

Parents' Association:

The Association is formed to have participation of parents in the development of our students and college.

Commerce Association:

The Commerce Association organises various programmes, lectures, competitions and other activities such as Advertising, Commerce quiz etc. to develop various skills and commercial awareness in the students.

Literary Circle:

It organizes competitions, writing of short stories, poems, etc. and other literary activities based on English Language and Literature and General Knowledge. The aim of such competitions is to develop the communication and debating skills of students.

Anti Ragging Committee:

Students should refresh from indulging in any form of ragging which is notified us cognizable offence by the government of Maharashtra Resolution No. TFM/10967620196 Dt. 06-09-96.

Grievance Redressal Cell /Internal Complaint Committee / Vishakha Committee:

Grievance Redressal Cell for the staff and students looks into problems faced at the work place.

Computer Center:

Today's need for acquisition of global information and rapid communication using Information and Communication Technologies is being met by the Computer Centre. The Computer Centre is well equipped with LAN, Internet and Wifi. The centre also has facilities for printing and scanning. Here, the students learn various software as per syllabus requirements.

Cafeteria:

The canteen facilities at subsided rates are available for the students and staff. In canteen, we provide traditional healthy dishes only. (No Junk / Fast food)

OFFICE TIMINGS FOR STUDENTS						
Monday to Friday		9.00 A.M. To 1.00 P.M.				
YOU CAN	MEET THE	E PRINCIPAL				
Students		12.15 P.M. To 1.15 P.M.				
Visitors		2.00 P.M. To 3.00 P.M.				
CO	LLEGE TIM	IINGS				
B.Sc.		7.12 A.M. To 1.08 P.M.				
B.COM		7.12 A.M. To 12.20 P.M.				
B.Sc. Computer Science		7.12 A.M. To 1.00 P.M.				
B.M.S.		7.12 A.M. To 1.00 P.M.				
B.COM (A&F)	the second	7.12 A.M. To 1.00 P.M.				
M. Com(Friday, Saturday & Sunday)		6.30 P.M. To 8.00 P.M.				
		(Sunday 8.30 AM to 1.00 PM)				
Jr. Science		11.00 A.M. To 5.30 P.M.				
Jr. Commerce		12.20 P.M. To 5.30 P.M				

Note: -Timings are likely to be changed.

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