



CGPA : 3.02 Grade A (Validity Extension up to 2025-26)

Autonomous institute Affiliated to Mumbai University

Admission Policy

- Admission of students into the Autonomous Degree Courses will be on the basis of the aggregate marks in the qualifying examination or its equivalent, for both the Undergraduate (UG) and the Postgraduate (PG) courses, unless specified otherwise.
- For all courses, admissions are based only on the merit secured by the candidates as per the selection criteria of the respective courses. .
- All applications for admissions to any UG or PG degree course should be submitted by the date notified by the College. Late applications will not be accepted.
- Admissions will be considered to be completed only when the full fees for the academic year are paid (against an official receipt), and the name of the applicant appears on the relevant rolls. Only the Principal can condone payment in full or allow payment in part.
- All UG and PG admissions are valid only for one year and are therefore to be renewed for each subsequent year of study.
- A student will not be re-admitted to the College if they have:
 - had three unsuccessful attempts at the same examination.
 - been debarred twice within the first four semesters.
 - had serious complaints of indiscipline against them in the previous year.

Admission intake

- Bhavan's College (Autonomous), Mumbai is an aided college and thus follows the reservation policy of the country regarding Reservation of Seats as given by the University of Mumbai vide Circular No. Spl. Cell / (68) / 218 / 2005 dated 3rd June, 2005 and any other circular as released time to time by the government
- Sanctioned seats for various courses are as follows

| No of seats sanctioned for | | | |
|----------------------------|--------------------|-----------------------|-----------------------|
| Aided UG Courses | Unaided UG courses | Aided PG courses | Unaided PG courses |
| BA =240 | BMS= 120 | MSc (Botany)=10 | MSc (Botany)=10 |
| BCom=480 | BAMMC=120 | MSc (Org Chem)=04 | MSc (Org Chem)=04 |
| BSc =360 | BAF=60 | MSc (Microbiology)=10 | MSc (Microbiology)=10 |
| | BSC(IT)=60 | MSc (Physics)=10 | MSc (Physics)=10 |
| | BSC(CS)=60 | MSc (Zoology)=10 | MSc (Zoology)=10 |
| | BSC(BT)=35 | PhD | |
| | BRM (Voc)=30 | | |

Eligibility for Admissions

Name of the Course : Bachelor of Arts (B.A.)

Ordinance No.O.2138,

Duration: Three Years,

The eligibility criteria for three year integrated courses B.A. leading to a degree of Bachelor of Arts is available at University of Mumbai Website www.mu.ac.in.

Name of the Course : Bachelor of Commerce (B.Com.)

Ordinance No.O.2152,

Duration : Three Years,

The eligibility criteria for three year integrated courses B.Com. leading degree of Bachelor of Commerce is available at University of Mumbai Website www.mu.ac.in.

Name of the Course: Bachelor of Science (B.Sc.)

Ordinance No.O.2145,

Duration : Three Years,

The eligibility criteria for three year integrated courses B.Sc. leading degree of Bachelor of Science are available at University of Mumbai Website www.mu.ac.in.

Name of the Course : Bachelor of Arts in Mass Media & communication (BAMMC)

Ordinance No.O.5205,

Duration : Three Years,

Eligibility :

- A candidate for being eligible for admission to this degree course shall have passed XIIth Std. Examination Maharashtra Board of Higher Secondary Education or its equivalent from the Science, Arts or Commerce System.
- Admissions will purely be based on merit duly following the reservation policy as per the norms of Government of Maharashtra.
- While drawing the merit list, the stream wise weightage to be given is as under :
Arts(50%) Commerce (25%) Science (25%)
- The applications will be accepted and processed by the colleges stream wise separately and the merit list will be displayed stream wise
- In case if no application is received from any stream, the vacant seats will be distributed equally between the two streams only.
- 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 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.

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

Ordinance No.O.5061, Duration : Three Years

Eligibility:

- A Candidate for being eligible for admission shall have passed XII standard examination of the Maharashtra Board of Higher Secondary Education or its equivalent **with Mathematics and Statistics as one of the subject** and should have secured not less than 45% marks in aggregate for open category and 40% marks in aggregate in case of Reserved category candidates.
- Candidate who have passed Diploma (Three years after S.S.C. or XII Std.) in Information Technology / Computer Technology / Computer Engineering / Computer Science / Electrical, Electronics and Video Engineering and Allied Branches / Mechanical and Allied Branches / Civil and Allied branches are eligible for direct admission to the Second Year of the B.Sc. (I.T.) degree course. However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body. Minimum marks required is 45% aggregate for open category candidates and 40% aggregate for reserved category candidates.

Name of the Course : Bachelor of Science (Computer Science) (C.S.)

Ordinance No.O.5719, Duration: Three Years,

Eligibility:

- A candidate for being eligible for admission to the three years integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std. XII) in Science stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education with Mathematics and Statistics as one of the subject or list equivalent.
- Admission will be on merit, based on order of preference as follows :
 1. Aggregate marks at H.S.C. or equivalent.
 2. Aggregate marks in Science Group (Physics, Chemistry and Mathematics)

Name of the Course : B.Sc. (Bio - Technology)

Ordinance No.O.5108, Duration : Three Years,

Eligibility

- A Candidate for being eligible for admission to the Three Year Integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std.XII) in Science conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent in Science stream.
- Admission will be on merit, based on order of preference as follows :
 1. Aggregate Marks at H.S.C. or equivalent.
 2. Aggregate Marks in Science Group (Physics, Chemistry and Biology)

- A candidate who has not offered Mathematics and Statistics as one of the Subject at H.S.C. (Std. XII) shall have to satisfactorily complete a course on Mathematics and Statistics (of 15 hours duration) during the academic year of First year B.Sc. in which he is admitted.

Name of the Course : Bachelor of Management Studies (B.M.S.)

Ordinance No.O.3941, Duration : Three Years,

Eligibility :

- A Candidate for being eligible for admission to the B.M.S. Degree Course shall have passed H.S.C. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent examination or Diploma in any Engineering branches with two years or three years duration after S.S.C. conducted by the Board of Technical Education, Maharashtra State or its equivalent examination by securing minimum 45% marks for general category (In one attempt) at the respective Examination and minimum 40% marks for the reserved category (In one attempt)
- 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 given to students from Arts, Commerce and Science Stream at 12th standard level. The stream wise weightage to be given
- The applications are to be accepted and processed by the college stream wise separately and the merit list is to be displayed stream wise
- In case if no applications received under the “Diploma in Engineering and other Category” or if the seats remain vacant in “Diploma in Engineering and other Category” or if the sets remain vacant in “Diploma in Engineering and other Category” after all the merit lists/forms are exhausted, the vacant seats must be transferred to Commerce Stream.
- In case if no application is received from any stream the vacant seats are to be distributed equally between the remaining two streams only.
- 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 seats is to be allotted to the Commerce Stream. In case if no applications are available from the two streams, then all the vacant seats of such two streams must be transferred to the third stream.

Name of the Course : Bachelor of Commerce (Accounting & Finance)

Ordinance No.O.5204, Duration: Three Years,

Eligibility:

- A candidate for being eligible for admission to the Bachelor of Commerce (Accounting and Finance) degree course shall have passed XII std. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent and secured not less than 45% marks in aggregate at first attempt (40% in case of reserved category).

Name of the Course : Bachelor of Commerce (Retail Management) Vocational

Ordinance No.O.5204, Duration: Three Years,

- Eligibility
- A candidate for being eligible for admission to the Bachelor of Commerce (retail management) degree course shall have passed XII std. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent and secured not less than 50% marks in aggregate at first attempt
- Final selection will be based on An Entrance interview to assess English proficiency

ADMISSION PROCEDURES

A. TO FILL PRE-ENROLLMENT FORM FOR FY DEGREE COURSES

- The University of Mumbai has made it mandatory for all candidates seeking admission to the first-year courses in the Degree Colleges to fill in the “**Pre-Admission Online Registration Form**” available on mum.digitaluniversity.ac.in
- The details filled by the student in this form will appear in all his/her certificate, marksheets, hall tickets, enrollment form. Therefore utmost care should be taken while filling Pre enrollment form. The details filled by the students must be correct, authentic and precise.
- Following are few guidelines for the same:
- **Name:** your name should exactly match with your XIIth. marksheet. In case of Maharashtra Board, the name appears as surname, own name, father’s name, mother’s name and in case of CBSE- own name, father’s name, surname (It should match exactly with XII th. marksheet)
- **Photo and Sign:** The photo and sign should be legible & clear. It must be according to size specified by university. (refer to - mum.digitaluniversity.ac.in)
- **Subject:** The subject selection should be as per the availability of subject in the college. Make sure you select the subject/papers which is taught in the college.
- **DOB/Gender:** Make sure you select personal details such as gender/DOB/Medium of instruction/ Disability (if any) properly
- **Name in Devnagari / Marathi:** The name in devnagari script/ Marathi script should be as you desire/write in all your testimonials in devnagari script.

B FILL COLLEGE REGISTRATION FORM FOR FY DEGREE COURSES

- For all first year UG and PG Courses the College has an **Online Application and fee payment System** through Mastersoft ERP, however, soft copy should be saved and printout of form to be submitted when college reopens An incomplete application will not be considered for admission.
- Student should regularly visit college website www.bhavans.ac.in for various circulars/notifications.

- Student desirous to apply for various courses should apply separately for all the streams/courses.
- Students are advised to verify the admission forms before submission to avoid any sort of mistakes. Once the form is submitted by the students, the college will verify the student's information and approve their admission 'through a merit list displayed on the website after which only the students can make the payment of fee online.
- Before, filling up of admission form, The First Year Students should have Pre-Enrolment Application Number (mention on top right hand side of Pre-Enrolment form filled at www.mum.digitaluniversity.ac.in). Further, the candidate is requested to keep scan copies of various documents such as address proof, Date of Birth Proof, Marksheet ready
- The format for the undertaking regarding submission of original marksheet/documents, is given in the University Circular dated 18th July, 2020 which is uploaded on the college website. Students have to upload the same while filling the college admission form
- For Optional Subjects/subject combinations in BA and BSc please refer e-prospectus.
- The In house Student of XII Std. may seek admission in FYBA/BCOM/BSC courses only on the dates mentioned in college Circular.
- On being admitted, the student shall immediately submit the following documents (**Original** along with attested photocopies to the college office as per the displayed timetable notice
 1. Class XII Statement of Marks
 2. Caste Certificate (wherever applicable)
 3. Documentary Evidence for Special Category status
 4. Passing Certificate (required for getting Eligibility Certificate)
 5. Migration Certificate (required for getting Eligibility Certificate)

SUBJECT COMBINATION AVAILABLE FOR SELECTION

| FOR FYBA 2022-23 | | |
|-------------------------|--|--|
| 1 | COMPULSORY SUBJECTS | 1. FOUNDATION COURSE 2. COMMUNICATION SKILL 3. HINDI OR MARATHI |
| 2 | OPTIONAL COMBINATION (ANY ONE) | 1. ECO-HISTORY-GEOG 2. ECO-HISTORY-POL.SC. 3. ECO-HISTORY-PHILO 4. ECO-HISTORY-HINDI 5. ECO-HISTORY-MARATHI 6. ENGLISH-PSYCHOLOGY-PHILOSOPHY 7. HISTORY-PSYCHOLOGY-HINDI 8. HISTORY-PSYCHOLOGY-MARATHI 9. ECO-GEOG-ENGLISH 10. HISTORY-GEOG-ENGLISH |

| FOR SYBA 2022-23 | |
|--|----------------------------------|
| COMPULSORY SUBJECT | 1. FOUNDATION COURSE |
| COMBINATION (SAME AS THAT SELECTED IN FYBA) | 1. ECO-HISTORY-GEOG |
| | 2. ECO-HISTORY-POL.SC. |
| | 3. ECO-HISTORY-PHILO |
| | 4. ECO-HISTORY-HINDI |
| | 5. ECO-HISTORY-MARATHI |
| | 6. ENGLISH-PSYCHOLOGY-PHILOSOPHY |
| | 7. HISTORY-PSYCHOLOGY-HINDI |
| | 8. HISTORY-PSYCHOLOGY-MARATHI |
| | 9. ECO-HISTORY- ENGLISH |
| APPLIED COMPONENT(ANY ONE) | 1. BUSINESS.COMMUNICATION |
| | 2. COMPARATIVE RELIGION |
| | 3. INVESTMENT MANAGEMENT |
| | 4. GANDHISM |

| FOR TYBA 2022-23 | | |
|------------------------------|---------------------------------|-------------------------------|
| TYBA 6 UNITS (AIDED) | TYBA (3+3 UNITS) (AIDED) | TYBA 6 UNITS (UNAIDED) |
| ECONOMICS | ECO-HINDI | GEOGRAPHY |
| HISTORY | HISTORY- HINDI | PSYCHOLOGY |
| ENGLISH | PSYCHO-HINDI | |
| | ECO-MAR | |
| | HISTORY -MAR | |
| | PSYCHO-MAR | |
| | ECO-POL.SC. | |
| | HISTORY-POL.SC. | |
| | ECO-PHILO | |
| | HISTORY-PHILO | |
| | ENGLISH-PHILO | |
| | PHILO-PSYCHO | |
| | ENGLISH -PSYCHO | |

UNAIDED M.A. IN ECONOMICS AND PSYCHOLOGY FROM 2022-23

ECONOMICS

| YEAR | SEMESTER | COURSE CODE | COURSE TITLE | CREDITS |
|-------------|-----------------|--------------------|-----------------------------------|----------------|
| MA (PART-I) | I | BH.PAECO101 | MICROECONOMICS | 06 |
| MA (PART-I) | I | BH.PAECO102 | INDIAN ECONOMY | 06 |
| MA (PART-I) | I | BH.PAECO103 | ECONOMICS OF TOURISM | 06 |
| MA (PART-I) | I | BH.PAECO104 | AGRICULTURAL DEVELOPMENT & POLICY | 06 |
| MA (PART-I) | II | BH.PAECO201 | MACROECONOMICS | 06 |
| MA (PART-I) | II | BH.PAECO202 | LABOUR ECONOMICS | 06 |
| MA (PART-I) | II | BH.PAECO203 | ECONOMICS OF ENVIRONMENT | 06 |
| MA (PART-I) | II | BH.PAECO204 | AGRO-TOURISM | 06 |

| | | | | |
|--------------|-----|-------------|------------------------------------|-----------|
| MA (PART-II) | III | BH.PAECO301 | INDIAN FINANCIAL SYSTEM | 06 |
| MA (PART-II) | III | BH.PAECO302 | INDUSTRIAL ECONOMICS | 06 |
| MA (PART-II) | III | BH.PAECO303 | AGRICULTURAL ECONOMICS | 06 |
| MA (PART-II) | III | BH.PAECO304 | EXPORT MANAGEMENT | 06 |
| MA (PART-II) | IV | BH.PAECO401 | INTERNATIONAL ECONOMICS | 06 |
| MA (PART-II) | IV | BH.PAECO402 | BANKING | 06 |
| MA (PART-II) | IV | BH.PAECO403 | ECONOMICS OF INSURANCE | 06 |
| MA (PART-II) | IV | BH.PAECO404 | RESEARCH PRROJECT &DISSERTATION | 06 |
| Total | | | | 96 |

PSYCHOLOGY

| YEAR | SEMESTER | COURSE CODE | COURSE TITLE | CREDITS |
|--------------|----------|-------------|--|-----------|
| MA (PART-I) | I | BH.PAPHY101 | Personality development | 05 |
| MA (PART-I) | I | BH.PAPHY102 | Positive Psychology | 05 |
| MA (PART-I) | I | BH.PAPHY103 | Cognitive Psychology | 05 |
| MA (PART-I) | I | BH.PAPHY104 | RM And Statistics | 05 |
| MA (PART-I) | I | BH.PAPHY105 | Practical | 04 |
| | | | | 24 |
| MA (PART-I) | II | BH.PAPHY201 | Multiculturalism | 05 |
| MA (PART-I) | II | BH.PAPHY202 | Evolutionary Psychology | 05 |
| MA (PART-I) | II | BH.PAPHY203 | Health Psychology | 05 |
| MA (PART-I) | II | BH.PAPHY204 | Statistics | 05 |
| MA(PART-1) | II | BH.PAPHY205 | Practical | 04 |
| | | | | 24 |
| MA (PART-II) | III | BH.PAPHY301 | Assessment In Clinical Psychology | 05 |
| MA (PART-II) | III | BH.PAPHY302 | Psychopathology | 05 |
| MA (PART-II) | III | BH.PAPHY303 | Psychotherapy | 05 |
| MA (PART-II) | III | BH.PAPHY304 | Rehabilitation Psychology | 05 |
| MA (PART-II) | III | BH.PAPHY305 | CBT & REBT | 05 |
| MA (PART-II) | III | BH.PAPHY306 | Practical | 05 |
| | | | | 30 |
| MA (PART-II) | IV | BH.PAPHY401 | Communication And Social Skills | 05 |
| MA (PART-II) | IV | BH.PAPHY402 | Peace Psychology/ Forensic Psychology | 05 |
| MA (PART-II) | IV | BH.PAPHY403 | Project | 04 |
| MA (PART-II) | IV | BH.PAPHY404 | Internship | 04 |
| | | | | 18 |
| Total | | | | 96 |

COMBINATION FOR FYBCOM 2022-23

| Year | Subjects |
|------------|---|
| First Year | <u>Compulsory subjects</u> <ul style="list-style-type: none">• Foundation Course• Accountancy & Financial Management• Commerce• Business Economics• Business Communication• Environmental Studies• Mathematical & Statistical Techniques |

COMBINATION FOR SYBCOM 2022-23

| | |
|-------------|--|
| Second Year | <u>Compulsory subjects</u> <ul style="list-style-type: none">• Foundation Course• Accountancy & Financial Management• Financial Accounting & Auditing• Commerce• Business Law• Business Economics <u>Optional Subjects / Applied Components</u> <ul style="list-style-type: none">• Advertising or <ul style="list-style-type: none">• Travel & Tourism |
|-------------|--|

COMBINATION FOR TYBCOM 2022-23

| | |
|------------|---|
| Third Year | <u>Compulsory subjects</u> <ul style="list-style-type: none">• Financial Accounting & Auditing (Financial Accounts)• Financial Accounting & Auditing(Cost Accounts)• Commerce• Business Economics <u>OPTIONAL SUBJECTS COMBINATION (any One)</u> <ol style="list-style-type: none">1. Computer System & Applications AND Direct & Indirect Tax2. Computer System & Applications AND Entrepreneurship & MSSI3. Computer System & Applications AND Rural Marketing4. Computer System & Applications AND Operations Research5. Export Marketing AND Entrepreneurship & MSSI6. Export Marketing AND Rural Marketing7. Export Marketing AND Operations Research8. Export Marketing AND Direct & Indirect Tax |
|------------|---|

| COMBINATION FOR FYBSC 2022-23 | | |
|--------------------------------------|--|------------------------------------|
| 1 | COMPULSORY SUBJECTS | 1. FOUNDATION COURSE |
| 2 | OPTIONAL COMBINATION (ANY ONE) | 1. PHYSICS –MATHS- STATISTICS |
| | | 2. PHYSICS – CHEMISTRY –MATHS |
| | | 3. PHYSICS-CHEMISTRY-ZOOLOGY |
| | | 4. CHEMISTRY- BOTANY-ZOOLOGY |
| | | 5. CHEMISTRY –BOTANY- MICROBIOLOGY |

| COMBINATION FOR SYBSC 2022-23 | | |
|--------------------------------------|--|-----------------------------|
| 1 | COMPULSORY SUBJECTS | 1. FOUNDATION COURSE |
| 2 | ANY ONE COMBINATION FROM THE SUBJECTS SELECTED IN FYBSC | 1. PHYS-MATHS |
| | | 2. MATHS-STATS |
| | | 3. PHYS-STATS |
| | | 4. PHYS -CHEM |
| | | 5. CHEM - ZOOLOG |
| | | 6. CHEM-BOT |
| | | 7. BOT-ZOOL |
| | | 8. CHEM—MICRO |

| COMBINATION FOR TYBSC 2022-23 | | |
|--------------------------------------|--|---|
| 1 | ANY ONE COMBINATION FROM THE SUBJECTS SELECTED IN SYBSC | 1. STATISTICS +ELEMENTS OF OPERATIONS RES |
| | | 2. MATHS + COMPUTER PROGRAMMING |
| | | 3. CHEMISTRY + DRUGS & DYES |
| | | 4. PHYSICS + COMPUTER SCIENCE |
| | | 5. PHYSICS + ELECTRONIC INSTRUMENTATION |
| | | 6. BOTANY + HORTICULTURE |
| | | 7. ZOOLOGY + FISHERY BIOLOGY |
| | | 8. MICROBIOLOGY + FOOD PRODUCTION & PROCESSING |

Degree College Cancellation of admission & Refund of Fees

(Subject to revision from time to time)

Students are hereby informed that cancellation of admission followed by refund of fees will only be done if the following procedure is followed

- Student must give an application for cancellation through the Mastersoft On line ERP portal filling in all the details specified. A print out of the application will then be attached and submitted to the office for further processing along with their hand written application
- The office admin staff will forward the same to the Vice principal in charge of the respective faculty who will append their comments after due discussions with HOD and send it to principal for final approval.
- The document after receiving approval from Principal will be forwarded to Accounts Office for initiation of refund. All amounts refunded **must be logged in the Mastersoft portal** and will be done through NEFT banking facilities. Amount refunded will be as per the Ordinance relating to the refund of all the fees which will be related to all the faculties
- Refund amount to be released after cancellation of admission will be as per Ordinance 0.2859

O.2859 : Refund of Tuition, Development and all other fees after cancellation of admissions : The candidates who have taken admission in under graduate courses in Govt. colleges, in Govt. 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 : -

Table - 1 : Fees Deduction on cancellation of admission

| Period | Percentage of Deduction charges |
|---|----------------------------------|
| (1) Prior to Commencement of Academic Term | Rs.500/- Lump sum |
| upto 20 days after the Commencement of Academic Term | 20% of the Total Amount of Fees |
| From 21st day upto 50 days after the Commencement of Academic Term | 30% of the Total Amount of Fees |
| From 51st day upto 80 days after the Commencement of Academic Term of the course or 31st August whichever is earlier | 50% of the Total Amount of Fees |
| From 81days to 110days after commencement of academic term or From September 1st to September 30 th September whatever is earliest | 60% of the Total Amount of Fees |
| After 110 days or September 30th whatever is earliest | 100% of the Total Amount of Fees |
| | |

NOTE :

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

1. All the fees items chargeable for one year are as per relevant University circular for different Faculties (excluding the courses for which the total amount is fixed by other competent authorities).
2. The fees charged towards group insurance and all fees components to be paid as University share (i n c l u d i n g Vice- Chancellor's fund, University fees for sports and cultural activities, E-charge, disaster management fund, exam fees and Enrollment fees) **are non refundable** if payment is made by the college prior to the date of cancellation.
3. Fees collected for Identity card and Library card, admission form and prospectus, enrollment and any other course specific fees are **not refundable** after the commencement of the academic term.
4. All refundable deposits (Laboratory, Caution Money and Library etc.) shall be fully returned at the time of cancellation.

Kindly Note

- Provided that wherever admissions are made through centralized admission process for professional and/or for any other courses by other competent Authorities, the Refund Rules are applicable if specified by such authorities (as per the rules of relevant agencies) for the 1st year admission.
- In case of admission to subsequent years of the course, O.2859 is applicable for cancellation of admission. Provided further that this refund rules is concurrent with the rules and guidelines of other Professional statutory bodies appointed for admission to relevant courses.
- Further that O.2859-A & O.2859-B have been repealed and the amended O.2859 relating to the refund of Tuition Fees, Development and all other fees after cancellation of admission for the Under Graduate Courses has been brought into force with effect from the academic year 2008 – 2009

Vide : University Circular UG/253 of 1996

“O.2574: (a) The registration fee once paid for the post - graduate course will not be refunded for any reason.

- The tuition fees paid by a candidate for the course in which he is registered as a post-graduate student will be refunded to him if he leaves the said course without attending any lectures, seminars or practicals, subject to a deduction of 25% of the tuition fees there from the administrative charges. An application by the candidate for such refund will only be entertained if it is received by the Registrar / Head of the University Department within fifteen days from the date of commencement of the lectures of the academic year in which the fees is paid.

- The tuition fees paid by a candidate for the course in which he is registered as a post-graduate student will be refunded to him if he leaves the said course and joined the another course of this University for which he applied at the same time and the selection for the new course of this University is made later, subject to a deduction of 25% of the tuition fees there from for administrative charges. An application entertained if it is received by the Registrar/Head of the University Department within fifteen days from the date of his paying tuition fees for the new course

SCHOLARSHIP /FREESHIPS

| NAME OF SCHOLARSHIP | ELIGIBILITY | DOCUMENTS NEEDED | WEBSITE DETAILS |
|---|--|---|---|
| Government of Indian Post Matric to SC | parents income upto 2,50,000 | <ul style="list-style-type: none"> • Self Attested Photocopy of Caste Certificate • Self Attested Photocopy of Marksheet of last three years • Self Attested Photocopy of Ration Card. • Self Attested Photocopy of Leaving Certificate. • Income Certificate issued by Tahasildar in original • Self Attested Photocopy of Aadhar Card. • Self Attested Photocopy of Bank Pass Book of student. • UID Seeded form. • Self Attested Photocopy of Fee Receipt • Domicile Certificate | Students are required to apply online on the website. https://mahadbtmahait.gov.in and submit the hard copy of the form in the office on or before 30.09.2021 failing which they will have to pay full fees. |
| Government of Indian Post Matric to OBC/VJNT /SBC | Parents income upto 1 lakh Concession upto 2 nd child only | <ul style="list-style-type: none"> • Self Attested Photocopy of Caste Certificate • Self Attested Photocopy of Marksheet of last three years • Self Attested Photocopy of Ration Card. • Self Attested Photocopy of Leaving Certificate. • Income Certificate issued by Tahasildar in original • Self Attested Photocopy of Aadhar Card. • Self Attested Photocopy of Bank Pass Book of student. • UID Seeded form. • Self Attested Photocopy of Fee Receipt • Domicile Certificate • Non - Creamy Layer Certificate in Original | Students are required to apply online on the website. https://mahadbtmahait.gov.in and submit the hard copy of the form in the office on or before 30.09.2021 failing which they will have to pay full fees. |
| Government of Indian Post Matric to ST | Parents income upto 2.5 lakh | <ul style="list-style-type: none"> • Self Attested Photocopy of Caste Certificate • Self Attested Photocopy of Marksheet of last three years • Self Attested Photocopy of Ration Card. • Self Attested Photocopy of Leaving Certificate. • Income Certificate issued by Tahasildar in original • Self Attested Photocopy of Aadhar Card. • Self Attested Photocopy of Bank Pass Book of student. • UID Seeded form. • Self Attested Photocopy of Fee Receipt • Domicile Certificate | Students are required to apply online on the website. https://mahadbtmahait.gov.in and submit the hard copy of the form in the office on or before 30.09.2021 failing which they will have to pay full fees. |

| | | | |
|---|---|---|---|
| Post Matric minority scholarship to muslims/Christian/Buddhist/Parsi/sikh | Those students who have secured 50% and above in their previous exam and parents income are up to 2 lakhs | Self Attested Photocopy of Marksheet. Self Attested Photo copy of Ration Card Self Attested Photocopy of Bank Pass Book of student Self Attested Photocopy of Aadhar Card • UID Seeded form. • Income Certificate issued by Tahasildar in original • Domicile Certificate | Students are required to apply online on the website. wwwhttp://wwwscholarship.gov.in and submit the hard copy of the form in the office on or before 30.09.2021 failing which they will have to pay full fees |
| Post matric central sector scholarship | Students who have passed their HSC exam and their names appear in the eligible list on the website | Self Attested Photocopy of Marksheet. Self Attested Photo copy of Ration Card Self Attested Photocopy of Bank Pass Book of student Self Attested Photocopy of Aadhar Card • UID Seeded form. • Income Certificate issued by Tahasildar in original • Domicile Certificate | |

| | | | |
|---|---|--|-------------|
| PTC/SST/NTW/ Ex-Servicemen Freeship | Student who are ward of Primary Teacher, Secondary Teacher, Non-Teaching Staff and Ex- Service Men are eligible for Freeship, concession is applicable upto 2nd Child | 1. Prescribed Application form duly filled in and signed by the Principal / Headmaster of the College / school and countersigned by Block Development Officer in case of Children of Primary Teachers along with following Documents. a. Two Self Attested Photocopies of Marksheet. b. Two Self Attested Photocopies of Fee Receipt. c. Two Self Attested Photocopies of Ration Card. d. Two Self Attested Photocopies of Aadhar Card. e. Form No. 16. | O |
| State Government Open Merit Scholarship (Fresh Award) | Those Students who have secured 90% marks in SSC Examination. | 1. Prescribed Application form duly filled along with following documents. a. Self Attested photocopy of S.S.C. Marksheet. b. Self attested Photocopy of Ration Card. c. Self Attested Photocopy of Aadhar Card. d. Self Attested Photocopy of Caste Certificate | F F |
| State Government Open Merit Scholarship (Renewal Award) | Students can apply for renewal of Scholarship in 12th | 1. Prescribed Application form duly filled along with following documents. a. Self Attested photocopy of Previous year Marksheet. b. Self attested Photocopy of Ration Card. c. Self Attested Photocopy of Aadhar Card. d. Self Attested Photocopy of S.S.C. Marksheet | L I N |
| National Merit Scholarship | Those students who have secured 1st / 2nd Rank at School / College Leave are eligible. | 1. Prescribed Application form duly filled along with following documents. a. Self Attested photocopy of Previous year Marksheet. b. Self attested Photocopy of Ration Card. c. Self Attested Photocopy of Aadhar Card. | E |
| Physical Handicapped Scholarship | Students should open account in TDC Bank | 1. Self Attested Photocopy of Handicapped Certificate. 2. Self Attested Photocopy of Ration Card. 3. Self Attested Photocopy of Aadhar Card. 4. Self Attested Photocopy of Marksheet. 5. Self Attested Photocopy of Thane District Co-operative Bank Pass | |

BROAD OUTLINE OF THE SYLLABI

| Course Name | Subject Code | Subject Name | Credit | Is Optional |
|-------------|--------------|---|--------|-------------|
| FYBA SEM 1 | BH.UAFC101 | FOUNDATION COURSE PAPER I | 2 | COMPULSORY |
| FYBA SEM 1 | BH.UACS101 | COMMUNICATION SKILLS IN ENGLISH PAPER I | 2 | COMPULSORY |
| FYBA SEM 1 | BH.UAMAR1C1 | COMPULSORY LANGUAGE-MARATHI | 3 | COMPULSORY |
| FYBA SEM 1 | BH.UAHIN1C1 | COMPULSORY LANGUAGE-HINDI | 3 | COMPULSORY |
| FYBA SEM 1 | BH.UAECO101 | ECONOMICS PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAENG101 | ENGLISH(ANCILLARY) PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAGEO101 | GEOGRAPHY PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAHIN101 | HINDI(ANCILLARY) PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAHIS101 | HISTORY PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAMAR101 | MARATHI(ANCILLARY) PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAPHI101 | PHILOSOPHY PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAPOL101 | POLITICAL SCIENCE PAPER I | 3 | OPTIONAL |
| FYBA SEM 1 | BH.UAPSY101 | PSYCHOLOGY PAPER I | 3 | OPTIONAL |
| | | | | |
| FYBA SEM 2 | BH.UAFC201 | FOUNDATION COURSE PAPER I | 2 | COMPULSORY |
| FYBA SEM 2 | BH.UACS201 | COMMUNICATION SKILLS IN ENGLISH PAPER I | 2 | COMPULSORY |
| FYBA SEM 2 | BH.UAMAR2C1 | COMPULSORY LANGUAGE-MARATHI | 3 | COMPULSORY |
| FYBA SEM 2 | BH.UAHIN2C1 | COMPULSORY LANGUAGE-HINDI | 3 | COMPULSORY |
| FYBA SEM 2 | BH.UAECO201 | ECONOMICS PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAENG201 | ENGLISH(ANCILLARY) PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAGEO201 | GEOGRAPHY PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAHIN201 | HINDI(ANCILLARY) PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAHIS201 | HISTORY PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAMAR201 | MARATHI(ANCILLARY) PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAPHI201 | PHILOSOPHY PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAPOL201 | POLITICAL SCIENCE PAPER I | 3 | OPTIONAL |
| FYBA SEM 2 | BH.UAPSY201 | PSYCHOLOGY PAPER I | 3 | OPTIONAL |
| | | | | |
| FYBAF SEM 1 | BH.UCBAF101 | FINANCIAL ACCOUNTING (ELEMENTS OF FINANCIAL ACCOUNTING) - I | 3 | COMPULSORY |
| FYBAF SEM 1 | BH.UCBAF102 | COST ACCOUNTING (INTRODUCTION AND ELEMENTS OF COST)- I | 3 | COMPULSORY |
| FYBAF SEM 1 | BH.UCBAF103 | FINANCIAL MANAGEMENT (INTRODUCTION TO FINANCIAL MANAGEMENT) - I | 3 | COMPULSORY |
| FYBAF SEM 1 | BH.UCBAF104 | BUSINESS COMMUNICATION - I | 3 | COMPULSORY |
| FYBAF SEM 1 | BH.UCBAF105 | FOUNDATION COURSE - I | 2 | COMPULSORY |
| FYBAF SEM 1 | BH.UCBAF106 | COMMERCE (BUSINESS ENVIRONMENT) - I | 3 | COMPULSORY |
| FYBAF SEM 1 | BH.UCBAF107 | BUSINESS ECONOMICS - I | 3 | COMPULSORY |
| | | | | |
| FYBAF SEM 2 | BH.UCBAF 201 | FINANCIAL ACCOUNTING (SPECIAL ACCOUNTING AREAS) - II | 3 | COMPULSORY |
| FYBAF SEM 2 | BH.UCBAF 202 | AUDITING (INTRODUCTION AND PLANNING) I | 3 | COMPULSORY |

| | | | | |
|---------------|----------------|--|---|------------|
| FYBAF SEM 2 | BH.UCBAF 203 | INNOVATIVE FINANCIAL SERVICES | 3 | COMPULSORY |
| FYBAF SEM 2 | BH.UCBAF 204 | BUSINESS COMMUNICATION - II | 3 | COMPULSORY |
| FYBAF SEM 2 | BH.UCBAF 205 | FOUNDATION COURSE - II | 2 | COMPULSORY |
| FYBAF SEM 2 | BH.UCBAF 206 | BUSINESS LAW (BUSINESS REGULATORY FRAMEWORK) I | 3 | COMPULSORY |
| FYBAF SEM 2 | BH.UCBAF 207 | BUSINESS MATHEMATICS | 3 | COMPULSORY |
| | | | | |
| FYBAMMC SEM 1 | BH.UAMMC101 | EFFECTIVE COMMUNICATION SKILLS I | 3 | COMPULSORY |
| FYBAMMC SEM 1 | BH.UAMMC102 | FOUNDATION COURSE I | 2 | COMPULSORY |
| FYBAMMC SEM 1 | BH.UAMMC103 | VISUAL COMMUNICATION | 4 | COMPULSORY |
| FYBAMMC SEM 1 | BH.UAMMC104 | FUNDAMENTALS OF MASS COMMUNICATION | 4 | COMPULSORY |
| FYBAMMC SEM 1 | BH.UAMMC105 | CURRENT AFFAIRS | 4 | COMPULSORY |
| FYBAMMC SEM 1 | BH.UAMMC106 | HISTORY OF MEDIA | 3 | COMPULSORY |
| | | | | |
| FYBAMMC SEM 2 | BH.UAMMC201 | EFFECTIVE COMMUNICATION SKILLS II | 3 | COMPULSORY |
| FYBAMMC SEM 2 | BH.UAMMC202 | FOUNDATION COURSE II | 2 | COMPULSORY |
| FYBAMMC SEM 2 | BH.UAMMC203 | CONTENT WRITING | 4 | COMPULSORY |
| FYBAMMC SEM 2 | BH.UAMMC204 | INTRODUCTION TO ADVERTISING | 4 | COMPULSORY |
| FYBAMMC SEM 2 | BH.UAMMC205 | INTRODUCTION TO JOURNALISM | 4 | COMPULSORY |
| FYBAMMC SEM 2 | BH.UAMMC206 | MEDIA GENDER AND CULTURE | 3 | COMPULSORY |
| | | | | |
| FYBCOM SEM 1 | BH.UBCOMFC101 | FOUNDATION COURSE I | 2 | COMPULSORY |
| FYBCOM SEM 1 | BH.UBCOMFSI.1 | ACCOUNTANCY AND FINANCIAL MANAGEMENT PAPER I | 3 | COMPULSORY |
| FYBCOM SEM 1 | BH.UBCOMFSI.2 | COMMERCE I | 3 | COMPULSORY |
| FYBCOM SEM 1 | BH.UBCOMFSI.3 | BUSINESS ECONOMICS-I | 3 | COMPULSORY |
| FYBCOM SEM 1 | BH.UBCOMFSI.4 | BUSINESS COMMUNICATION I | 3 | COMPULSORY |
| FYBCOM SEM 1 | BH.UBCOMFSI.5 | MATHEMATICAL & STATISTICAL TECHNIQUES I | 3 | COMPULSORY |
| FYBCOM SEM 1 | BH.UBCOMFSI.6 | ENVIRONMENTAL STUDIES I | 3 | COMPULSORY |
| | | | | |
| FYBCOM SEM 2 | BH.UBCOMFC201 | FOUNDATION COURSE I | 2 | COMPULSORY |
| FYBCOM SEM 2 | BH.UBCOMFSII.1 | ACCOUNTANCY AND FINANCIAL MANAGEMENT PAPER II | 3 | COMPULSORY |
| FYBCOM SEM 2 | BH.UBCOMFSII.2 | COMMERCE II | 3 | COMPULSORY |
| FYBCOM SEM 2 | BH.UBCOMFSII.3 | BUSINESS ECONOMICS II | 3 | COMPULSORY |
| FYBCOM SEM 2 | BH.UBCOMFSII.4 | BUSINESS COMMUNICATION II | 3 | COMPULSORY |
| FYBCOM SEM 2 | BH.UBCOMFSII.5 | MATHEMATICAL & STATISTICAL TECHNIQUES- II | 3 | COMPULSORY |
| FYBCOM SEM 2 | BH.UBCOMFSII.6 | ENVIRONMENTAL STUDIES II | 3 | COMPULSORY |
| | | | | |
| FYBSC SEM 1 | BH.USFC101 | FOUNDATION COURSE PAPER I | 2 | COMPULSORY |
| FYBSC SEM 1 | BH.USBO101 | BOTANY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USBO102 | BOTANY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USBOP01 | PRACTICAL PAPER BASED ON BH.USBO101 & BH.USBO102 | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USCH101 | CHEMISTRY PAPER I | 2 | OPTIONAL |

| | | | | |
|-------------|------------|--|---|------------|
| FYBSC SEM 1 | BH.USCH102 | CHEMISTRY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USCHP01 | PRACTICAL PAPER BASED ON BH.USCH101 & BH.USCH102 | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USMT101 | MATHEMATICS PAPER I | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USMT102 | MATHEMATICS PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USMTP01 | PRACTICAL PAPER BASED ON BH.USMT101 & BH.USMT102 | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USMB101 | MICROBIOLOGY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USMB102 | MICROBIOLOGY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USMBP01 | PRACTICAL PAPER BASED ON BH.USMB101 & BH.USMB102 | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USPH101 | PHYSICS PAPER I | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USPH102 | PHYSICS PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USPHP01 | PRACTICAL PAPER BASED ON BH.USPH101 & BH.USPH102 | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USST101 | STATISTICS PAPER I | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USST102 | STATISTICS PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USSTP01 | PRACTICAL PAPER BASED ON BH.USST101 & BH.USST102 | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USZO101 | ZOOLOGY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USZO102 | ZOOLOGY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 1 | BH.USZOP01 | PRACTICAL PAPER BASED ON BH.USZO101 & BH.USZO102 | 2 | OPTIONAL |
| | | | | |
| FYBSC SEM 2 | BH.USFC201 | FOUNDATION COURSE PAPER I | 2 | COMPULSORY |
| FYBSC SEM 2 | BH.USBO201 | BOTANY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USBO202 | BOTANY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USBOP02 | PRACTICAL PAPER BASED ON BH.USBO101 & BH.USBO102 | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USCH201 | CHEMISTRY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USCH202 | CHEMISTRY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USCHP02 | PRACTICAL PAPER BASED ON BH.USCH101 & BH.USCH102 | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USMT201 | MATHEMATICS PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USMT202 | MATHEMATICS PAPER II | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USMTP02 | PRACTICAL PAPER BASED ON BH.USMT101 & BH.USMT102 | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USMB201 | MICROBIOLOGY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USMB202 | MICROBIOLOGY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USMBP02 | PRACTICAL PAPER BASED ON BH.USMB101 & BH.USMB102 | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USPH201 | PHYSICS PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USPH202 | PHYSICS PAPER II | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USPHP02 | PRACTICAL PAPER BASED ON BH.USPH101 & BH.USPH102 | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USST201 | STATISTICS PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USST202 | STATISTICS PAPER II | 2 | OPTIONAL |

| | | | | |
|----------------|---------------|---|---|------------|
| FYBSC SEM 2 | BH.USSTP02 | PRACTICAL PAPER BASED ON BH.USST101 & BH.USST102 | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USZO201 | ZOOLOGY PAPER I | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USZO202 | ZOOLOGY PAPER II | 2 | OPTIONAL |
| FYBSC SEM 2 | BH.USZOP02 | PRACTICAL PAPER BASED ON BH.USZO101 & BH.USZO102 | 2 | OPTIONAL |
| | | | | |
| FYBMS SEM 1 | BH. UBMSFSI.1 | ORGANISATIONAL BEHAVIOUR | 3 | COMPULSORY |
| FYBMS SEM 1 | BH.UBMSFSI.2 | INTRODUCTION TO FINANCIAL ACCOUNTS | 3 | COMPULSORY |
| FYBMS SEM 1 | BH.UBMSFSI.3 | FOUNDATION COURSE I | 2 | COMPULSORY |
| FYBMS SEM 1 | BH.UBMSFSI.4 | BUSINESS LAW | 3 | COMPULSORY |
| FYBMS SEM 1 | BH.UBMSFSI.5 | BUSINESS STATISTICS | 3 | COMPULSORY |
| FYBMS SEM 1 | BH.UBMSFSI.6 | BUSINESS COMMUNICATION I | 3 | COMPULSORY |
| FYBMS SEM 1 | BH.UBMSFSI.7 | BUSINESS ECONOMICS I | 3 | COMPULSORY |
| | | | | |
| FYBMS SEM 2 | BH.UBMSFII.1 | PRINCIPLES OF MARKETING | 3 | COMPULSORY |
| FYBMS SEM 2 | BH.UBMSFII.2 | INDUSTRIAL LAW | 3 | COMPULSORY |
| FYBMS SEM 2 | BH.UBMSFII.3 | BUSINESS MATHEMATICS | 3 | COMPULSORY |
| FYBMS SEM 2 | BH.UBMSFII.4 | BUSINESS COMMUNICATION - II | 3 | COMPULSORY |
| FYBMS SEM 2 | BH.UBMSFII.5 | FOUNDATION COURSE - VALUE EDUCATION AND SOFT SKILL - II | 2 | COMPULSORY |
| FYBMS SEM 2 | BH.UBMSFII.6 | BUSINESS ENVIRONMENT | 3 | COMPULSORY |
| FYBMS SEM 2 | BH.UBMSFII.7 | PRINCIPLES OF MANAGEMENT | 3 | COMPULSORY |
| | | | | |
| FYBRM SEM 1 | BH.UCBRM101 | INTRODUCTION TO RETAILING | 3 | COMPULSORY |
| FYBRM SEM 1 | BH.UCBRM102 | RETAIL STORE MANAGEMENT | 3 | COMPULSORY |
| FYBRM SEM 1 | BH.UCBRM103 | BUSINESS MATHEMATICS AND STATISTICS | 3 | COMPULSORY |
| FYBRM SEM 1 | BH.UCBRM104 | BUSINESS COMMUNICATION I | 1 | COMPULSORY |
| FYBRM SEM 1 | BH.RAS/Q0102 | RETAIL CASHIER PART I | 5 | COMPULSORY |
| FYBRM SEM 1 | BH.RAS/Q0103 | RETAIL TRAINEE ASSOCIATE PART I | 5 | COMPULSORY |
| | | | | |
| FYBRM SEM 2 | BH.UCBRM201 | BASICS IN RETAIL ACCOUNTING | 3 | COMPULSORY |
| FYBRM SEM 2 | BH.UCBRM202 | RETAIL STORE DISPLAY & VISUAL MERCHANDISING | 3 | COMPULSORY |
| FYBRM SEM 2 | BH.UCBRM203 | MANAGERIAL ECONOMICS I | 3 | COMPULSORY |
| FYBRM SEM 2 | BH.UCBRM204 | BUSINESS COMMUNICATION II | 1 | COMPULSORY |
| FYBRM SEM 2 | BH.RAS/Q0202 | RETAIL CASHIER PART II | 5 | COMPULSORY |
| FYBRM SEM 2 | BH.RAS/Q0203 | RETAIL TRAINEE ASSOCIATE PART II | 5 | COMPULSORY |
| | | | | |
| FYBSc BT SEM 1 | BH.USBT101 | BASIC CHEMISTRY I | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT102 | BASIC CHEMISTRY II | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT103 | BASIC LIFE SCIENCE I | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT104 | BASIC LIFE SCIENCE II | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT105 | BASIC BIOTECHNOLOGY I | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT106 | BASIC BIOTECHNOLOGY II | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT107 | FOUNDATION COURSE I (SOCIAL AWARENESS) | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBT101 | PRACTICALS OF BH.USBT101 & BH.USBT102 | 2 | COMPULSORY |

| | | | | |
|----------------|-------------|--|---|------------|
| FYBSc BT SEM 1 | BH.USBTP102 | PRACTICALS OF BH.USBT103 & BH.USBT104 | 2 | COMPULSORY |
| FYBSc BT SEM 1 | BH.USBTP103 | PRACTICALS OF BH.USBT105 & BH.USBT106 | 2 | COMPULSORY |
| | | | | |
| FYBSc BT SEM 2 | BH.USBT201 | CHEMISTRY I: BIO-ORGANIC CHEMISTRY | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBT202 | CHEMISTRY II (PHYSICAL CHEMISTRY) | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBT203 | LIFE SCIENCE I: PHYSIOLOGY & ECOLOGY | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBT204 | LIFE SCIENCE II: GENETICS & GENETIC ENGINEERING | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBT205 | BIOTECHNOLOGY I: TISSUE CULTURE & BIOSTATISTICS | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBT206 | BIOTECHNOLOGY II: ENZYMOLOGY, IMMUNOLOGY, VITAMINS & COENZYMES | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBT207 | FOUNDATION COURSE II(GLOBALIZATION, ECOLOGY AND SUSTAINABLE DEVELOPMENT | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBTP201 | PRACTICALS OF BH.USBT201 & BH.USBT202 | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBTP202 | PRACTICALS OF BH.USBT203 & BH.USBT204 | 2 | COMPULSORY |
| FYBSc BT SEM 2 | BH.USBTP203 | PRACTICALS OF BH.USBT205 & BH.USBT206 | 2 | COMPULSORY |
| | | | | |
| FYBSc CS SEM 1 | BH.USCS101 | FUNDAMENTALS OF C++ PROGRAMMING | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCS102 | PROGRAMMING WITH PYTHON I | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCS103 | COMPUTER ORGANISATION & DESIGN | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCS104 | DATABASE SYSTEMS | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCS105 | DISCRETE MATHEMATICS | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCS106 | DESCRIPTIVE STATISTICS & INTRODUCTION TO PROBABILITY | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCS107 | GREEN TECHNOLOGIES | 2 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCSP101 | PRACTICAL OF BH.USCS101 | 1 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCSP102 | PRACTICAL OF BH.USCS102 | 1 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCSP103 | PRACTICAL OF BH.USCS103 | 1 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCSP104 | PRACTICAL OF BH.USCS104 | 1 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCSP105 | PRACTICAL OF BH.USCS105 | 1 | COMPULSORY |
| FYBSc CS SEM 1 | BH.USCSP106 | PRACTICAL OF BH.USCS106 | 1 | COMPULSORY |
| | | | | |
| FYBSc CS SEM 2 | BH.USCS201 | OBJECT ORIENTED PROGRAMMING WITH C++ | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCS202 | PROGRAMMING WITH PYTHON- II | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCS203 | LINUX | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCS204 | DATABASE MANAGEMENT SYSTEMS | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCS205 | CALCULAS | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCS206 | STATISTICAL METHODS & TESTING OF HYPOTHESIS | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCS207 | SOFT SKILLS DEVELOPMENT | 2 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCSP201 | PRACTICAL OF BH.USCS.201 | 1 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCSP202 | PRACTICAL OF BH.USCS.202 | 1 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCSP203 | PRACTICAL OF BH.USCS.203 | 1 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCSP204 | PRACTICAL OF BH.USCS.204 | 1 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCSP205 | PRACTICAL OF BH.USCS.205 | 1 | COMPULSORY |
| FYBSc CS SEM 2 | BH.USCSP206 | PRACTICAL OF BH.USCS.206 | 1 | COMPULSORY |

| | | | | |
|-----------------|--------------|--|---|------------|
| FYBSc IT SEM 1 | BH. USITS101 | IMPERATIVE PROGRAMMING | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS102 | DIGITAL ELECTRONICS | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS103 | MICROPROCESSOR & MICROCONTROLLER | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS104 | APPLIED MATHEMATICS | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS105 | COMMUNICATION SKILLS | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS1P1 | IMPERATIVE PROGRAMMING PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS1P2 | DIGITAL ELECTRONICS PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS1P3 | MICROPROCESSOR & MICROCONTROLLER PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS1P4 | MOBILE PROGRAMMING PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 1 | BH. USITS1P5 | COMMUNICATION SKILLS PRACTICAL | 2 | COMPULSORY |
| | | | | |
| FYBSc IT SEM 2 | BH. USITS201 | PYTHON PROGRAMMING | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS202 | DATABASE MANAGEMENT SYSTEM | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS203 | WEB PROGRAMMING | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS204 | NUMERICAL AND STATISTICAL METHODS | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS205 | GREEN COMPUTING | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS2P1 | PYTHON PROGRAMMING PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS2P2 | DATABASE MANAGEMENT SYSTEM PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS2P3 | WEB PROGRAMMING PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS2P4 | NUMERICAL AND STATISTICAL METHODS PRACTICAL | 2 | COMPULSORY |
| FYBSc IT SEM 2 | BH. USITS2P5 | GREEN COMPUTING PROJECT | 2 | COMPULSORY |
| | | | | |
| M.SC BOTANY - 1 | BH.PSBO101 | PLANT DIVERSITY: CRYPTOGRAMS I (ALGAE AND FUNGI) | 4 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBOP101 | PRACTICAL BASED ON BH.PSBO101 | 2 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBO102 | PLANT DIVERSITY: SPERMATOPHYTES I GYMNOSPERMS AND ANGIOSPERMS | 4 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBOP102 | PRACTICAL BASED ON BH.PSBO102 | 2 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBO103 | PLANT PHYSIOLOGY | 4 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBOP103 | PRACTICAL BASED ON BH.PSBO103 | 2 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBO104 | CYTOGENETICS ,MOLECULAR BIOLOGY AND BIOTECHNOLOGY | 4 | COMPULSORY |
| M.SC BOTANY - 1 | BH.PSBOP104 | PRACTICAL BASED ON BH.PSBO104 | 2 | COMPULSORY |
| | | | | |
| M.SC BOTANY - 2 | BH.PSBO201 | PLANT DIVERSITY: CRPTOGAMS II (BRYOPHYTES AND PTERIDOPHYTES) | 4 | COMPULSORY |
| M.SC BOTANY - 2 | BH.PSBOP201 | PRACTICAL BASED ON BH.PSBO201 | 2 | COMPULSORY |
| M.SC BOTANY - 2 | BH.PSBO202 | PLANT DIVERSITY: SPERMATOPHYTES II (ANATOMY ,DEVELOPMENTAL BOTANY AND PALYNOLOGY) | 4 | COMPULSORY |
| M.SC BOTANY - 2 | BH.PSBOP202 | PRACTICAL BASED ON BH.PSBO202 | 2 | COMPULSORY |
| M.SC BOTANY - 2 | BH.PSBO203 | PLANT PHYSIOLOGY AND ENVIRONMENTAL BOTANY | 4 | COMPULSORY |
| M.SC BOTANY - 2 | BH.PSBOP203 | PRACTICAL BASED ON BH.PSBO203 | 2 | COMPULSORY |

| | | | | |
|-----------------------|-------------|--|---|------------|
| M.SC BOTANY - 2 | BH.PSBO204 | MEDICINAL BOTANY AND DIETETICS | 4 | COMPULSORY |
| M.SC BOTANY - 2 | BH.PSBOP204 | PRACTICAL BASED ON BH.PSBO204 | 2 | COMPULSORY |
| | | | | |
| M.SC CHEMISTRY - 1 | BH.PSCH101 | PHYSICAL CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCHP101 | PHYSICAL CHEMISTRY:PRACTICAL | 2 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCH102 | INORGANIC CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCHP102 | INORGANIC CHEMISTRY:PRACTICAL | 2 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCH103 | ORGANIC CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCHP103 | ORGANIC CHEMISTRY:PRACTICAL | 2 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCH104 | ANALYTICAL CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 1 | BH.PSCHP104 | ANALYTICAL CHEMISTRY:PRACTICAL | 2 | COMPULSORY |
| | | | | |
| M.SC CHEMISTRY - 2 | BH.PSCH201 | PHYSICAL CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCHP201 | PHYSICAL CHEMISTRY PRACTICAL | 2 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCH202 | INORGANIC CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCHP202 | INORGANIC CHEMISTRY PRACTICAL | 2 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCH203 | ORGANIC CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCHP203 | ORGANIC CHEMISTRY PRACTICAL | 2 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCH204 | ANALYTICAL CHEMISTRY | 4 | COMPULSORY |
| M.SC CHEMISTRY - 2 | BH.PSCHP204 | ANALYTICAL CHEMISTRY PRACTICAL | 2 | COMPULSORY |
| | | | | |
| M.SC MICROBIOLOGY - 1 | BH.PSMB101 | MOLECULAR GENETICS I | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 1 | BH.PSMBP101 | PRACTICAL BASED ON MOLECULAR GENETICS I | 2 | COMPULSORY |
| M.SC MICROBIOLOGY - 1 | BH.PSMB102 | ENVIRONMENTAL MICROBIOLOGY & SUSTAINABILITY | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 1 | BH.PSMBP102 | PRACTICAL BASED ON ENVIRONMENTAL MICROBIOLOGY & SUSTAINABILITY | 2 | COMPULSORY |
| M.SC MICROBIOLOGY - 1 | BH.PSMB103 | BIOCHEMISTRY | 4 | COMPULSORY |

| | | | | |
|-----------------------------|-------------|---|---|------------|
| M.SC MICROBIOLOGY - 1 | BH.PSMBP103 | PRACTICAL BASED ON BIOCHEMISTRY | 2 | COMPULSORY |
| M.SC MICROBIOLOGY - 1 | BH.PSMB104 | MEDICAL MICROBIOLOGY AND MICROBIAL PATHOGENESIS | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 1 | BH.PSMBP104 | PRACTICAL BASED ON MEDICAL MICROBIOLOGY AND MICROBIAL PATHOGENESIS | 2 | COMPULSORY |
| | | | | |
| M.SC MICROBIOLOGY - 2 | BH.PSMB201 | MOLECULAR GENETICS II | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMBP201 | PRACTICAL BASED ON MOLECULAR GENETICS II | 2 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMB202 | RESEARCH METHODOLOGY ,BIOINFORMATICS & BIostatISTICS | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMBP202 | PRACTICAL BASED ON RESEARCH METHODOLOGY ,BIOINFORMATICS & BIostatISTICS | 2 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMB203 | APPLIED BIOCHEMISTRY | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMBP203 | PRACTICAL BASED ON APPLIED BIOCHEMISTRY | 2 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMB204 | APPLIED IMMUNOLOGY | 4 | COMPULSORY |
| M.SC MICROBIOLOGY - 2 | BH.PSMBP204 | PRACTICAL BASED ON APPLIED IMMUNOLOGY | 2 | COMPULSORY |
| | | | | |
| M.SC PHYSICS - 1 | BH.PSPH101 | MATHEMATICAL METHODS | 4 | COMPULSORY |
| M.SC PHYSICS - 1 | BH.PSPH102 | CLASSICAL MECHANICS | 4 | COMPULSORY |
| M.SC PHYSICS - 1 | BH.PSPHP101 | PRACTICAL BASED ON BH.PSPH101 & BH.PSPH102 | 4 | COMPULSORY |
| M.SC PHYSICS - 1 | BH.PSPH103 | QUANTUM MECHANICS I | 4 | COMPULSORY |
| M.SC PHYSICS - 1 | BH.PSPH104 | SOLID STATE PHYSICS | 4 | COMPULSORY |
| M.SC PHYSICS - 1 | BH.PSPHP102 | PRACTICAL BASED ON BH.PSPH103 & BH.PSPH104 | 4 | COMPULSORY |
| | | | | |
| M.SC PHYSICS - 2 | BH.PSPH201 | ADVANCED ELECTRONICS | 4 | COMPULSORY |
| M.SC PHYSICS - 2 | BH.PSPH202 | ELECTRODYNAMICS | 4 | COMPULSORY |
| M.SC PHYSICS - 2 | BH.PSPH203 | QUANTUM MECHANICS II | 4 | COMPULSORY |
| M.SC PHYSICS - 2 | BH.PSPH204 | SOLID STATE DEVICES | 4 | COMPULSORY |
| M.SC PHYSICS - 2 | BH.PSPHP201 | PRACTICAL BASED ON BH.PSPH201 & BH.PSPH202 | 4 | COMPULSORY |
| M.SC PHYSICS - 2 | BH.PSPHP202 | PRACTICAL BASED ON BH.PSPH203 & BH.PSPH204 | 4 | COMPULSORY |

| | | | | |
|--------------------------|---------------|---|---|------------|
| M.SC ZOOLOGY - 1 | BH.PSZO101 | NON-CHORDATES | 4 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZOP101 | PRACTICAL BASED ON NON-CHORDATES | 2 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZO102 | DEVELOPMENTAL BIOLOGY I | 4 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZOP102 | PRACTICAL BASED ON DEVELOPMENTAL BIOLOGY I | 2 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZO103 | GENETICS AND EVOLUTION | 4 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZOP103 | PRACTICAL BASED ON GENETICS AND EVOLUTION | 2 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZO104 | FRONTIERS IN ZOOLOGY | 4 | COMPULSORY |
| M.SC ZOOLOGY - 1 | BH.PSZOP104 | PRACTICAL BASED ON FRONTIERS IN ZOOLOGY | 2 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZO201 | CHORDATES | 4 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZO202 | DEVELOPMENTAL BIOLOGY II | 4 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZO203 | BIOCHEMISTRY AND BIOTECHNOLOGY | 4 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZO204 | RESEARCH METHODOLOGY | 4 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZOP201 | PRACTICAL BASED ON CHORDATES | 2 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZOP202 | PRACTICAL BASED ON DEVELOPMENTAL BIOLOGY II | 2 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZOP203 | PRACTICAL BASED ON BIOCHEMISTRY AND BIOTECHNOLOGY | 2 | COMPULSORY |
| M.SC ZOOLOGY - 2 | BH.PSZOP204 | PRACTICAL BASED ON RESEARCH METHODOLOGY | 2 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCM101 | BIODIVERSITY : GLOBAL AND INDIA | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCMP101 | BIODIVERSITY : GLOBAL AND INDIA:PRACTICAL | 2 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCM102 | BIOMES & NATURAL HISTORY | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCMP102 | BIOMES & NATURAL HISTORY:PRACTICAL | 2 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCM103 | BASICS OF WILDLIFE BIOLOGY | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCMP103 | BASICS OF WILDLIFE BIOLOGY:PRACTICAL | 2 | COMPULSORY |

| | | | | |
|--------------------------------|---------------|--|---|------------|
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCM104 | PLANNING AND EXECUTION OF FIELD SUERVEY | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 1 | BH.PSBWCMP104 | PLANNING AND EXECUTION OF FIELD SUERVEY:PRACTICAL | 2 | COMPULSORY |
| | | | | |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCM201 | ANIMAL DISPERSION & ANIMAL POPULATION | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCM202 | PRINCIPLES OF CONSERVATION BIOLOGY | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCM203 | PLANNING & IMPLEMENTING CONSERVATION PROGRAMMES | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCM204 | ADVANCED TECHNIQUES IN FIELD STUDIES | 4 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCMP201 | ANIMAL DISPERSIONS & ANIMAL POPULATIONS:PRACTICAL | 2 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCMP202 | PRINCIPLES OF CONSERVATION BIOLOGY:PRACTICAL | 2 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCMP203 | PLANNING AND IMPLEMENTING CONSERVATION PROGRAMMES:PRACTICAL | 2 | COMPULSORY |
| M.SC- BIODIVERSITY SEM 2 | BH.PSBWCMP204 | ADVANCED TECHNIQUES IN FIELD STUDIES:PRACTICAL | 2 | COMPULSORY |

| CLASS | SEMESTER | COURSE CODE | COURSE TITLE | CREDITS |
|-------|----------|--------------|---|---------|
| SYBA | III | BH.UAECO301 | MACROECONOMICS-I | 3 |
| SYBA | III | BH.UAECO302 | PUBLIC FINANCE | 3 |
| SYBA | III | BH.UAHIS301 | LANDMARKS IN WORLD HISTORY, 1300 CE. -1919 CE. | 3 |
| SYBA | III | BH.UAHIS302 | FROM THE EARLIEST TIMES TO THE 6TH CENTURY BCE | 3 |
| SYBA | III | BH.UAGEO301 | PAPER II – INTRODUCTION TO CLIMATOLOGY | 3 |
| SYBA | III | BH.UAGEO302 | PAPER – III PHYSICAL GEOGRAPHY OF INDIA | 3 |
| SYBA | III | BH.UAPHI301 | SOCIAL PHILOSOPHY | 3 |
| SYBA | III | BH.UAPHI302 | CLASSICAL INDIAN PHILOSOPHY I | 3 |
| SYBA | III | BH.UAPOL 301 | PRINCIPLES &CONCEPTS OF POLITICAL THEORY | 3 |
| SYBA | III | BH.UAPOL 302 | INTRODUCTION TO PUBLIC ADMINISTRATION | 3 |
| SYBA | III | BH.UAPSY 301 | SOCIAL PSYCHOLOGY:PART I | 3 |
| SYBA | III | BH.UAPSY 302 | DEVELOPMENTAL PSYCHOLOGY:PART I | 3 |
| SYBA | III | BH.UACR301 | COMPARATIVE RELIGION I | 2 |

| | | | | |
|-----------|-----|--------------|--|---|
| SYBA | III | BH.UAGAN 301 | GANDHISM IN THE PRESENT CONTEXT | 2 |
| SYBA | III | BH.UABC301 | BUSINESS COMMUNICATION-I | 2 |
| SYBA | III | BH.UAIM301 | INVESTMENT MANAGEMENT | 2 |
| SYBA | III | BH.UAENG301 | ENGLISH (ANCILLARY)-II: INDIAN ENGLISH LITERATURE | 3 |
| SYBA | III | BH.UAENG302 | ENGLISH (ANCILLARY)-III: AMERICAN LITERATURE | 3 |
| SYBA | III | BH.UAHIN301 | HINDI PAPER 2 | 3 |
| SYBA | III | BH.UAHIN302 | HINDI PAPER 3 | 3 |
| SYBA | III | BHUAMAR301 | OPTIONAL MARATHI-II (□□□□□□□□□□□□□□□□ □□□□□□ □□□□□□□) | 3 |
| SYBA | III | BHUAMAR302 | OPTIONAL MARATHI-III (□□□□ □□□ □□□□□□□□□□, □□□□□, □□□□□□□□□) | 3 |
| SYBA | IV | BH.UAENG401 | ENGLISH (ANCILLARY)- II: INDIAN ENGLISH LITERATURE | 3 |
| SYBA | IV | BH.UAENG402 | ENGLISH (ANCILLARY)-III: AMERICAN LITERATURE | 3 |
| SYBA | IV | BH.UAECO401 | MACROECONOMICS-II | 3 |
| SYBA | IV | BH.UAECO402 | INDIAN ECONOMY | 3 |
| SYBA | IV | BH.UAHIS401 | LANDMARKS IN WORLD HISTORY, 1919 CE. -1945 CE. | 3 |
| SYBA | IV | BH.UAHIS402 | 4TH CBC TO EARLY MEDIEVAL PERIOD | 3 |
| SYBA | IV | BHUAMAR401 | OPTIONAL MARATHI-II (□□□□□□□□□□□□□□□□ □□□□□□ □□□□□□□) | 3 |
| SYBA | IV | BHUAMAR402 | OPTIONAL MARATHI-III (□□□□ □ □□□□□□□□□□□□) | 3 |
| SYBA | IV | BH.UAHIN401 | HINDI PAPER 2 | 3 |
| SYBA | IV | BH.UAHIN402 | HINDI PAPER 3 | 3 |
| SYBA | IV | BH.UAGEO401 | PAPER II – INTRODUCTION TO OCEANOGRAPHY | 3 |
| SYBA | IV | BH.UAGEO402 | PAPER III – AGRICULTURAL GEOGRAPHY | 3 |
| SYBA | IV | BH.UAPHI401 | POLITICAL PHILOSOPHY | 3 |
| SYBA | IV | BH.UAPHI402 | WESTERN PHILOSOPHY I | 3 |
| SYBA | IV | BH.UAPOL 401 | POLITICAL VALUES AND IDEOLOGIES | 3 |
| SYBA | IV | BH.UAPOL 402 | INTRODUCTION TO INDIAN ADMINISTRATION | 3 |
| SYBA | IV | BH.UAPSY 401 | SOCIAL PSYCHOLOGY:PART II | 3 |
| SYBA | IV | BH.UAPSY 402 | DEVELOPMENTAL PSYCHOLOGY:PART II | 3 |
| SYBA | IV | BH.UACR401 | COMPARATIVE RELIGION II | 2 |
| SYBA | IV | BH.UAGAN 401 | GANDHISM IN THE PRESENT CONTEST | 2 |
| SYBA | IV | BH.UABC401 | BUSINESS COMMUNICATION-II | 2 |
| SYBA | IV | BH.UAIM401 | INVESTMENT MANAGEMENT | 2 |
| | | | | |
| SYBCOM | III | BH.UCAFM301 | ACCOUNTANCY AND FINANCIAL MANAGEMENT – III | 3 |
| SYBCOM | III | BH.UCAFM302 | FINANCIAL ACCOUNTING AND AUDITING – V (INTRODUCTION TO MANAGEMENT ACCOUNTING) | 3 |
| S.Y.B.COM | III | BH.UCBECO301 | BUSINESS ECONOMICS-1 | 3 |
| S.Y.B.COM | III | BH.UCADV301 | ADVERTISING I | 3 |

| | | | | |
|-----------|-----|--------------|--|---|
| S.Y.B.COM | III | BH.UCBL301 | BUSINESS LAW – I | 3 |
| S.Y.B.COM | III | BH.UCCOM301 | COMMERCE III (INTRODUCTION TO PRODUCTION AND OPERATION MANAGEMENT) | 3 |
| S.Y.B.COM | III | BH.UCTT301 | TRAVEL & TOURISM MANAGEMENT -1 | 3 |
| | | | | |
| SYBCOM | IV | BH.UCAFM401 | ACCOUNTANCY AND FINANCIAL MANAGEMENT – IV | 3 |
| SYBCOM | IV | BH.UCAFM402 | FINANCIAL ACCOUNTING AND AUDITING – VI (INTRODUCTION TO AUDITING) | 3 |
| S.Y.B.COM | IV | BH.UCBECO401 | BUSINESS ECONOMICS-2 | 3 |
| S.Y.B.COM | IV | BH.UCADV401 | ADVERTISING II | 3 |
| S.Y.B.COM | IV | BH.UCBL401 | BUSINESS LAW – II | 3 |
| S.Y.B.COM | IV | BH.UCCOM401 | COMMERCE IV (INTRODUCTION TO FINANCIAL SERVICES) | 3 |
| S.Y.B.COM | IV | BH.UCTT401 | TRAVEL & TOURISM MANAGEMENT -2 | 3 |
| | | | | |
| SYBSC | III | BH.USPH301 | MECHANICS AND THERMODYNAMICS | 2 |
| SYBSC | III | BH.USPH302 | VECTOR CALCULUS, ANALOG ELECTRONICS | 2 |
| SYBSC | III | BH.USPH303 | APPLIED PHYSICS -I | 2 |
| SYBSC | III | BH.USPHP3 | PRACTICAL COURSE -3 (GROUP A, B,C AND SKILL) | 3 |
| SYBSC | IV | BH.USPH401 | OPTICS AND DIGITAL ELECTRONICS | 2 |
| SYBSC | IV | BH.USPH402 | QUANTUM MECHANICS | 2 |
| SYBSC | IV | BH.USPH403 | APPLIED PHYSICS-II | 2 |
| SYBSC | IV | BH.USPHP4 | PRACTICAL COURSE -4 (GROUP A,B,C AND DEMO) | 3 |
| | | | | |
| S.Y.B.SC | III | BH.USBO301 | PLANT DIVERSITY –II | 2 |
| S.Y.B.SC | III | BH.USBO302 | FORM AND FUNCTION II | 2 |
| S.Y.B.SC | III | BH.USBO303 | CURRENT TRENDS IN PLANT SCIENCES I | 2 |
| S.Y.B.SC | III | BH.USBOP3 | BOTANY PRACTICAL (PRACTICAL I, II & III) | 3 |
| | | | | |
| S.Y.B.S | IV | BH.USBO401 | PLANT DIVERSITY –II | 2 |
| | | | | |
| S.Y.B.SC | IV | BH.USBO402 | FORM AND FUNCTION II | 2 |
| S.Y.B.SC | IV | BH.USBO403 | CURRENT TRENDS IN PLANT SCIENCES I | 2 |
| S.Y.B.SC | IV | BH.USBOP4 | BOTANY PRACTICAL PRACTICAL I, II & III) | 3 |
| | | | | |
| SYBSC | III | BH. USCH 301 | GENERAL CHEMISTRY | 2 |
| SYBSC | III | BH. USCH 302 | GENERAL CHEMISTRY | 2 |
| SYBSC | III | BH. USCH 303 | BASICS OF ANALYTICAL CHEMISTRY | 2 |
| SYBSC | III | BH. USCHP301 | CHEMISTRY PRACTICAL | 3 |
| SYBSC | IV | BH. USCH 401 | GENERAL CHEMISTRY | 2 |
| SYBSC | IV | BH. USCH 402 | GENERAL CHEMISTRY | 2 |
| SYBSC | IV | BH. USCH 403 | BASICS OF ANALYTICAL CHEMISTRY | 2 |

| | | | | |
|------------|-----|--------------|--|---|
| SYBSC | IV | BH. USCHP401 | CHEMISTRY PRACTICAL | 3 |
| | | | | |
| S.Y.B.SC | III | BH. USMT301 | CALCULUS AND ANALYSIS I | 2 |
| S.Y. B.SC. | III | BH. USMT 302 | LINEAR ALGEBRA | 2 |
| S.Y. B.SC. | III | BH. USMT 303 | GRAPH THEORY/NUMERICAL METHODS | 2 |
| S.Y. B.SC. | III | BH. USMTP01 | PRACTICAL (301,302,303) | 3 |
| S.Y. B.SC. | IV | BH. USMT 401 | CALCULUS AND ANALYSIS II | 2 |
| S.Y.B.SC. | IV | BH. USMT 402 | ABSTRACT ALGEBRA | 2 |
| S.Y.B. SC | IV | BH. USMT 403 | GRAPH THEORY COMBINATORICS/PDE | 2 |
| S.Y.B.SC. | IV | BH. USMT P2 | PRACTICAL (401,402,403) | 3 |
| | | | | |
| S.Y.B.SC | III | BH.USMB301 | CHEMICAL FOUNDATIONS & ENZYMOLOGY | 2 |
| S.Y.B.SC | III | BH.USMB302 | ENVIRONMENTAL MICROBIOLOGY | 2 |
| S.Y.B.SC | III | BH.USMB303 | MICROBIAL SYMBIOSIS, HOST-PATHOGEN INTERACTIONS & LABORATORY SAFETY | 2 |
| S.Y.B.SC | III | BH.USMBP3 | CHEMICAL FOUNDATIONS, ENZYMOLOGY, ENVIRONMENTAL MICROBIOLOGY, HOST - PATHOGEN INTERACTIONS & LABORATORY SAFETY (PRACTICAL I,II &III) | 3 |
| S.Y.B.SC | IV | BH.USMB401 | VIRUSES, TAXONOMY & GENETICS | 2 |
| S.Y.B.SC | IV | BH. USMB402 | APPLIED MICROBIOLOGY | 2 |
| S.Y.B.SC | IV | BH.USMB403 | ANALYTICAL TECHNIQUES IN MICROBIOLOGY | 2 |
| S.Y.B.SC | IV | BH.USMBP4 | VIRUSES, TAXONOMY, GENETICS, APPLIED MICROBIOLOGY & ANALYTICAL TECHNIQUES (PRACTICAL I,II & III) | 3 |
| | | | | |
| SYBSC | III | BH. USST301 | PROBABILITY DISTRIBUTIONS | 2 |
| SYBSC | III | BH. USST302 | THEORY OF SAMPLING | 2 |
| SYBSC | III | BH. USST303 | OPERATIONS RESEARCH I | 2 |
| SYBSC | III | BH. USSTP03 | PRACTICAL BASED ON BH. USST301, BH. USST302 & BH. USST303 | 3 |
| SYBSC | IV | BH. USST401 | PROBABILITY & SAMPLING DISTRIBUTIONS | 2 |
| SYBSC | IV | BH. USST402 | ANALYSIS OF VARIANCE & DESIGNS OF EXPERIMENTS | 2 |
| SYBSC | IV | BH. USST403 | OPERATIONS RESEARCH II | 2 |
| SYBSC | IV | BH. USSTP04 | PRACTICAL BASED ON BH. USST401, BH. USST402 & BH. USST403 | 3 |
| | | | | |
| S.Y.B.SC | III | BH.USZO301 | GENETICS AND MOLECULAR BIOLOGY | 2 |
| S.Y.B.SC | III | BH.USZO302 | ANIMAL PHYSIOLOGY | 2 |
| S.Y.B.SC | III | BH.USZO303 | ETHOLOGY, PARASITOLOGY AND ECONOMIC ZOOLOGY -I | 2 |
| S.Y.B.SC | III | BH.USZOP3 | ZOOLOGY PRACTICAL (PRACTICAL I, II & III) | 3 |

| | | | | |
|----------|-----|--------------|---|---|
| S.Y.B.SC | IV | BH.USZO401 | POPULATION EVOLUTION, GENETICS AND ECOLOGY | 2 |
| S.Y.B.SC | IV | BH.USZO402 | CYTOLOGY | 2 |
| S.Y.B.SC | IV | BH.USZO403 | EMBRYOLOGY, HUMAN REPRODUCTION AND ECONOMIC ZOOLOGY -II | 2 |
| S.Y.B.SC | IV | BH.USZOP4 | ZOOLOGY PRACTICAL (PRACTICAL I, II & III) | 3 |
| | | | | |
| S.Y.B.SC | III | BH.USBT301 | BIOPHYSICS-I | 2 |
| | III | BH.USBT302 | APPLIED CHEMISTRY I | 2 |
| S.Y.B.SC | III | BH.USBT303 | IMMUNOLOGY | 2 |
| | III | BH.USBT304 | CELL BIOLOGY & CYTOGENETICS | 2 |
| S.Y.B.SC | III | BH.USBT305 | MOLECULAR BIOLOGY & GEN ENGINEERING | 2 |
| | III | BH.USBT306 | BIOPROCESS TECHNOLOGY | 2 |
| S.Y.B.SC | III | BH.USBT307 | RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION | 2 |
| | III | BH.USBTP301 | PRACTICALS OF USBT301, USBT302 | 2 |
| S.Y.B.SC | III | BH.USBTP302 | PRACTICALS OF USBT303, USBT304 | 2 |
| | III | BH.USBTP303 | PRACTICALS OF USBT305, USBT306 | 2 |
| S.Y.B.SC | IV | BH.USBT401 | BIOCHEMISTRY | 2 |
| | IV | BH.USBT402 | APPLIED CHEMISTRY II | 2 |
| S.Y.B.SC | IV | BH.USBT403 | MEDICAL MICROBIOLOGY | 2 |
| | IV | BH.USBT404 | ENVIRONMENTAL BIOTECHNOLOGY | 2 |
| S.Y.B.SC | IV | BH.USBT405 | BIOSTATISTICS AND BIOINFORMATICS | 2 |
| | IV | BH.USBT406 | MOLECULAR DIAGNOSTICS | 2 |
| S.Y.B.SC | IV | BH.USBT407 | ENTREPRENEURSHIP DEVELOPMENT | 2 |
| | IV | BH.USBTP401 | PRACTICALS OF USBT401, USBT402 | 2 |
| S.Y.B.SC | IV | BH.USBTP402 | PRACTICALS OF USBT403, USBT404 | 2 |
| | IV | BH.USBTP403 | PRACTICALS OF USBT405, USBT406 | 2 |
| | | | | |
| SYBAF | III | BH.UCBAF 301 | FINANCIAL ACCOUNTING (SPECIAL ACCOUNTING AREAS) III | 3 |
| SYBAF | III | BH.UCBAF 302 | COST ACCOUNTING (METHODS OF COSTING) II | 3 |
| SYBAF | III | BH.UCBAF 303 | DIRECT TAX PAPER I | 3 |
| SYBAF | III | BH.UCBAF 304 | INFORMATION TECHNOLOGY IN ACCOUNTANCY I | 3 |
| SYBAF | III | BH.UCBAF 305 | FOUNDATION COURSE IN COMMERCE (FINANCIAL MARKET OPERATIONS) III | 2 |
| SYBAF | III | BH.UCBAF 306 | BUSINESS LAW (BUSINESS REGULATORY FRAMEWORK) II | 3 |
| SYBAF | III | BH.UCBAF 307 | BUSINESS ECONOMICS II | 3 |
| SYBAF | IV | BH.UCBAF 401 | FINANCIAL ACCOUNTING (SPECIAL ACCOUNTING AREAS) IV | 3 |
| SYBAF | IV | BH.UCBAF 402 | MANAGEMENT ACCOUNTING | 3 |
| SYBAF | IV | BH.UCBAF 403 | DIRECT TAX PAPER II | 3 |

| | | | | |
|--------------------|-----|----------------|---|---|
| SYBAF | IV | BH.UCBAF 404 | INFORMATION TECHNOLOGY IN ACCOUNTANCY II | 3 |
| SYBAF | IV | BH.UCBAF 405 | FOUNDATION COURSE IN MANAGEMENT – (INTRODUCTION TO MANAGEMENT) IV | 2 |
| SYBAF | IV | BH.UCBAF 406 | BUSINESS LAW (COMPANY LAW) III | 3 |
| SYBAF | IV | BH.UCBAF 407 | RESEARCH METHODOLOGY IN ACCOUNTING AND FINANCE | 3 |
| | | | | |
| SYBAMMC | III | BH.UAMMC-302 | CORPORATE COMMUNICATION AND PUBLIC RELATION | 4 |
| SYBAMMC | III | BH.UAMMC-303 | INTRODUCTION TO MEDIA STUDIES | 4 |
| SYBAMMC | III | BH.UAMMC-304 | INTRODUCTION TO PHOTOGRAPHY | 4 |
| SYBAMMC | III | BH.UAMMC-301 | ELECTRONIC MEDIA -1 | 2 |
| SYBAMMC | III | BH.UAMMC-305 | FILM COMMUNICATION -1 | 4 |
| SYBAMMC | III | BH.UAMMC-306 | COMPUTER AND MULTIMEDIA-1 | 2 |
| SYBAMMC | IV | BH.UAMMC- 402 | WRITING AND EDITING FOR MEDIA | 4 |
| SYBAMMC | IV | BH.UAMMC - 403 | MEDIA LAWS AND ETHICS | 4 |
| SYBAMMC | IV | BH.UAMMC-404 | MASS MEDIA RESEARCH | 4 |
| SYBAMMC | IV | BH.UAMMC-401 | ELECTRONIC MEDIA - 02 | 2 |
| SYBAMMC | IV | BH.UAMMC-405 | FILM COMMUNICATION -2 | 4 |
| SYBAMMC | IV | BH.UAMMC-406 | COMPUTER AND MULTIMEDIA -2 | 2 |
| | | | | |
| SYBMS | III | BH.UCBMS.301 | INTRODUCTION TO COST ACCOUNTING AND AUDITING | 3 |
| SYBMS | III | BH.UCBMS.302 | CORPORATE FINANCE | 3 |
| SYBMS | III | BH.UCBMS.303 | CONSUMER BEHAVIOR | 3 |
| SYBMS | III | BH.UCBMS.304 | PRODUCT INNOVATION MANAGEMENT | 3 |
| SYBMS | III | BH.UCBMS.305 | INFORMATION TECHNOLOGY IN BUSINESS MANAGEMENT – I | 3 |
| SYBMS | III | BH.UCBMS.306 | FOUNDATION COURSE (ENVIRONMENTAL MANAGEMENT) – III | 2 |
| SYBMS | III | BH.UCBMS.307 | BUSINESS PLANNING & ENTREPRENEURSHIP MANAGEMENT | 3 |
| SYBMS | III | BH.UCBMS.308 | ACCOUNTING FOR MANAGERIAL DECISIONS | 3 |
| SYBMS | III | BH.UCBMS.309 | STRATEGIC MANAGEMENT | 3 |
| SEMESTER IV | | | | |
| SYBMS | IV | BH.UCBMS.401 | STRATEGIC COST MANAGEMENT | 3 |
| SYBMS | IV | BH.UCBMS.402 | CORPORATE RESTRUCTURING | 3 |
| | IV | BH.UCBMS.403 | INTEGRATED MARKETING COMMUNICATIONS | 3 |
| SYBMS | IV | BH.UCBMS.404 | RURAL MARKETING | 3 |
| | IV | BH.UCBMS.405 | INFORMATION TECHNOLOGY IN BUSINESS MANAGEMENT – II | 3 |
| SYBMS | IV | BH.UCBMS.406 | FOUNDATION COURSE (ETHICS & GOVERNANCE) – IV | 2 |
| | IV | BH.UCBMS.407 | BUSINESS ECONOMICS – II | 3 |
| SYBMS | IV | BH.UCBMS.408 | BUSINESS RESEARCH METHODS | 3 |
| | IV | BH.UCBMS.409 | PRODUCTION & TOTAL QUALITY MANAGEMENT | 3 |

| | | | | |
|--------------|-----|--------------|---|---|
| S.Y.B. SC IT | III | BH. USITS301 | CORE JAVA | 2 |
| S.Y.B. SC IT | III | BH. USITS302 | COMPUTER ORIENTED STATISTICAL TECHNIQUES | 2 |
| S.Y.B. SC IT | III | BH. USITS303 | COMPUTER NETWORKS | 2 |
| S.Y.B. SC IT | III | BH. USITS304 | DATA STRUCTURES USING PYTHON | 2 |
| S.Y.B. SC IT | III | BH. USITS305 | OPERATING SYSTEM | 2 |
| S.Y.B. SC IT | III | BH. USITS3P1 | CORE JAVA PRACTICAL | 2 |
| S.Y.B. SC IT | III | BH. USITS3P2 | COMPUTER ORIENTED STATISTICAL TECHNIQUES PRACTICAL | 2 |
| S.Y.B. SC IT | III | BH. USITS3P3 | COMPUTER NETWORKS PRACTICAL | 2 |
| S.Y.B. SC IT | III | BH. USITS3P4 | DATA STRUCTURES USING PYTHON PRACTICAL | 2 |
| S.Y.B. SC IT | III | BH. USITS3P5 | OPERATING SYSTEM PRACTICAL | 2 |
| S.Y.B. SC IT | IV | BH. USITS401 | FUNDAMENTALS OF DIGITAL MARKETING USING WEB ANALYTICS | 2 |
| S.Y.B. SC IT | IV | BH. USITS402 | ADVANCED WEB PROGRAMMING | 2 |
| S.Y.B. SC IT | IV | BH. USITS403 | BUSINESS INTELLIGENCE | 2 |
| S.Y.B. SC IT | IV | BH. USITS404 | LINUX ADMINISTRATION | 2 |
| S.Y.B. SC IT | IV | BH. USITS405 | SOFTWARE ENGINEERING AND MANAGEMENT PRACTICES | 2 |
| S.Y.B. SC IT | IV | BH. USITS4P1 | FUNDAMENTALS OF DIGITAL MARKETING USING WEB ANALYTICS PRACTICAL | 2 |
| S.Y.B. SC IT | IV | BH. USITS4P2 | ADVANCED WEB PROGRAMMING PRACTICAL | 2 |
| S.Y.B. SC IT | IV | BH. USITS4P3 | BUSINESS INTELLIGENCE PRACTICAL | 2 |
| S.Y.B. SC IT | IV | BH. USITS4P4 | LINUX ADMINISTRATION PRACTICAL | 2 |
| S.Y.B. SC IT | IV | BH. USITS4P5 | SOFTWARE ENGINEERING AND MANAGEMENT PRACTICES | 2 |
| | | | | |
| SYBSC CS | III | BH.USCS301 | THEORY OF COMPUTATION | 2 |
| SYBSC CS | III | BH.USCS302 | INTRODUCTION TO JAVA PROGRAMMING | 2 |
| SYBSC CS | III | BH.USCS303 | OPERATING SYSTEMS | 2 |
| SYBSC CS | III | BH.USCS304 | DATA STRUCTURES | 2 |
| SYBSC CS | III | BH.USCS305 | COMBINATORICS AND GRAPH THEORY | 2 |
| SYBSC CS | III | BH.USCS306 | SOFTWARE ENGINEERING (FROM SEM-4) | 2 |
| SYBSC CS | III | BH.USCS307 | .NET TECHNOLOGIES (FROM SEM-4) | 2 |
| SYBSC CS | III | BH.USCSP301 | PRACTICAL OF USCS301 | 1 |
| SYBSC CS | III | BH.USCSP302 | PRACTICAL OF USCS302 | 1 |
| SYBSC CS | III | BH.USCSP303 | PRACTICAL OF USCS303 | 1 |
| SYBSC CS | III | BH.USCSP304 | PRACTICAL OF USCS304 | 1 |
| SYBSC CS | III | BH.USCSP305 | PRACTICAL OF USCS305 | 1 |
| SYBSC CS | III | BH.USCSP306 | PRACTICAL OF USCS306 | 1 |
| SYBSC CS | IV | BH.USCS401 | ADVANCED DATABASE MANAGEMENT | 2 |
| SYBSC CS | IV | BH.USCS402 | ADVANCED JAVA PROGRAMMING | 2 |
| SYBSC CS | IV | BH.USCS403 | COMPUTER NETWORKS | 2 |
| SYBSC CS | IV | BH.USCS404 | PHYSICAL COMPUTING AND IOT PROGRAMMING | 2 |

| | | | | |
|----------|----|-------------|--------------------------------|---|
| SYBSC CS | IV | BH.USCS405 | LINEAR ALGEBRA USING PYTHON | 2 |
| SYBSC CS | IV | BH.USCS406 | CYBER FORENSICS | 2 |
| SYBSC CS | IV | BH.USCS407 | ANDROID DEVELOPER FUNDAMENTALS | 2 |
| SYBSC CS | IV | BH.USCSP401 | PRACTICAL OF USCS401 | 1 |
| SYBSC CS | IV | BH.USCSP402 | PRACTICAL OF USCS402 | 1 |
| SYBSC CS | IV | BH.USCSP403 | PRACTICAL OF USCS403 | 1 |
| SYBSC CS | IV | BH.USCSP404 | PRACTICAL OF USCS404 | 1 |
| SYBSC CS | IV | BH.USCSP405 | PRACTICAL OF USCS405 | 1 |

FEES

FEES STRUCTURE FOR 2022-2023

| Sr. No. | Heads | FIRST YEAR | | | | SECOND YEAR | | | | THIRD YEAR | | | | M.Sc. - I | | M.S. | |
|---------|---------------------------------|---------------|-------------------|---------------|-------------------|---------------|-------------------|---------------|-------------------|---------------|-------------------|-------|------|---------------|----------------------------------|---------------|----|
| | | B.A. / B.Com. | | B.Sc. | | B.A. / B.Com. | | B.Sc. | | B.A. / B.Com. | | B.Sc. | | Open Category | Reserved Category (SC & ST Only) | Open Category | Ca |
| | | Open Category | Reserved Category | Open Category | Reserved Category | Open Category | Reserved Category | Open Category | Reserved Category | Open Category | Reserved Category | | | | | | |
| 1 | Tuition Fees | 800 | 0 | 800 | 0 | 800 | 0 | 800 | 0 | 800 | 0 | 800 | 0 | 1000 | 0 | 1000 | |
| 2 | Development Fee | 1000 | 425 | 1000 | 425 | 1000 | 425 | 1000 | 425 | 1000 | 425 | 1000 | 425 | 1000 | 425 | 1000 | |
| 3 | Enrollment Fees | 220 | 0 | 220 | 0 | 220 | 220 | 220 | 220 | 220 | 220 | 220 | 220 | 850 | 0 | 850 | |
| 4 | Gymkhana Fees | 400 | 200 | 400 | 200 | 400 | 200 | 400 | 200 | 400 | 200 | 400 | 200 | 400 | 200 | 400 | |
| 5 | Laboratory Fees | 0 | | 800 | 400 | 0 | 0 | 800 | 400 | 0 | | 800 | 400 | 6000 | 3000 | 6000 | |
| 6 | Library Fees | 200 | 100 | 200 | 100 | 200 | 100 | 200 | 100 | 200 | 100 | 200 | 100 | 1000 | 0 | 1000 | |
| 7 | Exam Fees | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 2243 | 3000 | 3000 | 3000 | |
| 8 | Extra Curricular Activity | 250 | 0 | 250 | 0 | 250 | 0 | 250 | 0 | 250 | 0 | 250 | 0 | 250 | 0 | 250 | |
| 9 | Disaster Relief Fund | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | |
| 10 | Admission Processing Fees | 200 | 0 | 200 | 0 | 200 | 0 | 200 | 0 | 200 | 0 | 200 | 0 | 200 | 0 | 200 | |
| 11 | Utility Fees | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | |
| 12 | Magazine Fees | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | |
| 13 | ID & Lib. Card Fees | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | |
| 14 | Group Insurance Fees | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | |
| 15 | Student Welfare Fund | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | |
| 16 | Vice Chancellor Fund | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | |
| 17 | Uni. Sports & Cultural Activity | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | |
| 18 | Annual State Level Contribution | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | |
| 19 | E-Suidha | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | |
| 20 | Internet Charges | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 520 | 520 | 520 | |
| 21 | NSS Fees | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | |
| 22 | NSS Ekak Yojana | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | |
| 23 | Mark Sheet Fees | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | |
| 24 | Convocation Fees | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 250 | 250 | 250 | 250 | 0 | 0 | 250 | |
| 25 | Form & Prospectus | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | |
| 26 | Alumni Association Fees | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | |
| 27 | Caution Money (Refundable) | 150 | 150 | 150 | 150 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 150 | 150 | 0 | |

| | | | | | | | | | | | | | | | | |
|----|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|-------------|--------------|
| 28 | Library Deposit (Refundable) | 250 | 250 | 250 | 250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 250 | 250 | 0 |
| 29 | Laboratory Deposit (Refundable) | 0 | 0 | 400 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 400 | 400 | 0 |
| 30 | Laboratory Fees (For T.Y. B.Com Computer) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1500 | 1500 | 0 | 0 | 0 | 0 | 0 |
| 30 | Project Fees | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1000 |
| | Total | 6752 | 4407 | 7952 | 5207 | 6352 | 4227 | 7152 | 4627 | 8102 | 5977 | 7402 | 4877 | 16039 | 8964 | 16489 |