

SHOW US THE RIGHT PATH

*In the name of Allah,
The beneficent, the merciful.*

Praise be to Allah, Lord of the Worlds,
The Beneficent the Merciful
Owner of the Day of Judgement,
Thee alone we worship,
Thee alone we ask for help,
Show us the right path,
The path of those whom thou hast favoured;
Not the path of those who earn thine wrath,
Nor of those who go astray.
Ameen!

(Al-Quran 1:1-7)

VISION AND MISSION

VISION

"Excellence and Beyond Excellence"

To become a world class, highly acclaimed, innovative and Competitive Centre of academic and extra academic excellence in Higher Education by offering value added and socially relevant programmes to the students including minority, backward and socially disadvantaged sections of the society.

MISSION

To provide a unique experience which will enable the students to realize their innate potential and mould their overall personality by:

- ◆ offering quality education at affordable cost
- ◆ developing Skills and providing Career opportunities
- ◆ inculcating and nurturing ethical, spiritual, moral and human values
- ◆ promoting Consultancy activity, Research and Development
- ◆ creating interest and instilling confidence for achievement

OUR EMBLEM AND MOTTO



Since 1951

The emblem of the college consists of a Shield divided into four parts with a circle in the middle. On the top left, there is a crescent and star symbolic of Islamic Culture and faith in future prosperity. On the right there is an open book symbolising knowledge. At the bottom right, there is a lotus, the Hindu symbol for purity and prosperity. The bottom left represents a replica of Golden Rock Standing for Strength and Striving. Inset in the mid-circle is the frontage of the old main building with a dome and minarets representing the essence of Islamic Culture : the present is a preparation for the hereafter. Underneath the shield is a ribbon containing a verse from the Holy Quran in Arabic Script followed by its translation in English, “Show us the right path”, which is the motto of the College. Thus, the emblem of Jamal enshrines here and hereafter, tempered with constant prayer to the Almighty to guide us on the straight path.

The four figures in the shield are diagonally placed with Green and Yellow backgrounds. In other words, our College colours consist of Green and Yellow, standing for Prosperity and Happiness.

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JAMAL MOHAMED COLLEGE (AUTONOMOUS)

College with Potential for Excellence
Re-accredited (3rd Cycle) with 'A' Grade by NAAC
(Affiliated to Bharathidasan University)
TIRUCHIRAPPALLI – 620 020

PROFILE OF THE SOCIETY

PROFILE OF THE SOCIETY

The Society of Jamal Mohamed College is established in a sprawling land area of 87 acres (60 acres in the present location and 27 acres in Veerampatti Village near Bharathidasan University) as a religious minority institution with the primary objective of providing higher education to the down-trodden and socially backward sections of the society in general and Muslim minority in particular. Janab. M.Jamal Mohamed Sahib and Janab. N.M.Khajamian Rowther of revered memory were the founding fathers.

In addition to Jamal Mohamed College (Autonomous), the Society has established and is administering the following institutions:

- (i) Jamal Mohamed College Typewriting Institute (2007) approved by the Department of Technical Education, Government of Tamilnadu.
- (ii) Jamal Mohamed College of Teacher Education (2007) offering B.Ed. Course approved by National Council for Teacher Education, Bangalore and affiliated to Bharathidasan University, Tiruchirappalli in 2007 and later to Tamilnadu Teacher Education University, Chennai from 2008.
- (iii) Jamal Mohamed College Ayesha Girls' Matriculation Higher Secondary School (2009) approved by Director of Matriculation Schools, Government of Tamilnadu.
- (iv) Jamal Mohamed College of Hotel Management Industrial School (2009) approved by Department of Employment & Training, Government of Tamilnadu.

PROFILE OF THE COLLEGE

MANAGEMENT OF THE COLLEGE

The college was founded in 1951 and the founding Management Committee of the college consisted of Janab N.M.Khajamian Rowther as the founder President (1951-1954), Janab.M.J.Jamal Mohideen Sahib as the founder Secretary (1951-1966) and Janab N.M.K.Abdul Samad Sahib(1951-1964) as the founder Treasurer.

Hajee. M. J. Jamaludeen Sahib, who succeeded Janab. M. J. Jamal Mohideen Sahib as Secretary and Correspondent from 1966, functioned till 1973. Hajee. Janab N. M. K. Abdul Khader Sahib, served as Treasurer from 1964 till 1973. On the sad demise of Hajee. M. J. Jamaludeen Sahib, Hajee. Janab N.M. K. Abdul Khader Sahib took over as Secretary and Correspondent in the year 1973 and served till 1988. Hajee. M.J.M.Abdul Gafoor Sahib took over as Treasurer in the year 1973.

Hajee. M. B. Abdullah Sahib, who served as the President from 1975 to 1988, also served as Secretary for one year from 1988 to 1989. Hajee. K. A. Khaleel Ahamed Sahib became the Treasurer in 1989 and he continues to serve as Treasurer till date.

Janab. N. M. K. Abdul Khaliq Sahib was the President from 1989 till 1995. Janab M. J. Noordeen Sahib served as President from 1996 to 2014. Janab. M.J. Jamal Mohamed Bilal Sahib was included as a member in the Society of Jamal Mohamed College and also elected as President in 2014.

Janab. Hajee. M. J. M. Abdul Gafoor Sahib, served as Treasurer from 1973 to 1989. He was elected as Secretary and Correspondent in 1989 and served till 2011. He had the distinction of serving during the time of Silver Jubilee, the Golden Jubilee and Diamond Jubilee of the college.

Dr. A. K. Khaja Nazeemudeen Sahib, who has been serving as the member of the Management Committee from 1995 was elected to the post of Assistant Secretary in the year 2003 and was elected as Secretary & Correspondent in 2011.

Hajee. M. J. Jamal Mohamed Sahib was included as a member in the Society of Jamal Mohamed College and also elected as Assistant Secretary in 2011.

The college has grown from strength to strength under the able leadership of great men who adorned the seat of Principalship from 1951 onwards. Late. Alhaj Janab. M.J. Mohamed Sayeed M.A., LT, was the first Principal from 1951 to 1970. Prof. E.W.P. Thomas M.A., was the Principal from 1970 to 1971. Late Hajee. Prof. E.P. Mohamed Ismail became the Principal in 1971 and held the office upto 1985.

Dr. C. Nainar Mohamed M.A., Ph.D., was the Principal from 1985 to 1989. Prof. Hajee. N. Abdul Samadh M.A., M.Phil., became the next Principal and held the office from 1989 to 1998. Dr. K. Abdullah Basha M.A., M.Phil., Ph.D., was the Principal from 1998 to 2003.

Dr. M. Sheik Mohamed M.Com., M.Phil., FICWA., PGDCA., PGDFM., Dip. MA, MBA., M.Phil (Mangt), Ph.D., was the Principal from 2003 to 2011.

Dr. R. Khader Mohideen, M.Com., M.B.A., M.Phil, Ph.D., was the Principal from 2011 to 2013.

Dr. A. M. Mohamed Sindhasha, M.Com., M.Sc.(Psy), M.Phil., M.B.A., Ph.D., was the Principal from 1st June 2013 to 24th June 2014.

Dr. S. Mohamed Salique, M.Sc., B.Ed., Ph.D., Dip. in Arabic was the Principal incharge from 25th June 2014 to 18th July 2014.

Dr. S. Mohamed Salique, M.Sc., B.Ed., Ph.D., Dip. in Arabic was the Principal from 19th July 2014 to 31st May 2017

Dr. S. Ismail Mohideen, M.Sc., M.Phil., PGDCA., Ph.D. was appointed as the Principal from 1st June 2017.

PROFILE OF THE COURSES

Jamal Mohamed College was founded in 1951, as an affiliated college to the University of Madras and then affiliated to Bharathidasan University, Tiruchirappalli, since its inception in 1982.

The college was inaugurated on 11th July 1951 by Hon'ble. Thiru. P.S. Kumarasamy Raja, the then Chief Minister of Madras with His Excellency, the Maharaja of Bhavanagar, the then Governor of Madras presiding over the function.

Over the period of 6 decades, the college was able to scale greater and greater heights and rise to the present status as a multi-faculty institution with 11 UG programmes, 11 PG programmes and 2 M.Phil. Programmes under Government Aided stream and 9 U.G. programmes, 14 P.G. programmes, 16 M.Phil. and 15 Ph.D. programmes under self financing stream for men by promoting quality and excellence in higher

education due to the sustained efforts and dedicated leadership given by the College Management Committee. The college also offers 13 U.G., 14 P.G. programmes, 16 M.Phil and 15 Ph.D programmes exclusively for women as part of women empowerment during the second shift of the College.

In the year 1951, the college had Intermediate Courses, B.A.Economics, and B.A.(Islamic History) with an initial student strength of 250 and staff strength of 12. B.Com was started in 1952. Later several undergraduate programmes like B.A.English Literature, B.Sc. Mathematics, Physics, Chemistry and Zoology were added.

During the year 1957, the college bagged all prizes in several intercollegiate competitions organized by the University of Madras as part of the Centenary Celebrations of the University. At that time the college got the single honour of being bracketed with the thirty best colleges in India when Danforth Foundation of USA selected the college for the award of study fellowships in U.S.A. to three of the faculty members Prof. V.Hari Rao, Prof.Devanathan and Prof.Mohamed Essa.

In 1963, the college was elevated to the status of a post graduate college with affiliation granted for M.A.Economics and M.Sc.Mathematics. Other PG programmes like Physics, English Literature, Zoology, and Commerce were added subsequently.

In the year 1972, the college was upgraded as a Centre for advance research work leading to the Doctorate degree in the PG Department of Zoology. The PG Department of Physics was recognized as a Centre for Ionospheric Research programme to be conducted in collaboration with the Physical Research Laboratories, Ahmedabad. In subsequent years, research programmes leading to M.Phil and Ph.D were added in the Departments of Mathematics, Chemistry, English, Commerce, Economics, Tamil, Botany, and Physics.

During the year 1972, the college was recognized by UGC New Delhi, for Grant purposes under section 2(F) and 12(B) of the University Grants Commission Act 1956.

In 1977-78, on the recommendation of the University of Madras, the UGC recognized the college as one of the ten "Lead Colleges" in the university area. As a lead college, select programmes were started in collaboration with leading business houses and employment agencies, with a view to providing qualitative development and academic lead to the colleges in the region.

In 1986, B.Sc. Computer Science programme was started marking the beginning of Computer Era in the college. In subsequent years, programmes like MCA, M.Sc. Computer Science, M.Sc. (IT), M.Sc. Microbiology were added to the already existing programmes.

In 1996, the college was selected by the UGC to offer vocational programmes entitled "Office Management and Secretarial Practice" at the UG level upto the year 2002.

In tune with the changes taking place in all walks of life, in 1999, the Management of the college started exclusive women sections both at the UG and PG levels in the subjects like Computer Science, Information Technology, Commerce, Business Administration, Mathematics, English and Arabic Literature leading to Women's empowerment.

The AICTE-approved MBA programme was started in the year 2000.

During the year 2004-05, the AICTE accorded extension of approval to the existing MCA Self Finance programmes conducted from 1992 onwards. M.Sc. Bio-Technology, B.Litt. were introduced in the regular day college. M.Phil. in Chemistry, Computer Science and Arabic were also started.

UGC, Government of Tamil Nadu and Bharathidasan University conferred Autonomous status for a period of 6 years from 2004-2005 for all programmes including the AICTE approved. M.C.A. & M.B.A. introducing Choice Based Credit System.

During 2005-2006 the college started B.Sc. Chemistry, B.Sc. Physics, M.Sc. Mathematics for women and M.A. History and B.B.A. for men.

During 2005-2006, UGC approved Six Career Oriented Programmes (COP) leading to Certificate, Diploma and Advance Diploma courses in Journalism, Tourism and Travel Management, Functional Urdu, Computer Application and Multilingual with Printing Technology, Domestic Chemistry and Quality Assurance, Medical Lab. Technology and Computer Hardware and Network Administration.

During 2006-2007, Master of Social Work (M.S.W), M.Sc. (Bio-Informatics) and M.Phil. in Management Studies were started.

AICTE accorded extension of approval to the existing MCA regular programmes (Govt. Aided) conducted from 1988-89 onwards, thus making the total approved intake to 120.

Computerized Calligraphy Training Centre, approved by National Council for Promotion of Urdu Language (Ministry of HRD, New Delhi) is offering Diploma in Computer Applications and Multilingual DTP.

The Department of Commerce is accredited by ICWA Institute for offering coaching in Foundation courses in ICWA, Tally Accounting Packages and CAT.

Department of Economics is offering Typewriting and Shorthand courses to the students. The centre has 22 typewriters. The centre is recognised as Jamal Mohamed College Typewriting Institute by the Department of Technical Education.

The Guidance and Counseling Centre is offering remedial education and competitive coaching classes to educationally backward and minority community students and SC / ST students.

During 2008-09, B.Sc. Hotel Management & Catering Science and B.Sc.(I.T) were started for Men. B.Sc. Nutrition & Dietetics and B.Sc. Fashion Technology & Costume Design were started for women.

During 2009-10, affiliations were obtained for Ph.D., in Management Studies and Computer Science, During 2009 10, AICTE approved an additional intake of 60 in MBA, making the total intake as 120. The University has also accorded affiliation for the same. Affiliation was also received for UGC approved Career Oriented Programme on Computer Application in Commerce.

During 2009-10, Arabic and Islamic Research Centre was established with the funding from Saudi Embassy, New Delhi.

The Entrepreneurial Development Cell is established to train the students with the skills to start a business. UGC Sponsored Day Care Centre, Equal Opportunity Centre and Centre for Differently abled persons were established.

During 2009-10, on completion of 6 years of Autonomy, UGC and Bharathidasan University issued orders for extension of autonomy upto 2015-2016.

PG Diploma in Islamic Banking and Financial Management, PG Diploma in Fermentation Technology and UGC approved COP in E-Mathematical Tools were started.

During 2010-11, the The MBA programme was accredited by NBA of AICTE.

UGC New Delhi has conferred the college with the status of "College with Potential for Excellence" during 2011-2012.

The College has started M.Sc. Fashion Technology & Costume Designing and M.Sc. Nutrition & Dietetics for women Students from 2011-12. The College also has revised the syllabus for all UG, PG and M.Phil., programmes for implementation from 2011-12.

During 2012-13, Ph.D. programmes in Biotechnology, Microbiology, Physical Education, M.Phil., programmes in Biotechnology, Microbiology and B.Sc. Biotechnology and also Advanced Diploma in Computer Applications with Arabic programmes were introduced.

During the academic year 2013-14, P.G. Diploma in Biodiversity Informatics under UGC sponsored innovative scheme was introduced.

During 2013-14, Our College is identified by the Ministry of Human Resource Development (MHRD) as one of the 45 Colleges in India to be accorded the power to grant degrees in the status of a state university.

During 2014-15, Jamal Institute of Management has been ranked in Category 'A' by the All India Management Association (AIMA), New Delhi, Business Standard B-Schools Ratings.

During the academic year 2015-16, B.Sc. Micro Biology for women, B.Sc., Mathematics (Additional Section - III) for women and B.Com. (Additional Section - VIII) for men were started.

The Seventh Additional Section for BCA (Men) and Ninth Additional Section for B.Com. (Women) were started, also B.Sc. Visual Communication course was started in 2016-17.

The UGC has granted extension of Autonomous Status to our college for a further period of Six years from 2016-17 to 2021-22. Our College was Re-accredited by NAAC in the Third Cycle and we obtained 'A' Grade in 2015-16.

During the academic year 2016-2017 B.Sc., (Visual Communication) was started for Men Students.

The Seventh Additional Section for BCA (Men) and Ninth Additional Section for B.Com (Women) were started.

The UGC has granted Extension of Autonomous Status to our College for a further period of six years from the year 2016-2017 to the year 2021-2022. Our College was Re-accredited by NAAC in the Third Cycle and obtained "A Grade in 2015-2016.

College was bestowed with the unique honour of "CPE" status (Phase-II) by the University Grants Commission in 2016-2017.

During the year 2016 - 2017, Ph. D. programme in History was introduced.

The syllabi for UG, PG, M. Phil and other programmes were revised during the year 2016 - 2017 for implementations from the academic year 2017 - 2018.

CHOICE BASED CREDIT SYSTEM (CBCS)

Regulations for all the Programmes

(For the candidates admitted from the academic year 2017-2018 onwards)

1. Eligibility for UG Programme : 10 + 2 pattern

- (i). **For Admission (UG):** A pass in the Higher Secondary Examination (10 + 2) (Academic / Vocational Stream) conducted by the Government of Tamil Nadu; or an examination accepted as equivalent thereto by the Syndicate of Bharathidasan University, subject to such conditions as may be prescribed thereof.
- (ii). **For the Degree:** The candidates shall have subsequently undergone the prescribed course of study in the college affiliated to Bharathidasan University for a period of not less than three academic years, passed the examinations prescribed and fulfilled such conditions as have been prescribed thereto.

A. ARTS

S.No.	Name of the Programmes	Eligibility
1.	B.A. Arabic	A pass in 10+2
2.	B.A. Economics	A pass in 10+2
3.	B.A. English	A pass in 10+2
4.	B.A. History	A pass in 10+2
5.	B.Litt. Tamil	A pass in 10+2 with Tamil as a Language Paper
6.	B.B.A.	A pass in 10+2
7.	B.Com.	A pass in 10+2 with Commerce and Accountancy. 20% of seats may be reserved for Vocational Stream. The candidate who has passed Diploma in Commerce or Modern Office Practice (3 years) or equivalent awarded by Directorate of Technical Education / National Council of Vocational Training is eligible for lateral entry to 2 nd Year.

B. SCIENCE

S.No.	Name of the Programmes	Eligibility
1.	B.C.A.	A Pass in 10+2 with Mathematics as one of the core subjects
2.	B.Sc. Computer Science	
3.	B.Sc. Information Technology	
4.	B.Sc. Fashion Technology and Costume Designing	1. Candidates those who completed their Higher Secondary(+2) 2. Any course in +2 (But they must have English paper also)
5.	B.Sc. Biotechnology	A Pass in 10+2 with Mathematics, Physics, Chemistry and Biology or Physics, Chemistry, Botany and Zoology or Biology as one of the core subjects.
6.	B.Sc. Botany	A Pass in 10+2 Biology with Chemistry
7.	B.Sc. Chemistry	A Pass in 10+2 with Chemistry as one of the core subjects
8.	B.Sc. Hotel Management & Catering Science	A Pass in 10+2
9.	B.Sc. Mathematics	A Pass in 10+2 with Mathematics as one of the core subject
10.	B.Sc. Microbiology	A Pass in 10+2 with Biology as one of the core subject
11.	B.Sc. Nutrition & Dietetics	A Pass in 10+2 with Biology and Chemistry / Nursing / Nutrition in Vocational stream
12.	B.Sc. Physics	A Pass in 10+2 with Physics and Mathematics
13.	B.Sc. Visual Communication	A Pass in 10+2
14.	B.Sc. Zoology	A Pass in 10+2 with Mathematics, Physics, Chemistry and Biology or Physics, Chemistry, Botany and Zoology or Biology as one of the core subjects

2. Eligibility for PG Programme :

For Admission (PG)

A candidate who is a graduate of this University or any other recognized University with the main subject/ subjects as given below or who has passed the examination accepted by the Syndicate of Bharathidasan University, as equivalent thereto is eligible for admission.

A. ARTS

S.No.	Name of the Programmes	Eligibility
1.	M.A. Arabic	A pass in B.A. Arabic / Afzal-ul-ulama Degree any Degree with Arabic as Part I language
2.	M.A. Economics	A pass in B.A. Economics / Econometrics
3.	M.A. English	A pass in B.A. English Literature (OR) any degree with English as Part II language
4.	M.A. History	A pass in any Degree
5.	M.A. Tamil	A pass in B.A. Tamil/ B.Lit./B.A. Applied Tamil/ Pulavar Degree (OR) any Degree with Tamil as Part I language
6.	M.B.A.	A pass in any Degree
7.	M.Com.	A pass in B.Com. / Bank Management / Computer Applications / Financial Management / B.Com. (Applied) / Co-Operation / B.B.A. and other related Programmes equivalent to B.Com.
8.	Master of Social Work (MSW)	A pass in any Degree

B. SCIENCE

S.No.	Name of the Programmes	Eligibility
1.	M.C.A.	A candidate who is a graduate in Mathematics or Physics or Chemistry or Statistics or Computer Science or Information Technology or Industrial Electronics or Applied Science (with Mathematics as an allied subject or Major Subject) or B.Com. or B.B.A. or B.E. / B.Tech except Computer Science in Engineering Branch) / AMIE of this University or from a recognized University or an examination accepted by the Syndicate as equivalent thereto Lateral Entry : PGDCA / B.Sc. Computer Science / B.Sc. Information Technology / B.C.A. / B.Sc. Software Development
2.	M.Sc. Biotechnology	A pass in B.Sc. with Bio Technology/Bio-Chemistry / Botany / Zoology / Microbiology / Biology / Life sciences / Integrated Biology / B.Sc. with Biological Sciences as one of the subject (B.E. / B.Tech – Biotechnology) / B.Pharm / B.Sc. Agriculture & / B.Sc. Horticulture
3.	M.Sc. Botany	A pass in B.Sc. Botany
4.	M.Sc. Chemistry	A pass in B.Sc. Chemistry

5.	M.Sc. Computer Science	B.Sc. Computer Science, B.Sc.I.T., B.C.A. B.Sc. Software Development of this University or from a recognized University or an examination accepted by the Syndicate as equivalent there to
6.	M.Sc. Fashion Technology and Costume Designing	1. Candidates must have completed B.Sc Fashion Technology / Costume Designing / B.Sc Apparel and Fashion Technology/ B.Sc Textile Science/ B.Sc. Home Science 2. Other Major students are not eligible for doing this Course
7.	M.Sc. Nutrition & Dietetics	B.Sc. Nutrition and Dietetics / Home Science or any Home Science Allied Chemistry / Food Technology / B.Sc. Microbiology with Biochemistry
8.	M.Sc. Information Technology	B.C.A. / B.Sc. Computer Science / B.Sc. Information Technology / B.Sc. Software Development or any other degree (with Mathematics as an allied subject / Major subject) or (Computer Science with Mathematics or Business Mathematics or Statistics at +2 level) of this University or from a recognized University or an examination accepted by the Syndicate as equivalent thereto
9.	M.Sc. Mathematics	A Pass in B.Sc. Mathematics
10.	M.Sc. Microbiology	A pass in B.Sc. with Bio Technology / Bio Chemistry / Botany / Zoology / Microbiology / Bioinformatics / Biology / Life sciences / B.Sc. with Biological Sciences as one of the subjects (B.E. / B.Tech in Biotechnology) / B.Pharm / B.Sc. Agriculture / B.Sc. Horticulture
11.	M.Sc. Physics	A Pass in B.Sc. Physics / B.Sc. Electronics / Applied Physics / Four year Physics (Honours)
12.	M.Sc. Zoology	A Pass in B.Sc. Zoology

3. Duration

UG Programme : 3 years; PG Programme: 2 years; MCA-3 years; M.Phil: Full Time 1 year; Part Time 2 years. Each academic year shall comprise of two semesters viz. Odd and Even semesters. Odd semesters shall be from June / July to October / November and Even Semesters shall be from November / December to April / May. There shall be not less than 90 working days which shall comprise 450 teaching clock hours for each semester. (Exclusive of the days for the conduct of End-Semester Examinations).

In each semester, courses are offered in 15 teaching weeks and the remaining 3 weeks are to be utilized for the conduct of examinations and evaluation purposes. Each week has 30 working hours spread over 6 days a week.

4. The CBCS System

All Programmes mentioned earlier shall be conducted on Choice Based Credit System (CBCS). It is an instructional package developed to suit the needs of students to keep pace with the developments in higher education and the quality assurance expected of it in the light of liberalization and globalization in higher education.

The term 'Credit' refers to the weightage given to a course, usually in relation to the instructional hours assigned to it. However, in no instance the credits of a course can be greater than the hours allotted to it. Each

Course is designed variously under lectures / tutorials / laboratory or field work / seminars / practical trainings/ Assignments / Report writing etc., to meet effective teaching and learning needs.

5. Courses in Programmes

The UG programme consists of a number of courses. The term ‘course’ is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a “paper” in the conventional sense. The following are the various categories of courses offered for the UG programmes.

Language Courses (LC) (any one of Tamil, Hindi, French, Arabic, Urdu), English Language Courses (ELC), Core Courses (CC), Allied Courses (AC), Major Based Elective Courses(MBEC), Non Major Elective Courses (NMEC), Skill Based Elective Courses (SBEC), Environmental Studies, Value Education and Gender Studies Courses.

The Language Courses and English Language Courses, four each in number are meant to develop the students’ communicative skills at the UG level. Core Courses are the basic courses compulsorily required for each of the programme of study. These will be related to the subject of the programme in which the candidate gets the degree. There shall be 16 Core Courses. Allied Courses cover two disciplines that are generally related to the main subject of the programme. There shall be 8 Allied Courses. There are 3 major based electives under Part III. There are 2 Non Major Electives, Environmental Studies, Value Evaluation and 3 Skill Based Electives under Part IV. There is a Gender Studies paper under Part V. Courses with Extra Credit are offered in 5th and 6th semesters, these are self study courses and are optional.

Under Graduate Programmes

The following are the credits for BA, B.Sc, B.Com, BCA, and BBA programmes with effect from 2017-18.

S. No.	Courses	No. of Courses	Total Hrs during the Program	No. of Credits	Total Credits	Marks.
1.	Part I – Language Tamil/Arabic/Hindi/Urdu/French (I to IV Semesters)	4	24@6 Hours	3	12	400
2.	Part II – English (I to IV Semesters)	4	24@6 Hours	3	12	400
3.	Part III – Allied Courses (I to IV Semesters)	8	30@5/4/3 Hours	4/3/2	21	800
4.	Part III – Core Courses (I to VI Semesters)	16	73@6/5/4/3 Hours	5/4/3/2	67	1600
5.	Part III – Major Based Electives	3	14@5 /4 Hours	4	12	300
6.	Part IV – Non-Major Courses					
	Non Major Electives including for other language students. Basic Tamil/Advanced Tamil (III & IV Semesters)	2	4@2 Hours	2	4	200
	Value Education (I Semester)	1	2 Hours	2	2	100
	Environmental Studies (II Semester)	1	2 Hours	2	2	100
	Skill Based Electives (III & V Semesters)	3	6 @ 2 Hours	2	6	300
7.	Part-V Extension Activity (IV Semester)	-	-	1	1	-
	Part-V Gender Studies – VI Semester	1	1 Hour	1	1	100
8.	Courses with Extra Credit (V & VI Semesters)	2*	-	4*	8*	200*
Total		43		-	140	4300

* Not considered for Grand Total and CGPA

PART-I: Language Course (LC)

The college offers Tamil, Arabic, Hindi, Urdu and French as first language. An undergraduate student must select any one of them as first language. He should earn 12 credits (3 credits per semester in the first four semesters). Part I carries 400 marks in the first 4 semesters.

PART-II: English Language Course (ELC)

All the UG students shall go through this programme for the first four semesters. A student must earn 12 credits (3 credits per semester in the first four semesters). Part II carries 400 marks in the first 4 semesters.

PART III: Allied Courses (AC)

Besides Core Courses, an undergraduate student must study allied courses which may help to understand the Core Courses well. The students will study 8 papers of 4/3/2 credits each with 21 total credits carrying 800 marks.

PART III: Core Courses (CC)

There are 16 Core Courses, which are considered essential for each major subject. Each department will decide the title of courses, theory for Arts subject, theory and practicals for Science subject. The Core Courses carry 67 total credits with 1600 marks.

PART III: Major Based Electives (MBE)

There are 3 major based elective courses carrying 12 total credits with 300 marks.

PART IV: Non Major Elective (NME)

There are two courses - one in the III semester and one in the IV semester with 2 credits each. It is open to all students, irrespective of the Department. **No student** shall be permitted to select **Non-Major Elective** offered by the **parent department**. Students have to choose Non-Major Elective offered by other departments only.

In case of languages, the students who study Arabic, Hindi, French and Urdu should study two courses on Basic Tamil during III & IV semesters. The students who have studied Tamil in Higher Secondary School and taken other languages as Part – I, have to study Advanced Tamil during these semesters. Others will study other Non Major Electives.

PART IV: Skill Based Electives (SBE):

Three Courses are offered with 2 credits each.

PART IV: Other Courses :

They include the Value Education and Environmental Studies with 2 Credits each respectively.

PART V : Extra Curricular Courses (ECC)

a) The Extra Curricular Courses include activities of the NSS, NCC, RRC, Youth Red Cross, Fine Arts, Leo Club, Rotaract Club, Consumer Club, Anti Dowry Association and Sports. All the students have to involve themselves in any one of the extension services for first four semesters. This will carry 2 credits.

Grades will be awarded on the basis of participation, performance and behaviour. Grades shall be entered in the mark statement during IV semester as given below:

A: DISTINCTION B: VERY GOOD C: GOOD D: FAIR

b) College Out-Reach Programme: JAMCROP (Jamal Mohamed College Community Reach Out Programme)

Under this programme, each student should spend 10 hours per semester during I or II semester in adopted villages and participate in the specific activities identified for each Department for the integrated growth of the adopted village. They should earn Grades as A / B / C / D as above.

c) During VI semester, there is a course on Gender Studies with one credit.

Post Graduate Programmes

The following are the credits for PG programmes: **Arabic, Botany, Chemistry, Commerce, Economics, English, History, Mathematics, Physics, Tamil and Zoology** with effect from 2017-18.

S.No.	Courses	Total Hours during the Programme	No. of Credits	Total Credits	Marks
1.	Core Courses (15 courses)	90 @ 6 Hours	4/5	69	1500
2.	Core Based Elective Courses (4 courses)	24 @ 6 Hours	4	16	400
3.	Project**	6 Hours	5	5	100
	Courses with Extra Credit (2 courses) (III and IV Semesters)	-	5*	10*	200*
Total			-	90	2000

* Not considered for Grand Total and CGPA

The following are the credits for **M.Sc Bio-Technology, Fashion Technology & Costume Designing, Microbiology and M.Sc Nutrition & Dietetics.** with effect from 2017-18.

S. No.	Courses	Total Hours during the Programme	No. of Credits	Total Credits	Marks
1.	Core Courses (15 courses)	90 @ 6 Hours	4/5	69	1500
2.	Core Based Elective Courses (3 courses)	18 @ 6 Hours	4	12	300
3.	Project**	12 Hours	9	9	200
	Courses with Extra Credit (2 courses) (III and IV Semesters)	-	5*	10*	200*
Total			-	90	2000

* Not considered for Grand Total and CGPA

The following are the credits for **M.Sc. Computer Science and M.Sc., IT** with effect from 2017-18.

S.No.	Courses	Total Hours during the Programme	No. of Credits	Total Credits	Marks
1.	Core Courses (14 courses)	84 @ 6 Hours	4/5	64	1400
2.	Core Based Elective Courses (3 courses)	18 @ 6 Hours	4	12	300
3.	Project**	18 Hours	14	14	300
	Courses with Extra Credit (2 courses) (III and IV Semesters)	-	5*	10*	200*
Total			-	90	2000

* Not considered for Grand Total and CGPA

The following are the credits for **M.S.W.** with effect from 2017-18.

S. No	Courses	Total Hours during the Programme	No. of Credits	Total Credits	Marks
1	Core Courses (14 Courses)	84@ 6 Hours	4/5	63	1400
2	Elective Courses (5 Courses)	30@ 6 Hours	4/5	23	500
3	Courses with Extra Credit (III and IV Semesters)	----	5*	10*	200*
4	Project **	6 @ 6 Hours	4	4	100
	Total		--	90	2000

* Not Considered for Grand Total and CGPA

** Evaluation of the Project and Viva Voce shall be made jointly by the Internal Examiner and the External Examiner

Project (PG)

Evaluation of project 75% of the total marks

Viva voce 25% of the total marks

For PG Projects with multiple maximum marks proportionately increased break-up of marks can be awarded.

For MCA and MBA, separate Course Structures and Schemes of Examination will be followed.

MBA Programme with effect from 2017-18

S.No.	Courses	Total Hrs during the Programme	No. of credits	Total credits	Marks
1	Core Courses (18 courses)	80 @ 4/5/6 Hours	4/5	74	1800
2	Elective Courses (8 courses)	40 @ 5 Hours	4	32	800
3	Courses with Extra Credit (III and IV Semesters)* (2 courses)	-	4	8	200
4	Project**	8 Weeks	8	8	200
5	Comprehensive Viva Voce	-	2	6	300
	Total		-	120	3100

MCA Programme with effect from 2017-18

S. No.	Course	Total Hrs during the Programme	No. of credits	Total credits	Marks
1	Core courses (31courses)	124 @ 4hrs	3	93	3100
2	Core Based Elective Courses (4 Courses)	16@4hrs	4	16	400
3	Skill Based Courses (3 Courses)	10@2hrs	3/1	7	300
4	Summer Project (2)	--	2	4	200
5	Main Project	30hrs	20	20	200
6	Extra Credit Courses* (3 Courses)	---	4*	12*	300*
	Total		-	140	4200

* Not Considered for Grand Total and CGPA

** Evaluation of the Project and Viva Voce shall be made jointly by the Internal Examiner and the External Examiner

Courses with Extra Credit for Advanced Learners:

Courses with extra credit for advanced learner are introduced to improve the knowledge base of the students in their Core Area. These are self study courses and are optional. For UG, two Courses with extra credit and for PG, two courses with extra credit are included.

Eligibility for Courses with Extra Credit:

Science Programme:

- i. Minimum 75% Marks in the first four semesters for Extra Credit Course-I and
75 % in the first five semesters for Extra Credit Course-II of Part III courses for UG.
- ii. Minimum 75% Marks in the first two semesters for Extra Credit Course-I and
75 % in the first three semesters for Extra Credit Course-II of Part III courses for PG.

Arts Programme:

- i. Minimum 70% Marks in the first four semesters for Extra Credit Course-I and
70 % in the first five semesters for Extra Credit Course-II of Part III courses for UG.
- ii. Minimum 70% Marks in the first two semesters for Extra Credit Course-I and
70 % in the first three semesters for Extra Credit Course-II of Part III courses for PG.

Note:

1. There should be no standing arrears for opting Extra Credit Courses
2. Students are not permitted to write the course as arrear, if he / she fails in the courses with extra credit.

Master of Philosophy Programme (M.Phil.) with effect from 2017-18

Sem	Sub Code	Course	Subject Title	Hrs / Week	Credit	CIA Mark	SE Mark	Total Mark
I	17MP** 1C1	CORE I	Research Methodology	4*	4	40	60	100
	17MP** 1C2	CORE II	Broad Areas of Research	4*	4	40	60	100
	17MP** 1C3	CORE III	Guide Paper (Based on Research Topic)	4*	4	40	60	100
	17MP** 1C4	CORE IV	Teaching & Learning Methodology	4*	4	40	60	100
			*One Hour Library for each course					
	TOTAL			16	16	160	240	400
II	17MP**2PW		Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil - Dissertation

Evaluation of Dissertation 150 Marks

Viva voce 50 Marks

PG Diploma Programme with effect from 2017-18

S.No	Courses	Total Hours during the Programme	No. of Credits	Total Credits	Marks
1.	Core Courses (10 courses)	60 @ 6 Hours	4	40	1000

PG Diploma in Biodiversity Informatics (UGC Sponsored Innovative Programme)

with effect from 2017-18

S.No	Courses	Total Hours during the Programme	No. of Credits	Total Credits	Marks
1.	Core courses (9 courses)	54 @ 6hrs	4	36	900
2.	Project	6 hrs	4	4	100
	Total		-	40	1000

Career Oriented Programme

(Certificate / Diploma / Advanced Diploma) with effect from 2017-18

Course	Teaching Hours	CREDIT	CIA Marks	ESE Marks	TOTAL Marks
Certificate Course					
Core I	150	10	25	75	100
Core II	150	10	25	75	100
Core III	150	10	25	75	100
GRAND TOTAL	450	30	75	225	300
Diploma Programme					
Core I	150	10	25	75	100
Core II	150	10	25	75	100
Core III	150	10	25	75	100
	450	30	75	225	300
GRAND TOTAL	900	60	150	450	600
Advanced Diploma Programme					
Core I	150	10	25	75	100
Core II	150	10	25	75	100
Core III	150	10	25	75	100
	450	30	75	225	300
GRAND TOTAL	1350	90	225	675	900

6. Examinations

- i. There shall be examinations at the end of each semester, for odd semesters in the month of October / November and for even semesters in the month of April / May.
- ii. A candidate who has not passed the examination in any course(s) may be permitted to appear in such failed course (s) in the subsequent examinations to be held in October / November or April / May. However candidates who have arrears in practicals shall be permitted to take their arrear practical examination only along with regular practical examination in the respective semesters.
- iii. A candidate should get registered for the first semester examination. Otherwise the candidate cannot pursue the course further. From the second semester onwards, if registration is not possible owing to shortage of attendance beyond condonation limit / regulation prescribed or belated joining or on medical grounds, the candidates are permitted to move to the next semester. Such candidates shall re-do the missed semester after completion of the course. The earlier CIA marks of the re-do candidates shall be considered. If they failed in their CIA, they are permitted to improve their marks as per the regular procedure.
- iv. PG students are required to take up a Project Work and should submit the Project Report during the 4th semester. The Head of the Department shall assign the Guides who in turn will suggest the Project Work to the students. Two typed copies of the Project Report shall be submitted to the Department on or before the date fixed by College, out of which one copy will be forwarded to the Controller of Examinations. Each candidate is required to appear for Viva-Voce Examination (in defence of the Project only).

Time Ceiling for Completion of Degree

The Academic Council permits UG and PG students to complete their course within six years from their year of admission to the programme concerned. If a student fails to complete the course within the prescribed period, equivalent paper with reference to current syllabus identified by the respective Chairman and Coordinator Curriculum Development Cell will be given as the new paper. The earlier CIA marks of the candidates shall be valid. **If they failed in their CIA, they are permitted to improve their marks as per the regular procedure in the current regulations.**

7. Condonation (w.e.f 2016-2017)

Students must have 75% of attendance in each semester to appear for the examination. Students who have attendance between 65% and 74% shall apply for condonation in the prescribed form with the prescribed fee. Students who have attendance between 50% and 64% shall apply for condonation in prescribed form with the prescribed fee along with the Medical Certificate.

Students who have attendance below 50% are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the Programme.

8. Question paper pattern and Distribution of marks: 2017-18 onwards

Internal Examinations (CIA-I & II) and End Semester Examinations

i) Part-I, Part-II and Part-III Courses & PG Courses

Part-A	20 x 1 (Multiple choice Questions)	= 20 Marks
Part-B	5 x 5 (Internal Choice- Either or Type Questions)	= 25 Marks
Part-C	3 x 10 (Open choice- 3 out of 5 Questions)	= 30 Marks
TOTAL		75 Marks

Lab Experiment - 100 Marks (CIA-20 Marks + Record-5 Marks + Evaluation -75 Marks)

ii) PG Diploma, COP and other Certificate Programmes.

Part-A	(Internal Choice- Either or Type Questions) 5 x 5	= 25 Marks
Part-B	(5 Questions out of 8) 5 x 10	= 50 Marks
TOTAL		75 Marks

iii) M.Phil Programme

5 x 12 (Internal Choice- Either or Type Questions) = 60 Marks

Part-IV and Part-V Courses- End Semester Examinations – Non-Major Elective, Skill Based Elective, Environmental Studies, Value Education, Soft Skill Development, Gender Studies and Extra Credit Courses. For these courses, there are **no CIA Components** and end semester examination papers (for 100 Marks) will be valued by Internal Examiners only.

Pattern-1: Descriptive pattern

Part-A	(5 Questions out of 8) 5 x 8	= 40 Marks
Part-B	(5 Questions out of 8) 5 x 12	= 60 Marks
		100 Marks

(or)

Pattern-2: Multiple Choice with objective type

100 x 1 = 100 Marks

(or)

Pattern-3: Lab Oriented Courses

Lab Experiment -100 Marks (Record-20 Marks + Evaluation -80 Marks)

PG Diploma in Biodiversity Informatics (UGC Innovative Programme)**Pattern of question paper (60 marks)**

Part A	(Ten Questions)	10 × 1 = 10 Marks
Part B	(Five questions Internal Choice, either or pattern)	5 × 4 = 20 Marks
Part C	(Three questions out of 5)	3 × 10 = 30 Marks

Continuous Internal Assessment for Theory course (40 marks)

Tests	(Two)	:	20 marks
Seminar	(one)	:	10 marks
Assignment	(one)	:	10 marks

Continuous Internal Assessment for Practical course (20 marks)

Performance in practical class	:	05 marks
Submission of observation note books	:	05 marks
Lab course test (two tests)	:	10 marks

External examination for Practical course (30marks)

Practical examination	:	20 marks
Submission of record note book	:	05 marks
Viva voce	:	05 marks

Independent study course (100 marks)

No written examination for this course

Two oral presentations for CIA	(2 × 20)	:	40 marks
External examination (oral presentation)	:	60 marks	

Dissertation (100 marks)

Two internal interim review presentations	(2 × 20)	:	40 marks
Project report evaluation by external examiner	:	40 marks	
Viva voce	:	20 marks	

Evaluation

The performance of a student in each course is evaluated in terms of percentage of marks with a provision for conversion to grade points. Evaluation for each course shall be done by a continuous internal assessment by the course teacher concerned as well as by an end semester examination and will be consolidated at the end of the course.

The Components for Continuous Internal Assessment are:

UG & PG (Theory) – 25 Marks (7.5 + 7.5 + 3 + 3 + 2 + 2)	
Test – I (3 hours)	Test – II (3 hours)
Two and half Units (50%)	Five Units (100%)
7.5 Marks	7.5 Marks
Assignment/ Seminar: 3 Marks	Assignment/ Seminar: 3 Marks
Attendance : 2 Marks	Attendance : 2 Marks
Attendance marks should be calculated up to CIA Test –I 50 % to 74% - 1 Mark 75 % to 100% - 2 Marks	Attendance marks should be calculated from CIA Test –I 50 % to 74% - 1 Mark 75 % to 100% - 2 Marks

UG & PG (Theory / Practical) – 20 Marks (5 + 5 + 3 + 3 + 2 + 2)	
Test – I (3 hours)	Test – II (3 hours)
Two and half Units (50%)	Five Units (100%)
5 Marks (For Theory - CIA Examinations will be conducted for 3 hours with 75 Marks and Converted to 5) or (For Practical - CIA Examinations will be conducted for 3 hours with 80 Marks and Converted to 5)	5 Marks (For Theory - CIA Examinations will be conducted for 3 hours with 75 Marks and Converted to 5) or (For Practical - CIA Examinations will be conducted for 3 hours with 80 Marks and Converted to 5)
Assignment/ Seminar: 3 Marks (or) Observations / Performance: 3 Marks	Assignment/ Seminar: 3 Marks (or) Observations / Performance: 3 Marks
Attendance : 2 Marks	Attendance : 2 Marks
Attendance marks should be calculated up to CIA Test –I 50 % to 74% - 1 Mark 75 % to 100% - 2 Marks	Attendance marks should be calculated from CIA Test –I 50 % to 74% - 1 Mark 75 % to 100% - 2 Marks

Note : In case of CIA for 10 Marks, the CIA will be calculated for 20 and converted to 10.

The Components of Continuous Internal Assessment (40 Marks) for M.Phil Programme :

Two Tests (2 x 12)	24 Marks
Assignment / Seminar	08 Marks
Seminar	08 Marks

The procedures for the conduct of the Semester Examination and valuation will be evolved by the office of the Controller of Examinations in consultation with the Examination Committee.

Classes will be awarded separately for Part I, Part II and Part III. Marks alone will be awarded for Part IV like Environmental Studies, Value Education, Skill Based Electives, Non Major Electives and Gender Studies of Part V. For external activities of Part V grades will be awarded. Marks obtained in Part III Allied Courses, Core Courses, Major Based Elective Courses and Project work will be taken into consideration for awarding the class in the overall performance of the student with grading system.

10. Passing Minimum

In UG, COP, ADCAA and Aalim courses the passing minimum for CIA & Semester Examination shall be 40%. In PG, M.Phil and PG Diploma courses, the passing minimum for CIA & Semester Examination shall be 50%.

For all programmes (except M.Phil) the ratio between CIA and End Semester Examination will be 25:75 for Theory and 20:80 for all Practical Courses. For M.Phil Programme the ratio will be 40:60. Theory and Practicals of PG Diploma, COP and other Certificate Programmes are in the ratio 25:75.

UG, COP and ADCAA Programmes		
	Continuous Internal Assessment (CIA)	End Semester Examination (ESE)
Theory	40% of 25 Marks (ie.10 marks)	40% of 75 Marks (ie.30 marks)
Practical	40% of 20 Marks (ie.8 marks)	40% of 80 Marks (ie.32 marks)
PG and PG Diploma Programmes		
	Continuous Internal Assessment (CIA)	End Semester Examination (ESE)
Theory	50% of 25 Marks (ie.12 marks)	50% of 75 Marks (ie.38 marks)
Practical	50% of 20 Marks (ie.10 marks)	50% of 80 Marks (ie.40 marks)
M.Phil Programmes		
	Continuous Internal Assessment (CIA)	End Semester Examination (ESE)
Theory	50% of 40 Marks (ie.20 marks)	50% of 60 Marks (ie.30 marks)

- Passing minimum for PG / M.Phil Project work will be 50% in each of the Project evaluation and Viva-Voce.
- A candidate who gets less than 50% in the Project Evaluation must resubmit the Project Report. Such candidates need to take again the Viva-voce on the resubmitted Project.

11. Improvement in CIA marks for all the programmes for the students admitted from the Academic Year 2015-2016 (Students admitted during and prior to 2014-15 shall refer Hand Book on Autonomy –Volume V for old regulations)

- i. Students of all programmes who are unable to write the CIA Test-I with valid reason should get prior permission from the Tutor and HOD concerned and can write the CIA Test –I with a fee of Rs.200 per paper. Re-test request should be submitted to the COE’s office within 15 days after the conduct of CIA Test-I. Applications submitted after the deadline will not be considered for the retest. There is no retest for CIA Test-II and also no retest for those who secured low mark in CIA Test -I.
- ii. Students who have failed in the CIA are permitted to improve their CIA in the immediate subsequent semester. By paying a fee of Rs. 400 per paper for UG and Rs. 500 per paper for PG within 20 days of publication of Autonomous Examinations results and they should submit two assignments and write two tests. Those students who fail in this attempt will have to pay an additional fee of Rs. 100 per semester. Marks secured for the attendance in the particular semester shall be considered for CIA component.
- iii. In case of PG students admitted upto 2016-17 those who have secured a **pass mark** in the End Semester Examination and in the **CIA but failed to secure aggregate minimum pass mark (50)** are permitted **to improve their internal assessment mark** in the subsequent semesters and / or by writing End Semester Examination. Two chances alone will be given for improving internal assessment marks. However the candidate can write and improve in the End Semester Examination any number of times. Mark secured for the attendance in the particular semester shall be considered for CIA. For improving the internal assessment the fees will be Rs.400/- per paper (for writing two tests and two assignments) within 20 days of publication of Autonomous Examination Results.

12. Improvement of Marks in Passed Papers

There is a provision for the students to appear for the **passed papers with low marks** such students can **appear for the End Semester Examinations (External only)** in the **immediate subsequent Semester Examinations** only, provided the student is without arrears till that semester. Usual fees per paper will be collected. While filling the Examination application form, student should specify the improvement details separately. **Only one chance per paper will be given.**

13. Revaluation

There is a provision for re-valuation, re-totalling and transparency (Xerox) of answer scripts for UG, PG and M.Phil

Candidates who have failed, but secured more than 50% of the passing minimum marks shall be eligible for revaluation. Revaluation can be applied for either in two Failed Papers or in one passed paper in the current session only.

Candidates who have secured less than 50% of the passing minimum marks in the examinations shall be eligible to apply for transparency. Transparency of the answer scripts supported by the specific recommendation of the HOD, shall be submitted for revaluation. Transparency can be applied for only in two failed papers in the current session.

Out gone students are not eligible for Revaluation and Instant Examination. Malpractice and Redo case students are not eligible for Revaluation and Instant examination.

14. Instant Examination

Final year UG/PG students with arrear in only one paper (from first to final semester) will be permitted to write the Instant Examination on payment of Rs.900/- for the paper. The Instant Examination will be normally conducted within 15 days of declaration of results of the final semester. However, the re-do and malpractice cases, if any, are not eligible to appear for the Instant Examination.

15. Ranking: End Semester Examination

1. Five Rank Certificates will be issued for every programme
2. The Bharathidasan University conducts University Rank Examination (URE) for the toppers in every subject. First Rankers of all Autonomous colleges and the top 20 rank holders of the non-autonomous colleges (having passed their examinations in the first appearance within the prescribed duration of the programme; absence from an Examination shall not be taken as an attempt) are eligible to appear for URE.
3. The questions papers of the examinations comprise of objective type questions covering the Core Courses in each of the Programmes generally followed by both autonomous / non-autonomous streams.
4. The top scorers in this University Rank Examination would be declared as University Rank Holders, irrespective of their grades in their respective Semester Examinations.

16. Grading

To award grades to students as per the University norms, when the candidates completes his/ her UG/ PG programmes within the duration of the Course. When a student completes his / her UG/ PG programmes after the fixed duration of the course, the maximum Division will be only First Class with the respective grade. They cannot be considered for award of Distinction/ Outstanding categories.

Once the marks of the CIA and semester examinations for each course are available, they will be added. The marks thus obtained will then be graded.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA).

Grading of the Courses (UG)

Marks Range	Grade Point	Corresponding Grade
90 and above	10	O
80 and above but below 90	9	A+
70 and above but below 80	8	A
60 and above but below 70	7	B+
50 and above but below 60	6	B
40 and above but below 50	5	C
Below 40	0	R.A.

Final Result (UG)

CGPA	Corresponding Grade	Classification of Final Results
9.00 and above	O	Outstanding
8.00 to 8.99	A+	Excellent
7.00 to 7.99	A	Very Good
6.00 to 6.99	B+	Good
5.00 to 5.99	B	Above Average
4.00 to 4.99	C	Average
Below 4.00	R.A.	Re-Appearance

Grading of the Courses (PG)

Marks Range	Grade Point	Corresponding Grade
90 and above	10	O
80 and above but below 90	9	A+
70 and above but below 80	8	A
60 and above but below 70	7	B+
50 and above but below 60	6	B
Below 50	N.A.	R.A.

Final Result (PG)

CGPA	Corresponding Grade	Classification of Final Results
9.00 and above	O	Outstanding
8.00 to 8.99	A+	Excellent
7.00 to 7.99	A	Very Good
6.00 to 6.99	B+	Good
5.00 to 5.99	B	Above Average
Below 5.00	R.A.	Re-Appearence

Note:

- To award Second Class with B Grade for the M.Phil. Scholars who have completed the Course with more than one attempt/ exceeding the stipulated Course period.
- To award Advanced Diploma in Computer Applications with Arabic students only with a Distinction (D) as Maximum grade category. They can not be considered for any outstanding mode of classification

Subject Code Fixation

The following system is adopted for coding the various papers in the different courses.

Illustration: The Code for UG Course shall be 17U**1XX

- 17** refers to the year of revision
U refers to Under Graduate
****** refers to Codes for Department
1 refers to Semester 1
LT refers to Tamil (Part I)
E refers to English (Part II)
A refers to Allied Course (Part III)
C refers to Core Course (Part III)
M refers to Major Based Elective Course (Part III)
N refers to Non Major Based Elective Course (Part IV)
S refers to Skill Based Elective Course (Part IV)
VE refers to Value Education Course (Part IV)
ES refers to Environmental Studies Course (Part IV)
EA refers to Extension Activities (Part V)
GS refers to Gender Studies (Part V)
CN refers to Common Paper

17 U 1A1 P** refers to Practical Papers

EC refers to Extra Credit Course

P refers to Post Graduate

CE refers to Core Based Elective Course

PW refers to Project Work

**Codes for Departments Offering Languages, Allied,
Core and Elective Courses in UG Courses and Core and Elective in PG Courses.**

S.No.	COURSE	COURSE CODE
1.	Arabic (Allied, Core, Elective)	AR
2.	Bio-Informatics (Core, Elective)	BI
3.	Biotechnology (Allied, Core, Elective)	BT
4.	Botany (Allied, Core, Elective)	BO
5.	Business Administration (Allied, Core, Elective)	BA
6.	Chemistry (Allied, Core, Elective)	CH
7.	Commerce (Allied, Core, Elective)	CO
8.	Computer Applications (Allied, Core, Elective)	CA
9.	Computer Science (Allied, Core, Elective)	CS
10.	Economics (Allied, Core, Elective)	EC
11.	English (Allied, Core, Elective)	EN
12.	Fashion Technology & Costume Designing (Allied, Core, Elective)	FT
13.	French Elective	FR
14.	Hindi Elective	HI
15.	History (Allied, Core, Elective)	HS
16.	Hotel Management & Catering Science (Allied, Core, Elective)	HM
17.	Information Technology (Allied, Core, Elective)	IT
18.	Language English	LE
19.	Language Arabic	LA
20.	Language Hindi	LH
21.	Language French	LF
22.	Language Urdu	LU
23.	Language Basic Tamil / Language Advanced Tamil	LBT / LAT
24.	Language Tamil	LT
25.	Management Studies	MBA
26.	Master of Computer Applications	MCA
27.	Mathematics (Allied, Core, Elective)	MA
28.	Microbiology (Allied, Core, Elective)	MB
29.	Nutrition and Dietetics (Allied, Core, Elective)	ND
30.	Physics (Allied, Core, Elective)	PH
31.	Social Work (Core, Elective)	SW
32.	Tamil (Allied, Core, Elective)	TA
33.	Urdu Elective	UR
34.	Visual Communication (Allied, Core, Elective)	VC
35.	Zoology (Allied, Core, Elective)	ZO
36.	Physical Education Elective	PE

M.Phil. REGULATIONS AS PER BHARATHIDASAN UNIVERSITY NORMS (w.e.f 2009-10)

DURATION

The duration of the M.Phil. programme shall be one year consisting of two semesters for the Full - Time programme, and two years for the Part - time programme. The full - time and part - time programmes shall commence from July and the August. Final Autonomous Examination shall be conducted in January / February for the Full - time candidates and in April / May for Part - time candidates. The second term Examinations shall be conducted in August / September for the Full - time candidates and April / May for the Part - time candidates.

DISSERTATION

Candidates shall submit the dissertation to the Controller of Examinations through the Supervisor and the Head of the Department not earlier than 5 months but within 6 months from the date of start of the second semester in the case of Fulltime programme and not earlier than 10 months but within one year from the date of start of the second year, in the case of Part-time programme. If a candidate is not able to submit his / her dissertation within the period stated above, he / she shall be given an extension time of 4 months in the first instance and another 4 months in the second instance with penalty fees. If a candidate does not submit his / her dissertation even after the two extensions, his / her registration shall be treated as cancelled and he / she has to re-register for the programme. However the candidate need not write the theory papers again, if he / she has already passed these courses.

RESTRICTION IN NUMBER OF CHANCES

Full - time Candidates: No candidate shall be permitted to appear for the written Examination in any course more than twice or to re-submit the dissertation or appear for the viva-voce more than twice. Resubmission of a dissertation shall be done with a penalty fee, within 6 months from the first of the month which follows the month in which the result of the first attempt is declared. The permitted attempts of semester-I & II Examinations shall be completed within a maximum period of 36 months from the first of the month which follows the month in which the registration was done.

Part - Time Candidates: No candidate shall be permitted to appear for the written Examination in any course more than twice or to re-submit the dissertation or appear for the viva-voce more than twice. Resubmission of a dissertation shall be done with a penalty fee, within 6 months from the first of the month which follows the month in which the result of the first attempt is declared. The permitted attempts of Part-I & II Examinations shall be completed within a maximum period of 48 months from the first of the month which follows the month in which the registration was done.

RE-REGISTRATION

- The candidates shall be permitted for Re-Registration based on the merit of individual cases.
- While Re-registering the candidates shall pay the fee prescribed for Second semester / year.
- The Re-registered candidates are required to submit the dissertation not earlier than three months and not later than one year after the date of re-registration. No further extension of time shall be given.

Note:

1. Supplementary examinations for the theory courses shall be conducted depending upon the nature of the cases.
2. For detailed regulations refer to M.Phil. regulations of Bharathidasan University framed from time to time.

Grievance Redressal Cell:

To deal with matters relating to the redressal of genuine and valid grievances of the students concerning academic and examination related matters and also suggest corrective measures.

To make a systematic enquiry into any written complaint lodged by any student regarding his / her continuous Internal Assessment or Final examination marks and suggest appropriate corrective actions.

- The students are informed that there will be a Grievance Letter Box in the General Library for Men and in the Women office for women.
- The letter of grievance should contain the name, roll number, class of the student and should be duly signed with date. The letter of grievance may be handed over to the Convenor, in person or dropped in the grievance letter box.
- The Convenor shall collect and number the letters serially, go through the letters and arrange for the redressal of grievance of the students and report the same in the monthly meeting of Grievance Appeal Committee to be convened on the first Monday of every month. The Genuine Grievances will be properly redressed.

Disciplinary Action on Malpractice in the Examinations

1. The Students should not indulge in any form of malpractice during CIA tests and Semester Examinations.
2. The Students will be disqualified from the examination, if he writes examination with Mobile Phone and keeping the same with or without knowledge of the Invigilator.
3. The following punishments will be given to the students, when they indulge in malpractice in CIA tests and Semester Examinations.
 - a) Possession of notes, books, bits of any incriminating material but not attempted to copy:- The particular examination paper will be cancelled.
 - b) Attempting to copy from the material in possession and accepting the malpractice:- The particular paper and the subsequent papers will be cancelled.
 - c) If a candidate repeats the malpractice in the next following semesters also, all the written examinations of the particular semester will be cancelled.
4. For any other type of malpractice, the punishments will be decided by Examinations Disciplinary Committee.

COURSE STRUCTURE FOR UG PROGRAMMES

(Under CBCS w.e.f. 2017-2018)

PART – I LANGUAGE - TAMIL

SEM	Course Code	Course	Course Title	Ins. Hrs/Week	Credit	Marks		Total
						CIA	ESE	
I	17U1LT1	Language-I	செய்யுள், சிறுகதை, பயன்பாட்டுத் தமிழ், இலக்கிய வரலாறு	6	3	25	75	100
II	17U2LT2	Language-II	செய்யுள், நாடகம், இலக்கிய வரலாறு, செம்மொழி வரலாறு	6	3	25	75	100
III	17U3LT3	Language-III	செய்யுள், புதினம், மொழிபெயர்ப்பு, கடிதம், கட்டுரை வரைதல், இலக்கிய வரலாறு	6	3	25	75	100
IV	17U4LT4	Language-IV	செய்யுள், கட்டுரை, இணையத்தமிழ், இலக்கிய வரலாறு	6	3	25	75	100
Grand Total				24	12	-	-	400

PART – I LANGUAGE - ARABIC

SEM	Course Code	Course	Course Title	Ins. Hrs/Week	Credit	Marks		Total
						CIA	ESE	
I	17U1LA1	Language-I	Basic Arabic I	6	3	25	75	100
II	17U2LA2	Language-II	Basic Arabic II	6	3	25	75	100
III	17U3LA3	Language-III	Prose & Poetry	6	3	25	75	100
IV	17U4LA4	Language-IV	Literary History and Language Skills	6	3	25	75	100
Grand Total				24	12	-	-	400

PART – I LANGUAGE - FRENCH

SEM	Course Code	Course	Course Title	Ins. Hrs/Week	Credit	Marks		Total
						CIA	ESE	
I	17U1LF1	Language-I	French for Beginners	6	3	25	75	100
II	17U2LF2	Language-II	French Grammar and composition	6	3	25	75	100
III	17U3LF3	Language-III	French civilization	6	3	25	75	100
IV	17U4LF4	Language-IV	Higher Level French	6	3	25	75	100
Grand Total				24	12	-	-	400

PART – I LANGUAGE – HINDI

SEM	Course Code	Course	Course Title	Hrs / Week	Credit	Marks		Total
						CIA	ESE	
I	17U1LH1	Language-I	Short Story and Grammar – 1	6	3	25	75	100
II	17U2LH2	Language-II	Novel, Drama and Grammar -2	6	3	25	75	100
III	17U3LH3	Language-III	Poetry and History of Hindi Lit., (Bhakthi Kal only)	6	3	25	75	100
IV	17U4LH4	Language-IV	Functional Hindi and History of Hindi Lit. (Adhunik Kal only)	6	3	25	75	100
Grand Total				24	12	-	-	400

PART-I LANGUAGE – URDU

SEM	Course Code	Course	Course Title	Hrs/Week	Credit	Marks		Total
						CIA	ESE	
I	17U1LU1	Language-I	Nasr Aur Quawaid (Pros and Grammer)	6	3	25	75	100
II	17U2LU2	Language-II	Nazm aur Ghazal (Poems)	6	3	25	75	100
III	17U3LU3	Language-III	Afsana Aur Tarjuma (Fiction and Translation)	6	3	25	75	100
IV	17U4LU4	Language-IV	Drama, Asnafa sukhan Aur Khutoot Navesi	6	3	25	75	100
Grand Total				24	12	-	-	400

PART – I LANGUAGE – ENGLISH

SEM	Course Code	Course	Course Title	Hrs/Week	Credit	Marks		Total
						CIA	ESE	
I	17UCN1E1	Language-I	English for Effective Communication – I	6	3	25	75	100
II	17UCN2E2	Language-II	English for Effective Communication – II	6	3	25	75	100
III	17UCN3E3	Language-III	Poetry and One-act Plays	6	3	25	75	100
IV	17UCN4E4	Language-IV	English for Competitive Examinations	6	3	25	75	100
Grand Total				24	12	-	-	400

PART - IV NON MAJOR ELECTIVE (III SEMESTER)

Arabic	17UAR3N1	Foundation course in Arabic I
Biotechnology	17UBT3N1	Mushroom Technology
Botany	17UBO3N1	Edible Mushroom Cultivation
Business Administration	17UBA3N1	Management principles
Chemistry	17UCH3N1	Chemistry in Everyday Life
Commerce	17UCO3N1	Marketing Practices
Computer Application	17UCA3N1	Office Automation
Computer Science	17UCS3N1	Internet Basics
Economics	17UEC3N1	Elements of Economics
English	17UEN3N1	Remedial English
Fashion Technology & Costume Designing	17UFT3N1P	Hand Embroidery – Practical
French	17UFR3N1	Un printemps a Paris
Hindi	17UHI3N1	Hindi for Beginners
History	17UHS3N1	Indian History for Competitive Examinations-I
Hotel Management & Catering Science	17UHM3N1	Basic Food Production
Information Technology	17UIT3N1	Multimedia Basics
Mathematics	17UMA3N1	Mathematics for Competitive Examinations-I
Microbiology	17UMB3N1	Basic Bioinformatics
Nutrition & Dietetics	17UND3N1	Food and Health
Physical Education	17UPE3N1	Physical Fitness and Health Management
Physics	17UPH3N1	Physics for Home Appliances
Tamil	17ULBT3N1	எழுத்தும் இலக்கியமும் அறிமுகம் - I
	17ULAT3N1	தமிழ் இலக்கியமும் வரலாறும் - I
Urdu	17UUR3N1	Urdu for Beginners
Visual Communication	17UVC3N1P	Pencil Sketching – Practical
Zoology	17UZO3N1	Health Education

PART – IV NON MAJOR ELECTIVE (IV SEMESTER)

Arabic	17UAR4N2	Foundation course in Arabic II
Biotechnology	17UBT4N2	Biofertilizer and Organic Farming
Botany	17UBO4N2	Landscape gardening
Business Administration	17UBA4N2	Banking practices
Chemistry	17UCH4N2	Food and Nutrition
Commerce	17UCO4N2	Banking Practices
Computer Application	17UCA4N2	Principles of Programming
Computer Science	17UCS4N2	Web Design
Economics	17UEC4N2	General Economics
English	17UEN4N2	Developing Leadership Skills
Fashion Technology & Costume Designing	17UFT4N2P	Painting Techniques - Practical
French	17UFR4N2	Aventure en Bourgogne
Hindi	17UHI4N2	Functional Hindi
History	17UHS4N2	Indian History for Competitive Examinations-II
Hotel Management & Catering Science	17UHM4N2	Basic Baking
Information Technology	17UIT4N2	Information and communication Technologies
Mathematics	17UMA4N2	Mathematics for Competitive Examinations-II
Microbiology	17UMB4N2	Endocrinology
Nutrition & Dietetics	17UND4N2	Nutrition for the Family
Physical Education	17UPE4N2	Yoga for Healthy Living
Physics	17UPH4N2	Medical Physics
Tamil	17ULBT4N2	எழுத்தும் இலக்கியமும் அறிமுகம் - II
	17ULAT4N2	தமிழ் இலக்கியமும் வரலாறும் - II
Urdu	17UUR4N2	Functional Urdu
Visual Communication	17UVC4N2P	Art from anything – Practical
Zoology	17UZO4N2	Vermiculture Technology

B.A. ARABIC

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL	
							CIA	ESE		
I	17U1LA1	I	Language - I		6	3	25	75	100	
	17UCN1E1	II	English - I		6	3	25	75	100	
	17UAR1C1	III	Core - I	Grammar I	4	4	25	75	100	
	17UAR1C2		Core - II	Applied Grammar I	4	3	25	75	100	
	17UAR1A1		Allied - I	Seerathul Anbiyaa I	4	3	25	75	100	
	17UAR1A2		Allied - II	History of Arabs I	4	3	25	75	100	
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100	
TOTAL					30	21	-	-	700	
II	17U2LA2	I	Language - II		6	3	25	75	100	
	17UCN2E2	II	English - II		6	3	25	75	100	
	17UAR2C3	III	Core - III	Grammar II	5	4	25	75	100	
	17UAR2C4		Core - IV	Applied Grammar II	4	3	25	75	100	
	17UAR2A3		Allied - III	Seerathul Anbiyaa II	4	3	25	75	100	
	17UAR2A4		Allied - IV	History of Arabic Literature I	3	2	25	75	100	
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100	
TOTAL					30	20	-	-	700	
III	17U3LA3	I	Language - III		6	3	25	75	100	
	17UCN3E3	II	English - III		6	3	25	75	100	
	17UAR3C5	III	Core - V	Grammar III	4	4	25	75	100	
	17UAR3C6		Core - VI	Applied Grammar-III	3	2	25	75	100	
	17UAR3A5		Allied - V	Seerathul Anbiyaa III	4	3	25	75	100	
	17UAR3A6		Allied - VI	History of Arabs II	3	2	25	75	100	
	17UAR3N1	IV	Non Major Elective – I#		2	2	-	100	100	
17UCN3S1	Skill Based Elective – I@		Soft Skills Development	2	2	-	100	100		
TOTAL					30	21	-	-	800	
IV	17U4LA4	I	Language - IV		6	3	25	75	100	
	17UCN4E4	II	English - IV		6	3	25	75	100	
	17UAR4C7	III	Core - VII	Grammar IV	5	4	25	75	100	
	17UAR4C8		Core - VIII	Classical Prose I	4	3	25	75	100	
	17UAR4A7		Allied - VII	Seerathul Anbiyaa IV	4	3	25	75	100	
	17UAR4A8		Allied - VIII	History of Arabic Literature II	3	2	25	75	100	
	17UAR4N2	IV	Non Major Elective – II#		2	2	-	100	100	
17UCN4EA	V	Extension Activities	NCC,NSS,etc.	-	1	-	-	-		
TOTAL					30	21	-	-	700	
V	17UAR5C9	III	Core - IX	Modern Prose	6	5	25	75	100	
	17UAR5C10		Core - X	Grammar V	5	5	25	75	100	
	17UAR5C11		Core - XI	Rhetoric I	5	5	25	75	100	
	17UAR5C12		Core - XII	Classical Poetry	5	4	25	75	100	
	17UAR5M1A/B P		Major Based Elective- I**		5	5	20	80	100	
	17UAR5S2A/B	IV	Skill Based Elective –II@		2	2	-	100	100	
	17UAR5S3A/B		Skill Based Elective-III@		2	2	-	100	100	
17UAR5EC1		Extra Credit - I	Functional Arabic I	-	4*	-	100*	100*		
TOTAL					30	28	-	-	700	
VI	17UAR6C13	III	Core - XIII	Grammar VI	5	4	25	75	100	
	17UAR6C14		Core - XIV	Rhetoric II	5	5	25	75	100	
	17UAR6C15		Core - XV	Modern Poetry	5	5	25	75	100	
	17UAR6C16		Core - XVI	Classical Prose II	5	5	25	75	100	
	17UAR6M2A/B			Major Based Elective II**		5	5	25	75	100
	17UAR6M3A/B P			Major Based Elective III**		4	4	20	80	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100	
17UAR6EC2		Extra Credit - II	Functional Arabic II	-	4*	-	100*	100*		
TOTAL					30	29	-	-	700	
GRAND TOTAL					180	140	-	-	4300	

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
III	17UCN3S1	Soft Skills Development
V	17UAR5S2A	Essays in Arabic
	17UAR5S2B	Communication Skills in Arabic
V	17UAR5S3A	Computer Literacy with Arabic
	17UAR5S3B	Documents Preparation in Arabic

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UAR5M1AP	Type Writing in Arabic
	17UAR5M1BP	Conjugation of Verbs
VI	17UAR6M2A	Translation Skills in Arabic
	17UAR6M2B	Letter writing in Arabic
VI	17UAR6M3AP	Data Entry in Arabic
	17UAR6M3BP	Computer Terminology in Arabic

ADDITIONAL COURSE FOR GETTING AALIM SANAD

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17IAS1C1	III	Core - I	Tajweedul Quran	6	4	25	75	100
	17IAS1C2	III	Core - II	Urdu I	6	4	25	75	100
TOTAL					12	8	50	150	200
II	17IAS2C3	III	Core - III	Arabic Reader	6	4	25	75	100
	17IAS2C4	III	Core - IV	Urdu II	6	4	25	75	100
TOTAL					12	8	50	150	200
III	17IAS3C5	III	Core - V	Thafseer I	6	4	25	75	100
	17IAS3C6	III	Core - VI	Fiqh I	6	4	25	75	100
TOTAL					12	8	50	150	200
IV	17IAS4C7	III	Core - VII	Hadeeth I	6	4	25	75	100
	17IAS4C8	III	Core - VIII	Fiqh II	6	4	25	75	100
TOTAL					12	8	50	150	200
V	17IAS5C9	III	Core - IX	Thafseer II	6	4	25	75	100
	17IAS5C10	III	Core - X	Fiqh III	6	4	25	75	100
TOTAL					12	8	50	150	200
VI	17IAS6C11	III	Core - XI	Thareekhul Islam	6	4	25	75	100
	17IAS6C12	III	Core - XII	Hadeeth II	6	4	25	75	100
TOTAL					12	8	50	150	200
VII	17IAS7C13	III	Core - XIII	Thafseer III	6	4	25	75	100
	17IAS7C14	III	Core - XIV	Usool ul Hadeeth	6	4	25	75	100
TOTAL					12	8	50	150	200
VIII	17IAS8C15	III	Core - XV	Meerath	6	4	25	75	100
	17IAS8C16	III	Core - XVI	Usool ul Fiqh	6	4	25	75	100
TOTAL					12	8	50	150	200
IX	17IAS9C17	III	Core - XVII	Usool ut Thafseer	6	4	25	75	100
	17IAS9C18	III	Core - XVIII	Fiqh IV	6	4	25	75	100
TOTAL					12	8	50	150	200
X	17IAS10C19	III	Core - XIX	Hadeeth III	6	4	25	75	100
	17IAS10C20	III	Core - XX	Thareekh ul Madhahib	6	4	25	75	100
TOTAL					12	8	50	150	200
GRAND TOTAL					120	80	500	1500	2000

B.A ENGLISH

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL	
							CIA	ESE		
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100	
	17UCN1E1	II	English - I		6	3	25	75	100	
	17UEN1C1	III	Core – I	Prose	4	4	25	75	100	
	17UEN1C2		Core – II	Short Stories	4	3	25	75	100	
	17UEN1A1		Allied –I	Social History of England – I	4	3	25	75	100	
	17UEN1A2		Allied –II	History of English Literature – I	4	3	25	75	100	
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100	
TOTAL					30	21			700	
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100	
	17UCN2E2	II	English – II		6	3	25	75	100	
	17UEN2C3	III	Core – III	Poetry – I	5	4	25	75	100	
	17UEN2C4		Core – IV	Fiction – I	4	3	25	75	100	
	17UEN2A3		Allied – III	Social History of England – II	4	3	25	75	100	
	17UEN2A4		Allied –IV	History of English Literature – II	3	2	25	75	100	
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100	
TOTAL					30	20			700	
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100	
	17UCN3E3	II	English – III		6	3	25	75	100	
	17UEN3C5	III	Core– V	Modern Prose	4	4	25	75	100	
	17UEN3C6		Core– VI	Fiction – II	3	2	25	75	100	
	17UEN3A5		Allied– V	Literary Forms	4	3	25	75	100	
	17UEN3A6		Allied–VI	Grammar and Usage	3	2	25	75	100	
	17UEN3N1	IV	Non Major Elective I #		2	2	-	100	100	
17UCN3S1	Skill Based Elective-I @		Soft Skills Development	2	2	-	100	100		
TOTAL					30	21			800	
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100	
	17UCN4E4	II	English– IV		6	3	25	75	100	
	17UEN4C7	III	Core– VII	Poetry – II	4	4	25	75	100	
	17UEN4C8		Core - VIII	Rabindranath Tagore : An In-depth Study	4	3	25	75	100	
	17UEN4A7		Allied– VII	Language and Linguistics	4	3	25	75	100	
	17UEN4A8		Allied–VIII	Journalism	4	2	25	75	100	
	17UEN4N2	IV	Non Major Elective – II#		2	2	-	100	100	
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-		
TOTAL					30	21			700	
V	17UEN5C9	III	Core – IX	Drama – I	6	5	25	75	100	
	17UEN5C10		Core – X	Literary Criticism – I	5	5	25	75	100	
	17UEN5C11		Core – XI	Indian Writing in English	5	5	25	75	100	
	17UEN5C12		Core - XII	History of English Language & Phonetics	5	5	25	75	100	
	17UEN5M1A/B		Major Based Elective-I**		5	4	25	75	100	
	17UEN5S2A/B	IV	Skill Based Elective-II@		2	2	-	100	100	
	17UEN5S3A/B		Skill Based Elective-III@		2	2	-	100	100	
17UEN5EC1		Extra Credit - I	Creative Writing Skills	-	4*	--	100*	100*		
TOTAL					30	28			700	
VI	17UEN6C13	III	Core– XIII	Literary Criticism – II	5	5	25	75	100	
	17UEN6C14		Core– XIV	Drama – II	5	5	25	75	100	
	17UEN6C15		Core - XV	American Literature	5	5	25	75	100	
	17UEN6C16		Core - XVI	Shakespeare	5	5	25	75	100	
	17UEN6M2A/B			Major Based Elective–II**		5	4	25	75	100
	17UEN6M3A/B			Major Based Elective-III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100	
17UEN6EC2		Extra Credit - II	Public Speaking Skills	-	4*	--	100*	100*		
TOTAL					30	29			700	
GRAND TOTAL					180	140			4300	

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UEN5S2A	Personality Development
	17UEN5S2B	English for Mass Communication
V	17UEN5S3A	Functional English
	17UEN5S3B	English for Business

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UEN5M1AP	English Language Teaching
	17UEN5M1BP	Eco-studies and Poetry
VI	17UEN6M2A	Common Wealth Literatures
	17UEN6M2B	Children's Literature
VI	17UEN6M3A	Classics in Translation
	17UEN6M3B	Translation Theory and Practice

B.Litt. TAMIL

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UTA1C1	III	Core – I	கவிதை இலக்கியம்	4	4	25	75	100
	17UTA1C2		Core – II	உரைநடை இலக்கியம்	4	3	25	75	100
	17UTA1A1		Allied –I	தமிழக வரலாறும் பண்பாடும்	4	3	25	75	100
	17UTA1A2		Allied –II	திரைப்படக்கலை	4	3	25	75	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UTA2C3	III	Core – III	நன்னூல் - எழுத்ததிகாரம்	5	4	25	75	100
	17UTA2C4		Core – IV	இடைக்கால இலக்கியம்	4	3	25	75	100
	17UTA2A3		Allied – III	நாட்டுப்புறவியல் - அறிமுகம்	4	3	25	75	100
	17UTA2A4		Allied –IV	இதழியல் கலை	3	2	25	75	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UTA3C5	III	Core– V	நன்னூல் - சொல்லதிகாரம்	4	4	25	75	100
	17UTA3C6		Core– VI	இலக்கியத் திறனாய்வு	3	2	25	75	100
	17UTA3A5		Allied– V	நேர்முகத் தேர்வுக்கலை	4	3	25	75	100
	17UTA3A6		Allied–VI	மொழிவரலாறு	3	2	25	75	100
	17ULBT3N1 / 17ULAT3N1	IV	Non Major Elective-I#		2	2	-	100	100
17UCN3S1	Skill Based Elective-I@		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UTA4C7	III	Core– VII	தொல்காப்பியம் - எழுத்ததிகாரம்	4	4	25	75	100
	17UTA4C8		Core - VIII	யாப்பும் அணியும்	4	3	25	75	100
	17UTA4A7		Allied– VII	சிற்றிலக்கியங்கள்	4	3	25	75	100
	17UTA4A8		Allied–VIII	தமிழ்க் கற்பிக்கும் நெறிகள்	4	2	25	75	100
	17ULBT4N2 / 17ULAT4N2	IV	Non Major Elective-II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UTA5C9	III	Core – IX	தொல்காப்பியம் - சொல்லதிகாரம்	6	5	25	75	100
	17UTA5C10		Core – X	அகப்பொருளும் புறப்பொருளும்	5	5	25	75	100
	17UTA5C11		Core – XI	காப்பியங்கள்	5	5	25	75	100
	17UTA5C12		Core - XII	புனைகதையும் நாடகமும்	5	5	25	75	100
	17UTA5M1AA/B		Major Based Elective-I**		5	4	25	75	100
	17UTA5S2A/B	IV	Skill Based Elective-II@		2	2	-	100	100
	17UTA5S3A/B		Skill Based Elective-III@		2	2	-	100	100
17UTA5EC1		Extra Credit - I	பெண்ணியம்	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UTA6C13	III	Core– XIII	தொல்காப்பியம்-பொருளதிகாரம்-I	5	5	25	75	100
	17UTA6C14		Core– XIV	தமிழின் செம்மொழிப் பண்புகள்	5	5	25	75	100
	17UTA6C15		Core - XV	சங்க இலக்கியம்	5	5	25	75	100
	17UTA6C16		Core - XVI	அற இலக்கியம்	5	5	25	75	100
	17UTA6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UTA6M3A/B		Major Based Elective-III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UTA6EC2		Extra Credit - II	இலக்கியத்தில் மனித உரிமைகள்	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	Course Code	Course Title
V	17UTA5S2A	கணினியும் இணையத்தமிழும்
	17UTA5S2B	நுண்கலைத் திறன்கள்
	17UTA5S3A	தொல்லியல் - அறிமுகம்
	17UTA5S3B	மொழிபெயர்ப்பியல்- ஓர் அறிமுகம்

**** Major Based Electives**

SEMESTER	Course Code	Course Title
V	17UTA5M1A	இஸ்லாமியத் தமிழ் இலக்கியம்
	17UTA5M1B	பேச்சுக்கலை
VI	17UTA6M2A	உமறுப்புலவர்
	17UTA6M2B	விளம்பரக்கலை
	17UTA6M3A	அரசுப் பணித்தேர்வுத்தமிழ்
	17UTA6M3B	தேசியமும் தமிழும்

B.B.A.

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs /Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UBA1C1	III	Core – I	Principles of Management	4	4	25	75	100
	17UBA1C2		Core – II	Financial Accounting	4	3	25	75	100
	17UBA1A1		Allied –I	Economics for Managers	4	3	25	75	100
	17UBA1A2		Allied –II	Business Environment	4	3	25	75	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UBA2C3	III	Core – III	Marketing Management	5	4	25	75	100
	17UBA2C4		Core – IV	Managerial Communication	4	3	25	75	100
	17UBA2A3		Allied – III	Business Mathematics and Statistics	4	3	25	75	100
	17UBA2A4P		Allied –IV	MS – Office Management - Practical	3	2	20	80	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UBA3C5	III	Core– V	Business Accounting	4	4	25	75	100
	17UBA3C6		Core– VI	Business Laws	3	2	25	75	100
	17UBA3A5		Allied– V	Services Marketing	4	3	25	75	100
	17UBA3A6P		Allied–VI	Tally For Business-Practical	3	2	20	80	100
	17UBA3N1	IV	Non Major Elective – I#		2	2	-	100	100
17UCN3S1	Skill Based Elective - I @		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UBA4C7	III	Core– VII	Production Management	4	4	25	75	100
	17UBA4C8		Core - VIII	Organisational Behaviour	4	3	25	75	100
	17UBA4A7		Allied– VII	Introduction to Operations Research	4	3	25	75	100
	17UBA4A8		Allied–VIII	Cost Accounting	4	2	25	75	100
	17UBA4N2	IV	Non Major Elective – II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UBA5C9	III	Core – IX	Accounting for Managers	6	5	25	75	100
	17UBA5C10		Core – X	International Business	5	5	25	75	100
	17UBA5C11		Core – XI	Entrepreneurial Development	5	5	25	75	100
	17UBA5C12		Core - XII	Management Information System	5	5	25	75	100
	17UBA5M1 A/B	IV	Major Based Elective – I**		5	4	25	75	100
	17UBA5S2 A/B		Skill Based Elective - II@		2	2	-	100	100
	17UBA5S3 A/B		Skill Based Elective–III @		2	2	-	100	100
17UBA5EC1		Extra Credit - I	Summer Internship	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UBA6C13	III	Core– XIII	Financial Management	5	5	25	75	100
	17UBA6C14		Core– XIV	Strategic Management	5	5	25	75	100
	17UBA6C15		Core - XV	Human Resource Management	5	5	25	75	100
	17UBA6C16		Core XVI	Company Law	5	5	25	75	100
	17UBA6M2 A/B	IV	Major Based Elective–II**		5	4	25	75	100
	17UBA6M3 A/B		Major Based Elective- III**		4	4	25	75	100
	17UCN6GS		V	Gender Studies	Gender Studies	1	1	-	100
17UBA6EC2		Extra Credit - II	Mini Project	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
III	17UCN3S1	Soft Skills Development
V	17UBA5S3A	Business Case Analysis
	17UBA5S3B	Banking Practices
	17UBA5S2A	Aptitude test
	17UBA5S2B	Salesmanship

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UBA5M1A	Consumer Behaviour
	17UBA5M1B	Company Accounts
VI	17UBA6M2A	Advertising & Personal Selling
	17UBA6M2B	Financial Services
	17UBA6M3A	Retail Marketing
	17UBA6M3B	Stock Market Practices

B.Com.

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UCO1C1	III	Core – I	Principles of Accountancy	4	4	25	75	100
	17UCO1C2		Core – II	Business Organisation	4	3	25	75	100
	17UCO1A1		Allied –I	Business Economics	4	3	25	75	100
	17UCO1A2		Allied –II	Modern Marketing	4	3	25	75	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UCO2C3	III	Core – III	Financial Accounting	5	4	25	75	100
	17UCO2C4		Core – IV	Business Management	4	3	25	75	100
	17UCO2A3		Allied – III	Business Statistics & Mathematics	4	3	25	75	100
	17UCO2A4		Allied –IV	Principles of Insurance	3	2	25	75	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UCO3C5	III	Core– V	Business Accounting	4	4	25	75	100
	17UCO3C6		Core– VI	Banking Law & Practice	3	2	25	75	100
	17UCO3A5		Allied– V	Business Environment	4	3	25	75	100
	17UCO3A6P		Allied–VI	Computer Applications in Business – Practical	3	2	20	80	100
	17UCO3N1	IV	Non Major Elective – I#		2	2	-	100	100
17UCN3S1	Skill Based Elective – I@		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UCO4C7	III	Core– VII	Advanced Accounts	4	4	25	75	100
	17UCO4C8		Core - VIII	Cost Accounting	4	3	25	75	100
	17UCO4A7		Allied– VII	Entrepreneurial Development	4	3	25	75	100
	17UCO4A8		Allied–VIII	Commercial Correspondence	4	2	25	75	100
	17UCO4N2	IV	Non Major Elective – II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UCO5C9	III	Core – IX	Corporate Accounting	6	5	25	75	100
	17UCO5C10		Core – X	Personnel Management	5	5	25	75	100
	17UCO5C11		Core – XI	Legal Aspects of Business	5	5	25	75	100
	17UCO5C12		Core - XII	Income Tax Law & Practice	5	5	25	75	100
	17UCO5M1A/B		Major Based Elective-I**		5	4	25	75	100
	17UCO5S2A/B	IV	Skill Based Elective II@		2	2	-	100	100
	17UCO5S3A/B		Skill Based Elective-III@		2	2	-	100	100
17UCO5EC1		Extra Credit - I	Internship Programme	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UCO6C13	III	Core– XIII	Financial Management	5	5	25	75	100
	17UCO6C14		Core– XIV	Management Accounting	5	5	25	75	100
	17UCO6C15		Core - XV	Company Law	5	5	25	75	100
	17UCO6C16		Core - XVI	Practical Auditing	5	5	25	75	100
	17UCO6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UCO6M3A/B		Major Based Elective-III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UCO6EC2		Extra Credit - II	Mini Project / Principles & Practice of Co-operation	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCO5S2A	Introduction to Competitive Examinations
	17UCO5S2B	Tourism and Travel Agency
VI	17UCO5S3A	E-Commerce
	17UCO5S3B	Introduction to Office Management

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCO5M1A	Advertising & Salesmanship
	17UCO5M1B	Corporate Finance
VI	17UCO6M2A	Services Marketing
	17UCO6M2B	Financial Services
VI	17UCO6M3A	Retail Marketing
	17UCO6M3B	Stock Market Practices

B.A. ECONOMICS

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UEC1C1	III	Core – I	Indian Economic Development - I	4	4	25	75	100
	17UEC1C2		Core – II	Micro Economics - I	4	3	25	75	100
	17UEC1A1		Allied –I	Economic Statistics - I	4	3	25	75	100
	17UEC1A2	IV	Allied –II	Marketing	4	3	25	75	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UEC2C3	III	Core – III	Indian Economic Development - II	5	4	25	75	100
	17UEC2C4		Core – IV	Micro Economics - II	4	3	25	75	100
	17UEC2A3		Allied – III	Economic Statistics - II	4	3	25	75	100
	17UEC2A4	IV	Allied –IV	Human Resource Management	3	2	25	75	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UEC3C5	III	Core– V	Micro Economics - III	4	4	25	75	100
	17UEC3C6		Core– VI	Industrial Economics	3	2	25	75	100
	17UEC3A5		Allied– V	Mathematics for Economics	4	3	25	75	100
	17UEC3A6P	IV	Allied–VI	Computer applications in Economics – Practical	3	2	20	80	100
	17UEC3N1		Non Major Elective I #		2	2	-	100	100
	17UCN3S1		Skill Based Elective-I@	Soft Skills Development	2	2	-	100	100
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UEC4C7	III	Core– VII	Monetary Economics	4	4	25	75	100
	17UEC4C8		Core - VIII	Economic Systems	4	3	25	75	100
	17UEC4A7		Allied– VII	Financial Economics	4	3	25	75	100
	17UEC4A8	IV	Allied–VIII	Managerial Economics	4	2	25	75	100
	17UEC4N2		Non Major Elective – II#		2	2	-	100	100
	17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-
TOTAL					30	21			700
V	17UEC5C9	III	Core – IX	History of Economic Thought	6	5	25	75	100
	17UEC5C10		Core – X	Macro Economics - I	5	5	25	75	100
	17UEC5C11		Core – XI	International Economics - I	5	5	25	75	100
	17UEC5C12		Core - XII	Fiscal Economics - I	5	5	25	75	100
	17UEC5M1A/B	IV	Major Based Elective-I**		5	4	25	75	100
	17UEC5S2A/B		Skill Based Elective II @		2	2	-	100	100
	17UEC5S3A/B P		Skill Based Elective-III@		2	2	-	100	100
	17UEC5EC1		Extra Credit - I	Agricultural Economics	-	4*	--	100*	100*
TOTAL					30	28			700
VI	17UEC6C13	III	Core– XIII	Macro Economics - II	5	5	25	75	100
	17UEC6C14		Core– XIV	International Economics - II	5	5	25	75	100
	17UEC6C15		Core - XV	Fiscal Economics - II	5	5	25	75	100
	17UEC6C16		Core- XVI	Economics of Growth and Development	5	5	25	75	100
	17UEC6M2A/B	IV	Major Based Elective-II**		5	4	25	75	100
	17UEC6M3A/B		Major Based Elective-III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
	17UEC6EC2	IV	Extra Credit - II	Economics for competitive Examinations	-	4*	--	100*	100*
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UEC5S2A	EXIM Management
	17UEC5S2B	Principles of Insurance
	17UEC5S3AP	Accounting Packages – Practical
	17UEC5S3BP	Web Designing – Practical

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UEC5M1A	Entrepreneurial Development
	17UEC5M1B	Banking Theory Law and Practice
VI	17UEC6M2A	Econometrics
	17UEC6M2B	Principles of Commerce
	17UEC6M3A	Environmental Economics
	17UEC6M3B	Rural Banking

B.A. HISTORY

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UHS1C1	III	Core – I	History of India upto 1206 A.D.	4	4	25	75	100
	17UHS1C2		Core – II	History of Tamil Nadu upto 1800 A.D.	4	3	25	75	100
	17UHS1A1		Allied –I	Outlines of Political Theory	4	3	25	75	100
	17UHS1A2		Allied –II	An Introduction to Human Rights	4	3	25	75	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UHS2C3	III	Core – III	History of India from 1206 A.D to 1757 A.D.	5	4	25	75	100
	17UHS2C4		Core – IV	History of Tamil Nadu from 1801to1987 A.D.	4	3	25	75	100
	17UHS2A3		Allied – III	Modern Governments (Excluding India)	4	3	25	75	100
	17UHS2A4	Allied –IV	Journalism	3	2	25	75	100	
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UHS3C5	III	Core– V	History of India from 1757 to 1947 A.D.	4	4	25	75	100
	17UHS3C6		Core– VI	Modern History of China and Japan	3	2	25	75	100
	17UHS3A5		Allied– V	Introduction to Tourism	4	3	25	75	100
	17UHS3A6	Allied–VI	Public Administration	3	2	25	75	100	
	17UHS3N1	IV	Non Major Elective – I#		2	2	-	100	100
17UCN3S1	Skill Based Elective-I@		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UHS4C7	III	Core– VII	Makers of Modern India	4	4	25	75	100
	17UHS4C8		Core - VIII	History of World Religions	4	3	25	75	100
	17UHS4A7		Allied– VII	Archaeology	4	3	25	75	100
	17UHS4A8	Allied–VIII	Panchayat Raj	4	2	25	75	100	
	17UHS4N2	IV	Non Major Elective–II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UHS5C9	III	Core – IX	Contemporary India	6	5	25	75	100
	17UHS5C10		Core – X	History of Arabs upto 1258 A.D.	5	5	25	75	100
	17UHS5C11		Core – XI	History of Ancient Civilizations	5	5	25	75	100
	17UHS5C12		Core - XII	History of Europe from 1453 to 1789 A.D.	5	5	25	75	100
	17UHS5M1A/B	IV	Major Based Elective-I**		5	4	25	75	100
	17UHS5S2A/B		Skill Based Elective-II@		2	2	-	100	100
	17UHS5S3A/B		Skill Based Elective-III@		2	2	-	100	100
17UHS5EC1		Extra Credit - I	Art and Iconography in India	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UHS6C13	III	Core– XIII	History of Europe from 1789 to 1945 A.D.	5	5	25	75	100
	17UHS6C14		Core– XIV	History of U.S.A from 1865 to 1964 A.D.	5	5	25	75	100
	17UHS6C15		Core - XV	History of England from 1688 to 1945 A.D.	5	5	25	75	100
	17UHS6C16		Core - XVI	History of Science and Technology	5	5	25	75	100
	17UHS6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UHS6M3A/B	Major Based Elective-III**		4	4	25	75	100	
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UHS6EC2		Extra Credit - II	Cultural and Heritage Centres in Tiruchirappalli	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UHS5S2A	Indian Epigraphy
	17UHS5S2B	Eco Tourism
	17UHS5S3A	Tourism Products of South India
	17UHS5S3B	Archives Keeping

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UHS5M1A	Constitutional History of India
	17UHS5M1B	Cultural Tourism in India
VI	17UHS6M2A	An Introduction to Sociology
	17UHS6M2B	Methods of Teaching History
	17UHS6M3A	Introduction to Museology
	17UHS6M3B	Computer Application in History

B.Sc. BIOTECHNOLOGY

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language - I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UBT1C1	III	Core - I	Cell Biology	5	5	25	75	100
	17UBT1C2P		Core -II	Cell Biology - Practical	3	2	20	80	100
	17UBT1A1		Allied -I	Plant Diversity	5	4	25	75	100
	17UBT1A1P		Allied - II	Plant Diversity - Practical	3	2	20	80	100
	17UCN1VE		Value Education		2	2	--	100	100
TOTAL					30	21	--	--	700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language -II		6	3	25	75	100
	17UCN2E2	II	English - II		6	3	25	75	100
	17UBT2C3	III	Core - III	Principles of Genetics and Molecular Biology	6	5	25	75	100
	17UBT2C3P		Core - IV	Principles of Genetics and Molecular Biology - Practical	3	2	20	80	100
	17UBT2A3		Allied -III	Biophysics and Biochemistry	4	3	25	75	100
	17UBT2A4P		Allied - IV	Biophysics and Biochemistry-Practical	3	2	20	80	100
	17UCN2ES		Environmental Studies		2	2	--	100	100
TOTAL					30	20	--	--	700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language - III		6	3	25	75	100
	17UCN3E3	II	English -III		6	3	25	75	100
	17UBT3C5	III	Core - V	Bioinstrumentation	4	4	25	75	100
	17UBT3C6		Core - VI	Animal Diversity	3	2	25	75	100
	17UBT3A1		Allied - I	Microbiology	5	4	25	75	100
	17UBT3A2P		Allied - II	Microbiology-Practical	3	2	20	80	100
	17UCN3N1	IV	Non Major Elective - I#		2	3	--	100	100
17UCN3S1		Skill Based Elective - I@	Soft Skills Development	2	2	--	100	100	
TOTAL					30	21	--	--	800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language - IV		6	3	25	75	100
	17UCN4E4	II	English -I V		6	3	25	75	100
	17UBT4C6	III	Core- VI	Recombinant DNA Technology	6	5	25	75	100
	17UBT4C7P		Core - VII	Recombinant DNA Technology-Practical	3	2	20	80	100
	17UBT4A3		Allied-III	Immunology	4	3	25	75	100
	17UBT4A4P		Allied- IV	Immunology- Practical	3	2	20	80	100
	17UCN4N2	IV	Non Major Elective - II#		2	2	--	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.,	-	1	-	-	-	
TOTAL					30	21	--	--	700
V	17UBT5C8	III	Core - VIII	Plant Biotechnology	6	5	25	75	100
	17UBT5C9		Core -IX	Animal Biotechnology	5	5	25	75	100
	17UBT5C10		Core -X	Environmental Biotechnology	5	5	25	75	100
	17UBT5C11P		Core -XI	Plant Biotechnology, Animal Biotechnology and Environmental Biotechnology - Practical	5	4	20	80	100
	17UBT5M1A/B		Major Based Elective - I**		5	5	25	75	100
	17UBT5S2A/B	V	Skill Based Elective - II@		2	2	--	100	100
	17UBT5S3A/B		Skill Based Elective - III@		2	2	--	100	100
17UBT5EC1		Extra Credit - I	Ethnobotany and Herbal Medicine	-	4	--	100*	100*	
TOTAL					30	28	--	--	700
VI	17UBT6C12	III	Core -XII	Bioprocess Technology	5	5	25	75	100
	17UBT6C13		Core -XIII	Developmental Biology and Human Physiology	5	5	25	75	100
	17UBT6C14		Core - XIV	Bioinformatics	5	5	25	75	100
	17UBT6C15P		Core - XV I	Bioprocess Technology, Developmental Biology and Human Physiology, Bioinformatics-Practical	5	5	20	80	100
	17UBT6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UBT6M3A/B		Major Based Elective-III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies		1	1	--	100	100
17UBT6EC2		Extra Credit - II	Marine Ecology and Biodiversity Conservation	-	4	--	100*	100*	
TOTAL					30	29	--	--	700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UBT5S2A	Biostatistics and Computer Applications in Biology
	17UBT5S2B	Forensic Science
	17UBT5S3A	Textile Science
	17UBT5S3B	Textile Dyeing

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UBT5M1A	Pharmacognosy and Pharmacology
	17UBT5M1B	Genomics and Proteomics
VI	17UBT6M2A	Cancer and Stem Cell Biology
	17UBT6M2B	Food Biotechnology
	17UBT6M3A	IPR, Biosafety and Bioethics
	17UBT6M3B	Analytical Techniques in Biotechnology

B.Sc. BOTANY

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UBO1C1	III	Core – I	Plant diversity (Algae, Fungi and Archegoniate)	5	5	25	75	100
	17UBO1C2P		Core – II	Laboratory Course for Core I	3	2	20	80	100
	17UCH1A1		Allied – I	In-Organic and Organic Chemistry	5	4	25	75	100
	17UCH1A2P		Allied –II	Volumetric Analysis – Practical	3	2	20	80	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UBO2C3	III	Core – III	Plant Anatomy and Embryology	6	5	25	75	100
	17UBO2C4P		Core – IV	Laboratory Course for Core III	3	2	20	80	100
	17UCH2A3		Allied – III	Bio-organic Chemistry	4	3	25	75	100
	17UCH2A4P		Allied –IV	Organic Analysis – Practical	3	2	20	80	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UBO3C5	III	Core– V	Cytology, Genetics and Evolution	4	4	25	75	100
	17UBO3C6P		Core– VI	Laboratory Course for Core V	3	2	20	80	100
	17UZO3A5		Allied– V	Animal Structure and Function	4	3	25	75	100
	17UZO3A6P		Allied–VI	Invertebrata and Chordata – Practical	3	2	20	80	100
	17UBO3N1	IV	Non Major Elective-I #		2	2	-	100	100
17UCN3S1	Skill Based Elective-I @		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UBO4C7	III	Core– VII	Plant Molecular Biology	5	5	25	75	100
	17UBO4C8P		Core - VIII	Laboratory Course for Core VII	3	2	20	80	100
	17UZO4A7		Allied– VII	Commercial Zoology	5	3	25	75	100
	17UZO4A8P		Allied–VIII	Animals Physiology and Commercial Zoology - Practical	3	2	20	80	100
	17UBO4N2	IV	Non Major Elective-II #		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UBO5C9	III	Core – IX	Biochemistry and Biophysics	6	5	25	75	100
	17UBO5C10		Core – X	Plant Systematics and Economic Botany	5	5	25	75	100
	17UBO5C11		Core – XI	Plant Physiology	5	5	25	75	100
	17UBO5C12P		Core - XII	Laboratory Course for Core IX, X & XI	5	5	20	80	100
	17UBO5M1 A/B	IV	Major Based Elective-I **		5	4	25	75	100
	17UBO5S2 A/B		Skill Based Elective II @		2	2	-	100	100
	17UBO5S3 A/B		Skill Based Elective-III @		2	2	-	100	100
17UBO5EC1		Extra Credit – I	Medicinal Botany	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UBO6C13	III	Core– XIII	Microbiology and Plant Pathology	5	5	25	75	100
	17UBO6C14		Core– XIV	Plant Biotechnology	5	5	25	75	100
	17UBO6C15		Core - XV	Plant Ecology and Phytogeography	5	5	25	75	100
	17UBO6C16P		Core XVI	Laboratory Course for Core XIII, XIV & XV	5	5	20	80	100
	17UBO6M2 A/B	IV	Major Based Elective II#		5	4	25	75	100
	17UBO6M3 A/B		Major Based Elective III#		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UBO6EC2		Extra Credit Course-II	Wood science and Technology	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UBO5S2A	Biofertilizer Technology
	17UBO5S2B	Food Microbiology
	17UBO5S3A	Greenhouse Technology
	17UBO5S3B	Remote Sensing

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UBO5M1A	Biostatistics and Bioinformatics
	17UBO5M1B	Enzyme Technology
VI	17UBO6M2A	Industrial Botany
	17UBO6M2B	Horticulture and Plant Breeding
	17UBO6M3A	Seed technology
	17UBO6M3B	Silviculture

B.Sc. CHEMISTRY - With Allied Mathematics

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UCH1C1	III	Core – I	Inorganic, Organic and Physical Chemistry	5	5	25	75	100
	17UCH1C2P		Core – II	Volumetric Analysis – Practical	3	2	20	80	100
	17UPH1A1		Allied –I	Fundamentals of Physics	5	4	25	75	100
	17UPH1A2P	IV	Allied –II	Properties of Matter - Practical	3	2	20	80	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UCH2C3	III	Core – III	Inorganic, Organic and Physical Chemistry-II	6	5	25	75	100
	17UCH2C4P		Core – IV	Industrial Chemistry- Practical	3	2	20	80	100
	17UPH2A3		Allied – III	Essentials of Physics	4	3	25	75	100
	17UPH2A4P	IV	Allied –IV	Optical, Thermal and Electricity - Practical	3	2	20	80	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UCH3C5	III	Core– V	Inorganic, Organic and Physical Chemistry-III	4	4	25	75	100
	17UCH3C6P		Core– VI	Domestic Products Preparation and Food analysis- Practical	3	2	20	80	100
	17UMA3A5:3		Allied– V	Algebra and Trigonometry	4	3	25	75	100
	17UMA3A6:3	IV	Allied–VI	Calculus and Finite Differences	3	2	20	80	100
	17UCH3N1		Non Major Elective – I#		2	2	-	100	100
17UCN3S1	Skill Based Elective-I@	Soft Skills Development	2	2	-	100	100		
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UCH4C7	III	Core– VII	Inorganic, Organic and Physical Chemistry-IV	5	5	25	75	100
	17UCH4C8P		Core - VIII	Inorganic Qualitative Analysis- Practical	3	2	20	80	100
	17UMA4A7:3		Allied– VII	Differential Equations	4	3	25	75	100
	17UMA4A8:3	IV	Allied–VIII	Statistics and Vector Calculus	4	2	20	80	100
	17UCH4N2		Non Major Elective-II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UCH5C9	III	Core – IX	p-Block Elements, Metallurgy and Nuclear Chemistry	6	5	25	75	100
	17UCH5C10		Core – X	Organic compounds, reactions and Heterocyclics	5	5	25	75	100
	17UCH5C11		Core – XI	Thermodynamics and solutions	6	5	25	75	100
	17UCH5C12P	IV	Core - XII	Gravimetric Estimation and Physical Constants Determination-Practical	5	5	20	80	100
	17UCH5M1AP/M1BP		Major Based Elective-I **		4	4	20	80	100
	17UCH5S2A/B	IV	Skill Based Elective- II@		2	2	-	100	100
	17UCH5S3A/B		Skill Based Elective-III@		2	2	-	100	100
17UCH5EC1		Extra Credit - I	Computer Applications in Chemistry	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UCH6C13	III	Core– XIII	Transition, Inner Transition Elements and Coordination Compounds	5	5	25	75	100
	17UCH6C14		Core– XIV	Stereochemistry and molecular rearrangements	5	5	25	75	100
	17UCH6C15		Core - XV	Molecular Spectroscopy And Electrochemistry	5	5	25	75	100
	17UCH6C16P	IV	Core - XVI	Organic Analysis and Preparation-Practical	5	5	20	80	100
	17UCH6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UCH6M3AP/M3BP	V	Major Based Elective-III**		4	4	20	80	100
	17UCN6GS		Gender Studies	Gender Studies	1	1	-	100	100
17UCH6EC2		Extra Credit - II	Photochemistry and Radiation Chemistry	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCH5S2A	Analytical Techniques
	17UCH5S2B	Electroanalytical Techniques
	17UCH5S3A	Clinical Chemistry
	17UCH5S3B	Water quality analysis

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCH5M1AP	Physical Chemistry Electrical - Practical
	17UCH5M1BP	Quantitative analysis by Photometric method - Practical
VI	17UCH6M2A	Essential molecules for life
	17UCH6M2B	Essentials of Bioinorganic Chemistry
VI	17UCH6M3AP	Physical Chemistry Non Electrical -Practical
	17UCH6M3BP	Advanced Physical Chemistry- Practical

B.Sc. CHEMISTRY - With Allied Botany

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UCH1C1	III	Core – I	Inorganic, Organic and Physical Chemistry-I	5	5	25	75	100
	17UCH1C2P		Core – II	Volumetric Analysis – Practical	3	2	20	80	100
	17UPH1A1		Allied –I	Fundamentals of Physics	5	4	25	75	100
	17UPH1A2P		Allied –II	Properties of Matter - Practical	3	2	20	80	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UCH2C3	III	Core – III	Inorganic, Organic and Physical Chemistry-II	6	5	25	75	100
	17UCH2C4P		Core – IV	Industrial Chemistry- Practical	3	2	20	80	100
	17UPH2A3		Allied – III	Essentials of Physics	4	3	25	75	100
	17UPH2A4P		Allied –IV	Optical, Thermal and Electricity - Practical	3	2	20	80	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UCH3C5	III	Core– V	Inorganic, Organic and Physical Chemistry-III	4	4	25	75	100
	17UCH3C6P		Core– VI	Domestic Products Preparation and Food analysis- Practical	3	2	20	80	100
	17UBO3A5		Allied– V	Algae Fungi, Bryophytes, Pteridophytes and Gymnosperms	4	3	25	75	100
	17UBO3A6P		Allied–VI	Algae, Fungi, Bryophytes, Pteridophytes and Gymnosperms - Practical	3	2	20	80	100
	17UCH3N1	IV	Non Major Elective – I#		2	2	-	100	100
17UCN3S1	Skill Based Elective-I@		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UCH4C7	III	Core– VII	Inorganic, Organic & Physical Chemistry-IV	5	5	25	75	100
	17UCH4C8P		Core - VIII	Inorganic Qualitative Analysis- Practical	3	2	20	80	100
	17UBO4A7		Allied– VII	Angiosperm, Taxonomy, Anatomy, Embryology and Plant physiology	5	3	25	75	100
	17UBO4A8P		Allied–VIII	Angiosperm, Taxonomy, Anatomy, Embryology and Plant physiology- Practical	3	2	20	80	100
	17UCH4N2	IV	Non Major Elective – II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UCH5C9	III	Core – IX	p-Block Elements, Metallurgy and Nuclear Chemistry	6	5	25	75	100
	17UCH5C10		Core – X	Organic compounds, reactions and Heterocyclics	5	5	25	75	100
	17UCH5C11		Core – XI	Thermodynamics and solutions	6	5	25	75	100
	17UCH5C12P		Core - XII	Gravimetric Estimation and Physical Constants Determination – Practical	5	5	20	80	100
	17UCH5M1P		Major Based Elective-I**		4	4	20	80	100
	17UCH5S2 A/B	IV	Skill Based Elective-II@		2	2	-	100	100
	17UCH5S3 A/B		Skill Based Elective-III@		2	2	-	100	100
17UCH5EC1		Extra Credit - I	Computer Applications in Chemistry	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UCH6C13	III	Core– XIII	Transition, Inner Transition Elements and Coordination Compounds	5	5	25	75	100
	17UCH6C14		Core– XIV	Stereochemistry and molecular rearrangements	5	5	25	75	100
	17UCH6C15		Core - XV	Molecular Spectroscopy and Electrochemistry	5	5	25	75	100
	17UCH6C16P		Core - XVI	Organic Analysis and Preparation- Practical	5	5	20	80	100
	17UCH6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UCH6M3P/	Major Based Elective-III**		4	4	20	80	100	
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
	17UCH6EC2		Extra Credit - II	Photochemistry and Radiation Chemistry	-	4*	--	100*	100*
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCH5S2 A	Analytical Techniques
	17UCH5S2 B	Electroanalytical Techniques
V	17UCH5S3 A	Clinical Chemistry
	17UCH5S3 B	Water quality analysis

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCH5M1AP	Physical Chemistry Electrical - Practical
	17UCH5M1BP	Quantitative analysis by Photometric method - Practical
VI	17UCH6M2A	Essential molecules for life
	17UCH6M2B	Essentials of Bioinorganic Chemistry
VI	17UCH6M3AP	Physical Chemistry Non Electrical -Practical
	17UCH6M3BP	Advanced Physical Chemistry- Practical

B.Sc. COMPUTER SCIENCE

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English – I		6	3	25	75	100
	17UCS1C1	III	Core – I	Programming in C	5	5	25	75	100
	17UCS1C2P		Core – II	C Programming Lab	3	2	20	80	100
	17UMA1A1		Allied – I	Calculus	5	4	25	75	100
	17UMA1A2		Allied – II	Numerical Methods	3	2	25	75	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UCS2C3	III	Core – III	Object Oriented Programming with C++	6	5	25	75	100
	17UCS2C4P		Core – IV	C++ Programming Lab	3	2	20	80	100
	17UMA2A3		Allied – III	Operations Research	4	3	25	75	100
	17UMA2A4		Allied – IV	Statistics	3	2	25	75	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language – III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UCS3C5	III	Core – V	Database Management Systems	4	4	25	75	100
	17UCS3C6P		Core – VI	RDBMS Lab	3	2	20	80	100
	17UPH3A5		Allied – V		4	3	25	75	100
	17UPH3A6P		Allied – VI		3	2	20	80	100
	17UCS3N1	IV	Non-Major Elective – I #		2	2	-	100	100
17UCN3S1	Skill Based Elective-I @		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language – IV		6	3	25	75	100
	17UCN4E4	II	English – IV		6	3	25	75	100
	17UCS4C7	III	Core – VII	Data Structures and Algorithms	5	5	25	75	100
	17UCS4C8P		Core – VIII	Data Structures Lab	3	2	20	80	100
	17UCS4A7		Allied – VII		5	3	25	75	100
	17UPH4A8P		Allied – VIII		3	2	20	80	100
	17UCS4N2	IV	Non-Major Elective – II#	Web Design	2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UCS5C9	III	Core – IX	Java Programming	6	5	25	75	100
	17UCS5C10P1		Core – X (a)	Java Programming Lab	3	3	10	40	50
	17UCS5C10P2		Core – X (b)	HTML Lab	2	2	10	40	50
	17UCS5C11		Core – XI	Computer Organization and Architecture	5	5	25	75	100
	17UCS5C12		Core – XII	Operating Systems	5	5	25	75	100
	17UCS5M1 A/B		Major Based Elective – I**		5	4	25	75	100
	17UCS5S2 A/B	IV	Skill Based Elective – II@		2	2	-	100	100
17UCS5S3A/B P	Skill Based Elective-III@			2	2	-	100	100	
17UCS5EC1		Extra Credit – I	Data Mining	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UCS6C13	III	Core – XIII	Computer Graphics and Multimedia	5	5	25	75	100
	17UCS6C14		Core – XIV	Computer Networks	5	5	25	75	100
	17UCS6C15		Core – XV	Microprocessor Fundamentals	5	5	25	75	100
	17UCS6C16P1		Core – XVI (a)	Digital and Microprocessor Lab	3	3	10	40	50
	17UCS6C16P2		Core – XVI (b)	Multimedia Lab	2	2	10	40	50
	17UCS6M2 A/B		Major Based Elective-II**		5	4	25	75	100
	17UCS6M3A/B P	Major Based Elective-III**		4	4	20	80	100	
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
	17UCS6EC2		Extra Credit – II	Network Security	-	4*	--	100*	100*
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCS5S2A	VB .Net
	17UCS5S2B	Fundamentals of XML
	17UCS5S3AP	VB .Net Lab
	17UCS5S3BP	XML Lab

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCS5M1A	Software Engineering
	17UCS5M1B	Software Testing
VI	17UCS6M2A	Open Source Technology
	17UCS6M2B	Mobile Application Development
	17UCS6M3AP	Open Source Lab
	17UCS6M3BP	Mobile Application Development Lab

B.C.A

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English – I		6	3	25	75	100
	17UCA1C1	III	Core – I	HTML Fundamentals	5	5	25	75	100
	17UCA1C2P		Core – II	HTML Lab	3	2	20	80	100
	17UCA1A1		Allied – I	Numerical and Statistical Methods	5	4	25	75	100
	17UCA1A2		Allied – II	Entrepreneurship Development	3	2	25	75	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UCA2C3	III	Core – III	Programming in C	6	5	25	75	100
	17UCA2C4P		Core – IV	C Programming Lab	3	2	20	80	100
	17UCA2A3		Allied – III	Operations Research	4	3	25	75	100
	17UCA2A4		Allied –IV	PC Administration	3	2	25	75	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UCA3C5	III	Core– V	Data Structures	4	4	25	75	100
	17UCA3C6		Core– VI	Multimedia and its Applications	3	2	25	75	100
	17UCA3A5		Allied– V	Programming in C++	4	3	25	75	100
	17UCA3A6P		Allied–VI	C++Programming Lab	3	2	20	80	100
	17UCA3N1	IV	Non Major Elective –I #		2	2	-	100	100
17UCN3S1	Skill Based Elective – I @		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UCA4C7	III	Core– VII	Java Programming	5	5	25	75	100
	17UCA4C8P		Core– VIII	Java Programming Lab	3	2	20	80	100
	17UCA4A7		Allied– VII	Principles of Accountancy	5	3	25	75	100
	17UCA4A8P		Allied–VIII	Accounting Package Lab	3	2	20	80	100
	17UCA4N2	IV	Non Major Elective – II#		2	2	-	100	100
17UCN4EA	Extension Activities		NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UCA5C9	III	Core – IX	VB .Net	6	5	25	75	100
	17UCA5C10		Core – X	Scripting Languages	5	5	25	75	100
	17UCA5C11T		Core – XI A	General Aptitude	3	3	10	40	50
	17UCA5C11P		Core – XI B	Scripting Languages Lab	2	2	10	40	50
	17UCA5C12P1		Core – XII A	VB .Net Lab	3	3	10	40	50
	17UCA5C12P2		Core – XII B	RDBMS Lab	2	2	10	40	50
	17UCA5M1 A/B		Major Based Elective –I**		5	4	25	75	100
	17UCA5S2 A/B	IV	Skill Based Elective– II@		2	2		100	100
	17UCA5S3A/B P		Skill Based Elective–III @		2	2		100	100
17UCA5EC1		Extra Credit – I	Java Servlets	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UCA6C13	III	Core– XIII	Data Communications and Networking	5	5	25	75	100
	17UCA6C14		Core– XIV	Operating Systems	5	5	25	75	100
	17UCA6C15		Core – XV	Software Engineering	5	5	25	75	100
	17UCA6C16P		Core –XVI	Software Development Lab	5	5	20	80	100
	17UCA6M2 A/B		Major Based Elective–II**		5	4	25	75	100
	17UCA6M3A/B P		Major Based Elective–III**		4	4	20	80	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UCA6EC2		Extra Credit – II	Open Source Computing	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCA5S2A	Shell Programming
	17UCA5S2B	Ubuntu Basics
	17UCA5S3AP	Linux Programming Lab
	17UCA5S3BP	Ubuntu Lab

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UCA5M1A	Database Management Systems
	17UCA5M1B	RDBMS
VI	17UCA6M2A	PHP Programming
	17UCA6M2B	C# and .Net Programming
	17UCA6M3AP	PHP Programming Lab
	17UCA6M3BP	C# and .Net Programming Lab

B.Sc. INFORMATION TECHNOLOGY

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Ins Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English – I		6	3	25	75	100
	17UIT1C1	III	Core – I	Programming in C	5	5	25	75	100
	17UIT1C2P		Core – II	C Programming Lab	3	2	20	80	100
	17UIT1A1		Allied – I	Mathematics for IT	5	4	25	75	100
	17UIT1A2	IV	Allied – II	Entrepreneurship Development	3	2	25	75	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UIT2C3	III	Core – III	Programming in C++	6	5	25	75	100
	17UIT2C4P		Core – IV	C++ Programming Lab	3	2	20	80	100
	17UIT2A3		Allied – III	Resource Management Techniques	4	3	25	75	100
	17UIT2A4	IV	Allied –IV	Digital Electronics	3	2	25	75	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language – III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UIT3C5	III	Core – V	Java Programming	4	4	25	75	100
	17UIT3C6P		Core – VI	Java Programming Lab	3	2	20	80	100
	17UIT3A5		Allied –V	Shell Programming	4	3	25	75	100
	17UIT3A6	IV	Allied –VI	Shell Programming Lab	3	2	20	80	100
	17UIT3N1		Non Major Elective – I	Multimedia Basics	2	2	-	100	100
	17UCN3S1		Skill Based Elective – I	Soft Skills Development	2	2	-	100	100
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language –IV		6	3	25	75	100
	17UCN4E4	II	English-IV		6	3	25	75	100
	17UIT4C7	III	Core-VII	Database Management Systems	5	5	25	75	100
	17UIT4C8P		Core-VIII	RDBMS Lab	3	2	20	80	100
	17UIT4A7		Allied-VII	Web Design	5	3	25	75	100
	17UIT4A8P	IV	Allied-VIII	Web Design Lab	3	2	20	80	100
	17UIT4N2		Non Major Elective – II	Information and Communication Technologies	2	2	-	100	100
	17UCN4EA		Extension Activities	NCC, NSS, etc.	-	1	-	-	-
TOTAL					30	21			700
V	17UIT5C9	III	Core – IX	VB .Net	6	5	25	75	100
	17UIT5C10		Core – X	Operating Systems	5	5	25	75	100
	17UIT5C11		Core – XI	Data Structures and Algorithms	5	5	25	75	100
	17UIT5C12T	IV	Core – XII A	PC Hardware and Troubleshooting	2	2	10	40	50
	17UIT5C12P		Core – XII B	VB .Net Lab	3	3	10	40	50
	17UIT5M1		Major Based Elective –I		5	4	25	75	100
	17UIT5S2P	IV	Skill Based Elective – II		2	2	-	100	100
	17UIT5S3P		Skill Based Elective – III		2	2		100	100
17UIT5EC1		Extra Credit Course – I	C# and .Net Programming	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UIT6C13	III	Core– XIII	Wireless Communication	5	5	25	75	100
	17UIT6C14		Core– XIV	Software Engineering	5	5	25	75	100
	17UIT6C15		Core – XV	Multimedia Systems	5	5	25	75	100
	17UIT6C16P	IV	Core – XVI	Software Development Lab	5	5	20	80	100
	17UIT6M2		Major Based Elective-II		5	4	25	75	100
	17UIT6M3P		Major Based Elective-III		4	4	20	80	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
	17UIT6EC2		Extra Credit Course – II	Embedded Systems	-	4*	--	100*	100*
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* Not Considered for Grand Total and CGPA.

@ SKILL BASED ELECTIVES

SEMESTER	COURSE CODE	COURSE TITLE
V	17UIT5S2AP	PHP Programming Lab
	17UIT5S2BP	Python Programming Lab
	17UIT5S3AP	PC Hardware and Trouble Shooting Lab
	17UIT5S3BP	Ubuntu Lab

**** MAJOR BASED ELECTIVES**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UIT5M1A	PHP Programming
	17UIT5M1B	Python Programming
VI	17UIT6M2A	Open Source Technology
	17UIT6M2B	Mobile Application Development
	17UIT6M3AP	Open Source Lab
	17UIT6M3BP	Mobile Application Development Lab

B.Sc. FASHION TECHNOLOGY AND COSTUME DESIGNING

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDI T	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UFT1C1	III	Core – I	Textile Science	5	5	25	75	100
	17UFT1C2P		Core – II	Fashion Illustration - Practical	3	2	20	80	100
	17UFT1A1		Allied –I	Basic Garment Construction	5	4	25	75	100
	17UFT1A2P	IV	Allied –II	Basic Garment Construction-Practical	3	2	20	80	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UFT2C3	III	Core – III	Fashion Designing	6	5	25	75	100
	17UFT2C4P		Core – IV	Fashion Designing – Practical	3	2	20	80	100
	17UFT2A3P		Allied – III	Pattern Making - Practical	4	3	20	80	100
	17UFT2A4	IV	Allied –IV	Principles of Pattern Making	3	2	25	75	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UFT3C5	III	Core– V	Garment Manufacturing Technology	4	4	25	75	100
	17UFT3C6		Core– VI	Fashion Clothing Psychology	3	2	25	75	100
	17UFT3A5P		Allied– V	Pattern Making and Garment Construction for Children’s Wear – Practical	4	3	20	80	100
	17UFT3A6P	IV	Allied–VI	Surface Embellishment - Practical	3	2	20	80	100
	17UFT3N1P		Non Major Elective – I#		2	2	-	100	100
17UCN3S1	Skill Based Elective-I@		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UFT4C7P	III	Core– VII	Fashion Draping – Practical	5	5	20	80	100
	17UFT4C8		Core - VIII	Fabric Structure and Design	3	2	25	75	100
	17UFT4A7P		Allied– VII	Pattern Making and Garment Construction for Women’s Wear – Practical	5	3	20	80	100
	17UFT4A8	IV	Allied–VIII	Knitting	3	2	25	75	100
	17UFT4N2P		Non Major Elective-II#		2	2	-	100	100
17UCN4EA	Extension Activities		NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UFT5C9I	III	Core – IX	Internship	6	5	20	80	100
	17UFT5C10		Core – X	Wet Processing	5	5	25	75	100
	17UFT5C11P		Core – XI	Wet Processing – Practical	5	5	20	80	100
	17UFT5C12P		Core - XII	Computer Aided Designing – Practical	5	5	20	80	100
	17UFT5M1 A/B	IV	Major Based Elective-I**		5	4	25	75	100
	17UFT5S2 A/B		Skill Based Elective-II@		2	2	-	100	100
	17UFT5S3 A/B		Skill Based Elective-III@		2	2	-	100	100
17UFT5EC1		Extra Credit - I	Visual Merchandising	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UFT6C13P	III	Core– XIII	Pattern Making and Garment Construction for Men’s Wear-Practical	5	5	20	80	100
	17UFT6C14		Core– XIV	Textile Testing	5	5	25	75	100
	17UFT6C15P		Core - XV	Textile Testing – Practical	5	5	20	80	100
	17UFT6C16P		Core XVI	Fashion Portfolio Presentation-Practical	5	5	20	80	100
	17UFT6M2 A/B	V	Major Based Elective-II**		5	4	25	75	100
	17UFT6M3 A/B		Major Based Elective-III**		4	4	25	75	100
	17UCN6GS		Gender Studies	Gender Studies	1	1	-	100	100
17UFT6EC2		Extra Credit – II	Apparel Merchandising and Marketing	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UFT5S2A	Cosmetology
	17UFT5S2B	Home Science
V	17UFT5S3A	Textile Microbiology
	17UFT5S3B	Mycology

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UFT5M1A	Garment Quality and Cost Control
	17UFT5M1B	Soft Furnishing
VI	17UFT6M2A	Apparel Merchandising and Marketing
	17UFT6M2B	Interior Decoration
VI	17UFT6M3A	Traditional Indian Costumes and Embroidery
	17UFT6M3B	Costumes and Personal Appearance

B.Sc. HOTEL MANAGEMENT AND CATERING SCIENCE

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs /Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UHM1C1	III	Core – I	Basic Culinary Arts	5	5	25	75	100
	17UHM1C2P		Core – II	Indian Cuisine Practical	3	2	20	80	100
	17UHM1A1		Allied –I	Basic Food & Beverage Service	5	4	25	75	100
	17UHM1A2P		Allied –II	Basic Food & Beverage Service Practical	3	2	20	80	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UHM2C3	III	Core – III	Basic Front office & Accommodation Operations	6	5	25	75	100
	17UHM2C4P		Core – IV	Basic Front office & Accommodation Operations Practical	3	2	20	80	100
	17UHM2A3		Allied – III	Nutrition and Food Science	4	3	25	75	100
	17UHM2A4		Allied –IV	Hotel Law	3	2	25	75	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UHM3C5	III	Core– V	Advanced Culinary Arts	4	4	25	75	100
	17UHM3C6P		Core– VI	Continental Cuisine Practical	3	2	20	80	100
	17UHM3A5		Allied– V	Advanced Food & Beverage Service	4	3	25	75	100
	17UHM3A6P		Allied–VI	Advanced Food & Beverage Service Practical	3	2	20	80	100
	17UHM3N1	IV	Non Major Elective I #		2	2	-	100	100
17UCN3S1	Skill Based Elective-I@		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UHM4C7	III	Core– VII	Advanced Front Office & Accommodation operation	5	5	25	75	100
	17UHM4C8P		Core - VIII	Advanced Front office & Accommodation Operations Practical	3	2	20	80	100
	17UHM4A7		Allied– VII	Bakery and Confectionery	5	3	25	75	100
	17UHM4A8P		Allied–VIII	Computer Application Practical	3	2	20	80	100
	17UHM4N2	IV	Non Major Elective-II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UHM5C9I	III	Core – IX	Internship and Project Report	6	5	20	80	100
	17UHM5C10		Core – X	Hospitality Marketing	5	5	25	75	100
	17UHM5C11		Core – XI	Event Management	5	5	25	75	100
	17UHM5C12P		Core - XII	Bakery & Confectionery Practical	5	5	20	80	100
	17UHM5M1A/B P		Major Based Elective–I**		5	4	25	75	100
	17UHM5S2 A/B	IV	Skill Based Elective II@		2	2	-	100	100
	17UHM5S3 A/B		Skill Based Elective–III@		2	2	-	100	100
17UHM5EC1		Extra Credit - I	Health and Safety for Hotel Staff	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UHM6C13	III	Core– XIII	Room Division Management	5	5	25	75	100
	17UHM6C14		Core– XIV	Food and Beverage Control	5	5	25	75	100
	17UHM6C15		Core - XV	International Culinary Arts	5	5	25	75	100
	17UHM6C16P		Core XVI	International Cuisine Practical	5	5	20	80	100
	17UHM6M2 A/B			Major Based Elective-II**		5	4	25	75
	17UHM6M3 A/B		Major Based Elective-III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UHM6EC2		Extra Credit - II	Club and Resort Management	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UHM5S2A	India Tourism Facts for Competitive Examinations
	17UHM5S2B	Tourism Planning
V	17UHM5S3A	Food Preservation
	17UHM5S3A	Food Safety and Sanitation

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UHM5M1AP	Travel and Tourism
	17UHM5M1BP	Tourism Principles and Practices
VI	17UHM6M2A	Human Resource Management
	17UHM6M2B	Entrepreneurship Skills in Hotels
VI	17UHM6M3A	Hotel Accounts
	17UHM6M3B	Principles of Management

B.Sc. MATHEMATICS

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UMA1C1	III	Core – I	Differential Calculus and Trigonometry	5	5	25	75	100
	17UMA1C2		Core – II	Solid Geometry	3	2	25	75	100
	17UPH1A1		Allied –I		5	4	25	75	100
	17UPH1A2P		Allied –II		3	2	20	80	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UMA2C3	III	Core – III	Integral Calculus	6	5	25	75	100
	17UMA2C4		Core – IV	Classical Algebra	3	2	25	75	100
	17UPH2A3		Allied – III		4	3	25	75	100
	17UPH2A4P		Allied –IV		3	2	20	80	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UMA3C5	III	Core– V	Ordinary and Partial Differential Equations	4	4	25	75	100
	17UMA3C6		Core– VI	Vector Calculus	3	2	25	75	100
	17UMA3A5:1		Allied–V	Mathematical Statistics I	4	3	25	75	100
	17UMA3A6:1		Allied–VI	Mathematical Statistics II	3	2	25	75	100
	17UMA3N1	IV	Non Major Elective I#		2	2	-	100	100
17UCN3S1	Skill Based Elective - I @		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UMA4C7	III	Core– VII	Sequences and Series	5	5	25	75	100
	17UMA4C8		Core - VIII	Laplace Transform and Fourier Series	3	2	25	75	100
	17UMA4A7:1		Allied– VII	Mathematical Statistics III	5	3	25	75	100
	17UMA4A8:1		Allied–VIII	Mathematical Statistics IV	3	2	25	75	100
	17UMA4N2	IV	Non Major Elective – II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UMA5C9	III	Core – IX	Mechanics	6	5	25	75	100
	17UMA5C10		Core – X	Real Analysis	5	5	25	75	100
	17UMA5C11		Core – XI	Modern Algebra	5	5	25	75	100
	17UMA5C12		Core - XII	Numerical Methods	5	5	25	75	100
	17UMA5M1 A/B		Major Based Elective- I**		5	4	25	75	100
	17UMA5S2A/B P	IV	Skill Based Elective-II@		2	2	-	100	100
	17UMA5S3A/B P		Skill Based Elective-III@		2	2	-	100	100
17UMA5EC1		Extra Credit - I	Astronomy	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UMA6C13	III	Core– XIII	Complex Analysis	5	5	25	75	100
	17UMA6C14		Core– XIV	Number Theory	5	5	25	75	100
	17UMA6C15		Core - XV	Discrete Mathematics	5	5	25	75	100
	17UMA6C16		Core XVI	Graph Theory	5	5	25	75	100
	17UMA6M2 A/B		Major Based Elective-II**		5	4	25	75	100
	17UMA6M3 A/B	Major Based Elective-III**		4	4	25	75	100	
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UMA6EC2		Extra Credit - II	Replacement and Sequencing Models	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UMA5S2A	Aptitude
	17UMA5S2BP	SPSS
	17UMA5S2CP	PageMaker
V	17UMA5S3A	Reasoning
	17UMA5S3BP	MatLab
	17UMA5S3CP	CorelDraw

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UMA5M1A	Operations Research
	17UMA5M1B	Combinatorics
VI	17UMA6M2AT	C Programming
	17UMA6M2AP	C Programming - Practical
	17UMA6M2B	Data Structures and Algorithms
VI	17UMA6M3A	Linear Algebra
	17UMA6M3B	Z and Fourier Transform

B.Sc. MICROBIOLOGY

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language- I		6	3	25	75	100
	17UCN1E1	II	English- I		6	3	25	75	100
	17UMB1C1	III	Core- I	Basic Microbiology	5	5	25	75	100
	17UMB1C2P	III	Core- II	Basic Microbiology Practical	3	2	20	80	100
	17UMB1A1	III	Allied- I	General Biochemistry	5	4	25	75	100
	17UMB1A2P	III	Allied- II	General Biochemistry Practical	3	2	20	80	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language- II		6	3	25	75	100
	17UCN2 E2	II	English- II		6	3	25	75	100
	17UMB2C3	III	Core- III	Bacteriology	6	5	25	75	100
	17UMB2C4P	III	Core- IV	Bacteriology Practical	3	2	20	80	100
	17UMB2A3	III	Allied- III	Cell Biology	4	3	25	75	100
	17UMB2A4P	III	Allied- IV	Cell Biology Practical	3	2	20	80	100
	17U MB2N1	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language- III		6	3	25	75	100
	17UCN3 E3	II	English- III		6	3	25	75	100
	17UMB3C5	III	Core- V	Microbial Diversity	4	4	25	75	100
	17UMB3C6	III	Core- VI	Haematology	3	2	25	75	100
	17UMB3A5	III	Allied- V	Microbial Metabolism	4	3	25	75	100
	17UMB3A6P	III	Allied- VI	Microbial Metabolism -Practical	3	2	20	80	100
	17UMB3N1	IV	Non Major Elective- I#		2	2	-	100	100
	17UCN3S1	IV	Skill Based Elective- I@	Soft Skills Development	2	2	-	100	100
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language- IV		6	3	25	75	100
	17UCN4 E4	II	English- IV		6	3	25	75	100
	17UMB4C7	III	Core- VII	Clinical Microbiology	5	5	25	75	100
	17UMB4C8P	III	Core- VIII	Clinical Microbiology - Practical	3	2	20	80	100
	17UMB4A7	III	Allied- VII	Immunology	5	3	25	75	100
	17UMB4A8P	III	Allied- VIII	Immunology Practical	3	2	20	80	100
	17UMB4N2	IV	Non Major Elective- II#	Endocrinology	2	2	-	100	100
	17UCN4EA	V	Extension Activities	NCC, NSS etc.	-	1	-	-	-
TOTAL					30	21			700
V	17UMB5C9	III	Core- IX	Virology	6	5	25	75	100
	17UMB5C10	III	Core- X	Environmental Microbiology	5	5	25	75	100
	17UMB5C11	III	Core- XI	Soil and Agricultural Microbiology	5	5	25	75	100
	17UMB5C12P	III	Core- XII	Virology, Environmental Microbiology, Soil and Agricultural Microbiology Practical	5	5	20	80	100
	17UMB5M1 A/B	III	Major Based Elective- I**		5	4	25	75	100
	17UCN5S2 A/B	V	Skill Based Elective- II@		2	2	-	100	100
	17UCN5S3 A/B	V	Skill Based Elective- III@	Textile Microbiology / Mycology	2	2	-	100	100
17UMB5EC1		Extra Credit- I	Vermiculture Technology	-	4*	-	100*	100*	
TOTAL					30	28			700
VI	17UMB6C13	III	Core- XIII	Microbial Genetics	5	5	25	75	100
	17UMB6C14	III	Core- XIV	Molecular Biology	5	5	25	75	100
	17UMB6C15	III	Core- XV	Food and Dairy Microbiology	5	5	25	75	100
	17UMB6C16P	III	Core- XVI	Microbial Genetics, Molecular Biology, Food and Dairy Microbiology - Practical	5	5	20	80	100
	17UMB6M2 A/B	III	Major Based Elective- II**		5	4	25	75	100
	17UMB6M3 A/B	III	Major Based Elective- III**		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UMB6EC2		Extra Credit- II	Mushroom Technology	-	4*	-	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	I7UCN5S2A	Industrial Microbiology
	I7UCN5S2B	Phycology
	I7UCN5S3A	Genetic Engineering
	I7UCN5S3B	Cell culture techniques

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UMB5M1A	Social and Preventive Medicine
	17UMB5M1B	Medical Entomology
VI	17UMB6M2A	Textile Microbiology
	17UMB6M2B	Mycology
	17UMB6M2A	Bioinstrumentation
	17UMB6M2B	Parasitology

B.Sc. NUTRITION AND DIETETICS

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UND1C1	III	Core – I	Food science	5	5	25	75	100
	17UND1CP		Core – II	Food science practical	3	2	20	80	100
	17UND1A1		Allied –I	Principles of Nutrition	5	4	25	75	100
	17UND1AP2	IV	Allied –II	Principles of Nutrition practical	3	2	20	80	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UND2C3	III	Core – III	Nutrition Through Life Cycle	6	5	25	75	100
	17UND2CP4		Core – IV	Nutrition Through Life Cycle practical	3	2	20	80	100
	17UND2A3		Allied – III	Human physiology	4	3	25	75	100
	17UND2AP4	IV	Allied –IV	Human physiology practical	3	2	20	80	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UND3C5	III	Core– V	Dietetics-I	4	4	25	75	100
	17UND3CP6		Core– VI	Dietetics-I practical	3	2	20	80	100
	17UND3A5		Allied– V	Nutritional Biochemistry	4	3	25	75	100
	17UND3AP6	IV	Allied–VI	Nutritional Biochemistry practical	3	2	20	80	100
	17UND3N1		Non Major Elective-I**	Food and Health	2	2	-	100	100
17UCN3S1	Skill Based Elective-I@	Soft Skills Development	2	2	-	100	100		
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UND4C7	III	Core– VII	Dietetics-II	5	5	25	75	100
	17UND4CP8		Core - VIII	Dietetics-II practical	3	2	20	80	100
	17UND4A7		Allied– VII	Food Microbiology	5	3	25	75	100
	17UND4AP8	IV	Allied–VIII	Food Microbiology practical	3	2	20	80	100
	17UND4N2		Non Major Elective-II#		2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UND5C9I	III	Core – IX	Dietetics Internship	6	5	20	80	100
	17UND5C10		Core – X	Food Service Management-I	5	5	25	75	100
	17UND5C11		Core – XI	Food Preservation and Bakery	5	5	25	75	100
	17UND5CP12	IV	Core - XII	Food Preservation and Bakery practical	5	5	20	80	100
	17UND5M1A/B		Major Based Elective–I**		5	4	25	75	100
	17UND5S2A/B	IV	Skill Based Elective - II@		2	2	-	100	100
	17UND5S3A/B		Skill Based Elective–III@		2	2	-	100	100
17UND5EC1		Extra Credit - I	Food Packaging	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UND6C13	III	Core - XIII	Food Service Management-II	5	5	25	75	100
	17UND6C14		Core - XIV	Community Nutrition	5	5	25	75	100
	17UND6CP15		Core - XV	Food Service Management Practical	5	5	20	80	100
	17UND6C16	IV	Core - XVI	Food Standards and Quality Control	5	5	25	75	100
	17UND6M2A/B		Major Based Elective-II**		5	4	25	75	100
	17UND6M3A/B	V	Major Based Elective-III**		4	4	25	75	100
	17UCN6GS		Gender Studies	Gender Studies	1	1	-	100	100
17UND6EC2		Extra Credit - II	Principles of Resource Management and Interior Design	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
III	17UND5S2A	Basics in Computer
	17UND5S2B	Nutrition for Physical Fitness
IV	17UND5S3A	Food and Nutrition
	17UND5S3B	Basics in Nutrition

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UND5M1A	Food Chemistry
	17UND5M1B	Food Biotechnology
VI	17UND6M2A	Human Development
	17UND6M2B	Basics in Food Safety
VI	17UND6M3A	Community Development
	17UND6M3B	Nutrition in Critical Care

B.Sc. PHYSICS

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language - I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UPH1C1	III	Core - I	Properties of Matter	5	5	25	75	100
	17UPH1C2P		Core - II	Properties of Matter – Practical	3	2	20	80	100
	17UCH1A1:1		Allied - I	Inorganic, Organic and Physical Chemistry -I	5	4	25	75	100
	17UCH1A2P	IV	Allied –II	Volumetric Analysis Practical -I	3	2	20	80	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UPH2C3	III	Core – III	Mechanics	6	5	25	75	100
	17UPH2C4P		Core – IV	Heat and Optical – Practical	3	2	20	80	100
	17UCH2A3:1		Allied – III	Inorganic, organic and Physical Chemistry –III	4	3	25	75	100
	17UCH2A4P	IV	Allied –IV	Organic Analysis Practical	3	2	20	80	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UPH3C5	III	Core– V	Acoustics	4	4	25	75	100
	17UPH3C6P		Core– VI	Thermal and Electricity – Practical	3	2	20	80	100
	17UMA3A5:2		Allied– V	Algebra and Trigonometry	4	3	25	75	100
	17UMA3A6:2	IV	Allied–VI	Calculus	3	2	25	75	100
	17UPH3N1		Non Major Elective- I #		2	2	-	100	100
	17UCN3S1		Skill Based Elective-I @	Soft Skills Development	2	2	-	100	100
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UPH4C7	III	Core– VII	Thermal and Statistical Physics	5	5	25	75	100
	17UPH4C8P		Core - VIII	Measurement and Calibration - Practical	3	2	20	80	100
	17UMA4A7:2		Allied– VII	Differential Equations	5	3	25	75	100
	17UMA4A8:2	IV	Allied–VIII	Vector Calculus and Fourier series	3	2	25	75	100
	17UPH4N2		Non Major Elective – II #		2	2	-	100	100
	17UCN4EA		Extension Activities	NCC, NSS, etc.	-	1	-	-	-
TOTAL					30	21			700
V	17UPH5C9P1	III	Core – IX	Optics and Numerical Programming-Practical	3	3	10	40	50
	17UPH5C9P2			Analog Electronics and Microprocessor-Practical	3	3	10	40	50
	17UPH5C10			Core – X	Electricity and Magnetism	5	5	25	75
	17UPH5C11	IV	Core – XI	Optics	5	5	25	75	100
	17UPH5C12		Core - XII	Atomic Physics	5	4	25	75	100
	17UPH5M1 A/B		Major Based Elective-I **		5	4	25	75	100
	17UPH5S2 A/B	V	Skill Based Elective-II @		2	2	--	100	100
	17UPH5S3 A/B		Skill Based Elective-III @		2	2	--	100	100
17UPH5EC1	Extra Credit Course – I		Mobile Telephony	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UPH6C13P1	III	Core– XIII	General Physics and Scientific Programming –Practical	3	3	10	40	50
	17UPH6C13P2			Digital Electronics and Microprocessor–Practical	3	3	10	40	50
	17UPH6C14			Core– XIV	Wave Mechanics and Relativity	5	5	25	75
	17UPH6C15	IV	Core - XV	Nuclear Physics	5	5	25	75	100
	17UPH6C16		Core XVI	Laser and Spectroscopy	4	4	25	75	100
	17UPH6M2 A/B		Major Based Elective-II **		5	4	25	75	100
	17UPH6M3A/B	V	Major Based Elective-III **		4	4	25	75	100
	17UCN6GS		Gender Studies	Gender Studies	1	1	-	100	100
17UPH6EC2	Extra Credit - II		Physics for Competitive Examination	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UPH5S2A	Scientific programming in C
	17UPH5S2B	Programming in C++
	17UPH5S3A	Electronic Instrumentation
	17UPH5S3B	Electrical and Electronic Appliances

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UPH5M1A	Semiconductor Devices and Circuits
	17UPH5M1B	Nanoscience
VI	17UPH6M2A	Digital Electronics and Microprocessor
	17UPH6M2B	Material Science
VI	17UPH6M3A	Solar Energy
	17UPH6M3B	Astrophysics

B.Sc. VISUAL COMMUNICATION

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Ins.Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1/LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UVC1C1	III	Core – I	Introduction to Visual Communication	5	5	25	75	100
	17UVC1C2		Core – II	Advertising Basics	3	2	25	75	100
	17UVC1A1P		Allied –I	Practical: Drawing	5	4	20	80	100
	17UVC1A2P		Allied –II	Practical: Graphic Design	3	2	20	80	100
	17UCN1VE	IV	Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2/LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UVC2C3	III	Core – III	Media Culture and Society	5	4	25	75	100
	17UVC2C4		Core – IV	Communication Theories	4	3	25	75	100
	17UVC2A3P		Allied – III	Practical: Digital Art	4	3	20	80	100
	17UVC2A4P		Allied –IV	Practical: Painting	3	2	20	80	100
	17UCN2ES	IV	Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3/LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UVC3C5	III	Core– V	New Media	4	4	25	75	100
	17UVC3C6P		Core– VI	Practical: 2D animation	3	2	20	80	100
	17UVC3A5		Allied– V	Basic Photography	4	3	25	75	100
	17UVC3A6P		Allied–VI	Practical Photography	3	2	20	80	100
	17UVC3N1P	IV	Non Major Elective I	Practical: Pencil Sketching	2	2	-	100	100
17UCN3S1	Skill Based Elective - I		Soft Skills Development	2	2	-	100	100	
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4/LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UVC4C7	III	Core– VII	Media Production	4	3	25	75	100
	17UVC4C8		Core - VIII	Media Research Orientation	4	3	25	75	100
	17UVC4A7P		Allied– VII	Practical: Radio Production	4	3	20	80	100
	17UVC4A8P		Allied–VIII	Practical: Television Production	4	3	20	80	100
	17UVC4N2P	IV	Non Major Elective - II	Practical: Art from Anything	2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UVC5C9	III	Core – IX	Media Laws and Ethics	6	5	25	75	100
	17UVC5C10		Core – X	Film Studies	6	5	25	75	100
	17UVC5C11P		Core – XI	Practical: 3D animation	6	5	20	80	100
	17UVC5C12P1		Core - XII (a)	Internship	-	3	10	40	50
	17UVC5C12P2		Core – XII (b)	Practical: Domain Study	3	2	10	40	50
	17UVC5M1P A/ B		Major Based Elective-I		5	4	25	75	100
	17UVC5S2P A / B	IV	Skill Based Elective II		2	2	-	100	100
17UVC5S3P A / B	Skill Based Elective-III			2	2	-	100	100	
17UVC5EC1P	Extra Credit Course - I		Practical: Film Review	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UVC6C13T	III	Core– XIII (a)	Communication for Development	3	3	10	40	50
	17UVC6C13P		Core– XIII (b)	Communication for Development Practical	3	2	10	40	50
	17UVC6C14		Core– IVX	Visual Analysis	5	5	25	75	100
	17UVC6C15		Core – XV	Media Management	4	4	25	75	100
	17UVC6C16P		Core – XVI	Practical: Visual Storytelling	5	5	20	80	100
	17UVC6M2P A/B		Major Based Elective II		5	5	20	80	100
	17UVC6M3P A/ B	Major Based Elective III		4	4	20	80	100	
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
	17UVC6EC2		Extra Credit Course - II	Reporting and Writing	-	4*	--	100*	100*
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UVC5S2AP	A : Practical - Radio Jockey
	17UVC5S2BP	B : Practical - Cartoon Drawing
	17UVC5S3AP	A : Practical - Art of Acting
	17UVC5S3BP	B : Practical - Clay Modelling

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UVC5M1A	A : Practical - Writing for Mass Media
	17UVC5M1B	B : Practical - Language of film
VI	17UVC6M2AP	A : Practical - Editing
	17UVC6M2BP	B : Practical - Web Designing
	17UVC6M3AP	A : Practical - Show Reel Creation
	17UVC6M3BP	B : Practical - Creative Advertising

B.Sc. ZOOLOGY

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17U1LT1/LA1/LF1 /LH1/LU1	I	Language – I		6	3	25	75	100
	17UCN1E1	II	English - I		6	3	25	75	100
	17UZO1C1	III	Core – I	Biology of Invertebrates	4	4	25	75	100
	17UZO1C2 P		Core – II	Biology of Invertebrates Practical-I	4	3	20	80	100
	17UCH1A1:2		Allied –I	Inorganic, Organic and Physical Chemistry-I	5	4	25	75	100
	17UCH1A2P	IV	Allied –II	Volumetric analysis Practical	3	2	20	80	100
	17UCN1VE		Value Education	Value Education	2	2	-	100	100
TOTAL					30	21			700
II	17U2LT2/LA2/LF2 /LH2/LU2	I	Language – II		6	3	25	75	100
	17UCN2E2	II	English – II		6	3	25	75	100
	17UZO2C3	III	Core – III	Biology of Chordates	5	4	25	75	100
	17UZO2C4 P		Core – IV	Biology of Chordates Practical-II	4	3	20	80	100
	17UCH2A3:2		Allied – III	Inorganic, Organic and Physical Chemistry-III	4	3	25	75	100
	17UCH2A4P	IV	Allied –IV	Organic Analysis Practical	3	2	20	80	100
	17UCN2ES		Environmental Studies	Environmental Studies	2	2	-	100	100
TOTAL					30	20			700
III	17U3LT3/LA3/LF3 /LH3/LU3	I	Language– III		6	3	25	75	100
	17UCN3E3	II	English – III		6	3	25	75	100
	17UZO3C5	III	Core– V	Cell and Molecular Biology	4	4	25	75	100
	17UZO3C6 P		Core– VI	Cell and Molecular Biology Practical-III	3	2	20	80	100
	17UBO3A5		Allied– V		4	3	25	75	100
	17UBO3A6 P	IV	Allied–VI		3	2	20	80	100
	17UZO3N1		Non Major Elective –I#		2	2	-	100	100
17UCN3S1	Skill Based Elective -I@	Soft Skills Development	2	2	-	100	100		
TOTAL					30	21			800
IV	17U4LT4/LA4/LF4 /LH4/LU4	I	Language–IV		6	3	25	75	100
	17UCN4E4	II	English– IV		6	3	25	75	100
	17UZO4C7	III	Core– VII	Animal Physiology	4	4	25	75	100
	17UZO4C8 P		Core - VIII	Animal Physiology Practical-IV	4	3	20	80	100
	17UBO4A7		Allied– VII		5	3	25	75	100
	17UBO4A8 P	IV	Allied–VIII		3	2	20	80	100
	17UZO4N2		Non Major Elective -II#	Vermiculture Technology	2	2	-	100	100
17UCN4EA	V	Extension Activities	NCC, NSS, etc.	-	1	-	-	-	
TOTAL					30	21			700
V	17UZO5C9	III	Core – IX	Biostatistics and Bioinformatics and Computer Application	6	5	25	75	100
	17UZO5C10		Core – X	Genetics	5	5	25	75	100
	17UZO5C11		Core – XI	Microbiology	5	5	25	75	100
	17UZO5C12		Core - XII	Developmental Biology	5	5	25	75	100
	17UZO5M1A/B P	IV	Major Based Elective- I**		5	4	20	80	100
	17UZO5S2 A/B		Skill Based Elective-II@		2	2	-	100	100
	17UZO5S3 A/B		Skill Based Elective-III @		2	2	-	100	100
17UZO5EC1		Extra Credit Course - I	Water Pollution Management	-	4*	--	100*	100*	
TOTAL					30	28			700
VI	17UZO6C13	III	Core– XIII	Biochemistry and Biophysics	5	5	25	75	100
	17UZO6C14		Core– XIV	Immunology	5	5	25	75	100
	17UZO6C15		Core - XV	Economic Entomology	5	5	25	75	100
	17UZO6C16		Core XVI	Environmental Biology and Evolution	5	5	25	75	100
	17UZO6M2A/B P	IV	Major Based Elective- II		5	4	20	80	100
	17UZO6M3 A/B		Major Based Elective- III		4	4	25	75	100
	17UCN6GS	V	Gender Studies	Gender Studies	1	1	-	100	100
17UZO6EC2		Extra Credit Course- II	Wildlife Biology	-	4*	--	100*	100*	
TOTAL					30	29			700
GRAND TOTAL					180	140			4300

* - Not considered for Grand Total and CGPA

- Non Major Elective: Students have to choose one of the courses offered by other departments from the list given in Page Number 27 & 28 during semester II and III respectively.

@ Skill Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
V	17UZO5S2A	Applied Zoology
	17UZO5S2B	Solid Waste Management
V	17UZO5S3A	Biotechnology
	17UZO5S3B	Recombinant DNA Technology

**** Major Based Electives**

SEMESTER	COURSE CODE	COURSE TITLE
V	17UZO5M1AP	Biostatistics and Bioinformatics and Computer Application, Genetics, Microbiology, and Developmental Biology-Practical-V
	17UZO5M1BP	Instrumentation-I Practical-V
VI	17UZO6M2AP	Biochemistry and Biophysics, Immunology, Economic Entomology and Environmental Biology and Evolution- Practical-VI
	17UZO6M2BP	Instrumentation- II Practical-VI
VI	17UZO6M3A	Poultry Science
	17UZO6M3B	Pisciculture

COURSE STRUCTURE FOR PG PROGRAMMES

(Under CBCS w.e.f. 2017-2018)

M.A. ARABIC

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PAR1C1	Core - I	Grammar I	6	5	25	75	100
	17PAR1C2	Core - II	Classical Prose I	6	5	25	75	100
	17PAR1C3	Core - III	History of Islamic Legislation	6	4	25	75	100
	17PAR1C4	Core - IV	Thareekhul Adab I	6	4	25	75	100
	17PAR1CE1 A/B	Elective - I#		6	4	25	75	100
TOTAL				30	22	-	-	500
II	17PAR2C5	Core - V	Grammar II	6	5	25	75	100
	17PAR2C6	Core - VI	Classical Prose II	6	5	25	75	100
	17PAR2C7	Core - VII	Classical Poetry	6	4	25	75	100
	17PAR2C8	Core - VIII	Islamic Philosophy	6	4	25	75	100
	17PAR2CE2 A/B	Elective - II #		6	4	25	75	100
TOTAL				30	22	-	-	500
III	17PAR3C9	Core - IX	Modern Prose	6	5	25	75	100
	17PAR3C10	Core - X	Drama & Short Stories	6	5	25	75	100
	17PAR3C11	Core - XI	Thareekhul Adab II	6	4	25	75	100
	17PAR3C12	Core - XII	Biography	6	4	25	75	100
	17PAR3CE3 A/B	Elective - III #		6	4	25	75	100
	17PAR3EC1	Extra Credit - I	Quran and Hadith	-	5*	-	100	100*
TOTAL				30	22	-	-	500
IV	17PAR4C13	Core - XIII	Modern Poetry	6	5	25	75	100
	17PAR4C14	Core - XIV	Communication Skills in Arabic	6	5	25	75	100
	17PAR4C15	Core - XV	Contemporary Arab World	6	5	25	75	100
	17PAR4CE4T A	Elective - IV #		3	2	10	40	50
	17PAR4CE4P B	Elective - IV #		3	2	10	40	50
	17PAR4PW	Project		6	5	-	100	100
	17PAR4EC2	Extra Credit - II	Arabic for competitive Examinations	-	5*	-	100	100*
TOTAL				30	24	-	-	500
GRAND TOTAL				-	90	-	-	2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PAR1CE1A	Aqeeda
	17PAR1CE1B	Indian Islamic History
II	17PAR2CE2A	Translation Skills & Essays in Arabic
	17PAR2CE2B	Shiru's Sahaba
III	17PAR3CE3A	Competitive Skills in Arabic
	17PAR3CE3B	Cultural History of Islam
IV	17PAR4CE4AT	Computer Applications in Arabic
	17PAR4CE4BP	The Ottoman Empire

ADDITIONAL COURSE FOR GETTING AALIM SANAD

SEM	COURSE CODE	PART	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
							CIA	ESE	
I	17IAS1C1	III	Core - I	Tajweedul Quran	6	4	25	75	100
	17IAS1C2	III	Core - II	Urdu I	6	4	25	75	100
TOTAL					12	8	50	150	200
II	17IAS2C3	III	Core - III	Arabic Reader	6	4	25	75	100
	17IAS2C4	III	Core - IV	Urdu II	6	4	25	75	100
TOTAL					12	8	50	150	200
III	17IAS3C5	III	Core - V	Thafseer I	6	4	25	75	100
	17IAS3C6	III	Core - VI	Fiqh I	6	4	25	75	100
TOTAL					12	8	50	150	200
IV	17IAS4C7	III	Core - VII	Hadeeth I	6	4	25	75	100
	17IAS4C8	III	Core - VIII	Fiqh II	6	4	25	75	100
TOTAL					12	8	50	150	200
V	17IAS5C9	III	Core - IX	Thafseer II	6	4	25	75	100
	17IAS5C10	III	Core - X	Fiqh III	6	4	25	75	100
TOTAL					12	8	50	150	200
VI	17IAS6C11	III	Core - XI	Thareekhul Islam	6	4	25	75	100
	17IAS6C12	III	Core - XII	Hadeeth II	6	4	25	75	100
TOTAL					12	8	50	150	200
VII	17IAS7C13	III	Core - XIII	Thafseer III	6	4	25	75	100
	17IAS7C14	III	Core - XIV	Usool ul Hadeeth	6	4	25	75	100
TOTAL					12	8	50	150	200
VIII	17IAS8C15	III	Core - XV	Meerath	6	4	25	75	100
	17IAS8C16	III	Core - XVI	Usool ul Fiqh	6	4	25	75	100
TOTAL					12	8	50	150	200
IX	17IAS9C17	III	Core - XVII	Usool ut Thafseer	6	4	25	75	100
	17IAS9C18	III	Core - XVIII	Fiqh IV	6	4	25	75	100
TOTAL					12	8	50	150	200
X	17IAS10C19	III	Core - XIX	Hadeeth III	6	4	25	75	100
	17IAS10C20	III	Core - XX	Thareekh ul Madhahib	6	4	25	75	100
TOTAL					12	8	50	150	200
GRAND TOTAL					120	80	500	1500	2000

M.A. ENGLISH

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs /Week	CREDI	MARKS		TOTAL
						CIA	ESE	
I	17PEN1C1	Core – I	British Literature -I	6	5	25	75	100
	17PEN1C2	Core – II	British Literature -II	6	5	25	75	100
	17PEN1C3	Core – III	British Literature -III	6	4	25	75	100
	17PEN1C4	Core – IV	American Literature	6	4	25	75	100
	17PEN1CE1 A/B	Elective – I#		6	4	25	75	100
TOTAL				30	22			500
II	17PEN2C5	Core – V	British Literature -IV	6	5	25	75	100
	17PEN2C6	Core – VI	Study of English Language and Structure of Modern English	6	5	25	75	100
	17PEN2C7	Core – VII	Shakespeare	6	4	25	75	100
	17PEN2C8	Core – VIII	Indian Writing in English	6	4	25	75	100
	17PEN2CE2 A/B	Elective – II#		6	4	25	75	100
TOTAL				30	22			500
III	17PEN3C9	Core – IX	Theory of Comparative Literature and Classics in Translation	6	5	25	75	100
	17PEN3C10	Core – X	Postcolonial Literature	6	5	25	75	100
	17PEN3C11	Core – XI	Voices of Women in Literature	6	4	25	75	100
	17PEN3C12	Core – XII	English Language Teaching	6	4	25	75	100
	17PEN3CE3 A/B	Elective –III#		6	4	25	75	100
	17PEN3EC3	Extra Credit - I	Inspirational Literature in English	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PEN4C13	Core – XIII	Research Techniques and Methodology	6	5	25	75	100
	17PEN4C14	Core – XIV	Contemporary Literary Criticism	6	5	25	75	100
	17PEN4C15	Core – XV	Post Modern Literature	6	5	25	75	100
	17PEN4CE4 A/B	Elective – IV#		6	4	25	75	100
	17PEN4PW	Project		6	5	-	100	100
	17PEN4EC4	Extra Credit - II	Memoir Literature	-	5*	-	100	100*
TOTAL				30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PEN1CE1A	Mass Media Studies
	17PEN1CE1B	Discourse Analysis and Pragmatics
II	17PEN2CE2A	Advanced Communication Skills
	17PEN2CE2B	Creative Writing
III	17PEN3CE3A	English Literature for Career Examinations
	17PEN3CE3B	Regional Literature in English
IV	17PEN4CE4A	South Asian Fiction
	17PEN4CE4B	Science Fiction

M.A. TAMIL

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PTA1C1	Core- I	தொல்காப்பியம் - எழுத்ததிகாரம்	6	5	25	75	100
	17PTA1C2	Core - II	நவீன இலக்கியம்	6	5	25	75	100
	17PTA1C3	Core- III	பக்தி இலக்கியம்	6	4	25	75	100
	17PTA1C4	Core- IV	திறனாய்வும் இலக்கியக்கொள்கைகளும்	6	4	25	75	100
	17PTA1CE1 A/B	Elective- I #		6	4	25	75	100
	TOTAL				30	22		
II	17PTA2C5	Core- V	தொல்காப்பியம் - சொல்லதிகாரம்	6	5	25	75	100
	17PTA2C6	Core- VI	காப்பிய இலக்கியம்	6	5	25	75	100
	17PTA2C7	Core- VII	ஒப்பிலக்கியமும் மொழிபெயர்ப்பியலும்	6	4	25	75	100
	17PTA2C8	Core- VIII	இஸ்லாமியத் தமிழ் இலக்கிய வரலாறு	6	4	25	75	100
	17PTA2CE2 A/B	Elective- II #		6	4	25	75	100
	TOTAL				30	22		
III	17PTA3C9	Core- IX	தொல்காப்பியம்- பொருளதிகாரம்	6	5	25	75	100
	17PTA3C10	Core- X	தமிழ்ச் செவ்விலக்கியம்	6	5	25	75	100
	17PTA3C11	Core- XI	தமிழ் ஊடகவியல்	6	4	25	75	100
	17PTA3C12	Core- XII	படைப்புத்திறன்	6	4	25	75	100
	17PTA3CE3 A/B	Elective- III #		6	4	25	75	100
	17PTA3EC1	Extra Credit - I	NET/SET தாள் - I	-	5*	-	100	100*
	TOTAL				30	22		
IV	17PTA4C13	Core- XIII	சீறாப்புராணம்	6	5	25	75	100
	17PTA4C14	Core- XIV	ஒப்பீட்டுநோக்கில் உலகச் செம்மொழிகள்	6	5	25	75	100
	17PTA4C15	Core- XV	தமிழ் இலக்கண வரலாறு	6	5	25	75	100
	17PTA4CE4 A/B	Elective - IV #		6	4	25	75	100
	17PTA4PW	Project		6	5	-	100	100
	17PTA4EC2	Extra Credit - II	பயன்முறை இலக்கணம்	-	5*	-	100	100*
	TOTAL				30	24		
GRAND TOTAL						90		2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PTA1CE1A	பண்பாட்டு மானுடவியல்
	17PTA1CE1B	தமிழ்மொழி வரலாறு
II	17PTA2CE2A	தமிழர் வரலாறும் பண்பாடும்
	17PTA2CE2B	அகராதியியல்
III	17PTA3CE3A	போட்டித்தேர்வுத்தமிழ்
	17PTA3CE3B	நாட்டுப்புறவியல்
IV	17PTA4CE4A	தமிழர் வளர்த்த கலைகள்
	17PTA4CE4B	கடித இலக்கியம்

M.A. ECONOMICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PEC1C1	Core- I	Advanced Micro Economic Theory - I	6	5	25	75	100
	17PEC1C2	Core - II	Advanced Macro Economic Theory	6	5	25	75	100
	17PEC1C3	Core- III	Mathematical Applications in Economic Analysis	6	4	25	75	100
	17PEC1C4	Core- IV	International Economics	6	4	25	75	100
	17PEC1CE1 A/B	Elective- I #		6	4	25	75	100
TOTAL				30	22			500
II	17PEC2C5	Core- V	Advanced Micro Economic Theory - II	6	5	25	75	100
	17PEC2C6	Core- VI	Monetary Economics	6	5	25	75	100
	17PEC2C7	Core- VII	Statistical Methods for Economics	6	4	25	75	100
	17PEC2C8	Core- VIII	Evolution of Economic Thought	6	4	25	75	100
	17PEC2CE2 A/B	Elective- II #		6	4	25	75	100
TOTAL				30	22			500
III	17PEC3C9	Core- IX	Research Methods in Economics	6	5	25	75	100
	17PEC3C10	Core- X	Managerial Economics	6	5	25	75	100
	17PEC3C11	Core- XI	Economics of Growth & Development	6	4	25	75	100
	17PEC3C12T	Core- XII	Computer Applications in Economics - Theory	3	2	10	40	50
	17PEC3C12P	Core- XII	Computer Applications in Economics - Practical	3	2	10	40	50
	17PEC3CE3 A/B	Elective- III #		6	4	25	75	100
	17PEC3EC1	Extra Credit - I	Agricultural Economics	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PEC4C13	Core- XIII	Indian Economic Development	6	5	25	75	100
	17PEC4C14	Core- XIV	Public Finance	6	5	25	75	100
	17PEC4C15	Core- XV	Comparative Economic Systems	6	5	25	75	100
	17PEC4CE4 A/B	Elective - IV #		6	4	25	75	100
	17PEC4PW	Project		6	5	-	100	100
	17PEC4EC2	Extra Credit - II	Labour Economics	-	5*	-	100	100*
TOTAL				30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PEC1CE1A	Environmental Economics
	17PEC1CE1B	Personnel Management
II	17PEC2CE2A	Export Management
	17PEC2CE2B	Industrial Economics
III	17PEC3CE3A	Financial Economics
	17PEC3CE3B	Entrepreneurial Development
IV	17PEC4CE4A	Econometrics
	17PEC4CE4B	Theory and Practices of Interest Free Banking and Finance

M.A. HISTORY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PHS1C1	Core- I	Cultural History of India upto 1206 C.E.	6	5	25	75	100
	17PHS1C2	Core - II	History of Europe from 1453 to 1815 C.E.	6	5	25	75	100
	17PHS1C3	Core- III	Islamic History and Culture upto 1258 C.E.	6	4	25	75	100
	17PHS1C4	Core- IV	History of USA from 1865 to 1992 C.E.	6	4	25	75	100
	17PHS1CE1 A/B	Elective- I #		6	4	25	75	100
TOTAL				30	22			500
II	17PHS2C5	Core- V	Cultural History of India From 1206 to 1757 C.E.	6	5	25	75	100
	17PHS2C6	Core- VI	Social and Cultural History of Tamil Nadu upto 1336 C.E.	6	5	25	75	100
	17PHS2C7	Core- VII	History of Europe from 1815 to 1945 C.E.	6	4	25	75	100
	17PHS2C8	Core- VIII	Foreign Policy of India	6	4	25	75	100
	17PHS2CE2 A/B	Elective- II #		6	4	25	75	100
TOTAL				30	22			500
III	17PHS3C9	Core- IX	History of Modern India from 1757 to 1947 C.E.	6	5	25	75	100
	17PHS3C10	Core- X	Social and Cultural History of Tamil Nadu from 1336 to 1987 C.E.	6	5	25	75	100
	17PHS3C11	Core- XI	Indian Administration	6	4	25	75	100
	17PHS3C12	Core- XII	History of World Civilization (Excluding India)	6	4	25	75	100
	17PHS3CE3 A/B	Elective- III #		6	4	25	75	100
	17PHS3EC1	Extra Credit - I	Historical Monuments in Tiruchirappalli	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PHS4C13	Core- XIII	Historiography	6	5	25	75	100
	17PHS4C14	Core- XIV	India after Independence	6	5	25	75	100
	17PHS4C15	Core- XV	History of Far East	6	5	25	75	100
	17PHS4CE4 A/B	Elective - IV #		6	4	25	75	100
	17PHS4PW	Project		6	5	-	100	100
	17PHS4EC2	Extra Credit - II	Reasoning and Ability	-	5*	-	100	100*
TOTAL				30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PHS1CE1A	Intellectual History of India
	17PHS1CE1B	History of Science and Technology
II	17PHS2CE2A	Constitution of India
	17PHS2CE2B	Modern Political Thoughts
III	17PHS3CE3A	Human Rights
	17PHS3CE3B	Intellectuals of Tamil Nadu
IV	17PHS4CE4A	General Knowledge for Competitive Examinations
	17PHS4CE4B	Panchayat Raj

M.Com.

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs /Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PCO1C1	Core- I	Corporate Legal Framework	6	5	25	75	100
	17PCO1C2	Core - II	Managerial Economics	6	5	25	75	100
	17PCO1C3	Core- III	Advanced Cost Management	6	4	25	75	100
	17PCO1C4	Core- IV	Indirect Taxes	6	4	25	75	100
	17PCO1CE1 A/B	Elective- I #		6	4	25	75	100
			TOTAL	30	22			500
II	17PCO2C5	Core- V	Quantitative Techniques	6	5	25	75	100
	17PCO2C6	Core- VI	Global Financial Management	6	5	25	75	100
	17PCO2C7	Core- VII	Strategic Management	6	4	25	75	100
	17PCO2C8 T	Core- VIII	Enterprises Resources Planning - Theory	3	4	10	40	50
	17PCO2C8 P	Core- VIII	Enterprises Resources Planning - Practical	3		10	40	50
	17PCO2CE2 A/B	Elective- II #		6	4	25	75	100
			TOTAL	30	22			500
III	17PCO3C9	Core- IX	Research Methodology	6	5	25	75	100
	17PCO3C10	Core- X	Security Analysis and Portfolio Management	6	5	25	75	100
	17PCO3C11	Core- XI	Customer Relationship Management	6	4	25	75	100
	17PCO3C12	Core- XII	Advanced Corporate Accounting	6	4	25	75	100
	17PCO3CE3 A/B	Elective- III #		6	4	25	75	100
	17PCO3EC1	Extra Credit - I	Project Finance	-	5*	-	100	100*
			TOTAL	30	22			500
IV	17PCO4C13	Core- XIII	Corporate Governance	6	5	25	75	100
	17PCO4C14	Core- XIV	International Marketing	6	5	25	75	100
	17PCO4C15	Core- XV	Export Management	6	5	25	75	100
	17PCO4CE4 A/B	Elective - IV #		6	4	25	75	100
	17PCO4PW	Project		6	5	-	100	100
	17PCO4EC2	Extra Credit - II	Training & Development	-	5*	-	100	100*
			TOTAL	30	24			500
			GRAND TOTAL		90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PCO1CE1A	Human Resource Management
	17PCO1CE1B	Bank Management
II	17PCO2CE2A	Organisational Behaviour
	17PCO2CE2B	Consumer Behaviour
III	17PCO3CE3A	Industrial Legislations
	17PCO3CE3B	International Trade
IV	17PCO4CE4A	Industrial Relations
	17PCO4CE4B	Knowledge Management

M.Sc. BOTANY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		
						CIA	ESE	TOTAL
I	17PBO1C1	Core- I	Plant diversity I (Thallophytes and Bryophytes)	6	5	25	75	100
	17PBO1C2	Core - II	Plant diversity II (Pteridophytes, Gymnosperms and Paleobotany)	6	5	25	75	100
	17PBO1C3	Core- III	Microbiology, Plant Pathology and Immunology	6	4	25	75	100
	17PBO1C4P	Core- IV	Laboratory Course for Core I, II & III	6	4	20	80	100
	17PBO1CE1 A/B	Elective- I#		6	4	25	75	100
	TOTAL				30	22		
II	17PBO2C5	Core- V	Cell and Molecular Biology	6	5	25	75	100
	17PBO2C6	Core- VI	Plant Anatomy and Embryology	6	5	25	75	100
	17PBO2C7	Core- VII	Genetics, Evolution and Plant breeding	6	4	25	75	100
	17PBO2C8P	Core- VIII	Laboratory Course for Core V, VI & VII	6	4	20	80	100
	17PBO2CE2 A/B	Elective- II#		6	4	25	75	100
	TOTAL				30	22		
III	17PBO3C9	Core- IX	Plant Physiology	6	5	25	75	100
	17PBO3C10	Core- X	Biochemistry, Biophysics and Bioinstrumentation	6	5	25	75	100
	17PBO3C11	Core- XI	Plant Systematics and Ethnobotany	6	4	25	75	100
	17PBO3C12P	Core- XII	Laboratory Course for Core IX, X & XI	6	4	20	80	100
	17PBO3CE3 A/B	Elective- III#		6	4	25	75	100
	17PBO3EC1	Extra Credit - I	Organic Farming	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PBO4C13	Core- XIII	Plant Biotechnology	6	5	25	75	100
	17PBO4C14	Core- XIV	Plant Ecology and Conservation Biology	6	5	25	75	100
	17PBO4C15P	Core- XV	Laboratory Course Core XIII & XIV	6	5	20	80	100
	17PBO4CE4 A/B	Elective - IV#		6	4	25	75	100
	17PBO4PW	Project Work		6	5	-	100	100
	17PBO4EC2	Extra Credit -II	Botanical pharmacy	-	5*	-	100	100*
TOTAL				30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PBO1CE1A	Industrial Botany
	17PBO1CE1B	Agricultural Microbiology
II	17PBO2CE2A	Horticulture and Greenhouse Management
	17PBO2CE2B	Floriculture
III	17PBO3CE3A	Biostatistics and Bioinformatics
	17PBO3CE3B	Biodiversity and Conservation
IV	17PBO4CE4A	Plant Tissue Culture
	17PBO4CE4B	Marine Botany

M.Sc. BIOTECHNOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / week	CREDI T	MARKS		TOTAL
						CIA	ESE	
I	17PBT1C1	Core - I	Cell Biology	6	5	25	75	100
	17PBT1C2	Core - II	Advanced Biochemistry	6	5	25	75	100
	17PBT1C3	Core - III	Immunology and Immuno technology	6	4	25	75	100
	17PBT1C4P	Core IV	Cell Biology, Advanced Biochemistry, Immunology and Immunotechnology - Practical	6	4	20	80	100
	17PBT1CE1 A/B	Elective – I#	-	6	4	25	75	100
TOTAL				30	22			500
II	17PBT2C5	Core - V	Applied Microbiology	6	5	25	75	100
	17PBT2C6	Core - VI	Molecular Biology and Microbial Genetics	6	5	25	75	100
	17PBT2C7	Core - VII	Recombinant DNA Technology	6	4	25	75	100
	17PBT2C8P	Core VIII	Applied Microbiology, Molecular Biology and Microbial Genetics, Recombinant DNA Technology - Practical	6	4	20	80	100
	17PBT2CE2 A/B	Elective – II#	-	6	4	25	75	100
TOTAL				30	22			500
III	17PBT3C9	Core - IX	Plant Biotechnology	6	5	25	75	100
	17PBT3C10	Core - X	Animal Biotechnology	6	5	25	75	100
	17PBT3C11	Core - XI	Bioinformatics and Biostatistics	6	4	25	75	100
	17PBT3C12P	Core - XII	Plant Biotechnology, Animal Biotechnology, Bioinformatics and Biostatistics - Practical	6	4	20	80	100
	17PBT3CE3 A/B	Elective– III#	-	6	4	25	75	100
	17PBT3EC1	Extra Credit – 1	Genetic Toxicology	-	5*	--	--	100*
TOTAL				30	22			500
IV	17PBT4C13	Core - XIII	Industrial Biotechnology	6	5	25	75	100
	17PBT4C14	Core - XIV	Environmental Biotechnology	6	5	25	75	100
	17PBT4C15	Core - XV	Industrial Biotechnology and Environmental Biotechnology - Practical	6	5	20	80	100
	17PBT4PW	Project		12	9	-	-	200
	17PBT4EC2	Extra Credit – II	Agricultural Biotechnology	-	5*	--	--	100*
TOTAL				30	24			500
GRAND TOTAL					90	-	-	2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PBT1CE1A	Bioinstrumentation
	17PBT1CE1B	Enzymology and Enzyme Technology
II	17PBT2CE2A	Biopharmaceuticals in Nanomedicine
	17PBT2CE2B	Stem Cell Biology
III	17PBT3CE3A	Research Methodology, IPR and Biosafety
	17PBT3CE3B	Genomics and Proteomics

M.Sc. CHEMISTRY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PCH1C1	Core- I	Structure, bonding, Acids-bases and Radioactivity	6	5	25	75	100
	17PCH1C2	Core - II	Nomenclature and Reaction Mechanism	6	5	25	75	100
	17PCH1C3P	Core- III	Inorganic Estimation and Complex Preparations - Practical	6	4	20	80	100
	17PCH1C4P	Core- IV	Organic Estimation and Chromatography-Practical	6	4	20	80	100
	17PCH1CE1A/B	Elective- I #		6	4	25	75	100
TOTAL				30	22			500
II	17PCH2C5	Core- V	Stereochemistry and Natural Products	6	5	25	75	100
	17PCH2C6	Core- VI	Group Theory and Spectroscopy	6	5	25	75	100
	17PCH2C7P	Core- VII	Inorganic Qualitative Analysis and Colorimetric Estimations - Practical	6	4	20	80	100
	17PCH2C8P	Core- VIII	Organic Preparations and Mixture Analysis - Practical	6	4	20	80	100
	17PCH2CE2A/B	Elective- II #		6	4	25	75	100
TOTAL				30	22			500
III	17PCH3C9	Core- IX	Inorganic Spectroscopy, Solid State and Bio-Inorganic Chemistry	6	5	25	75	100
	17PCH3C10	Core- X	Organic Spectroscopy and steroids	6	5	25	75	100
	17PCH3C11	Core- XI	Industrial Chemistry	6	4	25	75	100
	17PCH3C12P	Core- XII	Physical Chemistry Non-Electrical Practical	6	4	20	80	100
	17PCH3CE3A/B	Elective- III #		6	4	25	75	100
	17PCH3EC1	Extra Credit - I	analytical Techniques	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PCH4C13	Core- XIII	Surface Phenomena, Statistical thermodynamics and Phase rule	6	5	25	75	100
	17PCH4C14	Core- XIV	Polymer Chemistry	6	5	25	75	100
	17PCH4C15P	Core- XV	Physical Chemistry Electrical Practical	6	5	20	80	100
	17PCH4CE4A/B	Elective - IV #		6	4	25	75	100
	17PCH4PW	Project		6	5	-	100	100
	17PCH4EC2	Extra Credit - II	Instrumentation and Separation Techniques	-	5*	-	100	100*
TOTAL				30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PCH1CE1A	Chemical Kinetics, Electrode and Quantum Mechanics
	17PCH1CE1B	Quantum chemistry and Spectroscopy
II	17PCH2CE2A	Coordination Compounds and Spectral Characterization
	17PCH2CE2B	Spectroscopy of Inorganic Complexes and Organometallics
III	17PCH3CE3A	Modern synthetic methods and Pharmaceutical Chemistry
	17PCH3CE3B	Material Chemistry
IV	17PCH4CE4A	Nano and Green Chemistry
	17PCH4CE4B	Quality Control and Environmental Chemistry

M.Sc. COMPUTER SCIENCE

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PCS1C1	Core- I	Advanced Java Programming	6	5	25	75	100
	17PCS1C2	Core - II	Python Programming	6	5	25	75	100
	17PCS1C3	Core- III	Mathematical Foundations	6	4	25	75	100
	17PCS1C4P1	Core- IV A	Advanced Java Programming Lab	3	2	10	40	50
	17PCS1C4P2	Core- IV B	Python Programming Lab	3	2	10	40	50
	17PCS1CE1 A/B	Elective- I #		6	4	25	75	100
	TOTAL				30	22		
II	17PCS2C5	Core- V	Distributed Database Systems	6	5	25	75	100
	17PCS2C6	Core- VI	Open Source Technology	6	5	25	75	100
	17PCS2C7	Core- VII	Design and Analysis of Algorithms	6	4	25	75	100
	17PCS2C8P1	Core- VIII A	RDBMS Lab	3	2	10	40	50
	17PCS2C8P2	Core- VIII B	Open Source Lab	3	2	10	40	50
	17PCS2CE2 A/B	Elective- II #		6	4	25	75	100
	TOTAL				30	22		
III	17PCS3C9	Core- IX	.Net Technologies	6	5	25	75	100
	17PCS3C10	Core- X	Principles of Compiler Design	6	5	25	75	100
	17PCS3C11	Core- XI	Distributed Operating Systems	6	4	25	75	100
	17PCS3C12P1	Core- XII A	.Net Technologies Lab	3	2	10	40	50
	17PCS3C12P2	Core- XII B	Microprocessor Lab	3	2	10	40	50
	17PCS3CE3 A/B	Elective- III #		6	4	25	75	100
	17PCS3EC1	Extra Credit - I	J2EE Technology	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PCS4C13	Core- XIII	Middleware Technology	6	5	25	75	100
	17PCS4C14P	Core- XIV	Middleware Technology Lab	6	5	20	80	100
	17PCS4PW	Project		18	14	-	300	300
	17PCS4EC2	Extra Credit - II	Software testing and Quality Assurance	-	5*	-	100	100*
	TOTAL				30	24		
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PCS1CE1A	Advanced Computer Architecture
	17PCS1CE1B	Embedded Systems
II	17PCS2CE2A	Computer Networks
	17PCS2CE2B	Cryptography and Network Security
III	17PCS3CE3A	Microprocessors and Microcontrollers
	17PCS3CE3B	Cloud computing

M.C.A.

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MCA1C1	Core - I	Programming in C	4	3	25	75	100
	17MCA1C2	Core - II	Mathematical Foundations	4	3	25	75	100
	17MCA1C3	Core - III	Computer Organization and Architecture	4	3	25	75	100
	17MCA1C4	Core - IV	Computer Graphics	4	3	25	75	100
	17MCA1C5	Core - V	Data Structures and Algorithms	4	3	25	75	100
	17MCA1C6P	Core - VI	C Programming Lab	4	3	20	80	100
	17MCA1C7P	Core - VII	Animation Lab	4	3	20	80	100
		Skill Based Elective - I	Communication Skills *	2	-	-	-	-
TOTAL				30	21			700
II	17MCA2C8	Core - VIII	Object Oriented Programming with C++	4	3	25	75	100
	17MCA2C9	Core - IX	Numerical and Statistical Methods	4	3	25	75	100
	17MCA2C10	Core - X	Principles of Operating Systems	4	3	25	75	100
	17MCA2C11	Core - XI	Database Systems	4	3	25	75	100
	17MCA2C12	Core - XII	Enterprise Resource Planning	4	3	25	75	100
	17MCA2C13P	Core - XIII	Object Oriented Programming Lab	4	3	20	80	100
	17MCA2C14P	Core - XIV	Shell Programming Lab	4	3	20	80	100
	17MCA2S1	Skill Based Elective - I	Communication Skills *	2	3	100	-	100
17MCA2PW1		Summer Project Work - I	-	2	40	60	100	
TOTAL				30	26			900
III	17MCA3C15	Core - XV	Programming in Java	4	3	25	75	100
	17MCA3C16	Core - XVI	Optimization Techniques	4	3	25	75	100
	17MCA3C17	Core - XVII	Computer Networks	4	3	25	75	100
	17MCA3C18	Core - XVIII	Accounting and Financial Management	4	3	25	75	100
	17MCA3CE1A/B/C	Core Based Elective-I #		4	4	25	75	100
	17MCA3C19P	Core - XIX	Java Programming Lab	4	3	20	80	100
	17MCA3C20P	Core - XX	RDBMS Lab	4	3	20	80	100
		Skill Based Elective - II	Quantitative Aptitude *	2	-	-	-	-
17MCA3EC1	Extra Credit - I	Programming Smart Devices	-	4***		100	100	
TOTAL				30	22			700
IV	17MCA4C21	Core - XXI	.Net Technology	4	3	25	75	100
	17MCA4C22	Core - XXII	Computer Simulation and Modeling	4	3	25	75	100
	17MCA4C23	Core - XXIII	Microprocessors, interfacing and Applications	4	3	25	75	100
	17MCA4C24	Core - XXIV	Artificial Intelligence and Expert Systems	4	3	25	75	100
	17MCA4CE2A/B/C	Core Based Elective-II #		4	4	25	75	100
	17MCA4C25P	Core - XXV	Web Technology Lab	4	3	20	80	100
	17MCA4C26P	Core - XXVI	.Net Lab	4	3	20	80	100
	17MCA4S2	Skill Based Elective - II	Quantitative Aptitude *	2	3	100	-	100
17MCA4PW2		Summer Project Work - II	-	2	40	60	100	
17MCA4EC2	Extra Credit - II	Network Security		4***		100	100	
TOTAL				30	27			900
V	17MCA5C27	Core- XXVII	Distributed Technology	4	3	25	75	100
	17MCA5C28	Core - XXVIII	Principles of Compiler Design	4	3	25	75	100
	17MCA5C29	Core - XXIX	Organizational Dynamics	4	3	25	75	100
	17MCA5CE3A/B/C	Core Based Elective- III #		4	4	25	75	100
	17MCA5CE4A/B/C	Core Based Elective- IV#		4	4	25	75	100
	17MCA5C30P	Core - XXX	Distributed Technology Lab	4	3	20	80	100
	17MCA5C31P	Core - XXXI	Mini Project Lab	4	3	20	80	100
	17MCA5S3	Skill Based Elective - III	Comprehensive Study **	2	1	100	-	100
17MCA5EC3	Extra Credit -III	Cyber Security		4***		100	100	
TOTAL				30	24			800
VI	17MCA6PW	Industrial Experience and Project Work		30	20	80	120	200
TOTAL				30	20			200
GRAND TOTAL					140			4200

* Fully Internal – Examination at the end of the year

Core Based Electives

** Paper fully Internal

*** Not considered for Grand Total and CGPA

Core Based Electives

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
III	17MCA3CE1A	Multimedia Systems and Design
	17MCA3CE1B	Human Computer Interaction
	17MCA3CE1C	Mobile Communication
IV	17MCA4CE2A	Software Engineering
	17MCA4CE2B	Software Project Management
	17MCA4CE2C	Soft Computing
V	17MCA5CE3A	Principles of E-Commerce
	17MCA5CE3B	Data Warehousing and Data Mining
	17MCA5CE3C	Big Data Analytics
	17MCA5CE4A	Parallel Processing
	17MCA5CE4B	Grid Computing
	17MCA5CE4C	Cloud Computing

M.Sc. INFORMATION TECHNOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PIT1C1	Core- I	Web Technology	6	5	25	75	100
	17PIT1C2	Core - II	Data Structures and Algorithms	6	5	25	75	100
	17PIT1C3	Core- III	RDBMS	6	4	25	75	100
	17PIT1C4P1	Core- IV A	Web Technology Lab	3	2	10	40	50
	17PIT1C4P2	Core- IV B	RDBMS Lab	3	2	10	40	50
	17PIT1CE1 A/B	Elective- I #		6	4	25	75	100
			TOTAL	30	22			500
II	17PIT2C5	Core- V	Advanced Java Programming	6	5	25	75	100
	17PIT2C6	Core- VI	Distributed Operating Systems	6	5	25	75	100
	17PIT2C7	Core- VII	Software Testing	6	4	25	75	100
	17PIT2C8P	Core- VIII	Advanced Java Programming Lab	6	4	20	80	100
	17PIT2CE2 A/B	Elective- II #		6	4	25	75	100
			TOTAL	30	22			500
III	17PIT3C9	Core- IX	Mobile Standard and Architecture	6	5	25	75	100
	17PIT3C10	Core- X	Web Services	6	5	25	75	100
	17PIT3C11	Core- XI	Cloud Computing	6	4	25	75	100
	17PIT3C12P1	Core- XII A	Mobile Application Development Lab	3	2	10	40	50
	17PIT3C12P2	Core- XII B	Web Services Lab	3	2	10	40	50
	17PIT3CE3 A/B	Elective- III #		6	4	25	75	100
	17PIT3EC1	Extra Credit - I	Information Security	-	5*	-	100	100*
			TOTAL	30	22			500
IV	17PIT4C13	Core- XIII	Open Source Technologies	6	5	25	75	100
	17PIT4C14P	Core- XIV	Open Source Technologies Lab	6	5	20	80	100
	17PIT4PW	Project		18	14	-	300	300
	17PIT4EC2	Extra Credit - II	Enterprise Resource Planning	-	5*	-	100	100*
			TOTAL	30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PIT1CE1A	Mobile Communications
	17PIT1CE1B	Computer Networks
II	17PIT2CE2A	Data Mining
	17PIT2CE2B	Cryptography and Network Security
III	17PIT3CE3A	Big Data Analytics
	17PIT3CE3B	TCP/IP Programming

M.Sc. FASHION TECHNOLOGY AND COSTUME DESIGNING

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PFT1C1	Core- I	Advanced Textile Science	6	5	25	75	100
	17PFT1C2	Core – II	Advanced Knitting	6	5	25	75	100
	17PFT1C3	Core- III	Advanced Pattern Techniques	6	4	25	75	100
	17PFT1C4P	Core- IV	Computer Aided Fashion Designing – Practical - I	6	4	20	80	100
	17PFT1CE1 A/B	Elective- I #		6	4	25	75	100
			TOTAL	30	22			500
II	17PFT2C5	Core- V	Quality Standards and Specifications	6	5	25	75	100
	17PFT2C6	Core- VI	Export Documentation	6	5	25	75	100
	17PFT2C7P	Core- VII	Computer Aided Fashion Designing – Practical - II	6	4	20	80	100
	17PFT2C8	Core- VIII	Fabric Care	6	4	25	75	100
	17PFT2CE2 A/B	Elective- II #		6	4	25	75	100
			TOTAL	30	22			500
III	17PFT3C9	Core- IX	Technical Textile	6	5	25	75	100
	17PFT3C10	Core- X	Textile Management	6	5	25	75	100
	17PFT3C11P	Core- XI	Fashion Draping and Construction - Practical	6	4	20	80	100
	17PFT3C12P	Core- XII	Home Textiles – Practical	6	4	20	80	100
	17PFT3CE3 A/B	Elective- III #		6	4	25	75	100
	17PFT3EC1	Extra Credit - I	Fashion Retailing	-	5*	-	100	100*
			TOTAL	30	22			500
IV	17PFT4C13P	Core- XIII	Fashion Portfolio Presentation – Practical	6	5	20	80	100
	17PFT4C14	Core- XIV	Entrepreneurial Development	6	5	25	75	100
	17PFT4C15	Core- XV	Textile Economics	6	5	25	75	100
	17PFT4PW	Project		12	9	-	200	200
	17PFT4EC2	Extra Credit - II	World Costumes	-	5*	-	100	100*
			TOTAL	30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PFT1CE1A	Textile Dyeing and Finishing
	17PFT1CE1B	Computer Application in Fashion Designing
II	17PFT2CE2A	Research Methods and Statistics
	17PFT2CE2B	Apparel Marketing
III	17PFT3CE3A	Home Science
	17PFT3CE3B	Home Textiles

M.B.A.

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MBA1C1	Core - I	Management Concepts	4	4	25	75	100
	17MBA1C2	Core - II	Quantitative Methods For Managers	5	4	25	75	100
	17MBA1C3	Core - III	Economics For Decision Making	4	4	25	75	100
	17MBA1C4	Core - IV	Managerial Communication	4	4	25	75	100
	17MBA1C5	Core - V	Accounting for Managers	5	5	25	75	100
	17MBA1C6	Core - VI	Organizational Behaviour	4	4	25	75	100
	17MBA1C7	Core - VII	Information Systems for Business	4	4	25	75	100
	17MBA1CV1	Comprehensive Viva Voce - I	Comprehensive Viva Voce-I*	-	2	-	100	100
	17MBA1OBT	Out-bound Training Programme	Out-bound Training Programme (OBT)-3 days **	-	-	-	-	-
TOTAL				30	31			800
II	17MBA2C8:P	Core - VIII	Communication Skills	4	4	20	80	100
	17MBA2C9	Core - IX	Operations Management	4	4	25	75	100
	17MBA2C10	Core - X	Financial Management	5	5	25	75	100
	17MBA2C11	Core - XI	Marketing Management	4	4	25	75	100
	17MBA2C12	Core - XII	Human Resource Management	4	4	25	75	100
	17MBA2C13	Core - XIII	Enterprise Resource Planning	4	4	25	75	100
	17MBA2C14	Core - XIV	Research Methods in Management	5	5	25	75	100
	17MBA2CV2	Comprehensive Viva Voce - II	Comprehensive Viva Voce-II*	-	2	-	100	100
	17MBA2SP	Social Project	Societal Immersion Programme (4 days)**	-	-	-	-	-
TOTAL				30	32			800
III	17MBA3PW	Project Work	Project Work (8 Weeks)	-	8	50	150	200
	17MBA3C15	Core - XV	Operations Research	6	5	25	75	100
	17MBA3C16	Core - XVI	Career Development***	4	2	100	-	100
		Elective - I	Paper 1 from Specialisation I	5	4	25	75	100
		Elective - II	Paper 2 from Specialisation I	5	4	25	75	100
		Elective - III	Paper 1 from Specialisation II	5	4	25	75	100
		Elective - IV	Paper 2 from Specialisation II	5	4	25	75	100
	17MBA3EC1	Extra Credit - I	Legal Aspects of Business****	-	4	-	100	100
	TOTAL				30	31		
IV	17MBA4C17	Core - XVII	International Business Management	5	4	25	75	100
	17MBA4C18	Core - XVIII	Strategic Management	5	4	25	75	100
		Elective - V	Paper 3 from Specialisation I	5	4	25	75	100
		Elective - VI	Paper 4 from Specialisation I	5	4	25	75	100
		Elective - VII	Paper 3 from Specialisation II	5	4	25	75	100
		Elective - VIII	Paper 4 from Specialisation II	5	4	25	75	100
	17MBA4CV3	Comprehensive Viva Voce - III	Comprehensive Viva Voce-III*	-	2	-	100	100
	17MBA4EC2	Extra Credit -II	Total Quality Management****	-	4	-	100	100
TOTAL				30	26			700
GRAND TOTAL					120			3100

* Fully External

** Grading system only

*** Paper Fully Internal

**** Not Considered for Grand Total and CGPA

LIST OF SPECIALIZATIONS OFFERED

- | | |
|-------------------|----------------------------|
| 1. Marketing | 4. Systems |
| 2. Finance | 5. Supply chain management |
| 3. Human Resource | 6. Entrepreneurship |

LIST OF ELECTIVES (SPECIALIZATION I & II) – SEMESTER III

Specialization I: Two Electives can be opted out of Five in Specialization I

Specialization II: Two Electives can be opted out of Five in Specialization II

COURSE CODE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
				CIA	ESE	
Marketing						
17MBA3CEM1	Consumer Behavior	5	4	25	75	100
17MBA3CEM2	Advertising and Sales Promotion	5	4	25	75	100
17MBA3CEM3	Sales Management	5	4	25	75	100
17MBA3CEM4	Brand Management	5	4	25	75	100
17MBA3CEM5	Rural Marketing	5	4	25	75	100
Finance						
17MBA3CEF1	Security Analysis and Portfolio Management	5	4	25	75	100
17MBA3CEF2	Financial Derivatives	5	4	25	75	100
17MBA3CEF3	Strategic Financial Management	5	4	25	75	100
17MBA3CEF4	Risk Management	5	4	25	75	100
17MBA3CEF5	Financial Institutions and Markets	5	4	25	75	100
Human Resource						
17MBA3CEH1	Strategic Human Resource Management	5	4	25	75	100
17MBA3CEH2	Talent Management	5	4	25	75	100
17MBA3CEH3	Change Management	5	4	25	75	100
17MBA3CEH4	Training and Development	5	4	25	75	100
17MBA3CEH5	Industrial Relations and Labour Legislations	5	4	25	75	100
Systems						
17MBA3CES1	Knowledge Management	5	4	25	75	100
17MBA3CES2	IT Strategy for Business	5	4	25	75	100
17MBA3CES3	RDBMS with Oracle	5	4	25	75	100
17MBA3CES4	Information Technology Management	5	4	25	75	100
17MBA3CES5	Data Mining	5	4	25	75	100
Supply Chain Management						
17MBA3CESCM1	Inventory Management	5	4	25	75	100
17MBA3CESCM2	Strategic Logistics Management	5	4	25	75	100
17MBA3CESCM3	Material Flow Management	5	4	25	75	100
17MBA3CESCM4	Essentials of Supply Chain Management	5	4	25	75	100
17MBA3CESCM5	Vendor Management	5	4	25	75	100
Entrepreneurship						
17MBA3CEED1	Entrepreneurship development	5	4	25	75	100
17MBA3CEED2	Project management	5	4	25	75	100
17MBA3CEED3	Entrepreneurial Finance	5	4	25	75	100
17MBA3CEED4	Information Technology and E- Commerce	5	4	25	75	100
17MBA3CEED5	Business plans	5	4	25	75	100

LIST OF ELECTIVES (SPECIALIZATION I & II) – SEMESTER IV

Specialization I: Two Electives can be opted out of Five in Specialization I

Specialization II: Two Electives can be opted out of Five in Specialization II

COURSE CODE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
				CIA	ESE	
Marketing						
17MBA4CEM6	Retail Management	5	4	25	75	100
17MBA4CEM7	International Marketing	5	4	25	75	100
17MBA4CEM8	Customer Relationship Management	5	4	25	75	100
17MBA4CEM9	Services Marketing	5	4	25	75	100
17MBA4CEM10	Marketing Research	5	4	25	75	100
Finance						
17MBA4CEF6	Financial Modelling using Excel	5	4	25	75	100
17MBA4CEF7	Banking and Insurance	5	4	25	75	100
17MBA4CEF8	International Finance	5	4	25	75	100
17MBA4CEF9	Financial Services	5	4	25	75	100
17MBA4CEF10	Taxation	5	4	25	75	100
Human Resource						
17MBA4CEH6	HR Analytics	5	4	25	75	100
17MBA4CEH7	International Human Resource Management	5	4	25	75	100
17MBA4CEH8	Performance Management	5	4	25	75	100
17MBA4CEH9	Managerial Behavior and Effectiveness	5	4	25	75	100
17MBA4CEH10	Human Resource Development	5	4	25	75	100
Systems						
17MBA4CES6	Software Project Management	5	4	25	75	100
17MBA4CES7	Cyber Laws	5	4	25	75	100
17MBA4CES8	Advanced MS Excel for Managers	5	4	25	75	100
17MBA4CES9	Decision Support System	5	4	25	75	100
17MBA4CES10	E-Commerce	5	4	25	75	100
Supply Chain Management						
17MBA4CESCM6	Six sigma	5	4	25	75	100
17MBA4CESCM7	Supply Chain Planning	5	4	25	75	100
17MBA4CESCM8	Supply Chain Coordination	5	4	25	75	100
17MBA4CESCM9	Modeling for Supply Chains	5	4	25	75	100
17MBA4CESCM10	Theory of Constraints	5	4	25	75	100
Entrepreneurship						
17MBA4CEED6	Diversity Management	5	4	25	75	100
17MBA4CEED7	Business Opportunity Recognition and Forecasting	5	4	25	75	100
17MBA4CEED8	Creative problem solving	5	4	25	75	100
17MBA4CEED9	Innovation Management	5	4	25	75	100
17MBA4CEED10	Sustainable Enterprise	5	4	25	75	100

M.Sc. MATHEMATICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PMA1C1	Core- I	Real Analysis	6	5	25	75	100
	17PMA1C2	Core -II	Algebra	6	5	25	75	100
	17PMA1C3	Core- III	Ordinary Differential Equations	6	4	25	75	100
	17PMA1C4	Core- IV	Numerical Analysis	6	4	25	75	100
	17PMA1CE1 A/B	Elective- I #		6	4	25	75	100
			TOTAL	30	22			500
II	17PMA2C5	Core- V	Topology	6	5	25	75	100
	17PMA2C6	Core- VI	Complex Analysis	6	5	25	75	100
	17PMA2C7	Core- VII	Linear Algebra	6	4	25	75	100
	17PMA2C8	Core- VIII	Partial Differential Equations	6	4	25	75	100
	17PMA2CE2 A/B	Elective- II #		6	4	25	75	100
			TOTAL	30	22			500
III	17PMA3C9	Core- IX	Measure theory and integration	6	5	25	75	100
	17PMA3C10	Core- X	Fuzzy Sets and their Applications	6	5	25	75	100
	17PMA3C11	Core- XI	Fluid Dynamics	6	4	25	75	100
	17PMA3C12	Core- XII	Advanced Graph Theory	6	4	25	75	100
	17PMA3CE3 A/B	Elective- III #		6	4	25	75	100
	17PMA3EC1	Extra Credit - I	Discrete Mathematics	-	5*	-	100	100*
			TOTAL	30	22			500
IV	17PMA4C13	Core- XIII	Functional Analysis	6	5	25	75	100
	17PMA4C14	Core- XIV	Advanced Operations Research	6	5	25	75	100
	17PMA4C15	Core- XV	Integral Equations and Calculus of Variations	6	5	25	75	100
	17PMA4CE4 A/B	Elective - IV #		6	4	25	75	100
	17PMA4PW	Project		6	5	-	100	100
	17PMA4EC2	Extra Credit - II	Differential Geometry	-	5*	-	100	100*
			TOTAL	30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PMA1CE1AT	C++ Programming
	17PMA1CE1AP	C++ Programming - Practical
	17PMA1CE1B	Control Theory
II	17PMA2CE2A	Classical Dynamics
	17PMA2CE2B	Mathematical Methods in Biology
III	17PMA3CE3A	Mathematical Statistics
	17PMA3CE3B	Computer Algorithms
IV	17PMA4CE4A	Stochastic Processes
	17PMA4CE4B	Queuing Theory and Non-Linear Programming

M.Sc. MICROBIOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PMB1C1	Core - I	Fundamentals of Microbiology	6	5	25	75	100
	17PMB1C2	Core - II	Microbial Physiology and Cell biology	6	5	25	75	100
	17PMB1C3	Core - III	General Biochemistry	6	4	25	75	100
	17PMB1C4P	Core - IV	Fundamentals of Microbiology, Microbial Physiology and Cell Biology and General Biochemistry Practical	6	4	20	80	100
	17PMB1CE1 A/B	Elective – I #		6	4	25	75	100
TOTAL				30	22			500
II	17PMB2C5	Core - V	Microbial Genetics and Molecular Biology	6	5	25	75	100
	17PMB2C6	Core - VI	Microbial Biotechnology	6	5	25	75	100
	17PMB2C7	Core - VII	Environmental and Agricultural Microbiology	6	4	25	75	100
	17PMB2C8P	Core - VIII	Microbial Genetics and Molecular biology, Microbial Biotechnology, Environmental and Agricultural Microbiology Practical	6	4	20	80	100
	17PMB2CE2 A/B	Elective–II #		6	4	25	75	100
TOTAL				30	22			500
III	17PMB3C9	Core - IX	Medical Microbiology	6	5	25	75	100
	17PMB3C10	Core - X	Immunology	6	5	25	75	100
	17PMB3C11	Core - XI	Bioenergetics and Enzymology	6	4	25	75	100
	17PMB3C12P	Core - XII	Medical Microbiology, Immunology, Bioenergetics and Enzymology Practical	6	4	20	80	100
	17PMB3CE3 A/B	Elective – III #		6	4	25	75	100
	17PMB3EC1	Extra Credit -I	Cyanobacteriology	-	5*	-	100*	100*
TOTAL				30	22			500
IV	17PMB4C13	Core - XIII	Fermentation Technology	6	5	25	75	100
	17PMB4C14	Core - XIV	Food and dairy Microbiology	6	5	25	75	100
	17PMB 4C15	Core - XV	Biostatistics and Bioinformatics	6	5	25	75	100
	17PMB4PW	Project		12	9	50	150	200
	17PMB4EC2	Extra Credit II	Microbial products and Quality Control	-	5*	-	100*	100*
TOTAL				30	24			500
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PMB1CE1A	Virology
	17PMB1CE1B	Bioinstrumentation and Bioethics
II	17PMB2CE2A	Drug Discovery and Design
	17PMB2CE2B	Marine Microbiology
III	17PMB3CE3A	Microbial Ecology
	17PMB3CE3B	Microbial Taxonomy and Phylogeny

M.Sc. NUTRITION AND DIETETICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PND1C1	Core- I	Advances in Food Science	6	5	25	75	100
	17PND1C2	Core - II	Human Nutrition	6	5	25	75	100
	17PND1C3	Core- III	Advanced Dietetics-I	6	4	25	75	100
	17PND1CP4	Core- IV	Techniques in Food Analysis Practical	6	4	20	80	100
	17PND1CE1 A/B	Elective- I #	Applied Physiology / Nutritional Needs for Special Children	6	4	25	75	100
	TOTAL				30	22		
II	17PND2C5	Core- V	Nutrition For Growth and Development	6	5	25	75	100
	17PND2C6	Core- VI	Nutritional Bio chemistry	6	5	25	75	100
	17PND2C7	Core- VII	Advanced Dietetics-II	6	4	25	75	100
	17PND2CP8	Core- VIII	Advanced Dietetics Practical	6	4	20	80	100
	17PND2CE2 A/B	Elective- II #	Functional Foods and Nutraceuticals/Nutritional Management and Safety for Food Service	6	4	25	75	100
	TOTAL				30	22		
III	17PND3C9I	Core- IX	Advanced Dietetics Internship	6	5	25	75	100
	17PND3C10	Core- X	Food Microbiology	6	5	25	75	100
	17PND3C11	Core- XI	Research Methodology and Statistics	6	4	25	75	100
	17PND3CP12	Core- XII	Nutritional Biochemistry and Food Microbiology Practical	6	4	20	80	100
	17PND3CE3 A/B	Elective- III #	Sports Nutrition/ Nutritional Counselling and Education	6	4	25	75	100
	17PND3EC1	Extra Credit - I	Paediatric and Geriatric Nutrition	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PND4C13	Core- XIII	Institutional Food Management	6	5	25	75	100
	17PND4C14	Core- XIV	Community Nutrition and Public Health	6	5	25	75	100
	17PND4CP15	Core- XV	Application of Computer in Nutrition and Dietetics Practical	6	5	20	80	100
	17PND4PW	Project		12	9	-	200	200
	17PND4EC2	Extra Credit - II	Home Management	-	5*	-	100	100*
	TOTAL				30	24		
GRAND TOTAL					90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PND1CE1A	Applied Physiology
	17PND1CE1B	Nutritional Needs for Special Children
II	17PND2CE2A	Functional Foods and Nutraceuticals
	17PND2CE2B	Nutritional Management and Safety for Food Service
III	17PND3CE3A	Sports Nutrition
	17PND3CE3B	Nutritional Counselling and Education

M.Sc. PHYSICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PPH1C1	Core- I	Classical Dynamics	6	5	25	75	100
	17PPH1C2	Core - II	Mathematical Methods for Physics	6	5	25	75	100
	17PPH1C3	Core- III	Electronic Devices and Circuits	6	4	25	75	100
	17PPH1C4P1	Core- IV	General Physics- Practical	3	2	10	40	50
	17PPH1C4P2		Optics and Heat- Practical	3	2	10	40	50
	17PPH1CE1 A/B	Elective- I #		6	4	25	75	100
TOTAL				30	22			500
II	17PPH2C5	Core- V	Advanced Mathematical Physics	6	5	25	75	100
	17PPH2C6	Core- VI	Atomic and Molecular Spectroscopy	6	5	25	75	100
	17PPH2C7	Core- VII	Electromagnetic Theory	6	4	25	75	100
	17PPH2C8P1	Core- VIII	Solid State Physics - Practical	3	2	10	40	50
	17PPH2C8P2		Analog Electronics - Practical	3	2	10	40	50
	17PPH2CE2 A/B	Elective- II #		6	4	25	75	100
TOTAL				30	22			500
III	17PPH3C9	Core- IX	Nuclear and Particle Physics	6	5	25	75	100
	17PPH3C10	Core- X	Quantum Mechanics	6	5	25	75	100
	17PPH3C11	Core- XI	Statistical Mechanics	6	4	25	75	100
	17PPH3C12P1	Core- XII	Digital Electronics - Practical	3	2	10	40	50
	17PPH3C12P2		Numerical Programming in Physics - Practical	3	2	10	40	50
	17PPH3CE3 A/B	Elective- III #		6	4	25	75	100
	17PPH3EC1	Extra Credit - I	Nonlinear Electronics	-	5*	-	100	100*
TOTAL				30	22			500
IV	17PPH4C13	Core - XIII	Solid State Physics	6	5	25	75	100
	17PPH4C14	Core - XIV	Electronic Communication	6	5	25	75	100
	17PPH4C15P1	Core - XV	Microprocessor and Microcontroller- Practical	3	3	10	40	50
	17PPH4C15P2		Numerical Simulations in Physics - Practical	3	2	10	40	50
	17PPH4CE3 A/B	Elective-IV #		6	4	25	75	100
	17PPH4PW	Project		6	5	-	100	100
	17PPH4EC2	Extra Credit -II	Non-Conventional Energy Sources	-	5*	-	100	100*
	TOTAL				30	24		
GRAND TOTAL					90			2000

*Not considered for Grand Total and CGPA

CORE BASED ELECTIVES

SEMESTER	COURSE CODE	COURSE TITLE
I	17PPH1CE1A	Medical Physics & Ultrasonics
	17PPH1CE1B	Crystal Growth and Thin Films
II	17PPH2CE2A	Computational Methods for Physics
	17PPH2CE2B	Nano science and Technology
III	17PPH3CE3A	Microprocessor and Microcontroller
	17PPH3CE3B	Fibre Optics
IV	17PPH4CE3A	Advanced Topics in Physics
	17PPH4CE3B	Physics of Liquid Crystals

M.S.W.

SEM	Course Code	Course	Course Title	Ins. Hrs/ Week	Credit	Marks		Total
						CIA	ESE	
I	17PSW 1C1	Core I	Social Work Profession	6	4	25	75	100
	17PSW 1C2	Core II	Social Case Work	6	4	25	75	100
	17PSW 1C3	Core III	Social Group Work	6	4	25	75	100
	17PSW 1C4	Core IV	Community Organization and Social Action	6	5	25	75	100
	17PSW 1C5	Core V	Field Work	6 (30days)	5	-	100	100
			TOTAL	30	22			500
II	17PSW 2C6	Core VI	Counselling: Theory and Practice	6	4	25	75	100
	17PSW 2C7	Core VII	Human Behaviour and Development	6	4	25	75	100
	17PSW 2C8	Core VIII	Research Methods in Social Work	6	4	25	75	100
	17PSW 2C9T	Core IX	Computer Applications in Social Welfare – Theory	3	3	10	40	50
	17PSW 2C9P		Computer Applications in Social Welfare – Practical	3	2	10	40	50
	17PSW 2C10	Core X	Concurrent Field Work	6 (30 days)	5	-	100	100
			TOTAL	30	22			500
III	17PSW 3C11	Core XI	Corporate Social Responsibility	6	4	25	75	100
	-	Elective – I	ELECTIVE - I	6	4	25	75	100
	-	Elective - II	ELECTIVE - II	6	4	25	75	100
	-	Elective – III	ELECTIVE - III	6	5	25	75	100
	17PSW 3C12	Core - XII	Concurrent Field Work	6 (30 days)	5	-	100	100
	17PSW 3EC1	Extra Credit - I	Media and Social Work	-	5#	-	100	100#
			TOTAL	36	22			500
IV	-	Elective – IV	ELECTIVE - IV	6	5	25	75	100
	-	Elective – V	ELECTIVE - V	6	5	25	75	100
	17PSW 4C13	Core XIII	Concurrent Field Work	6 (30 days)	5	25	75	100
	17PSW 4C14	Core XIV	Pre-Employment Training	6 (30 days)	5	-	100	100
	17PSW 4PW	Project Work	Project Work	6	4	-	100	100
	17PSW 4EC2	Extra Credit – II	Training and Supervision in Social Work	-	5#	-	100	100#
			TOTAL	30	24			500
GRAND TOTAL					90			2000

Not Considered for Grand Total and CGPA

ELECTIVE DURING III & IV SEMESTERS SPECIALISATION (ELECTIVE) COURSES

III Semester	17PSW3M11	Specialization – I	Elective (i)	Community Health
	17PSW 3M12		Elective (ii)	Mental Health
	17PSW 3M13		Elective (iii)	Health & Hygiene
IV Semester	17PSW 4M14		Elective (iv)	Social Work in Medical Settings
	17PSW 4M15		Elective (v)	Therapeutic Interventions in Social Work Practice
III Semester	17PSW 3M21		Specialization – II	Elective (i)
	17PSW 3M22	Elective (ii)		Local Self Governance
	17PSW 3M23	Elective (iii)		Sustainable Development
IV Semester	17PSW 4M24	Elective (iv)		Project and NGO Management
	17PSW 4M25	Elective (v)		Gender and Empowerment
III Semester	17PSW 3M31	Specialization – III		Elective (i)
	17PSW 3M32		Elective (ii)	Industrial Relations and Legislations
	17PSW 3M33		Elective (iii)	Training and Development
IV Semester	17PSW 4M34		Elective (iv)	Organizational Behaviour
	17PSW 4M35		Elective (v)	Strategic Management

M.Sc. ZOOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL	
						CIA	ESE		
I	17PZO1C1	Core- I	Biology of Invertebrates and Chordates	6	5	25	75	100	
	17PZO1C2	Core - II	Developmental Biology	6	5	25	75	100	
	17PZO1C3	Core- III	Environmental Biology, Evolution and Paleontology	6	4	25	75	100	
	17PZO1C4 P	Core- IV	Biology of Invertebrates and Chordates, Developmental Biology and Environmental Biology, Evolution and Paleontology Practical-I	6	4	20	80	100	
	17PZO1CE1 A/B	Elective- I #		6	4	25	75	100	
	TOTAL				30	22			500
II	17PZO2C5	Core- V	Genetics	6	5	25	75	100	
	17PZO2C6	Core- VI	Cell and Molecular Biology	6	5	25	75	100	
	17PZO2C7	Core- VII	Animal Physiology	6	4	25	75	100	
	17PZO2C8 P	Core- VIII	Genetics, Cell and Molecular Biology and Animal Physiology Practical-II	6	4	20	80	100	
	17PZO2CE2 A/B	Elective- II #		6	4	25	75	100	
	TOTAL				30	22			500
III	17PZO3C9	Core- IX	Biochemistry	6	5	25	75	100	
	17PZO3C10	Core- X	Immunology	6	5	25	75	100	
	17PZO3C11	Core- XI	Biostatistics and Bioinformatics	6	4	25	75	100	
	17PZO3C12 P	Core- XII	Biochemistry, Immunology and Biostatistics and Bioinformatics Practical-III	6	4	20	80	100	
	17PZO3CE3 A/B	Elective- III #		6	4	25	75	100	
	17PZO3EC1	Extra Credit - I	Comprehensive Examination in Zoology	-	5*	-	100	100*	
TOTAL				30	22			500	
IV	17PZO4C13	Core- XIII	General and Applied Entomology	6	5	25	75	100	
	17PZO4C14	Core- XIV	Microbiology	6	5	25	75	100	
	17PZO4C15 P	Core- XV	Entomology and Microbiology Practical-IV	6	5	20	80	100	
	17PZO4CE4 A/B	Elective - IV #		6	4	25	75	100	
	17PZO4PW	Project		6	5	-	100	100	
	17PZO4EC2	Extra Credit - II	Advanced studies in Zoology	-	5*	-	100	100*	
TOTAL				30	24			500	
GRAND TOTAL						90			2000

* Not considered for Grand Total and CGPA

Core Based Electives

SEMESTER	COURSE CODE	COURSE TITLE
I	17PZO1CE1A	Biophysics and Radiation Biology
	17PZO1CE1B	Occupational Health and Safety
II	17PZO2CE2A	Biotechnology
	17PZO2CE2B	Endocrinology
III	17PZO3CE3A	Animal Behavior and Biodiversity Conservation
	17PZO3CE3B	Biodiversity and Taxonomy
IV	17PZO4CE4A	Aquaculture Practices and Farm Management
	17PZO4CE4B	Industrial Fish and Fisheries

COURSE STRUCTURE FOR M.Phil. PROGRAMMES

(Under CBCS w.e.f. 2017-2018)

M.Phil. ARABIC

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPAR1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPAR1C2	Core - II	Indo Arab Literature	4*	4	40	60	100
	17MPAR1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPAR1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPAR2PW	Project Work	Dissertation**	----	8	----	----	200
GRAND TOTAL				----	24	----	----	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. BIOTECHNOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPBT 1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPBT 1C2	Core - II	Modern Biotechnology	4*	4	40	60	100
	17MPBT1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPBT 1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPBT 2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. BOTANY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPBO1C1	CORE - I	Research Methodology	4*	4	40	60	100
	17MPBO1C2	CORE - II	Advances in Plant Science	4*	4	40	60	100
	17MPBO1C3	CORE - III	Guide Paper	4*	4	40	60	100
	17MPBO1C4	CORE - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPBO2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. CHEMISTRY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPCH 1C1	CORE I	Research Methodology in Chemistry	4*	4	40	60	100
	17MPCH 1C2	CORE II	Advanced Physical Methods and Molecular Modeling in Chemistry	4*	4	40	60	100
	17MPCH 1C3	CORE III	Guide Paper	4*	4	40	60	100
	17MPCH 1C4	CORE IV	Teaching and learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPCH2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. COMMERCE

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPCO1C1	CORE - I	Research Methods in Commerce	4*	4	40	60	100
	17MPCO1C2	CORE - II	Functional Areas of Management	4*	4	40	60	100
	17MPCO1C3	CORE - III	Guide paper	4*	4	40	60	100
	17MPCO1C4	CORE - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPCO2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. COMPUTER SCIENCE

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPCS1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPCS1C2	Core - II	Advanced Concepts in Computer Science	4*	4	40	60	100
	17MPCS1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPCS1C4	Core - IV	Teaching and learning Methodology	4*	4	40	60	100
* One Hour Library hour for each course								
TOTAL				16	16	160	240	400
II	17MPCS2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. ECONOMICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPEC 1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPEC 1C2	Core - II	Advanced Theories in Economics	4*	4	40	60	100
	17MPEC 1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPEC 1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPEC 2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. ENGLISH

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPEN1C1	Core - I	Research Methodology and Theory of Literature	4*	4	40	60	100
	17MPEN 1C2	Core - II	Contemporary Literary Theory	4*	4	40	60	100
	17MPEN 1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPEN 1C4	Core - IV	Teaching and learning methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPEN2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. HISTORY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPHS1C1	Core - I	Research Methodology in History	4*	4	40	60	100
	17MPHS1C2	Core - II	Historiography	4*	4	40	60	100
	17MPHS1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPHS1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library hour for each course								
TOTAL				16	16	160	240	400
II	17MPHS2PW	Project work	Dissertation **	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. MANAGEMENT STUDIES

SEMESTER	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPMBA1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPMBA1C2	Core - II	Advanced Strategic Management	4*	4	40	60	100
	17MPMBA1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPMBA1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library hour for each course								
TOTAL				16	16	160	240	400
II	17MPMBA2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. MATHEMATICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL MARKS
						CIA	ESE	
I	17MPMA1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPMA1C2	Core - II	Analysis and Applied Mathematics	4*	4	40	60	100
	17MPMA1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPMA1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
* - One Hour Library for each Course								
TOTAL				16	16	160	240	400
II	17MPMA2C5	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. MICROBIOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPMB1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPMB1C2	Core - II	Applied Microbiology	4*	4	40	60	100
	17MPMB1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPMB1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each Paper								
TOTAL				16	16	160	240	400
II	17MPMB2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. NUTRITION AND DIETETICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPND1C1	Core - I	Research Methodology and Statistics	4*	4	40	60	100
	17MPND1C2	Core - II	Advances in Nutrition and Dietetics	4*	4	40	60	100
	17MPND1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPND1C4	Core - IV	Teaching and Learning methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPND 2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. PHYSICS

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17MPPH1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPPH1C2	Core - II	Advanced Topics in Physics	4*	4	40	60	100
	17MPPH1C3	Core - III	Guide Paper	4*	4	40	60	100
	17MPPH1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPPH2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. TAMIL

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL MARK
						CIA	ESE	
I	17MPTA1C1	CORE I	ஆய்வியல் நெறிமுறைகள்	4*	4	40	60	100
	17MPTA1C2	CORE II	தமிழ் ஆய்வுப் போக்குகள்	4*	4	40	60	100
	17MPTA1C3	CORE III	Guide Paper	4*	4	40	60	100
	17MPTA1C4	CORE IV	கற்பித்தல் மற்றும் கற்றல் முறை	4*	4	40	60	100
*One Hour Library for each course								
TOTAL				16	16	160	240	400
II	17MPTA2PW	Project Work	Dissertation**	-	8	-	-	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

M.Phil. ZOOLOGY

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDITS	MARKS		TOTAL
						CIA	ESE	
I	17MPZO1C1	CORE I	Research Methodology	4*	4	40	60	100
	17MPZO1C2	CORE II	Advances in Biological Research	4*	4	40	60	100
	17MPZO1C3	CORE III	Guide Paper	4*	4	40	60	100
	17MPZO1C4	CORE IV	Teaching and Learning Methodology	4*	4	40	60	100
*One Hour Library for Each course								
TOTAL				16	16	160	240	400
II	17MPZO2PW	Project Work	Dissertation**	16	8	--	--	200
GRAND TOTAL				-	24	-	-	600

** - Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research Supervisor and the External Examiner.

**COURSE STRUCTURE FOR PG DIPLOMA PROGRAMMES
POST GRADUATE DIPLOMA IN ISLAMIC BANKING AND
FINANCIAL MANAGEMENT (PGDIBFM)**

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PGDIBFM1C1	Core - I	Managerial Economics	2	2	25	75	100
	17PGDIBFM1C2	Core - II	Financial, Cost and Management Accounting	4	4	25	75	100
	17PGDIBFM1C3	Core - III	Banking and Islamic Law	2	2	25	75	100
	17PGDIBFM1C4	Core - IV	Islamic Economics	2	2	25	75	100
	17PGDIBFM1C5	Core - V	Islamic Banking and Finance	2	2	25	75	100
	TOTAL				12	12	125	375
II	17PGDIBFM2C6	Core - VI	Principles of Islamic Shariah	3	2	25	75	100
	17PGDIBFM2C7	Core - VII	Financial Management	3	2	25	75	100
	17PGDIBFM2C8	Core - VIII	Islamic Insurance	3	2	25	75	100
	17PGDIBFM2C9	Core - IX	Islamic Investment and Portfolio Management	3	2	25	75	100
	17PGDIBFM2C10	Core - X	Project work – 4 weeks	-	4	25	75	100
	TOTAL				12	12	125	375
GRAND TOTAL				24	24	250	750	1000

POST GRADUATE DIPLOMA IN COMPUTER APPLICATIONS (P.G.D.C.A.)

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PDCA1C1	Core - I	Digital Computer Fundamentals	6	4	25	75	100
	17PDCA1C2	Core - II	Programming in C and C++	6	4	25	75	100
	17PDCA1C3	Core - III	Principles of Operating Systems	6	4	25	75	100
	17PDCA1C4	Core - IV	Database Systems	6	4	25	75	100
	17PDCA1C5P1	Core - V (a)	C and C++ Programming Lab	3	2	12	38	50
	17PDCA1C5P2	Core - V (b)	PC Packages Lab	3	2	12	38	50
	TOTAL				30	20	124	376
II	17PDCA2C6	Core - VI	Internet and its Applications	6	4	25	75	100
	17PDCA2C7	Core - VII	Java Programming	6	4	25	75	100
	17PDCA2C8	Core - VIII	Visual Programming	6	4	25	75	100
	17PDCA2C9	Core - IX	Web Design	6	4	25	75	100
	17PDCA2C10P1	Core - X (a)	Java Programming Lab	3	2	12	38	50
	17PDCA2C10P2	Core - X (b)	Visual Programming Lab	3	2	12	38	50
	TOTAL				30	20	124	376
GRAND TOTAL				60	40	248	752	1000

POST GRADUATE DIPLOMA IN BIODIVERSITY INFORMATICS (PGDBI)

UGC Innovative Programme

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	Credit	MARKS		
						CIA	ESE	TOTAL
I	17PDBD1C1	Core - I	Biodiversity Informatics for Conservation and Management	6	4	40	60	100
	17PDBD1C2	Core - II	Biogeoinformatics	6	4	40	60	100
	17PDBD1C3	Core - III	Python Programming	6	4	40	60	100
	17PDBD1C4	Core - IV	Data Base Management Systems	6	4	40	60	100
	17PDBD1C5P1	Core - V	Laboratory course for core I and II	3	2	20	30	50
	17PDBD1C5P2	Core - V	Laboratory course for core III and IV	3	2	20	30	50
TOTAL				30	20	200	300	500
II	17PDBD2C6	Core - VI	Data Integration for Biodiversity and Web Application Development	6	4	40	60	100
	17PDBD2C7	Core - VII	Biostatistics	6	4	40	60	100
	17PDBD2C8	Core - VIII	Independent Study Course	6	4	40	60	100
	17PDBD2C9P1	Core - IX	Laboratory Course for core VI	3	2	20	30	50
	17PDBD2C9P2	Core -IX	Laboratory Course for core VII	3	2	20	30	50
	17PDBD2PW	Project	Project	6	4	40	60	100
TOTAL				30	20	200	300	500
GRAND TOTAL				60	40	400	600	1000

POST GRADUATE DIPLOMA IN FERMENTATION TECHNOLOGY (PGDFT)

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs / Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PDFT1C1	Core - I	Biomolecules and Microbial Biochemistry	6	4	25	75	100
	17PDFT1C2	Core - II	Biocatalysis and Biotransformations	6	4	25	75	100
	17PDFT1C3	Core - III	Microbiology of Industrial Fermentation	6	4	25	75	100
	17PDFT1C4	Core - IV	Principles of Fermentation Technology	6	4	25	75	100
	17PDFT1C5/P	Core - V	Microbiology, Enzymology & Fermentation - Practical	6	4	25	75	100
TOTAL				30	20	125	375	500
II	17PDFT2C1	Core - VI	Bioseparations and Biological Techniques	6	4	25	75	100
	17PDFT2C2	Core - VII	Animal and Plant Cell Bioprocesses	6	4	25	75	100
	17PDFT2C3	Core - VIII	Downstream Processes and Fermentation Economics	6	4	25	75	100
	17PDFT2C4	Core - IX	Industrial Fermentation Processes	6	4	25	75	100
	17PDFT2C5/P	Core - X	Bioprocess - Practical	6	4	25	75	100
TOTAL				30	20	125	375	500
GRAND TOTAL				60	40	250	750	1000

POST GRADUATE DIPLOMA IN BIOINFORMATICS (P.G.D.B.I)

SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
I	17PDBI1C1	Core - I	Fundamental of Bioinformatics	6	4	25	75	100
	17PDBI1C2	Core -II	Statistics for Bioinformatics	6	4	25	75	100
	17PDBI1C3	Core -III	Basic Structural Biology	6	4	25	75	100
	17PDBI1C4	Core -IV	Computer Programming	6	4	25	75	100
	17PDBI1C5/P	Core -V	C Programming and Web Publishing -Practical	6	4	25	75	100
TOTAL				30	20	125	375	500
II	17PDBI2C1	Core -VI	Database Management Systems	6	4	25	75	100
	17PDBI2C2	Core -VII	Genomics and Proteomics	6	4	25	75	100
	17PDBI2C3	Core -VIII	Computational Biology	6	4	25	75	100
	17PDBI2C4	Core - IX	Molecular Modeling and Drug Design	6	4	25	75	100
	17PDBI2C5/P	Core -X	Bioinformatics - Practical	6	4	25	75	100
TOTAL				30	20	125	375	500
GRAND TOTAL				60	40	250	750	1000

COURSE STRUCTURE FOR CERTIFICATE AND DIPLOMA PROGRAMMES

(Under CBCS w.e.f. 2017-2018)

CERTIFICATE COURSE IN SPOKEN ARABIC

(6 Months Course)

NON SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
	17CAR01	Core - I	Introduction to Arabic	4	4	25	75	100
	17CAR02	Core - II	Communication Skills in Arabic	4	4	25	75	100
TOTAL				8	8	50	150	200

DIPLOMA COURSE IN SPOKEN ARABIC & TRANSLATION SKILLS

(One Year Course)

NON SEM	COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
						CIA	ESE	
	17DAR01	Core - I	Prose and Grammar	4	4	25	75	100
	17DAR02	Core - II	Spoken Arabic and Translation Skill	4	4	25	75	100
	17DAR03	Core - III	Introduction to Arabic Computer & Viva-Voce	4	4	25	75	100
TOTAL				12	12	75	225	300

ADVANCED DIPLOMA IN COMPUTER APPLICATIONS WITH ARABIC (ADCAA)

SEM	COURSE CODE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
I	17ADCAA1	Basic Computer and IT	3	3	25	75	100
	17ADCAA2P	Basic Computer and IT - Practical	3	3	25	75	100
	17ADCAA3P	Type Writing in Arabic - Practical	3	3	25	75	100
	17ADCAA4P	Basic Internet - Practical	3	3	25	75	100
TOTAL			12	12	100	300	400
II	17ADCAA5	Computer Hardware	3	3	25	75	100
	17ADCAA6P	Computer Hardware - Practical	3	3	25	75	100
	17ADCAA7P	MS Office with Arabic - Practical	3	3	25	75	100
	17ADCAA8P	Corel Draw, Page Maker and Photoshop - Practical	3	3	25	75	100
TOTAL			12	12	100	300	400
GRAND TOTAL			24	24	200	600	800

COURSE STRUCTURE FOR CAREER ORIENTED PROGRAMMES

(Under CBCS w.e.f. 2017-2018)

Department : COMMERCE

Name of the course : COMPUTER APPLICATION IN COMMERCE

CERTIFICATE COURSE							
COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
17COCT1	CORE - I	Fundamentals of Computer	150	10	25	75	100
17COCT2	CORE - II	Office Automation – Theory	150	10	25	75	100
17COCT3P	CORE - III	Office Automation – Practical	150	10	25	75	100
TOTAL			450	30	75	225	300

DIPLOMA COURSE							
COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
17DCO1	CORE - I	E-Business	150	10	25	75	100
17DCO2	CORE - II	Computerized Accounting Package – Theory	150	10	25	75	100
17DCO3P	CORE - III	Computerized Accounting Package – Practical*	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			900	60	150	450	600

ADVANCED DIPLOMA COURSE							
COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
17ADO1	CORE - I	Enterprise Resource Planning	150	10	25	75	100
17ADO2	CORE - II	Statistical Package for social sciences - Theory	150	10	25	75	100
17ADO3P	CORE - III	Statistical Package for social sciences - Practical	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

* Practical Examinations will be conducted at the end of the year

Department : COMPUTER SCIENCE

Name of the course : COMPUTER HARDWARE AND NETWORKING ADMINISTRATION

COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
CERTIFICATE COURSE							
17CSCT1	Core - I	Basic Computer Hardware	150	10	25	75	100
17CSCT2	Core - II	System Assembly Maintenance and Troubleshooting	150	10	25	75	100
17CSCT3P	Core - III	PC assembly and Troubleshooting Lab	150	10	25	75	100
TOTAL			450	30	75	225	300
DIPLOMA PROGRAMME							
17CSDM1	Core - I	Novell Netware Administration	150	10	25	75	100
17CSDM2	Core - II	Windows Administration	150	10	25	75	100
17CSDM3P	Core - III	Networking Lab – I	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			900	60	150	450	600
ADVANCED DIPLOMA PROGRAMME							
17CSAD1	Core - I	LINUX Administration	150	10	25	75	100
17CSAD2	Core - II	Internet Server Administration	150	10	25	75	100
17CSAD3P	Core - III	Networking Lab – II	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

* Practical Examinations will be conducted at the end of the year

Department : ENGLISH

Name of the Course : JOURNALISM

COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
CERTIFICATE COURSE							
17ENCT1	Core - I	Introduction to Journalism - I	150	10	25	75	100
17ENCT2	Core - I	Introduction to Journalism - II	150	10	25	75	100
17ENCT3	Core - III	Field Work*	150	10	25	75	100
TOTAL			450	30	75	225	300
DIPLOMA PROGRAMME							
17ENDM1	Core - I	Journalism and Mass Media- I	150	10	25	75	100
17ENDM2	Core - I	Journalism and Mass Media - II	150	10	25	75	100
17ENDM3	Core - III	Field Work*	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			900	60	150	450	600
ADVANCED DIPLOMA PROGRAMME							
17ENAD1	Core - I	Writing for the Media - I	150	10	25	75	100
17ENAD2	Core - I	Writing for the Media - II	150	10	25	75	100
17ENAD3	Core - III	Field Work*	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

*Practical Examination will be conducted at the end of the year.

Department : HISTORY

Name of the Course : TOURISM AND TRAVEL MANAGEMENT

COURSE CODE	COURSE	COURSE TITLE	Hrs/Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
CERTIFICATE COURSE							
17HSCT1	Core - I	Basic Studies in Tourism	150	10	25	75	100
17HSCT2	Core - II	Tourism Management and Travel Formalities	150	10	25	75	100
17HSCT3	Core -III	Field Work *	150	10	25	75	100
TOTAL			450	30	75	225	300
DIPLOMA PROGRAMME							
17HSDM1	Core - I	Tourism Marketing	150	10	25	75	100
17HSDM2	Core - II	Management in Tourism	150	10	25	75	100
17HSDM3	Core - III	Field Work *	150	10	25	75	100
TOTAL			450	30	75	225	300
ADVANCE DIPLOMA PROGRAMME							
17HSAD1	Core - I	Ecology, Environment and Tourism	150	10	25	75	100
17HSAD2	Core - II	Air Reservation and Ticketing	150	10	25	75	100
17HSAD3	Core - III	Field Work *	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

* Practical Examinations will be conducted all the end of the year

Department : MATHEMATICS

Name of the course : E-MATHEMATICAL TOOLS

COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
CERTIFICATE COURSE							
17MACT1P	Core - I	MS Word and LATEX	150	10	25	75	100
17MACT2P	Core - II	SPSS – Basic Modules	150	10	25	75	100
17MACT3P	Core - III	MATLAB - Basic Concepts	150	10	25	75	100
TOTAL			450	30	75	225	300
DIPLOMA PROGRAMME							
17MADM1P	Core - I	MS PowerPoint and LATEX with Beamer Package	150	10	25	75	100
17MADM2P	Core - II	Hypothesis Testing using SPSS	150	10	25	75	100
17MADM3P	Core - III	Numerical Methods using MATLAB	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			900	60	150	450	600
ADVANCED DIPLOMA PROGRAMME							
17MAAD1P	Core - I	Project Preparation using LATEX	150	10	25	75	100
17MAAD2P	Core - II	Forecasting using SPSS	150	10	25	75	100
17MAAD3P	Core - III	MATLAB: Graphics 2D and 3D	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

Name of the Course : Certificate Course on Quantitative Aptitude

Teaching Hours : 2 hours X 20 days

Course Content:

- Numbers, HCF & LCM of Numbers
- Decimal Fractions, Simplification
- Square Roots & Cube Roots, Average
- Problems on Numbers, Problems on Age
- Surds & Indices, Profit & Loss
- Percentage, Ratio & Proportion
- Partnership, Chain Rule
- Time & Work, Pipes & Cistern
- Time & Distance, Problems on Trains
- Boats & Streams, Allegation or Mixture
- Simple Interest, Compound Interest
- Logarithms, Area
- Volume & Surface Areas
- Verbal Ability
- Reasoning

Department : URDU

Name of the Course : FUNCTIONAL URDU, COMPUTER APPLICATION AND
MULTILINGUAL DTP WITH PRINTING TECHNOLOGY

COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
CERTIFICATE COURSE							
17UR1CT1	Core - I	Language Theory	150	10	25	75	100
17UR1CT2	Core - II	Computer Theory	150	10	25	75	100
17UR1CT3P	Core - III	Practical	150	10	25	75	100
TOTAL			450	30	75	225	300
DIPLOMA PROGRAMME							
17UR2DM1	Core - I	Language Theory	150	10	25	75	100
17UR2DM2	Core - II	Computer Theory	150	10	25	75	100
17UR2DM3P	Core - III	Practical	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			900	60	150	450	600
ADVANCED DIPLOMA PROGRAMME							
17UR3AD1	Core - I	Functional Urdu –IV Computer Application(Theory)	150	10	25	75	100
17UR3AD2	Core - II	Functional Urdu –V Printing Technology(Theory)	150	10	25	75	100
17UR3AD3P	Core - III	Printing Technology (Practical)	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

* Practical Examinations will be conducted all the end of the year

Department : ZOOLOGY

Name of the Course : MEDICAL LABORATORY TECHNOLOGY

COURSE CODE	COURSE	COURSE TITLE	Hrs/ Week	CREDIT	MARKS		TOTAL
					CIA	ESE	
CERTIFICATE COURSE							
17ZOCT1	Core - I	Human Anatomy, Physiology and Immunology.	150	10	25	75	100
17ZOCT2	Core - II	General Laboratory Principles, Basic Haematology, Biochemistry, Microbiology and Pathology.	150	10	25	75	100
17ZOCT3 P	Core - III	Laboratory Principles, Basic Haematology, Biochemistry, Microbiology and Pathology, Anatomy and Physiology. Practical –I	150	10	25	75	100
TOTAL			450	30	75	225	300
DIPLOMA PROGRAMME							
17ZODM1	Core - I	Clinical Haematology and Biochemistry	150	10	25	75	100
17ZODM2	Core - II	Clinical Microbiology and Pathology.	150	10	25	75	100
17ZODM3 P	Core - III	Clinical Haematology, Biochemistry Microbiology and Pathology. Practical – II	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			900	60	150	450	600
ADVANCED DIPLOMA PROGRAMME							
17ZOAD1	Core - I	Communicable and Non- Communicable Diseases. 1	150	10	25	75	100
17ZOAD2	Core - II	Health Care and Advanced Techniques.	150	10	25	75	100
17ZOAD3 P	Core - III	Practical Pertaining of Theory Papers (Hands on Training- Project). Practical – III	150	10	25	75	100
TOTAL			450	30	75	225	300
GRAND TOTAL			1350	90	225	675	900

* Practical Examinations will be conducted all the end of the year

NOTES