INDO – AMERICAN COLLEGE

CHEYYAR - 604 407

Permanently Affiliated to Thiruvalluvar University, Vellore. Re-Accredited by NAAC with 'B' Grade Recognised Under Section 2 (f) & 12 (B) of UGC Act.



Enter To Learn

Leave To Serve

Not Just Another College

OUR VISION

Education, be at the school level, at the Collegiate level and beyond should, among other things, infuse knowledge, shape character and promote critical and independent thinking, for the betterment of the individual, of the community and of the Universe at large. It should bring harmony, growth, happiness and serve as a tool to bring "Heaven on Earth". Mr. Abboy Naidu, an agriculturalist from Vallam Village near Cheyyar ardently believed that education is the best tool and perhaps the only tool for the advancement of an individual and the society. Hence our vision is to educate the individual and the society to achieve the goal.

PHONE: 04182- 222006, 222604, FAX: 04182-220670 Mail:iaccyr@gmail.com

Website:iac-cheyyar.com

OUR MISSION

"Education is an endless journey through Knowledge and Enlightenment"

- 1. To impart quality education and to play an effective role for all round development of the students.
- 2. To emphasize discipline, creative talent and leadership.
- 3. To convert the intellectual potential into performance.
- 4. To serve the community and the nation for its enrichment and advancement
- 5. To provide missionary mindset with value system.
- 6. To excel as a proactive human being.
- 7. To inculcate in the students the spirit of "we can do".
- 8. To transform a student into a leader of inspiration.

In the pursuit of the vision and mission, Indo - American College is determined to discharge its duties and obligations with dedication.

STUDENT'S PARTICULARS

Name:			Affix Recent
Class	Adm. No	o :	Stamp Size
University Regn. No	:		Photo
Date of Birth:	Age	:	
Height	Weight	Blood Group	
Department:			
Tutor's Name:			
Father's Name & Occ	cupation:		
Mother's Name & Oc	cupation:		
Present Address:			
		Phone :	
Permanent Address:			
		Phone :	
Aadhar No			

Signature of Parent

Signature of Student

Website: iac-cheyyar.com; E-mail: iaccyr@gmail.com Office: 04182-222006, Principal: 220670, Vice-Principal 222604

STUDENT'S PARTICULARS

Name:			Affix Recent
Class	Adm. No	:	Stamp Size
University Regn. No			Photo
Date of Birth:	Age :	:	
Height	Weight	Blood Group	
Department:			
Tutor's Name:			
Father's Name & Occ	upation:		
Mother's Name & Oc	cupation:		
Present Address:			
		Phone :	
Permanent Address:			
		Phone :	
A adhar No :			

Signature of Parent

Signature of Student

Website: iac-cheyyar.com; E-mail: iaccyr@gmail.com Office: 04182-222006, Principal: 220670, Vice-Principal 222604

COLLEGE GOVERNING COUNCIL

Dr. RAMADAS ABBOY : President

Mr. A. RADHAKRISHNAN : Vice-President & Secretary

Er. RAJAMANNAR ABBOY: Director

Dr. J. EZHILARASI : Principal

Mr. R. SIVARAJAN : Vice-Principal

Mr. K.P. SURESH KUMAR : HOD-Computer Applications

ADMINISTRATIVE BOARD

Dr. RAMADAS ABBOY : President

Mr. A. RADHAKRISHNAN : Vice-President & Secretary

Er. RAJAMANNAR ABBOY: Director

Dr. J. EZHILARASI : Principal

Mr. R. SIVARAJAN : Vice-Principal

INDO-AMERICAN COLLEGE

CHEYYAR - 604 407

Permanently Affiliated to THIRUVALLUVAR UNIVERSITY, Vellore.
Re- Accredited by NAAC with 'B' Grade
Recognised Under Section 2 (f) & 12 (B) of UGC Act.

Genesis

Mr. Abboy Naidu, an agriculturalist from Vallam Village near Cheyyar, ardently believed that education is the best tool and perhaps the only tool for the advancement of an individual and the society.

With this in mind, Indo-American College was established in August 1998 by Abboy Trust named after M. Abboy Naidu. The Trust has been mostly funded by the Indo-American Foundation Inc. California, U.S.A. to improve Education in rural India. The foundation has built many school buildings and donated them to public schools.

Policies and Guidelines of the College Democracy

Indo-American College (IAC) is a non-bureaucratic, transparent, classless and a seamless institution. No one is considered superior than the other. The students, the faculty and the administrative staff will work together and are free to express, interact and discuss their viewpoints without fear

Freedom of expression and freedom to dissent will be an integral part of IAC. No one shall be penalized for expressing an opinion or asking questions.

Rules and Regulations

From time to time IAC will formulate rules and regulations along the lines of the policies and guidelines of the College and will be notified to all concerned. These rules and regulations will be fair and reasonable and will be enforced to maintain the just interest of the students and the proper functioning of the college.

The principles of fair hearing and due process will be honored whenever disciplinary action is taken. The affected party shall have a right to appeal and be heard by an appropriate committee so constituted representing the interest of all (students, staff and administrators) concerned

Division of Responsibilities

The Principal shall be primarily responsible for managing the interest of the students and the faculty of the College. She/he shall administer the office with kindness and compassion while maintaining order and discipline.

Disciplining the students and the faculty is a dual responsibility of the Principal and the administration. One must always consult the other.

Proper Channel

While "proper channel" is necessary in most part for orderly routing, processing of information and decision making, all members of the college shall have direct access to everyone else.

Formalities

IAC does not believe in formalities. Students, faculty members, the Principal, and administrative staff may interact informally and discuss any matter of mutual interest at any location and at any time so that they are comfortable. For example, a teacher may request the Principal for vacation holiday or sick leave in the hallway. This, of course, must be followed by a written request.

Saluting the Teachers, the Principal and Administrative Staff

Saluting has evolved as a tradition after the former rulers of India to recognize and greet individuals. If it promotes hierarchy, authoritarianism and regimentation, IAC believes that it should be done away with. Students, Teachers, Principal and the administrative staff need not greet each other by saluting nor do the "higher ups" should expect such salutes. It is perfectly acceptable to offer Vanakkam, Namaste or Namashkar in the traditional Indian manner. Instead, one may gently bow the head down, offer such greetings as good morning etc. or simply smile to greet others.

Transfers

In the pursuit of happiness, growth, self improvement and self preservation or for any other reason the staff and students may request transfer to other institutions, locations, courses or entirely other fields. They will be treated as anyone would want to be treated in a similar situation. IAC would provide help for orderly transition wherever and whenever possible.

Student Discipline

IAC believes that the best form of discipline is self-discipline. It will bring, peace, harmony, happiness and help higher levels of academic achievements.

The Principal and the Teachers are responsible for maintaining discipline in the College campus. Disciplinary action including dismissal shall be imposed on students responsible for disruptive activities depending upon the severity of their acts. Acts of grievous nature done outside the college premises will also be considered when taking disciplinary action.

Inappropriate and indecent remarks, vulgarity in speech and action, intimidation, threats, exploitation of weaknesses and acts of similar nature will be considered serious violation of the codes of the college and will be dealt with severely. The punishment will range from simple warning to expulsions from the College.

Plastic and Smoke Free Environment

In the college campus the usage of plastic is banned and the campus should be maintained Clean and Smoke free

Antiragging

There shall be no ragging. Students found ragging shall be dealt with as per the rules laid down by the Govt. of Tamilnadu. This may result in dismissal besides imprisonment and payment of penalties. As per the government rule the college has a committee for antiragging and the students can submit their grievances to the committee.

Damage to the College Property

Damage to the College property or stealing by anyone including the students, the faculty and administrative staff will be dealt with seriously and Charges for the damages will be recovered fully.

Cleanliness

Cleanliness of the College premises is everybody's responsibility. Keeping the toilets clean is as important as keeping prayer room/hall clean.

Separate toilets are provided for the male and female students. Segregation of the toilets based on the titles is unnecessary.

Betelnut chewing and spitting, smoking and chewing gum and strictly prohibited in the College premises.

Dress

The students, the faculty and the administrative staff can wear any dress that is decent, clean and is deemed appropriate. There shall be no restriction in the style and color of the dress. There shall be no uniform.

Punctuality

The students, faculty and the administrative staff shall maintain punctuality.

Cheating in Tests

Cheating in examinations, tests and other assignments is considered to be a serious violation of the College policies. Severe disciplinary action will be taken, if proven, according to the established norms of the University.

Holidays, Sick leaves and Vacations and Other absence

Holidays will be observed as per the Government/University norms and may be modified under special circumstances. Sick leaves and vacations and other absences shall be granted based on their genuine needs. None of the authorities shall use this as a tool to control, punish, intimidate or harass those who make such a request.

Comments and Suggestions

Comments and suggestions to improve the functioning of the College are always welcome. There will be a suggestion box in the premises. Comments and suggestions may also be made anonymously.

Attendance

- 1. Every student should attend a minimum of 85% of the total working days.
- 2. All leave applications must be countersigned by the parent or guardian and must be recommended by the Head of the Department.
- 3. The Students absenting continuously for 15 days without a valid reason and proper leave application will be expelled by the Principal.
- 4. Students suffering from sickness for more than 5 consecutive working days shall produce a valid Medical Certificate.
- 5. Parents of those students who are irregular in attendance and who frequently absent themselves and those with less than 85% of attendance will be notified for their irregularity by post.

Scholarships

The College awards State Government Scholarship to the students belonging to Scheduled Caste and Scheduled Tribe Classes provided by District Harijan Welfare and Backward Class officer, Thiruvannamalai. To be eligible for this scholarship, the beneficiary should have 90% attendance.

Department of Physical Education

The Department of Physical Education offers the following Games for the students in the College

- 1. Cricket 6. Ball Badminton
- 2. Foot Ball 7. Chess
- 3. Hockey 8. Hand Ball
- 4. Volley Ball 9. Table Tennis
- 5. Kabadi 10. Kho-Kho

Students are encouraged to participate in the Inter-Collegiate, Inter University sports and tournaments. Players and Athletes selected for College teams should play only for IAC.

Academic Year

The year is divided into two terms for the purpose of fee collection.

- I Term June to December
- II Term January to April

Term Examinations

- 1. To evaluate the performance of Students in their subjects, Test and Examinations will be conducted periodically.
- 2. The Marks secured by the students in the Examinations will be communicated to the parents through post.
- 3. Students who fail to attend the tests will be severely dealt with.

Associations

Various Department Associations are formed with a view to bring out inherent talents of the students. The Principal is the Ex-officio President of all the Associations. He/She may nominate any staff as Vice-President and students as Secretaries of the Associations at the beginning of the Academic Year. All the students are the members of these Associations.

Associations may organize lectures, debates and discussions on topics of interest.

Co - Curricular and Extracurricular activities

In order to inculcate social responsibility among students and to make the students good citizens, our College offers Social clubs like National Service Scheme, Youth Red Cross, Red Ribbon Club, Consumer Club, Eco Club... etc.

Library

- 1. The Library is open to all members of the College.
- 2. The Library shall remain open from 9-00 A.M. to 5-30 P.M. on all working days.
- 3. Students will be issued Two Books at a time. They have to return them within 14 days.

- 4. Books are to be treated and handled with great care. No one is allowed to sub-lend the books.
- 5. Transfer Certificate, Conduct Certificate or Hall ticket shall be issued to the Student until he/she returns all the books and pays the outstanding dues to the College.
- 6. Strict silence should be observed in the Library.

Admission / Withdrawal

Application for admission shall be submitted in the prescribed form available in the college office on payment of the cost. All candidates who seek admission should produce Transfer Certificate, Conduct Certificate and Mark statements from the institution last studied.

In case of withdrawals, the Transfer Certificate will be issued on written request from the student Countersigned by the parents and on production of "no dues certificate" from the office, Library and all the departments concerned.

Transport

The Management operates Bus and Van services for the convenience of the students coming from distant places. Information regarding the routes and fares can be obtained from the college office.

Visitors to the College

Visitors are not permitted to go to class rooms or staff room directly. They are also prevented from roaming inside the campus. They should approach the college office and if necessary, it will arrange to meet the staff-member or student.

Changes to the Guidelines

In the interest of the College, the above guidelines may be modified or changed at any time without any prior notification by the administration. There shall be no appeals challenging the validity or reasoning behind those modifications or changes.

U.G, P.G., M.Phil & Ph.D Course Details Under Graduate Courses

S.No.	Name of the Course	Sanctioned Strength					
1	B.A. English	70					
2	B.Sc Mathematics	70					
3	B.Sc Physics	50					
4	B.Sc Chemistry	50					
5	B.Sc Biochemistry	50					
6	B.Sc Microbiology	50					
7	B.Sc Computer Science	50					
8	BCA - Sections A &B	100					
9	BBA	70					
10	B.Com	70					
11	B.Com (Corporate Secretaryship)	70					
Post Graduate Courses							
1	M.A English	40					
2	M.Sc Mathematics	40					
3	M.Sc Biochemistry	26					
4	M.Sc Applied Microbiology	26					
5	M.Sc Bio-Informatics	26					
6	M.Sc Computer Science	26					
7	M.Sc Information Technology	26					
8	M.Com	40					
	Master of Philosophy Co	urses					
1	M.Phil Biochemistry						
2	M.Phil Microbiology						
3	M.Phil Computer Science						
4	M.Phil Commerce						
5	M.Phil English						
6	M.Phil Mathematics						
	Doctor of Philosophy Co	ourse					
1	Ph.D Biochemistry						

INDO-AMERICAN COLLEGE

CHEYYAR – 604 407 **Teaching Staff 2019 – 2020**

Principal

Dr. J.Ezhilarasi, M.Com., M.Phil., MBA., Ph.D.,

Vice-Principal

Mr. R.Sivarajan, M.A.,

Faculty of Biochemistry & Bio Informatics

- 1. **Mr. G. Gopinath** M.Sc., M.Sc., (Yoga) M.Phil., Head of the Department
- 2. **Ms. A.Tamizhselvi** M.Sc., M.Phil.,
- 3. **Mr. A. Ramkumar** M.Sc., M.Phil.,
- 4. **Dr. S. Sureshkumar** M.Sc., M.Phil., Ph.D.,
- 5. **Dr. M. Nagalingam** M.Sc.,Ph.D.,
- 6. **Mr.A.Lokeshkumar** M.Sc., M.Phil.,

Faculty of Business Administration

- 1. **Dr. K. Srinivasan** M.C.S., M.Phil.,MBA.,Ph.D., Head of the Department
- 2. **Ms. G. Rajathi** MBA.,M.Com.,
- 3. **Ms. P. Rupalakshmi** MBA.,M.Phil
- 4. **Ms. P. Babyjayanthi** MBA., M. Com., M.Phil

Faculty of Chemistry

- Dr. S. Soundarya M.Sc., Ph.D., Head of the Department
- 2. **Ms.R.Karpagam** M.Sc.,.M.Phil.,B.Ed.,
- 3. **Ms.P. Durgadevi** M.Sc.,.M.Phil.,
- 4. **Ms.V. Premalatha** M.Sc.,.M.Phil., B.Ed.,
- 5. **Mr.L.Ramadass** M.Sc.,,M.Phil., B.Ed.,

Faculty of Commerce

- 1. **Mr. S.Vijayan** M.Com.,M.Phil., B.Ed., Head of the Department
- 2. **Ms. P. Nithya** M.Com.,M.Phil.,
- 3. **Ms. P.Valarmathi** M.Com., M.Phil.,
- 4. Mr.V.Venkatesan M.Com., M.Phil., B.Ed.,

- 5. **Mr. M. Sundar** M.Com., M.Phil., M.Ed., M.Phil.,
- 6. **Dr. A. Meenakshi** M.Com., M.Phil., Ph.D.,
- 7. **Ms. A. Maryshylaja** M.Com., M.Phil., M.Ed., D.TEd.,

Faculty of Computer Applications

- Mr. K.P. Suresh Kumar MCA., Head of the Department
- 2. **Mr. P. Varadarajan** MCA., M.Phil., B.Ed.,
- 3. Mr. R. Raja M.Sc., M.Phil.,
- 4. Mr .S. Appandai Rajan MCA.,
- 5. **Ms. R. Mythili** MCA., M.Phil.,
- 6. Mr. D. Pradeep Raj MCA., M.Phil.,
- 7. **Ms. L. Hemalatha** MCA.,

Faculty of Computer Science

- 1. **Mr. L. Thiyagarajan** M.C.A.,M.Phil., Head of the Department
- 2. Mr. M. Swaminathan M.Sc., M.Phil.,
- 3. **Ms. K. Shiny** M.Sc., M.Phil.,
- 4. **Mr. C. Parthiban** M.Sc., M.Phil.,B.Ed.,
- 5. **Ms.R. Kundhavai** MCA.,M.Phil.,
- 6. **Ms. M. Jeyanthi** MCA., M.Phil.,M.Ed.,

Faculty of Corporate Secretaryship

- Ms. R. Nirmala M.C.S., M.Phil., Head of the Department
- 2. **Mr. S.Karthikeyan** M.Com.,M.Phil., B.Ed.,
- 3. **Ms. B. Valli** M.Com., M.Phil.,
- 4. **Mr.R.Murugan** M.Com.,M.Phil.,

Faculty of English

- 1. **Mr. R. Sivarajan** M.A., Head of the Department
- 2. **Ms. M. Reetha** M.A., M.Phil.,
- 3. **Ms. M. R. Jayasree** M.A., M.Phil.,

- 4. **Ms. K. Bhavani** M.A., M.Phil., B.Ed.,
- 5. **Mr. M. Vasu** M.A.,M.Phil.,B.Ed.,
- 6. **Ms. K. Sabitha Devi** M.A.,B.Ed.,
- 7. **Ms.A. Yasmeen** M.A.,M.Ed.,
- 8. **Mr.S.Sugumar** M.A., M.Phil.,
- 9. **Ms.M.AngalaEshwari** M.A., M.Phil.,
- 10. Ms.M. Kamatchi M.A., M.Phil.,
- 11. **Ms.S. Ammu** M.A., M.Phil.,

Faculty of Mathematics

- 1. **Mr. S. Senthil** M.Sc., M.Phil., Head of the Department
- 2. Mr.K. Rajaganapathy M.Sc., M.Phil., B.Ed.,
- 3. **Ms. R. Aruna** M.Sc., M.Phil., B.Ed.,
- 4. **Ms.S.Amutha** M.Sc., M.Phil.,B.Ed.,
- 5. **Ms.P.L.Vijayalakshmi** M.Sc., M.Phil.,B.Ed.,
- 6. **Mr.S.Bharathi** M.Sc., M.Phil., M.Ed.,
- 7. **Mr.D.Sathvikabaranidharan** M.Sc., M.Phil., B.Ed.,
- 8. **Ms. M. Bhagyalakshmi** M.Sc., M.Phil., B.Ed.,
- 9. **Mr.M. Muruganantham** M.Sc., M.Phil.,

Faculty of Microbiology

- Mr. V. Ravi Kumar M.Sc., M.Phil., Head of the Department
- 2. **Mr. S. Pasupathi** M.Sc., M.Phil.,
- 3. **Ms. B. Chitra** M.Sc., M.Phil., DMLT.,
- 4. **Dr. R. Senthil kumaran** M.Sc., M.Phil., Ph.D., DMLT
- 5. **Dr. J. Devananthan** M.Sc., Ph.D.,
- 6. **Ms. S. Malathi** M.Sc., M.Phil., B.Ed.,
- 7. **Dr. K.A. Selvam** M.Sc., M.Phil., Ph.D.,

Faculty of Physics

- 1. **Ms. P. Uma Devi,** M.Sc., M.Phil., B.Ed., Head of the Department
- 2. **Mr. M.Thirunavukkarasu** M.Sc., M.Phil., B.Ed.,

- 3. Mr. S.Selvaraj M.Sc., M.Phil.,
- 4. **Ms. U.Gavathri** M.Sc., M.Phil., B.Ed.,

Faculty of Tamil

1. **Dr. T. Shanmugasundaram** M.A., M.Phil.,B.Ed., Ph.D.,

Head of the Department

- 2. **Mr. S. SenthilKumar** M.A., M.Phil., B.Ed.,
- 3. **Dr. K. Sekar** M.A., M.Phil.,Ph.D.,
- 4. **Mr. D. Baskaran** M.A., M.Phil., B.Ed.,

Faculty of Physical Education

1. **Mr.M.Karthik** M.P.Ed., M.Phil.,

Faculty of Library

1. **Mr. A.Thamizhselvan** M.A.,M.L.I.S.,

Non-Teaching Staff - 2019-2020

Office Manager : Mr. J.Dhamodharan M.A.,

Assistant Manager : Mr.S.Babu B.Com.,

Mr. I.Nageem M.Com.,D.T.Ed.,

System Administrator: Mr. M. Viswanathan M.Sc., B.Ed., HDCA., HDCHN.,

Office Assistant : Mr. B.Murugesan

Lab-Assistants : Ms. A.Chitra

: Ms. V.Rekha B.Sc.,

: Ms. K.Nageswari B.Com.,: Ms. S.Vijayalakshmi B.A.,

: Ms. A.Suganthi M.Com

: Ms. J. Vijayalakshmi

Security : Mr. V.Sigamani

: Mr. K.Krishnamoorthy

: Mr. C.Gopi

Gardener : Mr. S. Vijayakumar

: Mr. A.Shanmugam

Scavenger : Ms. V.Prema

: Mr. N.Srinivasan

Sweeper : Ms. T.Latha

: Ms. S.V.Jaya

Plumber & Electrician : Mr. T. Velmurugan

Bus Manager : Mr. A.Ahamed Jhon, MBA.,

Drivers : Mr. B. Selvam

: Mr. J. Jayavijayan: Mr. M.Saravanan

: Mr. P. Sekar

: Mr. S. Dhamodharan

: Mr. V.Sowri: Mr. N.Ethiraj

: Mr. A.Hayath Basha: Mr. M. Karunanithi

Cleaner : Mr. S. Kalaiselvan

: Mr. K. Raman

List of Committees (2019-2020)

National Service Scheme

Mr. S. Senthil M.Sc., M.Phil.,

Dr. K. Srinivasan M.C.S., M.Phil., MBA., Ph.D.,

Red Ribbon Club / Youth Red Cross Society

Mr. S. Senthil M.Sc., M.Phil.,

Calendar Committee

Dr. J.Ezhilarasi M.Com., M.Phil., MBA., Ph.D.,

Mr. R.Sivarajan. M.A

Mr. S.Vijayan M.Com., M.Phil., B.Ed.,

Anti-Ragging Cell

Dr. J.Ezhilarasi M.Com., M.Phil., MBA., Ph.D.,

Mr. R. Sivarajan M.A.,

Mr. G. Gopinath M.Sc., M.Phil.,

Mr. S. Senthil M.Sc., M.Phil.,

Discipline Committee

Dr. J. Ezhilarasi M.Com., M.Phil., MBA., Ph.D.,

Mr. R. Sivarajan M.A.,

Mr. K.P. Suresh Kumar MCA.,

Mr. G. Gopinath M.Sc., M.Phil.,

Dr. K. Srinivasan M.C.S., M.Phil., MBA., Ph.D.,

Mr. S. Senthil M.Sc., M.Phil.,

Dr. T. Shanmugasundaram M.A., M.Phil., B.Ed., Ph.D.,

Mr. L. Thiyagarajan M.C.A., M.Phil.,

Mrs. R. Nirmala M.C.S., M.Phil.,

- Mr. V. Ravi Kumar M.Sc., M.Phil.,
- Mr. S. Vijayan M.Com., M.Phil., B.Ed.,
- Dr.S Soundarya M.Sc., Ph.D.,
- Mrs.P. Umadevi M.Sc., M.Phil., B.Ed.,

Consumer Club

- Dr. K. Srinivasan M.C.S., M.Phil., MBA.Ph.D.,
- Mr. V. Ravi Kumar M.Sc., M.Phil.,

IQAC-Internal Quality Assurance Cell

- Dr. J.Ezhilarasi M.Com., M.Phil., MBA., Ph.D., President
- **Mr. R. Sivarajan** M.A., Co-ordinator
- **Mr. G. Gopinath** M.Sc., M.Phil., Secretary
- **All Heads of the Departments** Members

Alumni Association

- Dr. K. Srinivasan M.C.S., M.Phil., MBA., Ph.D.,
- Mr. G. Gopinath M.Sc., M.Phil.,
- Mr. P.Varadarajan MCA., M.Phil., B.Ed.,
- Ms. A.Tamizhselvi M.Sc., M.Phil.,

Career Guidance and Placement

Mr. P. Varadarajan MCA., M. Phil., B. Ed., - Placement Officer

Placement Co-ordinators

- Mr. C. Parthiban M.Sc., M.Phil., B.Ed.,
- Ms. R. Nirmala M.C.S., M.Phil.,
- Dr. R. Senthil kumaran M.Sc., M.Phil., Ph.D., DMLT
- Mr. M. Vasu M.A., M.Phil., B.Ed.,
- Dr.A.Meenakshi M.Com., M.Phil., Ph.D.,

Hostel Committee

Mr. R. Sivarajan M.A.,

Dr.J. Devanathan M.Sc., Ph.D.,

Ms. R. Karpagam, M.Sc., M.Phil.,

Staff Grievance Cell

Dr. J. Ezhilarasi M.Com., M.Phil., MBA., Ph.D.,

Mr. R. Sivarajan M.A.,

Examination Pattern under

CHOICE BASED CREDIT SYSTEM (CBCS)

With effect from 2017 - 2018

for UNDERGRADUATE COURSES

Part	Subjects	No. of Papers	Subject Wise Credit	
I	Tamil/Other Languages	2+2=4	4	16
II	English and Practicals	2+2=4	4	16
	Major Subjects including Practicals	14-21	2-7	57
III	Allied including Practicals	4-6	4-6	20
	Elective	3	3	9
	1. Environmental Science	1	2	2
	2. Soft Skill	1	1	1
	3. Value Education	1	2	2
	4. (A) Basic Tamil: Those who did not study Tamil at +2 Level (VI Standard Level)			
IV	(B) Special Tami 1: Those who studied Tamil at +2 Level but studying other Languages as Part-I	2	2	4
	(C) Non Major Elective: Students who do not come under (a) or (b)			
	5. Skill Based Papers	4	3	12
V	Extension Activities	1	1	1
	Total			140

Note:

1. Theory Examinations & Practical Examinations

Continuous Internal Assessment (CIA) 75: 25

2. Minimum required marks should be obtained in both External and CIA for a PASS

3. Project Report:

Dissertation: 150
Viva Voce: 050
200

Examination Pattern under CHOICE BASED CREDIT SYSTEM (CBCS) With effect from 2017 – 2018

for **POSTGRADUATE COURSES**

Subject	No.of Papers	Subject Wice Credit	Total Credits
Major Subjects including Practicals	16-20	3-5	76
Elective Papers	3-4	3	12
Compulsory	1	2	2
Total			90

Note: 1. Each Paper has Internal Assessment

2. Minimum Marks Should be Obtained to Pass a Subject

3. Theory Papers Written : CIA = 75 : 25

4. Practical Exam : CIA = 75 : 25

25

B.A. English Degree Course CBCS Pattern

S. No	Part	Study Components Course Title		Ins.hrs/ week	Credit	Title of the Paper				
			SEN	/IESTER	- I					
1	I	Language	Paper - 1	6	4	Tamil/Other Language				
2	II	English	Paper - 1	6	4	English				
3	III	Core Theory	Paper - 1	5	4	Indian Writing in English				
4	IV	Core Theory	Paper - 2	5	4	Advanced English Grammar				
5	V	Allied - 1	paper - 1	6	4	Literary Forms and Terms				
6	VI	Environmental Studies		2	2	Environmental Studies				
			Total	30	22					
	SEMESTER - II									
7	I	Language	Paper - 2	6	4	Tamil/Other Language				
8	II	English	Paper - 2	4	4	English				
9	III	Core Theory	Paper - 3	5	4	British Literature - I				
10	III	Core Theory	Paper - 4	5	4	American Literature - I				
11	IV	Allied - 1	Paper - 2	6	4	The Social History of England				
12	IV	Value Education		2	2	Value Education				
13	IV	Soft Skill		2	1	Soft Skill				
			Total	30	23					
			SEM	IESTER -	· III					
14	I	Language	paper - 3	6	4	Tamil/Other Language				
15	II	English	Paper - 3	6	4	English				
16	III	Core Theory	Paper - 5	3	4	British Literature II				
17	III	Core Theory	paper - 6	3	4	American Literature II				
18	III	Allied - 2	Paper - 3	7	4	The History of English Literature I				
19	IV	Skill Based Subject	Paper - 1	3	3	Skills for Employment - I				
20	IV	Non-Major Elective	Paper - 1	2	2	Introduction to Information Technology				
			Total	30	25					

B.A. English Degree Course CBCS Pattern

S. No	Part	Study Components Course Title		Ins.hrs/ week	Credit	Title of the Paper				
	SEMESTER - IV									
21	I	Language	Paper - 4	6	4	Tamil/Other Language				
22	II	English	Paper - 5	6	4	English				
23	III	Core Theory	Paper - 7	3	4	British Literature - III				
24	III	Core Theory	Paper - 8	3	4	The History of English Language				
25	III	Allied - 2	paper - 4	7	4	History of English Literature II				
26	IV	Skill Based Sub	paper - 2	3	3	Skills for Employment - II				
27	IV	Non-Major Elective	paper - 2	2	2	Internet and its Applications				
			Total	30	25					
	SEMESTER - V									
28	III	Core Theory	Paper - 9	5	5	British Literature - IV				
29	III	Core Theory	Paper - 10	6	5	Language and Linguistics				
30	III	Core Theory	Paper - 11	6	4	Introduction to Literary Criticism				
31	III	Core Theory	Paper - 12	6	4	Indian Literature in English Translation				
32	III	Elective	Paper - 1	4	3	Journalism & Mass Communication				
33	IV	Skill Based Sub	Paper - 3	3	3	Conversational English				
			Total	30	24					
			SEM	IESTER -	- VI					
34	III	Core Theory	paper - 13	5	5	Shakespeare				
35	III	Core Theory	Paper - 14	6	5	British Literature - V				
36	III	Core Theory	Paper - 15	6	5	New Literature in English				
37	III	Elective	paper - 2	5	5	Technology Mediated English				
38	III	Elective	Paper - 3	5	3	Copy editing and Proof reading				
39	IV	Skill Based Subject	Paper - 4	3	3	English Language Teaching				
40	V	Extension Activities			1	Extension Activities				
			Total	30	25					

B.Sc. Mathematics Degree Course CBCS Pattern

S. No	Part	Study Components Course Title		Ins.hrs/ week	Credit	Title of the Paper				
	SEMESTER - I									
1	I	Language	Paper - I	6	4	Tamil/Other Languages				
2	II	English	Paper - I	6	4	English				
3	III	Core Theory	Paper - I	5	3	Algebra				
4	III	Core Theory	Paper - II	4	3	Trigonometry				
5	III	Allied - I (Theory) Allied - I Practical	Paper - I	4 4	3 0	Numerical Methods - I				
6	IV	Environ Studies		2	2	Environmental Studies				
			Total	30	20					
	SEMESTER - II									
8	I	Language	Paper - 2	6	4	Tamil/Other Language				
9	II	English	Paper - 2	4	4	English				
10	III	Core Theory	Paper - 3	5	3	Calculus				
11	III	Core Theory	Paper - 4	4	3	Analytical Geometry of Three Dimensions				
12	III	Allied - I (Theory) Allied - I Practical	Paper - 2 Practical-1	4 3	4 2	Numerical Methods - II				
13	IV	Value Education		2	2	Value Education				
14	IV	Soft Skill		2	1	Soft Skill				
			Total	30	23					
			SEM	ESTER	- III	<u> </u>				
16	I	Language	Paper - 3	6	4	Tamil / Other Language				
17	II	English	Paper - 3	6	4	English				
18	III	Core Theory	Paper - 5	6	4	Differential Equations				
19	III	Allied - 1 Theory		4	4					
\square		Allied - 1 Practical	Paper - 3	3	0	Mathematical Statistics - 1				
20	IV	Skill Based Sub	Paper - 1	3	3	Linear Programming				
21	IV	Non Major Elective	Paper - 1	2	2	Language Skills and Communication - 1				
			Total	30	21					

B.Sc. Mathematics Degree Course CBCS Pattern

SEMESTER - IV	S.	Part			Ins.hrs/	Credit	Title of the Paper				
23	No		Course T	itle	week						
24				SEM	ESTER	- IV					
25 III Core Theory Paper - 6 6 4 Vector Analysis & Fourier Analysis	23	I	Language	Paper - 4	6	4	Tamil/Other Languages				
Analysis	24	II	English	Paper - 4	6	4	English				
Cheory Allied - II Practical 3 2 Mathematical Statistics - II Practical -2 2 2 Mathematical Statistics - II Practical -2 3 3 Mathematics for Competitive Examinations 28 IV Non Major Paper - 2 2 2 Language Skills and Communication - II Total 30 23 SEMESTER - V 30 III Core Theory Paper - 7 4 4 Abstract Algebra 31 III Core Theory Paper - 8 4 4 Real Analysis - I 32 III Core Theory Paper - 9 4 4 Complex Analysis - I 33 III Core Theory Paper - 10 4 4 Statics 34 III Core Theory Paper - 11 4 4 Dynamics 35 III Elective Paper - 1 3 3 Graph Theory Graph Theory 36 IV Skill Based Paper - 3 3 3 Mathematics for Competitive Examinations II Total 30 26 SEMESTER - VI 37 III Core Theory Paper - 12 5 4 Linear Algebra Real Analysis - II 40 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 15 3 3 Programming in C Language A Practical in C Language A Practical in C Language A Practical in C Language A III Elective Paper - 2 3 3 Operation Research A IV Skill based sub Paper - 4 3 3 Mathematics for Competitive Examinations III 44 V Extension A Activities 0 1 Extension Activities Examinations III 44 V Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Extension Activities 0 1 Exten	25	III	Core Theory	Paper - 6	6	4	Vector Analysis & Fourier Analysis				
Competitive Examinations	26	III	(Theory) Allied - II	Practical			Mathematical Statistics - II				
Elective	27	IV	Skill based Sub	Paper - 2	3	3	Mathematics for Competitive Examinations-I				
SEMESTER - V	28	IV		Paper - 2	2	2					
30											
31											
32 III Core Theory Paper - 9 4 4 Complex Analysis -I		III			4	4	Abstract Algebra				
33		III	Core Theory	Paper - 8	4	4	2				
34 III Core Theory Paper - 11 4 4 Dynamics 35 III Elective Paper - 1 3 3 Graph Theory 36 IV Skill Based Sub Paper - 3 3 3 Mathematics for Competitiv Examinations II SEMESTER - VI 37 III Core Theory Paper - 12 5 4 Linear Algebra 38 III Core Theory Paper - 13 5 4 Real Analysis - II 39 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 15 3 3 Programming in C Language 41 III Elective Paper - 2 3 3 Operation Research 42 III Elective Paper - 3 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 3 Mathematics for Competitiv Examinations III 44 V					4	4	Complex Analysis -I				
35 III Elective Paper - 1 3 3 Graph Theory 36 IV Skill Based Sub Paper - 3 3 Mathematics for Competitiv Examinations II Total 30 26 SEMESTER - VI 37 III Core Theory Paper - 12 5 4 Linear Algebra 38 III Core Theory Paper - 13 5 4 Real Analysis - II 39 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 15 3 3 Programming in C Language 41 III Elective Paper - 2 3 3 Operation Research 42 III Elective Paper - 3 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 3 Mathematics for Competitiv Examinations III 44 V Extension 0 1 Extension Activities <td>33</td> <td>III</td> <td>Core Theory</td> <td>Paper - 10</td> <td>4</td> <td>4</td> <td>Statics</td>	33	III	Core Theory	Paper - 10	4	4	Statics				
36 IV Skill Based Paper - 3 3 3 Mathematics for Competitive Examinations II	34	III	Core Theory	Paper - 11	4	4	Dynamics				
Sub Total 30 26 SEMESTER - VI 37 III Core Theory Paper - 12 38 III Core Theory Paper - 13 5 4 Real Analysis - II 39 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 15 9 Paper - 15 9 Paper - 15 9 Paper - 2 11 III Elective Paper - 2 42 III Elective Paper - 3 13 Tuzy Mathematics 43 IV Skill based sub Paper - 4 44 V Extension Activities O 1 Extension Activities	35	III	Elective	Paper - 1		3					
SEMESTER - VI 37 III Core Theory Paper - 12 5 4 Linear Algebra 38 III Core Theory Paper - 13 5 4 Real Analysis - II 39 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 15 3 3 Programming in C Language 41 III Elective Paper - 2 3 3 Operation Research 42 III Elective Paper - 3 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 3 Mathematics for Competitiv Examinations III 44 V Extension Activities 0 1 Extension Activities	36	IV		Paper - 3	3	3	Mathematics for Competitive Examinations II				
37IIICore TheoryPaper - 1254Linear Algebra38IIICore TheoryPaper - 1354Real Analysis - II39IIICore TheoryPaper - 1454Complex Analysis - II40IIICore TheoryPaper - 1533Programming in C Language41IIIElectivePaper - 233Operation Research42IIIElectivePaper - 33Fuzzy Mathematics43IVSkill based subPaper - 433Mathematics for Competitiv Examinations III44VExtension01Extension Activities											
38 III Core Theory Paper - 13 5 4 Real Analysis - II 39 III Core Theory Paper - 14 5 4 Complex Analysis - II 40 III Core Theory Paper - 15 3 3 Programming in C Language & Practical in C Language & Practical in C Language 41 III Elective Paper - 2 3 3 Operation Research 42 III Elective Paper - 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 3 Mathematics for Competitiv Examinations III 44 V Extension Activities 0 1 Extension Activities				SEM	ESTER	- VI					
39 III Core Theory Paper - 14 5 4 Complex Analysis - II	37	III	Core Theory	Paper - 12	5	4	Linear Algebra				
40 III Core Theory Paper - 15 Practical 3 2 Programming in C Language & Practical in C Language & Practical in C Language & Practical in C Language 41 III Elective Paper - 2 3 3 Operation Research 42 III Elective Paper - 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 Mathematics for Competitive Examinations III 44 V Extension Activities 0 1 Extension Activities	38	III	Core Theory	Paper - 13	5	4	Real Analysis - II				
Practical 3 2 & Practical in C Language 41 III Elective Paper - 2 3 3 Operation Research 42 III Elective Paper - 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 Mathematics for Competitiv Examinations III 44 V Extension Activities 0 1 Extension Activities	39	III	Core Theory			4	Complex Analysis -II				
42 III Elective Paper - 3 3 Fuzzy Mathematics 43 IV Skill based sub Paper - 4 3 3 Mathematics for Competitiv Examinations III 44 V Extension Activities 0 1 Extension Activities	40	III	Core Theory		3		Programming in C Language & Practical in C Language				
43 IV Skill based sub Paper - 4 3 3 Mathematics for Competitiv Examinations III 44 V Extension Activities 0 1 Extension Activities	41	III	Elective			3	_				
Examinations III 44 V Extension Activities 0 1 Extension Activities	42	III	Elective	Paper - 3		3	Fuzzy Mathematics				
Activities 0 1 Extension Activities	43			Paper - 4	3	3	Mathematics for Competitive Examinations III				
Total 30 27	44	V					Extension Activities				
				Total	30	27					

B.Sc. Physics Degree Course CBCS Pattern

S. No	Part	Study Comp Course T		Ins.hrs/ week	Credit	Title of the Paper				
NO		Course 1								
Ь.				MESTER	-1					
1	I	Language	Paper - 1	6	4	Tamil/Other Languages				
2	II	English	Paper - 1	6	4	English				
3	III	Core Theory	Paper - 1	6	6	Properties of Matter & Acoustics				
	III	Core Practical	Practical-1	3	0	Any 16 Experiments given in syllabus				
4	III	Allied - I	Paper - 2	4	4	Allied Chemistry - 1				
	IV	Allied Practical	Practical-1	3	0	Any 16 Experiments given in syllabus				
5	IV	Environmental Studies		2	2	Environmental Studies				
			Total	30	20					
	SEMESTER - II									
8	I	Language	Paper - 2	6	4	Tamil / Other Languages				
9	II	English	Paper - 2	4	4	English				
10	III	Core Theory	Paper - 2	6	5	Thermal Physics & Statistical Methods				
11	III	Core Practical	Practical-1	3	3	Any 16 Experiments given in syllabus				
12	III	Allied - 1	Paper - 2	4	4	Allied Chemistry - 2				
13	IV	Allied Practical	Practical-1	3	2	Allied Chemistry Practical I				
14	IV	Value Education		2	2	Value Education				
15	IV	Soft Skill		2	1	Soft Skill				
П			Total	30	25					
			SEM	ESTER	- III					
16	I	Language	Paper - 3	6	4	Tamil / Other Languages				
17	II	English	Paper - 3	6	4	English				
18	III	Core Theory	Paper - 3	3	3	Electricity and Magnetism				
19	III	Core Practical	Practical-2	3	0	Any 16 Experiments given in syllabus				
20	III	Allied - 2	Paper - 3	7	4	Mathematics - 1				
21	IV	Skill based sub	Paper - 1	3	3	Electrical Appliances				
22		Non Major Elective	Paper - 1	2	2	Introduction to Information Technology				
		_	Total	30	20					

B.Sc. Physics Degree Course CBCS Pattern

S. No	Part	Study Components Course Title		Ins.hrs/ week	Credit	Title of the Paper				
	SEMESTER - IV									
23	I	Language	Paper - 4	6	4	Tamil/Other Languages				
24	II	English	Paper - 4	6	4	English				
25	III	Core Theory	Paper - 4	3	3	Mechanics				
26	III	Core Practical	Practical-2	3	3	Any 16 Experiments given in syllabus				
27	III	Allied - 2	Paper - 3	7	6	Mathematics- II				
28	IV	Skill Based Sub	Practical-4	3	3	Electronics Appliances				
29	IV	Non Major Elective	Paper - 1	2	2	Internet and its Application				
			Total	30	25					
	SEMESTER - V									
30	III	Core Theory	Paper - 5	6	6	Optics				
31	III	Core Theory	Paper - 6	6	5	Atomic Physics & Spectroscopy				
32	III	Core Theory	Paper - 7	6	5	Basic Electronics				
33	III	Core Practical	Practical-3	3	0	General				
34	III	Core Practical	Practical-4	3	0	Electronics				
35		Elective - 1	Paper - 1	3	3	Digital Electronics				
36		Skill Based Sub	Paper - 3	3	3	Astro Physics				
			Total	30	22					
				ESTER	- VI					
37	III	Core Theory	Paper - 8	5	4	Nuclear Physics & Radiation Physics				
	III	Core Theory	Paper - 9	5	4	Relativity, Quantum, Mechanics & Mathematical Physcis				
38		Core Theory	Paper - 10	5	4	Solid State Physics				
39	III	Core Practical	Practical-3	3	3	General				
40	III	Core Practical	Practical-4	3	3	Electronics				
41	III	Elective	Paper - 2	3	3	Micro Processor and its applications - 8085				
		Elective	Paper - 3	3	3	Applied Electronics				
	IV	Skill Based Sub	Paper - 4	3	3	Instrumentation Techniques				
	V	Extension Activities		-	1	Extension Activities				
			Total	30	28					

B.Sc Chemistry Degree Course CBCS Pattern

1 2 3 4 5 5	I III III III IV	Language English Core Theory Core Practical Allied - 1 Allied Practical Environmental Studies		4	- I 4 4 6 0 4 0	Tamil/Other Language English General Chemistry - 1 Volumetric Analysis Physics - 1 Allied Practical - 1			
2 3 4	II III III III IV	English Core Theory Core Practical Allied - 1 Allied Practical Environmental	Paper - 1 Paper - 1 Paper - 1 Practical - Paper - 1	6 6 6 1 3 4	4 4 6 0 4	English General Chemistry - 1 Volumetric Analysis Physics - 1			
2 3 4	II III III III IV	English Core Theory Core Practical Allied - 1 Allied Practical Environmental	Paper - 1 Paper - 1 Practical - Paper - 1	6 6 1 3 4 1 3	4 6 0 4	English General Chemistry - 1 Volumetric Analysis Physics - 1			
3	III III III III IV	Core Theory Core Practical Allied - 1 Allied Practical Environmental	Paper - 1 Practical - Paper - 1	6 1 3 4 1 3	6 0 4	General Chemistry - 1 Volumetric Analysis Physics - 1			
4	III III III IV	Core Practical Allied - 1 Allied Practical Environmental	Practical - Paper - 1	1 3 4 1 3	0 4	Volumetric Analysis Physics - 1			
	III III IV	Allied - 1 Allied Practical Environmental	Paper - 1	4 1 3	4	Physics - 1			
	III IV	Allied Practical Environmental		1 3		*			
5	IV	Environmental	Practical -		0	Allied Practical - 1			
5				2					
					2	Environmental Studies			
			Total	30	20				
SEMESTER - II									
6	I	Language	Paper - 2	6	4	Tamil / Other Language			
7	II	English	Paper - 2	4	4	English			
8	III	Core Theory	Paper - 2	6	5	General Chemistry - II			
9	III	Core Practical	Paper - 1	3	3	Volumetric Analysis			
10	III	Allied - I	Paper - 2	4	4	Physics - II			
11	III	Allied Practical	Paper - 1	3	2	Allied Practical - I			
12	IV	Value Education		2	2	Value Education			
13	IV	Soft Skill		2	1	Soft Skill			
			Total	30	25				
			SEN	IESTER -	- III				
14	Ι	Language	paper - 3	6	4	Tamil / Other Language			
15	II	English	Paper - 3	6	4	English			
16	III	Core Theory	Paper - 3	3	3	General Chemistry - III			
	III	Core Practical	paper - 3	3	0	Inorganic Qualitative Analysis & Preparations			
17	III	Allied - 2	Paper - 2	4	4	Mathematics - I			
	III	Allied Practical	Paper - 1	3	0	Allied Practical			
18	IV	Skill Based Sub		3	3	Water Treatment & Analysis			
19	IV	Non Major Elective	Paper - 1	2	2	Introduction to IT			
			Total	30	20				

S. No	Part	Study Comp Course T	Ins.hrs/ week	Credit	Title of the Paper				
SEMESTER - IV									
20	I	Language	Paper - 4	6	4	Tamil/Other Language			
21	II	English	Paper - 4	6	4	English			
22	III	Core Theory	Paper - 4	3	3	General Chemistry - IV			
23	III	Core Practical	Practical-2	3	3	Inorganic Qualitative Analysis & Preparations			
24	III	Allied - 2	Paper - 4	4	4	Mathematics - II			
25	III	Allied Practical-2	Practical-2	3	2	Allied practical-2			
26	IV	Skill Based Sub-2	Paper - 2	3	3	Food Chemistry			
27	IV	Non Major Elective - 2	Paper - 2	2	2	Internet and its Applications			
			Total	30	25				
			SEN	1ESTER	- V				
28	III	Core Theory	Paper - 5	5	6	Inorganic Chemistry-I			
	III	Core Practical	Practical-3	3	0	Gravimetric Estimations			
29	III	Core Theory	Paper - 6	5	5	Organic Chemistry-I			
	III	Core Practical	Practical-4	3	0	Organic Analysis & Preparations			
30	III	Core Theory	Paper - 7	5	5	Physical Chemistry - 1			
	III	Core Practical	Practical-5	3	0	Physical Chemistry Experiments			
31	III	Elective	Paper - 1	3	3	Spectroscopy1			
32	IV	Skill Based Subject - 3	Paper - 3	3	3	Data analysis & Separation Techniques			
			Total	30	21				
			SEM	ESTER -	- VI				
33	III	Core Theory	paper - 8	4	4	Inorganic Chemistry – II			
34	III	Core Practical	Practical-13	3	3	Gravimetric Estimations			
35	III	Core Theory	Paper - 9	4	3	Organic Chemistry – II			
36	III	Core Practical	Practical-14	3	3	Organic Analysis & Preparations			
37	III	Core Theory	Paper - 10	4	3	Physical Chemistry – II			
38	III	Core Practical	Practical-15	3	3	Physical Chemistry Experiments			
39	III	Elective	Paper - 2	3	3	Pharmaceutical Chemistry			
40	III	Elective	Paper - 3	3	3	Spectroscopy2			
41	IV	Skill Based Sub		3	3	Agriculture & Leather chemistry			
42	V	Extension Activities		-	1				
			Total	30	29				

B.Sc Biochemistry Degree Course CBCS Pattern

S. No	Part	Study Components Course Title		Ins.hrs/ week	Credit	Title of the Paper			
SEMESTER - I									
1	I	Language	Paper - 1	6	4	Tamil/Other Language			
2	II	English	Paper - 1	6	4	English			
3	III	Core Theory	Paper - 1	6	4	Cell Biology			
	III	Core Practical	Practical-1	3	0				
4	III	Allied - 1	Paper - 1	4	4	Chemistry - 1			
	III	Allied	Practical-1	3	0				
5	IV	Environmental Studies		2	2	Environmental Studies			
			Total	30	20				
SEMESTER - II									
6	I	Language	Paper - 2	6	4	Tamil / Other Language			
7	II	English	Paper - 2	4	4	English			
8	III	Core Theory	Paper - 2	6	4	Bio Molecules			
9	III	Core Practical	Practical-1	3	4	Experiment involving Titrimetric Procedure Qualitative Analysis			
10	III	Allied - I	Paper - 2	4	4	Chemistry - II			
11		Allied Practical-1	Practical-1	3	2	Chemistry I & II			
12	IV	Value Education		2	2	Value Education			
13	IV	Soft Skill		2	1	Soft Skill			
			Total	30	25				
			SEM	ESTER -	- III				
14	I	Language	paper - 3	6	4	Tamil / Other Language			
15	II	English	Paper - 3	6	4	English			
16	III	Core Theory	Paper - 3	3	3	Biophysical &Bio Chemical Techniques I			
	III	Core Practical	Practical-2	3	0				
17	III	Allied - 2	Paper - 3	4	4	Micro - Biology - I			
		Allied Practical-2	Practical-2	3	0				
18	IV	Skill Based Sub	Paper - 1	3	3	Fundamentals of Computers			
19	IV	Non Major Elective	Paper - 1	2	2	General Commercial Knowledge			
			Total	30	20				

B.Sc Biochemistry Degree Course CBCS Pattern

S.	Part	Study Components		Ins.hrs/	Credit	Title of the Paper			
No		Course Title		week					
	SEMESTER - IV								
20	I	Language	Paper - 4	6	4	Tamil/Other Language			
21	II	English	Paper - 4	6	4	English			
22	III	Core Theory	Paper - 4	3	3	Biophysical & Bio Chemical Techniques II			
23	III	Core Practical	Practical-2	3	4	Bio Chemical Preparation			
24	III	Allied - 2	Paper - 4	4	4	Micro Biology II			
25	III	Allied Practical-2	Practical-2	3	2	Micro Biology I & II			
26	IV	Skill Based Sub 2	Paper -2	3	3	Computer Applications			
27	IV	Non Major Elective - 2	Paper -2	2	2	Advertising and Salesmanship			
			Total	30	26				
			SEN	IESTER	- V				
28	III	Core Theory	Paper - 5	5	6	Enzymes & Intermediary Metabolism			
	III	Core Practical	Paper - 3	5	0				
29	III	Core Theory	Paper - 6	5	5	Genetics & Molecular Biology			
		Elective	practical-3	2	0				
30	III	Core Theory	Paper - 7	5	4	Human Physiology & Nutritional Bio Chemistry			
31	III	Elective - I	Paper - 1	5	3	Medical Lab Technology I			
32	IV	Skill Based Sub 3	Paper - 3	3	3	Bio-Statistics I			
			Total	30	21				
			SEM	IESTER -	- VI				
33	III	Core Theory	paper - 8	5	6	Clinical Bio Chemistry			
34	III	Core Theory	Paper - 9	5	6	Bio Technology			
35	III	Core Practical	practical-3	5	5	Colorimetric Estimation Electropheric Techniques Experiments on Enzymes colorimetry 4.Cromatographics separation			
36	III	Elective - 2	Paper - 2	5	3	Medical Lab Technology II			
37	III	Elective - 3	Paper - 3	5	3	Immunology			
38	III	Elective Practical	practical-4	2	3	Medical Lab Technology			
39	IV	Skill Based Sub	Paper - 4	3	3	Bio Statistics II			
40	V	Extension Activities		0	1				
			Total	30	20				

B.Sc Microbiology Degree Course CBCS Pattern

S. No	Part	Study Comp Course T	Ins.hrs/ week	Credit	Title of the Paper				
	SEMESTER - I								
1	I	Language	Paper - 1	6	4	Tamil/Other Language			
2	II	English	Paper - 1	6	4	English			
3	III	Core Theory	Paper - 1	6	5	Fundamentals of Microbiolgy			
4	III	Core Practical	Practical 1	3	0				
5	III	Allied - 1	Paper - 1	4	4	Biochemistry - 1			
6	III	Allied Practical	Practical 1	3	0				
7	IV	Environ Studies		2	2	Environmental Studies			
			Total	30	19				
	SEMESTER - II								
8	I	Language	Paper - 2	6	4	Tamil / Other Language			
9	II	English	Paper - 2	4	4	English			
10	III	Core Theory	Paper - 2	6	5	Microbial Physiology			
11	III	Core Practical	Practical 1	3	3	Subjects covering Core Paper 1&2			
12	III	Allied - I	Paper - 2	4	4	BioChemistry -II			
13	III	Allied Practical-1	Practical 1	3	2	BioChemistry			
14	IV	Value Education		2	2	Value Education			
15	IV	Soft Skill		2	1	Soft Skill			
			Total	30	25				
	SEMESTER - III								
16	I	Language	paper - 3	6	4	Tamil / Other Language			
17	II	English	Paper - 3	6	4	English			
18	III	Core Theory	Paper - 3	3	3	Immunology			
19	III	Core Practical	Practical 2	3	0				
20	III	Allied - 2	Paper - 3	4	4	Human Anatomy & Physiology			
21		Allied Practical	Practical 2	3	0				
22	IV	Skill Based Sub	Paper - 1	3	3	Haematology and blood Banking			
23	IV	Non Major Elective	Paper - 1	2	2	Health & Nutrition			
			Total	30	20				

B.Sc Microbiology Degree Course CBCS Pattern

Study Components Course Title		Ins.hrs/	Credit	Title of the Paper				
Course T	itle	week						
SEMESTER - IV								
Language	Paper - 4	6	4	Tamil/Other Language				
English	Paper - 4	6	4	English				
Core Theory	Paper - 4	3	3	Microbial Genetics				
Core Practical	Practical 2	3	3	Sub Covering Core paper 3&4				
Allied - 2	Paper - 4	4	4	Bio-Statistics				
Allied Practical-2	Practical 2	3	2	Human Anatomy & Physiology				
Skill Based Sub-II		3	3	Vermitech				
Non-Major Elective		2	2	First Aid				
	Total	30	25					
		IESTER						
Core Theory	Paper - 5	7	5	Molecular biology and Genetic Engineering				
Core Theory	Paper - 6	7	5	Medical Bacteriology				
Core Theory	Paper - 7	7	5	Medical Virology, Mycology and Parasitology				
Core Practical	Practical 3	3	0	Subjects covering Core Paper 5,6&7				
Elective	Paper - 1	3	3	Herbal technology				
Skill Based Sub	Paper-3	3	3	Mushroom Culture Techniques				
	Total	30 21						
		IESTER -	- VI					
Core Theory	paper - 8	5	5	Food Microbiology				
Core Theory	Paper - 9	5	4	Soil, Agriculture and Environmental Microbiology				
Core Theory	Paper-10	5	5	Industrial and Pharmaceutical Microbiology				
Core Practical	Practical 3	3	3	Subjects covering Core Papers 5,6 &7				
Core Practical	Practical 4	3	3	Subjects covering Core Papers8&9				
Elective	Paper - 2	3	3	Bioinoculants Technology				
Elective	Paper - 3	3	3	Food analysis and Quality Control				
Skill Based Sub	Paper - 4	3	3	Bioinstrumentation				
Extension Activities		0	1	Extension Activities				
	Total	30	30					
Е	extension	extension activities	extension 0	extension ctivities 0 1				

B.Sc Computer Science Degree Course CBCS Pattern

S. No	Part	Study Comp Course T		Ins.hrs/ week	Credit	Title of the Paper			
SEMESTER - I									
1	Ι	Language	Paper - 1	6	4	Tamil/Other Language			
2	II	English	Paper - 1	6	4	English			
3	III	Core Theory	Paper - 1	6	6	Digital Logic & Programming in C			
4	III	Core Practical	Practical 1	3	2	Programming in C Lab			
5	III	Allied - 1	Paper - 1	7	4	Mathematical Foundations I			
6	IV	Environ Studies		2	2	Environmental Studies			
		Total		30	22				
			SEN	1ESTER	- II				
7	I	Language	Paper - 2	6	4	Tamil / Other Language			
8	II	English	Paper - 2	4	4	English			
9	III	Core Theory	Paper - 2	6	6	C++& Data Structures			
10	III	Core Practical	Practical 2	3	2	C++& Data Structures lab			
11	III	Allied - I	Paper - 2	7	6	Mathematical Foundations II			
12	IV	Soft Skill		2	1	Soft Skill			
13	IV	Value Education		2	2	Value Education			
			Total	30	25				
			SEM	ESTER -	- III				
14	I	Language	paper - 3	6	4	Tamil / Other Language			
15	II	English	Paper - 3	6	4	English			
16	III	Core Theory	Paper - 3	3	3	Java Programming			
17	III	Core Practical	Practical 3	3	3	Java Programming lab			
18	III	Allied-2	Paper - 3	4	4	Statistical Methods & their Applications - I			
19		Allied-2	Practical	3	0	Statistics Practical			
20	IV	Skill Based Sub-1	Paper - 1	3	3	Design & Analysis of Algorithm			
21	IV	Non Major Elective-1	Paper - 1	2	2	Elements of Accountancy			
			Total	30	23				

B.Sc Computer Science Degree Course CBCS Pattern

S.	Part			Ins.hrs/	Credit	Title of the Paper			
No		Course T	itle	week					
SEMESTER - IV									
22	I	Language	Paper - 4	6	4	Tamil/Other Language			
23	II	English	Paper - 4	6	4	English			
24	III	Core Theory	Paper - 4	3	3	Database Management Systems			
25	III	Core Practical	Practical 4	3	3	RDBMS lab			
26	III	Allied - II	Paper - 4	4	4	Statistical Methods & their Applications -II			
27	III	Allied Practical	Practical	3	2	Statistics Practicals			
28	IV	Skill Based Sub-II	Paper - 2	3	3	Computer Organisation & Architecture			
29	IV	Non-Major Elective	Paper - 2	2	2	Advertising & Salesmanship			
			Total	30	25				
SEMESTER - V									
30	III	Core Theory	Paper - 5	6	3	Mobile Application Development			
31	III	Core Theory	Paper - 6	6	3	Operating Systems			
32	III	Core Theory	Paper - 7	4	2	Data Communication & Networks			
33	III	Core Practical	Practical 5	4	3	Mobile Application Development lab			
34	III	Core Practical	Practical 6	4	3	Operating System Lab			
35	III	Elective - I	Paper - 1	3	3	A. Data Mining			
36	IV	Skill Based Elective - III	Paper-3	3	3	Software Engineering			
			Total	30	20				
				ESTER -					
37	III	Core Theory	paper - 7	7	5	Cloud Computing			
38	III	Core Theory	Paper - 8	6	4	Open Source Programming			
39	III	Core practical	Practical 7	4	3	ASP.NET Lab			
40	III	Core Practical	Practical 8	4	3	Open Source Programming Lab			
41	III	Elective II	Paper - 2	3	3	Mobile Computing			
42	III	Elective III	Paper - 3	3	3	Multimedia Systems			
43	IV	Skill Based Sub-IV	Paper-4	3	3	ASP.NET			
44	V	Extension Activities		0	1				
			Total	30	25				
						-			

BCA Degree Course CBCS Pattern

S. No	Part	Study Comp Course T		Ins.hrs/ week	Credit	Title of the Paper			
SEMESTER - I									
1	Ι	Language	Paper - 1	6	4	Tamil/Other Language			
2	II	English	Paper - 1	6	4	English			
3	III	Core Theory	Paper - 1	6	6	Digital Logic & Programming in C			
4	III	Core Practical	Practical 1	3	2	Programming in C Lab			
5	III	Allied - 1	Paper - 1	7	4	Mathematical Foundations I			
6	IV	Environ. Studies		2	2	Environmental Science			
			Total	30	22				
			SEM	1ESTER	- II				
7	I	Language	Paper - 2	6	4	Tamil / Other Language			
8	II	English	Paper - 2	4	4	English			
9	III	Core Theory	Paper - 2	6	6	C++ & Data Structures			
10	III	Core Practical	Practical 2	3	2	C++ & Data Structures lab			
11	III	Allied - I	Paper - 2	7	6	Mathematical Foundations I			
12	IV	Value Education		2	2	Value Education			
13	IV	Soft Skill		2	1	Soft Skill			
			Total	30	25				
			SEM	IESTER -	- III				
14	III	Core Theory	paper - 3	5	3	Java Programming			
15	III	Core Theory	Paper - 4	4	4	E-Commerce			
16	III	Core Theory	Paper - 5	5	4	Resource Managemant Tech.			
17	III	Core Practical	Practical 3	4	3	Java Programming Lab			
18	III	Allied-2	Paper - 3	7	4	Financial Accounting - I			
19	IV	Skill Based Sub	Paper - 1	3	3	Design and Analysis of Algorithm			
20	IV	Non Major Paper - 1 Elective		2	2	Management Concepts			
			Total	30	23				

BCA Degree Course CBCS Pattern

S. No	Part	Study Comp Course T		Ins.hrs/ week	Credit	Title of the Paper				
	SEMESTER - IV									
21	II	Core Theory	Paper - 6	5	3	Database Management Systems				
22	III	Core Theory	Paper - 7	4	4	Enterprise Resource Planning				
23	III	Core Theory	Paper - 8	5	4	Decision Support System				
24	III	Core Practical	Practical 4	4	3	RDBMS lab				
25	III	Allied - II	Paper - 4	7	6	Financial Accounting - II				
26	IV	Skill Based Sub.	Paper - 2	3	3	Computer Organisation & Architecture				
27	IV	Non-Major Paper - 2 Elective		2	2	Training and Development				
			Total	30	25					
			SEM	1ESTER	- V					
28	III	Core Theory	Paper - 9	6	3	Mobile Application Development				
29	III	Core Theory	Paper-10	6	3	Operating Systems				
30	III	Core Theory	Paper-11	4	2	Data Communication & Network				
31	III	Core Practical	Practical 5	4	3	Mobile Application Development - Lab				
32	III	Core Practical	Practical 6	4	3	Operating Systems - Lab				
33	III	Elective - I	Paper - 1	3	3	Data Mining				
34	IV	Skill Based Elective - III	Paper-3	3	3	Software Engineering				
			Total	30	20					
			SEM	IESTER -	- VI					
35	III	Core Theory	paper-12	7	5	Cloud Computing				
36	III	Core Theory	Paper-13	6	4	Open Source Programming				
37	III	Core practical	Practical 7	4	3	ASP .NET Lab				
38	III	Core Practical	Practical 8	4	3	Open Source Programming Lab				
39	III	Elective II	Paper - 2	3	3	Software Testing				
40	III	Elective III	Paper - 3	3	3	Multimedia Systems				
41	IV	Skill Based Sub IV	Paper - 4	3	3	ASP .NET				
42	V	Extension Activities		0	1	Extension Acitivities				
			Total	30	25					

B.Com (General) Degree Course CBCS Pattern

S. No	Part	Study Components Course Title		Ins.hrs/ week	Credit	Title of the Paper		
SEMESTER - I								
1	Ι	Language - I		6	4	Tamil/Other Language		
2	II	English - I		6	4	English		
3	III	Core Paper - I		6	4	Financial Accounting		
4	III	Core Paper - II		4	3	Business Organisation		
5	III	Allied - 1		6	4	Consumer Protection and Consumer Rights		
6	IV	EVS		2	2	EVS		
			Total	30	21			
			SEM	MESTER	- II			
7	I	Language -II		6	4	Tamil -II / Other Language		
8	II	English - II		4	4	English - II		
9	III	Core Paper - III		6	4	Financial Accounting - II		
10	III	Core Paper - IV		4	3	Elements of Insurance		
11	III	Allied - II		6	6	Merchant Banking		
12	IV	Value Education		2	2	Value Education		
13	IV	Soft Skill		2	1	Soft Skill		
			Total	30	21			
			SEM	IESTER -	- III			
14	I	Core Paper - V		6	4	Corporate Accounting -I		
15	II	Core Paper - VI		5	4	Business law		
16	III	Core Paper - VII		4	3	Banking Theory, Law & Practice		
17	III	Core Paper VIII		4	3	Business Statistics - I		
18	III	Allied-3		6	4	Business Economy - I		
19	IV	Skill Based Sub.1		3	3	E-Commerce & Its Applications		
20	IV	Non Major - 1		2	2	Introduction to IT		
			Total	30	23			

B.Com (General) Degree Course CBCS Pattern

S. No	Part	Study Comp Course T		Ins.hrs/ week	Credit	Title of the Paper				
	SEMESTER - IV									
21	III	Core Paper	Paper-9	6	4	Corporate Accounting - II				
22	III	Core Paper	Paper-10	5	4	Company law				
23	III	Core Paper	Paper-11	4	3	Business Communication				
24	III	Core Paper	Paper-12	4	3	Business Statistics - II				
25	III	Allied - IV	Paper-4	6	6	Business Economy -II				
26	IV	Skill Based Sub. II	Paper-2	3	3	Industrial Organisation				
27	IV	Non-Major - II	Paper-2	2	2	Internet and its Application				
			Total	30	25					
			SEN	MESTER	- V					
28	III	Core Theory	Paper-13	6	4	Cost Accounting - I				
29	III	Core Theory	Paper-14	5	4	Practical Auditing				
30	III	Core Theory	Paper-15	6	4	Business Management				
31	III	Core Theory	Paper-16	6	4	Income Tax Law & Practice-I				
32	III	Elective	Paper-1	4	3	Enterpreneurial Development				
33	IV	Skill Based Sub.	Paper-3	3	3	Principles of Marketing				
			Total	30	22					
			SEM	IESTER -	- VI					
34	III	Core Theory	Paper-17	6	5	Cost Accounting -II				
35	III	Core Theory	Paper-18	6	5	Management Accounting				
36	III	Core Theory	Paper-19	6	5	Income Tax Law & Practice -II				
37	III	Elective	Paper-2	5	3	Financial Management				
38	III	Elective	Paper-3	4	3	Human Resource Management				
39	IV	Skill Based Sub.	Paper-4	3	3	Computer Application in Bus				
40	V	Extension Activities		-	1	Extension Acitivities				
			Total	30	25					

B.Com (CS) Degree Course CBCS Pattern

S. No	Part	Study Comp Course T	Ins.hrs/ week	Credit	Title of the Paper				
SEMESTER - I									
1	Ι	Language - I	Paper - 1	6	4	Tamil/Other Language			
2	II	English - I	Paper - 1	6	4	English			
3	III	Core Theory	Paper - 1	5	4	Financial Accounting - I			
4	III	Core Theory	Paper - 2	4	3	Business Management			
5	III	Allied - 1	Paper - 1	7	4	Managerial Economics - I			
6	IV	Environ Studies		2	2	Environmental Studies			
			Total	30	21				
			SEN	1ESTER	- II				
7	I	Language -II	Paper - 2	6	4	Tamil / Other Language			
8	II	English - II	Paper - 2	4	4	English			
9	III	Core Theory	Paper - 3	5	4	Financial Accounting - II			
10	III	Core Theory	Paper - 4	4	3	Human Resource Management			
11	III	Allied - I	Paper - 2	7	6	Managerial Economics - II			
12	IV	Value Education		2	2	Value Education			
13	IV	Soft Skill		2	1	Soft Skill			
			Total	30	24				
			SEN	IESTER -	- III				
14	I	Language	Paper - 3	6	4	Tamil / Other Language			
15	II	English	Paper - 3	6	4	English			
16	III	Core Theory	Paper - 5	3	3	Company law & Secretarial Practice - I			
17	III	Core Theory	Paper - 6	3	3	Corporate Accounting - I			
18	III	Allied-2	Paper - 3	7	4	Statistics - I			
19	IV	Skill Based Sub	Paper - 1	3	3	Computer Application in Business			
20	IV	Non Major							
		Elective	Paper - 1	2	2	Introduction to IT			
			Total	30	23				

B.Com (CS) Degree Course CBCS Pattern

S. No	Part	Study Comp Course T	Ins.hrs/ week	Credit	Title of the Paper				
SEMESTER - IV									
21	I	Language	Paper - 4	6	4	Tamil / Other Language			
22	II	English	Paper - 4	6	4	English			
23	III	Core Theory	Paper - 7	3	3	Company Law & Secretarial Practice - II			
24	III	Core Theory	Paper - 8	3	3	Corporate Accounting - II			
25	III	Allied - II	Paper - 4	7	6	Statistics II			
26	IV	Skill Based Sub	Paper - 2	3	3	Import & Export Practice			
27	IV	Non-Major Elective	Paper - 2	2	2	Internet and its Application			
Total 30 25									
28	SEMESTER - V								
29	III	Core Theory Core Theory	Paper - 9 Paper - 10	6	4	Cost Accounting Financial Services			
30	III	Core Theory Core Theory	Paper - 10	6	4	Income Tax law & Practice-I			
31	III	Core Theory Core Theory	Paper - 11	6	4	Commercial Law			
32	III	Elective	Paper - 12	3	3	Entrepreneurial			
32	111	Elective	Paper - 1	3	3	Development			
33	IV	Skill Based Sub	Paper - 3	3	3	Research Methodology			
			Total	30	22				
			SEM	IESTER -	- VI				
34	III	Core Theory	paper - 13	7	5	Management Accounting			
35	III	Core Theory	Paper - 14	7	5	Auditing			
36	III	Core Theory	Paper - 15	7	5	Income Tax Law & Practice -II			
37	III	Elective	Paper - 2	3	3	Corporate Communication			
38	III	Elective	Paper - 3	3	3	Marketing Management			
39	IV	Skill Based Sub	Paper - 4	3	3	Institutional Training			
40	V	Extension Activities		-	1	Extension Activities			
			Total	30	25				

BBA Degree Course CBCS Pattern

S. No	Part	Study Comp Course T	Ins.hrs/ week	Credit	Title of the Paper				
SEMESTER - I									
1	Ι	Language - I	Paper - 1	6	4	Tamil/Other Language			
2	II	English - I	Paper - 1	6	4	English			
3	III	Core Theory	Paper - 1	6	4	Principles of management			
4	III	Core Theory	Paper - 2	4	3	Business Mathematics and Statistics - I			
5	III	Allied - 1	Paper - 1	6	4	Principles of Insurance			
6	IV	Environmental Science		2	2	Environmental Science			
		Total		30	21				
			SEN	1ESTER	- II				
7	I	Language	Paper - 2	6	4	Tamil / Other Language			
8	II	English	Paper - 2	4	4	English			
9	III	Core Theory	Paper - 3	6	4	Financial Accounting			
10	III	Core Theory	Paper - 4	4	3	Business Mathematics and Statistics - II			
11	III	Allied - I	Paper - 2	6	6	Principles of Banking Systems			
12	IV	Value Education		2	2	Value Education			
13	IV	Soft Skill		2	1	Soft Skill			
			Total	30	24				
			SEM	IESTER -	- III				
14	III	Core Theory	Paper - 5	5	4	Production Management			
15	III	Core Theory	Paper - 6	5	4	Management Acconting - I			
16	III	Core Theory	Paper - 7	5	4	Strategic Management			
17	III	Core Theory	Paper - 8	4	3	Managerial Economics			
18	III	Allied - 2	Paper - 4	6	4	Service Marketing			
19	IV	Skill Based Sub	Paper - 2	3	3	Customer Relationship Management			
20	IV	Non Major Elective		2	2	Introduction to IT			
			Total	30	24				

BBA Degree Course CBCS Pattern

S. No	Part	Study Comp Course T		Ins.hrs/ week	Credit	Title of the Paper			
SEMESTER - IV									
21	III	Core Theory	Paper - 9	5	4	Material management			
22	III	Core Theory	Paper - 10	5	4	Management Accounting-II			
23	III	Core Theory	Paper - 11	5	3	Business Environment			
24	III	Core Theory	Paper - 12	5	3	Operation Research			
25	III	Allied - 2	Paper - 4	6	6	Organizational Behaviour			
26	IV	Skill Based Sub	Paper - 2	3	3	Total Quality Management			
27	IV	Non Maor Paper - 2 Elective		2	2	Internet and its Application			
			Total	30	21				
			SEN	MESTER	- V				
28	III	Core Theory	Paper - 13	7	5	Marketing Management			
29	III	Core Theory	Paper - 14	7	5	Business Law			
30	III	Core Theory	Paper - 15	7	5	Cost Accounting			
31	III	Core Theory	Paper - 16	7	5	Computer Appl. In Business			
31	III	Elective	Paper - 1	6	3	Human Resources Mgt.			
32	IV	Skill Based Sub	Paper - 3	3	3	E - Business			
			Total	30 21					
			SEM	IESTER -	- VI				
33	III	Core Theory	Paper - 5	5	5	Industrial Relations and Labour Law			
34	III	Core Theory	Paper - 6	5	5	Enterpreneurial Development			
35	III	Core Theory	Paper - 7	9	8	Group Project			
36	III	Elective	Paper - 8	4	3	Financial Management			
37	III	Elective	Paper - 4	4	3	Marketing Research			
38	IV	Skill Based Sub			3	Creativity and Innovation Management			
39	V	Extension Activities		0	1	Extension Activities			
			Total	30	28				

M.A. English Degree Course CBCS Pattern

Year / Semester	Subject	Paper	Title of the Paper	Ins.hrs/ week	Credit
	Core	1	Chaucer and Elizabethan Literature	6	4
	Core	2	American Literature	6	4
	Core	3	Indian Literature in English	6	4
1st Year	Core	4	Modern English Grammar	6	4
I Semester	1				
	1			6	4
	Elective I C		Women's Writing		
			Total	30	20
	Core	5	Restoration and Eighteenth Century Literature	5	5
	Core	6	Romantic Revival Literature	6	5
1st Year II Semester	Core	7	Language & Linguistics	6	5
	Core	8	Literary Criticism	6	5
	Compulsory		Human Rights	2	2
	Elective II A		Indian Diaspora Literature		
	Elective II B			5	3
	Elective II C				
			Total	30	25
	Main	9	Shakespeare Studies	6	5
	Main	10	The Victorian Literature	6	5
1st Year	Main	11	Contemporary Literary Theory I	6	5
III Semester	Main	12	Research Methodology	6	5
	Elective	3	Literature :Analysis,Approaches and Applications.	6	3
			Total	30	23
	Main	13	Twentieth Century Literature	6	5
	Main	14	English Language Teaching	6	5
1st Year	Main	15	Contemporary Literary Theory II	6	5
IV Semester	Main	16	Research Project	6	5
	Elective	4	Children's Literature	6	3
			Total	30	23

M.Sc (Mathematics)Degree Course CBCS Pattern

Year / Semester	Subject	Paper	Title of the Paper	Ins.hrs/ week	Credit
	Main	1	Algebra - I	6	5
	Main	2	Real Analysis - I	6	5
1st Year I Semester	Main	3	Ordinary Differential Equations	6	4
	Main	4	Differential Geometry	6	5
	Elective	1	Graph Theory	6	3
			Total	30	22
	Main	5	Algebra - II	5	4
	Main	6	Real Analysis - II	6	5
1.37	Main	6	Partial Differential Equations	6	5
1st Year II Semester	. Main 6 Mechanics		6	4	
	Compulsory		Human Rights	2	2
	Elective	2	Calculus of Variations & Integral Equations	5	3
			Total	30	23
	Main	9	Complex Analysis - I	6	5
	Main	10	Topology	6	5
1st Year	Main	11	Operations Research	6	5
III Semester	Main	12	Probability Theory	6	3
	Elective	3	Tensor Analysis & Relativity Theory	6	3
			Total	30	23
	Main	13	Complex Analysis - II	6	5
	Main	14	Functional Analysis	6	5
1st Year IV Semester	Main	15	Mathematical Statistics	6	5
	Main	16	Differential Equations	6	5
	Elective	4	Number Theory & Cryptography	6	3
			Total	30	23

M.Sc (Bio-Chemistry) Degree Course CBCS Pattern

Year / Semester	Subject	Paper	Title of the Paper	Ins.hrs/ week	Credit
	Main	1	Cell Dynamics & Environment Biology	6	4
	Main	2	Chemistry of Macromolecules	6	5
	Main	3	Human Physiology and Nutrition	5	5
1st Year I Semester	Main Practical	Practical1	Isolation & Characterization Studies, Quantitative Analysis, Techniques	5	-
1 Semiester	Main Practica2	Practical2	Enzymology-Purification & Kinetic Studies, Microbial Biochemistry	5	-
	Elective	1	Bio Organic Chemistry	3	3
			Total	30	17
	Main	4	Analytical Biochemistry	5	4
	Main	5	Advanced Enzymology	5	4
	Main	6	Intermediary Metabolism	5	4
1st Year	Main Practical	1	Isolation & Characterization Studies, Quantitative Analysis, Techniques	5	5
II Semester	Main Practical	2	Enzymology-Purification & Kinetic Studies, Microbial Biochemistry	5	5
	Elective	2	Microbiology	3	3
	Compulsory		Human Rights	2	2
			Total	30	28
	Main	7	Advanced Endocrinology	6	5
	Main	8	Research Methodology	6	5
	Main	9	Bio Technology	5	5
II Year III Semester	Main Practical	Practical3	Bio Chemical Analysis of Blood Immunological & Molecular Biology Techniue	5	-
	Main Practical	Practical4	Haematological Methods, Urine Alalysis	5	-
	Elective	3	Immunology	3	3
			Total	30	18
	Main	10	Molecular Biology	6	5
	Main	11	Advanced Clinical Biochemistry	6	5
	Main	12	Project / Dissertatin with viva voce	5	5
II Year IV Semester	Main Practical	Practical3	Bio Chemical Analysis of Blood Immunological & Molecular Biology Technic	5	5
	Main Practical	Practical4	Haematological Methods, Urine Analysics	5	5
	Elective	4	Herbal Technology	3	3
			Total	30	28

M.Sc (Applied Microbiology)Degree Course CBCS Pattern

S.	Study Components		Ins.hrs/	Credit	Title of the Paper			
No	Course Title		week					
	SEMESTER - I							
	Main	Paper - 1	5	5	General Microbiology & Microbial Physiology			
	Main	Paper - 2	5	5	Food, Agriculture & Environmental Microbiology			
1st Year	Main	Paper - 3	5	5	Immunotechnology			
Semester	Main	Paper - 4	4	4	Human Anatomy & Physiology			
Schlester	Main Practical	Paper - 1	4	0	(Subject Covering Paper 1,2 & 3)			
	Main Practical	Paper - 2	4	0	(Subject Covering Paper 4,5 & 6)			
	Elective	Paper - 1	3	3	b. Fundamentals in Biology			
		Total	30	22				
			SEMES	ΓER - II				
	Main	Paper -5	5	5	Medical Micro Biology			
	Main	Paper -6	5	4	Microbial Pharmacology			
1st Year	Main	Paper -7	5	4	Bio Informatics & Bio Statistics			
II	Main Practical	Paper -1	5	5	(Subject covering Paper 1,2 & 3)			
Semester	Main Practical	Paper -2	5	5	(Subject covering Paper 4,5 & 6)			
	Compulsory	Paper	2	2	Human Rights			
	Elective	Paper -2	3	3	Microbial Bionanotechnology			
		Total	30	28				
			SEMES1	ER - II				
	Main	Paper -8	6	6	Microbial Genetics & Molecular Biology			
II Vaan	Main	Paper -9	5	5	Recombinant DNA Technology			
II Year III	Main	Paper -10	5	5	Industrial Biotechnology			
Semester	Main Practical	Paper -3	5	-	(Subjects covering paper 7,8 and 9)			
Semester	Main Practical	Paper -4	5	-	(Subjects covering paper 10)			
	Elective	Paper -3	3	3	Biological Techniques,			
		Total	30	18				
		-	SEMEST	TER - IV	7			
	Main	Paper -11	6	4	Research Methodology			
II Year	Main	Paper 12	5	5	Project / Dissertation with viva voice			
IV	Main Practical	Paper -13	5	5	(Subjects covering Paper 7,8 and 9)			
Semester	Main Practical	Paper - 3	5	5	(Subjects covering Paper 10)			
	Elective	Paper - 4	3	3	Bioremediation			
		Total	24	22				
	•							

M.Sc (Information Technology)Degree Course CBCS Pattern

Year / Semester	Subject	Paper	Title of the Paper	Ins.hrs/ week	Credit
	Main	1	Principles of Communication Systems	4	4
1st Year I Semester	Main	2	Object Oriented Programming	4	4
	Main	3	Data base Management Systems	4	4
	Main	Practical 1	Object Oriented Programming Lab	5	-
	Main	Practical 2	RDBMS Lab	5	-
	Main	Practical 3	Visual Programming Lab	5	-
	Elective	1	Computer Operating System	3	3
			Total	30	15
	Main	4	Visual Programming	4	4
	Main	5	Computer Networks	4	4
	Compulsory		Human Rights	4	4
1st Year	Main	Practical 1	Object Oriented Programming Lab	5	5
II Semester	Main	Practical 2	RDBMS Lab	5	5
	Main	Practical 3	Visual Programming Lab	5	5
	Elective	2	E-Commerce	3	3
			Total	30	30
	Main	6	Internet Programming	4	4
	Main	7	Mobile Comuting	4	4
	Main	8	Computer Graphics & Multi Media	4	4
II Year	Main	Practical 4	Network Lab	5	-
III Semester	Main	Practical 5	Internet Programming Lab	5	-
	Main	Practical 6	Graphics & Multimedia Lab	5	-
	Elective	3	JSP & EJB	3	3
			Total	30	15
	Main	9	Software Project Management	4	4
	Main	10	Network Security	4	4
	Main	Practical 4	Network Lab	5	5
II Year	Main	Practical 5	Internet Programming Lab	5	5
IV Semester	Main	Practical 6	Graphics & Multimedia Lab	5	5
	Main	Practical 11	Project Work / Dissertation & Viva Voce	4	4
	Elective	4	High Speed Network	3	3
			Total	30	30

M.Sc (Bio Informatics) Degree Course CBCS Pattern

Year / Semester	Subject	Paper	Title of the Paper	Ins.hrs/ week	Credit
	Core	Paper 1	Introduction to Bioinformatics	4	4
	Core	Paper 2	Cell and Molecular Biology	4	4
1st Year	Core	Paper 3	Computer Programming using C	4	4
I Semester	Core	Practical	Biochemistry, Biophysics and Molecular Biology	9	5
	Elective	Paper 1	Biochemistry and Biophysics	3	3
			Total	24	20
	Core	Paper 4	Omes and Omics	4	4
	Core	Paper 5	Relational Data base Management Systems and MySQL	4	4
	Core	Paper 6	Mathematical & Statistical Methods in Bioinformatics	4	4
1st Year II Semester	Core	Practical 1	Biochemistry, Biophysics & Molecular Biology	9	5
	Core	Practical 2	Data base & Sequence Computing Techniques	9	5
	Compulsory		Human Rights	2	2
	Elective	Paper 2	Data warehousing & Data Mining	3	3
			Total	35	27
	Main	7	Genetic Engineering	4	4
	Main	8	Molecular Modeling & Drug Desigining	4	4
II Year	Main	9	Advanced Programming in Bio Informatics	4	4
III Semester	Main	Practical 4	Molecular Modelling & Programming	5	0
	Elective		Systems Biology	3	3
	Elective 4	NMS	Bio Computing	3	3
			Total	30	18
	Main	10	Research Methodology	6	6
	Main	Practical 4	Project / Dissertation with Viva Voce	5	5
II Year	Main	Elective	Molecular Modelling & Programming	5	5
IV Semester	Main	Practical 5	Research Methodology	5	5
	Elective		Nano Technology	3	3
			Total	24	24

M.Sc (Computer Science)Degree Course CBCS Pattern

Year /	, , ,		Ins.hrs/	Credit	Title of the Paper				
Semester	Course Title		week						
	SEMESTER - I								
	Main	Paper - 1	5	5	Formal Languages & Automata Theory				
	Main	Paper - 2	4	3	Advanced Java Programming				
1st Year	Main	Paper - 3	4	3	web Application Using C#				
I	Main	Paper - 4	4	3	Data Base Management Systems				
Semester	Main Practical	Paper - 1	3	2	Advanced Java Programming Lab				
	Main Practical	Paper - 2	3	2	Web Application Using C# Lab				
	Main Practical	Paper - 3	3	2	Data Base Management Systems Lab				
	Elective	Paper - 1	4	3	Principles of Programming Languages				
		Total	30	23					
			SEMES	ΓER - II					
	Main	Paper -5	4	4	Compiler Design				
	Main	Paper -6	4	3	Enterprise Java Programming				
	Main	Paper -7	4	3	Enterprise Applications Using C#				
1st Year	Main	Paper -8	4	3	Unix Network Programming				
II	Main Practical	Paper -4	3	2	Enterprise Java Programming Lab				
Semester	Main Practical	Paper -5	3	2	Enterprise Applications Using C# Lab				
	Main Practical	Paper -6	2	2	Unix Network Programming Lab				
	Compulsory	Paper	2	2	Human Rights				
	Elective	Paper -2	4	3	Software Testing				
		Total	30	24					
			SEMEST	TER - II					
	Main	Paper - 7	3	3	Distributed Operating Systems				
	Main	Paper - 8	3	3	Software Project Management				
	Main	Paper - 9	3	3	Mobile Computing				
II Year	Main	Paper -10	3	3	Design and Analysis of Algorithms				
III	Main Practical	Paper - 4	5	5	Mobile Computing lab				
Semester	Main Practical	Paper - 5	5	5	Design and Analysis of Algorithms Lab				
	Main Practical	Paper - 6	5	5	Mini Project				
	Elective	Paper - 3	3	3	Software Quality Assurance				
		Total	30	30					
			SEMEST	TER - IV	7				
II Year	Main	Paper - 2	30	15	Project Work & Viva voce				
Semester		Total	30	15					

MCA (Master of Computer Applications) Degree Course

CBCS Pattern

Year / Semester	Subject	Paper	Title of the Paper	Ins.hrs/ week	Credit
3011103001	Core	Paper 9	Computer Networks	5	5
	Core	Paper 10	Operating System	4	3
	Core	Paper 11	Programming with Java	4	3
II Year	Core	Paper 12	Desktop Application Using C#	4	3
III Semester	Core	Practical 7	Programming with Java Lab	3	2
	Core	Practical 8	Desktop Application Using C# Lab	3	2
	Core	Practical 9	Operating System Lab	3	2
	Elective	Paper 3	Multimedia & Animation	4	4
			Total	30	24
	Core	Paper 13	Design & Analysis of Algorithms	5	5
	Core	Paper 14	Mobile Computing	4	3
	Core	Paper 15	Advanced Java Programming	4	3
II Year	Core	Paper 16	Web Application Using C#	4	3
IV Semester	Core	Pratical 10	Advanced Java Programming Lab	3	2
	Core	Pratical 11	Mobile Computing lab	3	2
	Core	Pratical 12	Web Application Using C# Lab	3	2
	Elective	Paper 4	Object Oriented Analysis & Design	4	4
			Total	30	24
	Core	Paper 13	Software Engineering	5	5
	Core	Paper 14	Compiler Design	4	3
	Core	Paper 15	Enterprise Java Programming	4	3
III Vaan	Core	Paper 16	Enterprise Application using C#	4	3
III Year V Semester	Core	Pratical 13	Enterprise Java Programming Lab	3	2
	Core	Pratical 14	Enterprise Application using C# Lab	3	2
		Pratical 15	Mini Project	3	2
	Elective	Paper 5	Software Project Management	3	4
			Total	30	24
III Year VI Semester			Project Work	30	20

M.Com (Commerce)Degree Course CBCS Pattern

S. No	Study Comp Course T	Ins.hrs/ week	Credit	Title of the Paper						
	SEMESTER - I									
1	Main	Paper - 1	6	5	Advanced Financial management					
2	Main	Paper - 2	6	5	Accounting for Managerial Decisions					
3	Main	Paper - 3	6	4	Global Marketing					
4	Main	Paper - 4	6	4	Advanced Business Statistics					
8	Elective	Paper - 1	6	3	Computer Application in Business					
		Total	30	21						
			SEME	STER - II	I					
9	Main	Paper -5	6	5	Corporate Laws					
10	Main	Paper -6	6	5	Human Resouce Managemant					
11	Main	Paper -7	5	4	Advanced Accounts					
12	Main	Paper -8	5	4	Quantitative Techniques for Business Decisions					
13	Compulsory	Paper	2	2	Human Rights					
14	Elective	Paper -2	6	3	Bank Management					
		Total	30	23						
			SEMES	TER - II	I					
15	Main	Paper - 9	6	5	General Service Taxes (GST)					
16	Main	Paper - 10	6	5	Organisational Behaviour					
17	Main	Paper - 11	6	5	Advanced Cost Accounting					
18	Main	Paper -12	6	5	Research Methodology					
19	Elective	Paper - 3	6	3	Service Marketing					
		Total	30	23						
			SEMES	STER - IV	V					
20	Main	Paper -13	6	5	Direct Taxes					
21	Main	Paper -14	6	5	Investment Management					
		Project / Dissertation with Viva Voce	12	10						
22	Main	Paper -15	6	5	Project Developement					
23	Main	Paper -16	6	5	Marketing Research					
24	Elective	Paper - 4	6	3	Sales & Advertising Management					
		Total	30	23						

M.Phil Courses

COURSE	SEMES TER	SUBJECT	PAPER	TITLE OF THE PAPER
		Core	I	Research Methodology
M.Phil	I	Core	II	Advanced Financial Management
Commerce		Elective	III	Project Concerned
	II	Core	Project	Dissertation & Viva Voce
		Core	I	Research Methodology
M.Phil Bio	I	Core	II	Analytical Methods
Chemistry		Elective	III	Project Concerned
	II	Core	Project	Dissertation & Viva Voce
		Core	I	Research Methodology
M.Phil	I	Core	II	Advanced Microbiology
Micro Biology		Elective	III	Project Concerned
	II	Core	Project	Dissertation & Viva Voce
	I	Core	I	Research Methodology
M.Phil Computer		Core	II	Artificial Neural Networks or Compiler Design
Science		Elective	III	Project Concerned
	II	Core	Project	Dissertation & Viva Voce
		Core	I	Algebra & Analysis
M.Phil	I	Core	II	Topology & Differential Equations
Mathematics		Elective	II	Project Concerned
	II	Core	Project	Dissertation & Viva Voce
		Core	I	Research Methodology
M.Phil English	I	Core	II	English Language Teaching or Literaty Criticism
Liigiisii		Elective	III	Project Concerned
	II	Core	Project	Dissertation & Viva Voce

Non-Major Elective Papers Offered by Various Departments CBCS Pattern

S.No.	Department	Paper Offered		
1.	B.A - English	English for Communication - I English for Communication - II		
2.	B.Sc - Mathematics	Basic Mathematics Fundamental mathematics for competitive examination		
3.	B.Sc - Physics	Renewable Energy Sources Basic Physics		
4.	B.Sc - Bio Chemistry	Diagnostics Biochemistry - I Diagnostics Biochemistry - II		
	M.Sc - Bio Chemistry	Ntrition in Health & Diseases		
	M.Sc - Bio Informatics	1. Biocomputing		
5.	B.Sc - Micro Biology	Computer application in Biology Bioethics		
	M.Sc - Micro Biology	Herbal Technology		
6.	B.Sc - Computer Science	Introduction to information Technology Internet and its Application		
7.	BCA - Computer Application	Introduction to information Technology Internet and its Application		
	MCA - Computer Application	Web Designing		
8.	BBA - Business Administration	Management Concepts Training Development		
9.	B.Com - Commerce	Elements of Accountancy Advadising and Sales Manship		
10.	B.Com - Corporate Secretaryship	Service Marketing Import and Export Practice		

Courses Fee for the Accademic Year 2019-2020 U.G. Courses (CBCS-Semester Pattern)

S. No.	Name of the Degree	Eligibility for Admission	Allied Subjects	Per Semester
1	B.A. (English Literature)	Pass in +2 Examination or Equivalent Examination	The History of English Literature The Social History of England	Rs. 8,000
2	B.Sc (Mathematics)	Pass in +2 Examination or Equivalent Examination with Mathematics	Numerical Methods Mathematical Statistics	Rs. 8,000
3	B.Sc (Physics)	Pass in +2 Examination or Equivalent Examination with Mathematics and Physics	Chemistry Mathematics	Rs. 9,000
4	4 B.Sc (Chemistry) Pass in +2 Examination or Equivalent Examination with Chemistry, Physics and Mathematics 5 B.S (Bio-Chemistry) Pass in +2 Examination or Equivalent Examination or Equivalent Examination with Chemistry 6 B.Sc (Micro-Biology) Pass in +2 Examination or Equivalent Examination with Biology / Botany / Zoology / Agriculture 7 B.Sc (Computer Science) Pass in +2 Examination or Equivalent Examination with Computer Science) Wathematics		Physics Mathematics	Rs. 9,000
5			Chemistry Micro-Biology	Rs. 9,000
6			Bio-Chemistry Human Anatomy and Physiology	Rs. 9,000
7			Mathematical Foundations Statistical Methods and their Applications	Rs. 12,000
8	B.C.A	Pass in +2 Examination or Equivalent Examination	Mathematical Foundations Financial Accounting	Rs. 12,000
9	Equivalent Examination 10 B.Com Pass in +2 Examination or Equivalent Examination		Banking & Financials System Principles of Insurance	Rs. 9,000
10			Consumer protections & Consumer Rights Business Economics I & II	Rs. 9,000
11			Managerial Economics Business Statistics	Rs. 9,000

PG Courses (CBCS-Semester Pattern)

S. No.	Name of the Degree	Eligibility for Admission	Per Semester
1	M.A. (English Literature)	B.A. (Engish) or B.A / B.Sc / B.Com / BBA / BCA / BCS or any other Degree with Part II English as one subject	Rs. 9,000
2	M.Sc (Mathematics)	Graduate in Mathematics / Equivalent	Rs. 9,000

PG Courses (CBCS-Semester Pattern)

S. No.	Name of the Degree	Eligibility for Admission	Per Semester
3	M.Sc (Bio- Informatics)	Graduate in Botany / Zoology / Microbiology / Mathematics/ Physics / Biochemistry / Chemistry / Agriculture / B.Tech / B.V.Sc / M.B.B.S / B.D.S / Bio-Tech.	Rs. 10,500
4	M.Sc (Biochemistry)	Graduate in Botany / Zoology / Microbiology / Biochemistry / Chemistry / Agriculture / B.Tech / B.V.Sc / M.B.B.S / B.D.S / Biotech / Chemical Engineering	Rs. 12,000
5	M.Sc (Micro biology)	Graduate in Botany / Zoology / Micribiology / Biochemistry / Agriculture / B.Tech / B.V.Sc / M.B.B.S / B.D.S / Biotech	Rs. 12,000
6	M.Sc (Computer Science)	Graduate in Computer Science / Computer Science and Technology / B.C.A / equivalent	Rs. 12,000
7	M.Sc (Information Technology)	Any Graduate with Mathematics / Statistics / Business Mathematics / Business Statistics	Rs. 10,500
8	M.Com	B.Com / B.C.S / BB.A / B.B.M	Rs. 8,000

M.Phil Courses (CBCS-Semester Pattern) Full Time / Part Time

M. Phil	Commerce, Bio-Chemistry, Microbiology	Rs. 30,000
M. Phil	Mathematics, English, Computer Science	Rs. 40,000

Ph.D ProgrammeFull Time / Part Time

Ph.D	Bio-Chemistry	
------	---------------	--

CALENDAR 2019-2020

JUNE - 2019

Date	Day	Particulars	C.W.D	D.O
1	Sat			
2	Sun			
3	Mon			
4	Tue			
5	Wed			
6	Thu			
7	Fri			
8	Sat			
9	Sun			
10	Mon			
11	Tue			
12	Wed	College re-opens for the Academic Year	1	I
13	Thu		2	II
14	Fri		3	III
15	Sat			
16	Sun			
17	Mon		4	IV
18	Tue		5	V
19	Wed		6	VI
20	Thu	Under Graduate First Year Classes begin	7	I
21	Fri		8	II
22	Sat			
23	Sun			
24	Mon		9	III
25	Tue		10	IV
26	Wed		11	V
27	Thu		12	VI
28	Fri	Last date for the Payment of First Term fees without fine	13	I
29	Sat			
30	Sun			
		No of Working Days: 13		

God, our Creator, has stored within our minds and personalities, great potential strength and ability. Prayer helps us tap and develop these powers. -Dr. APJ Abdul Kalam

July - 2019

Date	Day	Particulars	C.W.D	D.O	
1	Mon		14	II	
2	Tue		15	III	
3	Wed		16	IV	
4	Thu		17	V	
5	Fri		18	VI	
6	Sat				
7	Sun				
8	Mon		19	I	
9	Tue		20	II	
10	Wed	Last date for the Payment of First Term Fees with fine	21	III	
11	Thu		22	IV	
12	Fri		23	V	
13	Sat				
14	Sun				
15	Mon		24	VI	
16	Tue		25	I	
17	Wed		26	II	
18	Thu		27	III	
19	Fri		28	IV	
20	Sat				
21	Sun				
22	Mon		29	V	
23	Tue		30	VI	
24	Wed		31	I	
25	Thu		32	II	
26	Fri		33	III	
27	Sat				
28	Sun				
29	Mon		34	IV	
30	Tue		35	V	
31	Wed		36	VI	
	No of Working Days: 13+23=36				

Creativity is the key to success in the future, and primary education is where teachers can bring creativity in children at that level.

-Dr. APJ Abdul Kalam

August - 2019

Date	Day	Particulars	C.W.D	D.O		
1	Thu		37	I		
2	Fri		38	II		
3	Sat					
4	Sun					
5	Mon	Last date for uploading CIA – I in the University Portal	39	III		
6	Tue		40	IV		
7	Wed		41	V		
8	Thu		42	VI		
9	Fri		43	I		
10	Sat					
11	Sun					
12	Mon	Bakrid - Holiday				
13	Tue		44	II		
14	Wed		45	III		
15	Thu	Independence Day - Holiday				
16	Fri		46	IV		
17	Sat					
18	Sun					
19	Mon		47	V		
20	Tue		48	VI		
21	Wed		49	I		
22	Thu		50	II		
23	Fri	Krishna Jayanthi - Holiday				
24	Sat					
25	Sun					
26	Mon		51	III		
27	Tue		52	IV		
28	Wed		53	V		
29	Thu		54	VI		
30	Fri		55	Ι		
31	Sat					
	No of Working Days : 36+19=55					

Educationists should build the capacities of the spirit of inquiry, creativity, enterpreneurial and more leadership among students and become their role model. -Dr. APJ Abdul Kalam

September - 2019

Date	Day	Particulars	C.W.D	D.O		
1	Sun					
2	Mon	Vinayagar Chathurthi - Holiday				
3	Tue		56	II		
4	Wed		57	III		
5	Thu		58	IV		
6	Fri		59	V		
7	Sat					
8	Sun					
9	Mon		60	VI		
10	Tue	Muharam - Holiday				
11	Wed		61	I		
12	Thu		62	II		
13	Fri		63	III		
14	Sat					
15	Sun					
16	Mon		64	IV		
17	Tue		65	V		
18	Wed		66	VI		
19	Thu		67	I		
20	Fri		68	II		
21	Sat					
22	Sun					
23	Mon		69	III		
24	Tue		70	IV		
25	Wed		71	V		
26	Thu		72	VI		
27	Fri		73	I		
28	Sat					
29	Sun					
30	Mon		74	П		
	No of Working Days : 55+19=74					

If a Country is to be corruption free and become a nation of beautiful minds,
I strongly feel there are three key societal members who can make a difference.
They are the father, the mother and the teacher. -Dr. APJ Abdul Kalam

October - 2019

Date	Day	Particulars	C.W.D	D.O
1	Tue		75	III
2	Wed	Gandhi Jayanthi - Holiday		
3	Thu		76	IV
4	Fri		77	V
5	Sat			
6	Sun			
7	Mon	Ayutha Pooja - Holiday		
8	Tue	Vijayadasami - Holiday		
9	Wed		78	VI
10	Thu		79	I
11	Fri		80	II
12	Sat			
13	Sun			
14	Mon		81	III
15	Tue		82	IV
16	Wed		83	V
17	Thu		84	VI
18	Fri		85	I
19	Sat			
20	Sun			
21	Mon	Model Exam Begins	86	II
22	Tue	Model Exam	87	III
23	Wed	Model Exam	88	IV
24	Thu	Model Exam	89	V
25	Fri	Declared Holiday		
26	Sat			
27	Sun	Deepavali Holiday		
28	Mon	Model Exam	90	VI
29	Tue	Model Exam	91	Ι
30	Wed	Model Exam Ends	92	II
31	Thu		93	III
		No of Working Days : 74+19=93		

Unless India stands up to the world, no one will respect us. In this world, fear has no place.

Only strength respects strength -Dr. APJ Abdul Kalam

November - 2019

Date	Day	Particulars	C.W.D	D.O	
1	Fri				
2	Sat				
3	Sun				
4	Mon	University Theory Exam Begins			
5	Tue				
6	Wed				
7	Thu				
8	Fri				
9	Sat				
10	Sun	Milad-un-Nabi - Holiday			
11	Mon				
12	Tue				
13	Wed				
14	Thu				
15	Fri				
16	Sat				
17	Sun				
18	Mon				
19	Tue				
20	Wed				
21	Thu				
22	Fri	Karthigai Deepam - Holiday			
23	Sat				
24	Sun				
25	Mon	Last Date for payment of M.Phil Examinations fees with fine			
26	Tue				
27	Wed				
28	Thu				
29	Fri				
30	Sat				
	No of Working Days : 0				

Life is a difficult game. You can win it only by retaining
your birthright to be a person
-Dr. APJ Abdul Kalam

December - 2019

Date	Day	Particulars	C.W.D	D.O		
1	Sun					
2	Mon	Even Semester Begins	1	I		
3	Tue		2	II		
4	Wed		3	III		
5	Thu		4	IV		
6	Fri		5	V		
7	Sat					
8	Sun					
9	Mon		6	VI		
10	Tue		7	I		
11	Wed		8	II		
12	Thu		9	III		
13	Fri		10	IV		
14	Sat		11	V		
15	Sun					
16	Mon		12	VI		
17	Tue		13	I		
18	Wed	Commencement of M.Phil Degree Theory Exa.	14	II		
19	Thu	Last date for the Payment of Second Term fees without fine	15	III		
20	Fri		16	IV		
21	Sat					
22	Sun					
23	Mon		17	V		
24	Tue		18	VI		
25	Wed					
26	Thu	Christmas - Holiday	19	I		
27	Fri	Publication of Odd Semester Exa. Result	20	II		
28	Sat					
29	Sun					
30	Mon		21	III		
31	Tue		22	IV		
	No of Working Days: 22					

Climbing to the top demands strength, whether it is to the top of Mount Everest or to the top of your career:

-Dr. APJ Abdul Kalam

January - 2020

Date	Day	Particulars	C.W.D	D.O
1	Wed	New Year Holiday		
2	Thu		23	V
3	Fri		24	VI
4	Sat		25	I
5	Sun			
6	Mon		26	II
7	Tue		27	III
8	Wed		28	IV
9	Thu		29	V
10	Fri	Publication of M.Phil Examinations Results	30	VI
11	Sat			
12	Sun			
13	Mon	Declared Holiday		
14	Tue	Bhogi Holiday		
15	Wed	Pongal Holiday		
16	Thu	Thiruvalluvar Day Holiday		
17	Fri	Uzhavar Thirunal Holiday		
18	Sat			
19	Sun			
20	Mon		31	I
21	Tue		32	II
22	Wed	Last date for the Payment of Second Term fees with fine	33	III
23	Thu		34	IV
24	Fri	Uploading of CIA – I in the University Portal	35	V
25	Sat			
26	Sun			
27	Mon	Republic Day- Holiday	36	VI
28	Tue		37	I
29	Wed		38	II
30	Thu		39	III
31	Fri		40	IV
		No of Working Days: 22+18=40		

You have to dream before your dreams can come true. -Dr. APJ Abdul Kalam

February - 2020

Date	Day	Particulars	C.W.D	D.O
1	Sat			
2	Sun			
3	Mon	Tentative Date for Exam Fees Collection	41	V
4	Tue		42	VI
5	Wed		43	I
6	Thu		44	II
7	Fri		45	III
8	Sat		46	IV
9	Sun			
10	Mon	Last date for payment of Exam Fees Without fine	47	V
11	Tue		48	VI
12	Wed		49	I
13	Thu		50	II
14	Fri	Last date for payment of Exam Fees With fine	51	III
15	Sat			
16	Sun			
17	Mon		52	IV
18	Tue		53	V
19	Wed		54	VI
20	Thu		55	I
21	Fri		56	II
22	Sat		57	III
23	Sun			
24	Mon		58	IV
25	Tue		59	V
26	Wed	Uploading of CIA – II in the University Portal	60	VI
27	Thu		61	I
28	Fri		62	II
29	Sat		63	III
		No of Working Days : 40+23=63		

"Don't take rest after your first victory because if you fail in secend, more lips are waiting to say that your first victory was just luck". -Dr. APJ Abdul Kalam

March - 2020

Date	Day	Particulars	C.W.D	D.O
1	Sun			
2	Mon		64	IV
3	Tue		65	V
4	Wed		66	VI
5	Thu		67	I
6	Fri		68	II
7	Sat			
8	Sun			
9	Mon		69	III
10	Tue		70	IV
11	Wed		71	V
12	Thu	Commencement of Even Semester Practical Examinations	72	VI
13	Fri		73	I
14	Sat		74	П
15	Sun			
16	Mon		75	III
17	Tue		76	IV
18	Wed		77	V
19	Thu		78	VI
20	Fri		79	I
21	Sat		80	II
22	Sun			
23	Mon	Model Exam Begins	81	III
24	Tue	Model Exam	82	IV
25	Wed	Telugu New Year - Holiday		
26	Thu	Model Exam	83	V
27	Fri	Model Exam	84	VI
28	Sat	Model Exam	85	I
29	Sun			
30	Mon	Model Exam	86	II
31	Tue	Model Exam - Ends	87	III
		No of Working Days: 63+24=87		

"Some of the brightest minds in the Country can be found on the last benches of the classroom" -Dr. APJ Abdul Kalam

April - 2020

Date	Day	Particulars	C.W.D	D.O
1	Wed	Uploading of CIA – III in the University Portal	88	IV
2	Thu		89	V
3	Fri		90	VI
4	Sat			
5	Sun			
6	Mon	Mahavir Jayanthi Holiday		
7	Tue	University Exam Begins		
8	Wed			
9	Thu			
10	Fri			
11	Sat			
12	Sun			
13	Mon			
14	Tue	Tamil New Year Holiday		
15	Wed			
16	Thu			
17	Fri			
18	Sat			
19	Sun			
20	Mon			
21	Tue			
22	Wed			
23	Thu			
24	Fri			
25	Sat			
26	Sun			
27	Mon			
28	Tue			
29	Wed			
30	Thu			
		No of Working Days: 87+03=90		

"If you want to shine like a sun. First burn like a sun."

-Dr. APJ Abdul Kalam

INDO - AMERICAN COLLEGE, CHEYYAR 604 407.

ODD SEMESTER

NameAdmin. NoReg. No.	3rd Hour 4th Hour		SEVK	н в	TON(
in. No			EVK	ST BR	ЮНЅ		
Adm	1st Hour 2nd Hour						
Name	Day Order	First Day	Second Day	Third Day	Fourth Day	Fifth Day	Sixth Day

[&]quot;All of us do not have equal talent. But, all of us have equal opportunity to develop our talents."

-Dr. APJ Abdul Kalam

INDO - AMERICAN COLLEGE, CHEYYAR 604 407.

EVEN SEMESTER

	5th Hour						
0	4th Hour						
Reg. N		-	SEVK	CH BI	ΓΩΝC		
I	3rd Hour						
			EVK	ST BR	IOHS		
Admin. No	1st Hour 2nd Hour						
<i>f</i>	1st Hour						
ClassAdmin. NoReg. No.	Day Order	First Day	Second Day	Third Day	Fourth Day	Fifth Day	Sixth Day

"Thinking should become your capital asset, no matter whatever ups and downs you come across in your life" -Dr. APJ Abdul Kalam

National Anthem

Jana-gana-mana-adhinayaka, jaya he

Bharata-bhagya-vidhata.

Punjab-Sindh-Gujarat-Maratha

Dravida-Utkala-Banga

Vindhya-Himachala-Yamuna-Ganga

Uchchala-Jaladhi-taranga.

Tava shubha name jage,

Tava shubha asisa mage,

Gahe tava jaya gatha,

Jana-gana-mangala-dayaka jaya he

Bharata-bhagya-vidhata.

Jaya he, jaya he, jaya he, Jaya jaya jaya, jaya he!

Short Version

Jana-gana-mangala-dayaka jaya he

Bharata-bhagya-vidhata.

Jaya he, jaya he, jaya he, Jaya jaya jaya, jaya he!

Translation

Thou art the ruler of the minds of all people

Thou dispenser of India's destiny

Thy name arouses the hearts of Punjab, Sindh

Gujarat and Maratha, of Dravid, Orissa and Bengal

It ecoes in the hills of the Vindyas and

The Himalayas, mingles in the music of the

Jamuna and the Ganges and is chanted by

Waves of the Indian sea.

They pray for thy blessing and sing thy praise

Thou dispenser of India's destiny

Victory, Victory, Victory to Thee.

Pledge

I solemnly pledge to work with dedication to preserve and strengthen the freedom and integrity of India.

I further affirm that I shall never resort to violence and that all differences and disputes relating to religion, languages, region or other political or economical grievances should be settled by peaceful and constitutional means.

Dream, Dream! Dream! Dreams transform into thoughts, and thoughts result in action. Difficulties in your life do not come to destroy you, but to help you realize your hidden potential and power. Let difficulties know that you too are difficult. Dr. APJ Abdul kalam

Notes

Notes

Notes

Notes