



Hand Book 2023 - 24



**SRI KRISHNA
INSTITUTIONS
COIMBATORE**

SRI KRISHNA ARTS AND SCIENCE COLLEGE
Coimbatore – 641 008



SRI KRISHNA ARTS AND SCIENCE COLLEGE

(An Autonomous College Affiliated to Bharathiar University)

Accredited by NAAC with 'A' Grade

33rd Rank in NIRF, MHRD, 1st in Institutional Swachhata Ranking,
Sugunapuram, Kuniamuthur Post, Coimbatore 641 008, Tamilnadu

Phone: 0422-2678400, Fax: 0422-2678052

Email: info@skasc.ac.in, principal@skasc.ac.in

Website: www.skasc.ac.in

CALENDAR AND HAND BOOK 2023-24

Working hours

	Commerce Stream		Science Stream	
I Hour	9.00 am	10.00 am	10.00 am	11.00 am
II Hour	10.00 am	11.00 am	11.00 am	12.00 pm
Tea Break	11.00 am	11.15 pm	12.00 pm	12.15pm
III Hour	11.15 am	12.15pm	12.15pm	01.15 pm
Lunch break	12.15pm	01.00 am	01.15 pm	2.00 pm
IV Hour	01.00 pm	2.00 pm	2.00 pm	3.00pm
V Hour	2.00 pm	3.00pm	03.00 pm	04.00pm



STUDENT'S PERSONAL MEMORANDUM

Name of the Student:.....

Name of the Parent/Guardian :.....

Address :

Present

Permanent

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Mobile no:.....

Phone no:.....

Class:.....

Branch:.....

Roll No:.....

Exam Reg No:.....

Date of Birth:.....

Height :.....cms weight :.....kgs

Blood Group:

Driving license no:.....

Name of the Tutor:.....

Signature of the Student



THE V.L.B. TRUST

The District of Coimbatore has seen remarkable progress not only in the field of Engineering and Textile Industries, but also in the field of Higher Education. With the noble intention of carrying the torch of learning to the people, particularly to those living in the rural areas and promoting higher education, the V.L.B. Trust was founded by the esteemed industrialist and philanthropist, late Sri.V.L.Balakrishna Naidu in the year 1980.

Sri Krishna Arts and Science College is an Autonomous College sponsored by the Trust. It was started during the academic year 1997-98.

The Trust has under its management several educational institutions ranging from primary school to the College of Engineering and Technology. The Institutions are:

- 1. SRI KRISHNA COLLEGE OF TECHNOLOGY**
- 2. SRI KRISHNA ARTS AND SCIENCE COLLEGE**
- 3. SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY**
- 4. SRI KRISHNA POLYTECHNIC COLLEGE**
- 5. SRI KRISHNA ADITHYA COLLEGE OF ARTS AND SCIENCE**



SRI KRISHNA ARTS AND SCIENCE COLLEGE

Kuniamuthur, Coimbatore 641 008
(Affiliated to Bharathiar University, Coimbatore-46)

Sri Krishna Arts and Science College which was started during the academic year 1997-98 is another feather added to the glorious cap of V.L.B. Trust. The college is situated in Sugunapuram, Kuniamuthur adjoining National Highway No. 47 in a serene and calm atmosphere surrounded by hillocks conducive for peaceful learning and is very well connected to the city by frequent bus services.

COURSES OFFERED

UNDER GRADUATE PROGRAMMES

Science Stream

B.Sc.	Electronics and Communication Systems
B.Sc.	Catering Science and Hotel Management
B.Sc.	Costume Design and Fashion
B.Sc.	Mathematics
B.Sc.	Psychology

Computer Science Stream

B.Sc.	Computer Science
B.Sc.	Information Technology
B.Sc.	Computer Technology
B.Sc.	Computer Science and Applications
B.Sc.	Software Systems
BCA	Bachelor of Computer Applications
B.Sc.	Cognitive Science –Tie-up with TCS, Mumbai
B.Sc.	Data Science
B.Sc.	Artificial Intelligence and Machine Learning

**Bioscience Stream**

B.Sc. Biotechnology

B.Sc. Microbiology

Commerce Stream

B.Com. Bachelor of Commerce

B.Com. Computer Applications

B.Com. Information Technology

B.Com. Professional Accounting

B.Com. Accounting & Finance

B.Com. Business Process Systems – Tie Up with TCS, Mumbai.

B.Com. Capital Market

B.Com. E-Commerce

B.Com. Retail Marketing

B.Com. Banking and Insurance

B.Com. Business Analytics

B.Com. Corporate Secretaryship

Management Stream

BBA Bachelor of Business Administration

BBA Computer Applications

BBA Logistics–Tie-up with Logistics Sector Skill Council,
Ministry of Skill Development and Entrepreneurship

B.Sc. Information Systems Management

Arts Stream

B.A. English Literature



POST-GRADUATE PROGRAMMES

M.A.	English Literature
M.A.	Public Administration
M.Sc.	Electronics and Communication Systems
M.Sc.	Mathematics
M.Sc.	Computer Science
M.Sc.	Information Technology
M.Sc.	Software Systems (5 years Integrated)
M.Sc.	Biotechnology
M.Sc.	Bioinformatics
M.Com.	Commerce
M.Com.	International Business
M.S.W	Social Work

RESEARCH PROGRAMMES

M.Phil.	Ph.D.
Tamil (PT)	Tamil (PT)
English (PT & FT)	English (PT & FT)
Mathematics (PT & FT)	Mathematics (PT & FT)
Commerce (PT & FT)	Commerce (PT & FT)
Computer Science (PT & FT)	Computer Science (PT & FT)
Electronics (PT & FT)	Electronics (PT & FT)
Bio-Technology (PT & FT)	Bio-Technology (PT & FT)
Management Science (PT, FT)	Management Science (PT, FT)
Library Information Science (PT)	



VISION

FITNESS FOR PURPOSE – Illuminating the students for the requirements of their personal life and professional life, making them a responsible global citizen by acting conscientiously to meet the expectations of every stakeholder.

MISSION

- Continuous up gradation of latest technologies for knowledge sharing, students and institutional transformation.
- Encouraging the research culture by providing world class infrastructure.
- Crafting an entrepreneurial environment by divulging in exposure with entrepreneurs tycoons.
- Enhancing the ethical character of every student, creating the individual as a person with integrity, truth and passion for the fellow human beings and our country.
- Providing an environment for every stakeholder where the understanding and respect for the diverse culture and individuals is enriched.

QUALITY POLICY

We at SKASC are committed to the satisfaction of our customers through academic excellence with

- Upgradation of facilities
- Placement opportunities
- Industry Institution Interaction and
- Continual improvement.

CAMPUS FACILITIES

The dream of the Institution is backed by a band of highly qualified and committed teachers who make no compromise on quality. The friendly approaches of the teachers negate all fear complexes and the student is encouraged to clear his/her doubts even outside the class hours. The weekly tests and assignments familiarize the student with different facets of their study and thus prepare them for the final effort.

From the inception of the College, we have never failed to proudly claim excellent results in all the branches of study and bagging good number of University ranks which have further enhanced our efforts.

SALIENT FEATURES

- Spacious and airy Lecture Halls with comfortable seating and lighting arrangements.



- Interactive smart boards are installed in all classrooms.
- myclassroom.com for 24 X 7 virtual learning.
- Google Apps are implemented for E- Governance
- Fully computerized library with a vast collection of CDs.
- Facilities like LCD projector and VGA cables are provided in each class room.
- Air-conditioned computer labs with latest processors and software.
- Consistent academic results with excellent pass percentage.
- Remedial teaching, special coaching and one to one counselling for faced learners.
- Skill enhancement programs with special stress on management games and practical training.
- Free Internet access and Wi-fi facility for all the students.
- Scholarships for academically meritorious and outstanding sports students.
- Placement assistance through our unique Placement Cell.
- Offering Certificate and Diploma courses such as Accounting-Packages, VB, Dot Net, Web Services, J2EE, JAVA, ORACLE, Red Hat Linux etc.
- Online examination system, chat and discussion forums for students.
- Special enrichment courses offered in communication skills.
- Yoga and meditation classes by experts.
- Training in handicrafts.
- The best available sports and games facilities.
- Separate hostel facilities for boys and girls.
- Proficiency awards for the students who excel in academics.

LABORATORY FACILITIES

Computer Laboratories are well equipped with the best, latest systems and software packages. Every student is given training in RDBMS, .Net Framework, Android, ASP and Java. A student can enjoy a minimum of 6 contact hours per week on the computer. Round-the-Clock Internet facilities give an added leverage to the educational programs. The Costumes Design and Fashion Lab includes Sewing Lab, Textile Testing Lab, Textile Wet Processing Lab and Draping Lab. Sewing Lab is set to the industrial standards with IIGM Machinery.

Electronic Labs include Electronic Circuit Lab, Electronic Communication Lab, Microprocessor and Microcontroller Lab, DSP and VLSI Lab and Research Labs.



The Department of Biosciences has three spacious laboratories and a centralized air-conditioned Bio-Instrumentation Lab with sophisticated instruments. Green House and Plant Tissue Culture Lab are also available.

SEMINARS/CONFERENCES

Faculty and students are encouraged to attend seminars and conferences. Seminars on topics of importance such as Object-Oriented Analysis Design, Cloud Computing, Machine Learning, Artificial Intelligence, Block Chain Technology, RISC Micro Controller, Big Data Analytics and Application and Geo-Informatics are organized.

PLACEMENT

A Placement Cell under the care of a Placement Officer is functioning effectively. Placement details for the year 2022-23 are as follow:

PLACEMENT DETAILS 2022-23

S. No	Company Name	Offers
1.	CASA Retail	RA
2.	APTEAN	RA
3.	Bunkand Bed	01
4.	ZIFO	03
5.	Edufic Digital	02
6.	ZOHO	27
7.	Avasoft	06
8.	Extramarks	12
9.	Infosys IT	RA
10.	Studique	80
11.	VERZEO	02
12.	TCS IT	06
13.	Schneider Electric	02
14.	The Chennai Silks (Software Edition)	04



15.	Payoda Technologies	01
16.	Desicrew Solutions	05
17.	Chegg	69
18.	Food Hub	RA
19.	AGES Federal Insurance	29
20.	FACE	30
21.	Pick Your Trail	RA
22.	Intellipaat	15
23.	FR8	01
24.	Cycatz	02
25.	ZOHO - Content Writer	01
26.	Betsol	16
27.	Vertos	67
28.	SHLOK Labs	05
29.	CG VAK	03
30.	State Street HCL	88
31.	Deloitte TAX	01
32.	Suraj & Co	01
33.	Value Momentum	23
34.	ADP	62
35.	HRH Contact Services	10
36.	Mind Tree	48
37.	KGiSL	118
38.	Omega Healthcare	01
39.	Deloitte IT	73
40.	Caliber Interconnects	02



41.	Rythmos	03
42.	Grant Thornton	03
43.	RAMCO CEMENTS	01
44.	SKOLAR	154
45.	Tommy Hilfiger	12
46.	Molecular Connections	05
47.	Wipro Technologies	27
48.	TITAN	01
49.	Accenture	96
50.	Sutherland	58
51.	Federal Bank	07
52.	ANZ Bank	02
53.	Quintessence Business Solutions and Services	10
54.	TCS ATLAS	01
55.	Jaro Education	08
56.	CGI	18
57.	OG Health care	01
58.	Hexaware Technologies	16
59.	CSS Corp	08
60.	Cotiviti	RA
61.	Verticurl	RA
62.	WITHUM	02
63.	Motilal Oswal	RA
64.	BNY Mellon	14
65.	MRF	01



66.	Focus Edumatics	434
67.	RRDonnelley	63
68.	Iamneo	02
69.	TCS BPS	170
70.	Sporfy	02
71.	Skill Vertex	87
72.	TCS IT	29
73.	Radio Mirchi	RA
74.	Avantor	21
75.	Aakash Institute	04
76.	HSBC	RA
77.	24/7	164
78.	Infosys BPM	167
79.	AMAZON	01
80.	Sri Raetna Solution	27
81.	B ARM Technologies	01
82.	Microland	04
83.	Walkaroo	01
84.	Maiyyam Knowledge	11
85.	L&T Finance	05
86.	Niyata Infotech	05
87.	Dover	RA
88.	Episource	11
89.	TATA AIG	25
90.	BOSCH Software Solutions	05
91.	BYJUS	17



92.	4I Apps Solutions	02
93.	Savvysoft Technologies	07
94.	ATDXT	01
95.	KFC	09
96.	NAF Pvt Ltd	05
97.	Great Learning	05
TOTAL		2549

RA – Result Awaiting

CERTIFICATE COURSES

Certified courses are offered by Red Hat Linux, Oracle, Tally, Java and Scientific Research Association for Economic & Finance (SRAEF) to enrich the knowledge of the students in various fields of specialization. These certified courses are framed under Drive Through Courses under curriculum.

TUTOR-WARD OUTBOUND LEARNING

A good rapport is established between teacher and his/her ward to help the students to overcome their learning difficulties. A day's outing as a part of outbound learning program with the students enhances it.

SPECIAL COACHING

The College is offering special coaching, Remedial teaching and one-to-one counseling for the slow learning students.

TRANSPORT FACILITIES

Bus facilities are available from Vadavalli, Peelamedu, Annur, Palladam, Pollachi, Saravanampatty, Periyanaikanpalayam and various parts of the city.

HOSTEL FACILITIES

Hostel facilities are available for boys and girls separately. The rooms are comfortable, spacious and well furnished. Hygienically prepared food, mineral water are provided to the students. The student is certain to find conducive environment for study, provided with warmth, love and care.



CAMPUS AMENITIES

- Smart Class
- Interactive class rooms
- Bank Extension Counter
- ATM facility
- Students and Staff Canteen
- A fleet of buses
- Provision of mineral water (ISI certified)
- Open Air Theatre
- Air-Conditioned Seminar Halls
- Air-Conditioned Multi-purpose Hall
- Three storied Library building
- Spacious Food Court
- Design Studio
- Audio Visual Centre
- Digital Library
- Video Conferencing Room
- Complete paperless Office
- Wi-Fi Internet connectivity
- Air-Conditioned Auditorium
- Sewage Treatment Plants
- Book Store
- Hospital Facilities
- Gym Facilities

FACILITIES FOR PHYSICALLY CHALLENGED

- Every block has ramp, rails, sign posts facility to aid in easy access for the physically challenged students.
- Lift is provided for the physically challenged students/staff to reach the floors.
- The Controller of Examination follows codified protocols for these students by way of arranging scribes, lab assistants to read and write the examinations.



- The Institution has non slippery walkway from parking lot to the classroom building.
- Hand basin at a low height with a vertical grab bar is provided for proper grip near wash basin for easy use.

NATIONAL SERVICE SCHEME (NSS)

Four units of NSS are functioning with 100 students per unit. Various development activities are conducted in the adopted villages annually, thereby creating permanent assets for the welfare of the needy.

NSS Programme Officers:

- Mr. D. Saravana Prakash
- Dr. P. Silambarasan
- Ms. M. Pavithra
- Ms. R. Dharani

E- LEARNING

The pace of change in the Institution has been brisk in teaching and learning system since 2012. The Institution has moved from lean-based learning system to activity-based learning system. The Institution considers that the competition and collaboration in education are not opposite; instead, both should go horizontally. Hence the Institution has introduced Real Time Experience Learning System (RTELS) in collaboration with myclassroom.com (web-based learning)

An inspiring curriculum was designed based on “evidence-based” approach (EBA), using proven ICT enabled educational methods. The teaching pedagogy moved from static standards to smart teaching through edutainment programmes, customized standards as levied in “Peer to Peer” tutoring system (P2P). The new curriculum design integrates the industrial verticals with the academic learning system. The education technology of the Institution offers far more stimulation and exciting education platform in higher education. The micro level teaching in the Institution narrows down the gap between faced learners and fast learners. Spoken tutorial classes are conducted for all the programmes offered by MHRD project, IIT Bombay.



TIE-UP WITH ORACLE UNIVERSITY, RED HAT ACADEMY

All Computer Science Streams offer courses like Java programming and Oracle in basic and advanced level for UG and PG Programmes in tie up with Oracle University from 2012-2013 onwards. The syllabus for the course is prescribed by the Oracle University. The course materials are prepared by the Oracle University to facilitate the students to write the certification examinations at entry level and professional level conducted by Oracle University. The faculty members are trained to handle these courses as per industry requirements by the trainers from Oracle University. Students who are completing these courses are able to gain credit for technical competency with clients and employers and to increase visibility and augment their significance in the competitive industry.

Sri Krishna Institution has signed an MoU with Red Hat Academy. The faculty members are trained to handle Red Hat Linux as per industry requirements by the trainers from Red Hat Academy. Certified Red Hat faculty train the students to get the certifications from Red Hat Academy.

MOU SIGNED WITH CLAYTON STATE UNIVERSITY, US

Sri Krishna Institution signed MoU with Clayton State University, Atlanta, US for academic exchange programme. Based on the MoU, four-year joint BBA Programme was started where students will study their first two years in Sri Krishna Institutions and final two years at Clayton State University and at the end of the course, they receive an American degree.

Tie up with TCS, TALLY, ICAI

The College entered into MoU with TCS and offered a joint programme, the syllabus for the 3-year programme is prepared by college and TCS. The MNCs will also prepare subject material for the students to study and monitor the implementation. The faculty member is trained by the MNCs in order to implement the programme. The programme is affiliated to Bharathiar University and the degree is given by the university. After the completion of the programme the students have the choice to join the MNCs or elsewhere. These programmes are



first of its kind under tri party agreement by the college, MNCs and Bharathiar University. The College is tied up with Tally and all B.Com. students should complete Tally Certification and become Tally professionals.

Sri Krishna Arts and Science College inaugurated the CA Coaching classes accredited with Institute of Chartered accountants of India (ICAI), New Delhi. The coaching classes for Foundation course and Intermediate course are conducted for B.Com. (Professional Accounting) students. SKASC also has entered into an MOU with J.K. Shaw for coaching from the current academic year 2023 - 2024

NATIONAL CADET CORPS (NCC)

The National Cadet Corps (NCC) is a part of the Indian Military Cadet Corps with its Headquarters located at New Delhi. National Cadet Corps is a Tri-Services Organization, comprising the Army, Navy and Air Force, engaged in grooming the youth of the country into disciplined and patriotic citizens. The Cadets are given basic military training in small arms and parades. The College NCC belongs to the Army wing (6 TN MEDICAL COMPANY NCC). The motto of NCC is "UNITY & DISCIPLINE".

Cardinal Rules of NCC:

- a) Obey with a smile
- b) Be punctual
- c) Work hard without fuss
- d) Make no excuses and tell no lies.

The Cadets get a chance to serve in the Armed forces, develop their communication, leadership, personality skills and also participate in adventurous activity such as rock climbing, mountaineering, trekking and hot air ballooning.

The cadets participate in Republic Day Parades, National Integration camps, and various camps to adopt and mold themselves as good citizens. Students also get a chance to visit foreign countries. NCC develops the personality of youth through training, adventure, cultural activities and transforms them into disciplined, matured and integrated youth, which goes a long way towards national development.

**CHAIRPERSON & MANAGING TRUSTEE**

Mrs. S. Malarvizhi

SECRETARY

Mr. K. Adithya, B.E, MOB(Australia)

CHIEF EXECUTIVE OFFICER

Dr. K. Sundararaman, M.Com., M.Phil., Ph.D.

PRINCIPAL

Dr. R. Jagajeevan, MBA., M.Phil., Ph.D.

VICE PRINCIPAL

Dr. R. Vijayasamundeswari, M.A., B.Ed., Ph.D.

CONTROLLER OF EXAMINATIONS

Dr. B. Meena Preethi, MCA., M.Phil., Ph.D.

TEACHING FACULTY**LIST OF FACULTY MEMBERS WITH UNIQUE ID**

NAME	DESIGNATION	QUALIFICATION
Dr. R. Jagajeevan	Principal	MBA., M.Phil., Ph.D.
DEPARTMENT OF LANGUAGES		
Dr. R. Vijayasamundeswari	Vice Principal & Dean	M.A., B.Ed., Ph.D.
Dr. K. Kathirvel	Assistant Professor	M.A., M.Phil., Ph.D.
Dr. P. Mohan	Assistant Professor	M.A., M.Phil., Ph.D.
Dr. M. Mehmudha	Assistant Professor	M.A., Ph.D.
Dr. T. Myvizhi	Assistant Professor	M.A., M.Phil., Ph.D.
Dr. P. Silambarasan	Assistant Professor	M.A. M.Ed., Ph.D., NET-SRF
Dr. R. Nithya	Assistant Professor	M.A., M.Phil., Ph.D.
Dr. B. Shyamaladevi	Assistant Professor	M.A., M.Phil., Ph.D.



Mrs. P. Pathirakali	Assistant Professor	M.A., M.Phil., NET
Dr. S. Sangeetha	Assistant Professor	M.A., B.Ed., M.Phil., Ph.D., NET
Dr. S. Sugasini	Assistant Professor	M.A., M.Phil., Ph.D.
Mr. M. Gopalakrishnan	Assistant Professor	M.A.,
Mrs. E. Soundharya	Assistant Professor	M.A.,
Mr. Krishna Kumar	Assistant Professor	M.Sc., M.B.A., French Delf B1,
Dr. S. Anitha	Assistant Professor	M.A., M.Phil., Ph.D., MA(Eng), M.Ed., PRAVEEN(DBHPS)
Dr. Ganesan	Assistant Professor	M.A., M.Phil., NET
Dr. Mary Nirmala Arokiam	Assistant Professor	M.A., M.Phil., NET
Mr. Prasanna G	Assistant Professor	M.Sc., M.B.A., French Delf B1,
Dr. Murali N	Assistant Professor	M.A., M.Phil., Ph.D.
Dr. Petrica Raj	Assistant Professor	M.Sc., M.B.A., French Delf B1
Dr. Chandrasekar A	Assistant Professor	M.A., M.Phil., Ph.D.
Ms. Akilandeewari N	Assistant Professor	M.A., M.Phil.,
Ms. Shalini Devi	Assistant Professor	M.Sc., M.B.A., French Delf B1
DEPARTMENT OF ENGLISH		
Dr. S. Henry Kishore	Head	M.A., M.Phil., B.Ed., Ph.D.,
Dr. X. Princess Carmel Mary	Assistant Professor	M.A., M.Phil., B.Ed., Ph.D.
Dr. I J Kavitha	Assistant Professor	M.A., M.Phil., Ph.D.
Ms. Dayana Mathew	Assistant Professor	M.A., M.Phil.
Mr. R. Sakthivel	Assistant Professor	M.A., M.Phil.
Dr. A. Vasanthi	Assistant Professor	M.A., M.Phil., Ph.D.,
Mrs. Riswana Parveen. A	Assistant Professor	M.A., DCWTA., M.Phil.



Dr. A. K. Nalina	Assistant Professor	M.A., M.Phil., Ph.D., M.S. (Edu Mgmt.), BCT
Dr. K. Jaya	Assistant Professor	M.A., M.Phil., NET., Ph.D.
Ms. M. Tharani Maheswari	Assistant Professor	M.A., M.Phil., SET
Dr. S. Sheeba	Assistant Professor	M.A., M.Phil., Ph.D.
Mrs. S. Monika	Assistant Professor	M.A., M.B.A., M.Phil., PGDCA., (Ph.D.)
Ms. R. Saranya Sri	Assistant Professor	M.A.
Mrs. M. Usha	Assistant Professor	M.A., M.Phil.
Ms. G. Kiruthika	Assistant Professor	M.A.
Ms. Reshma H	Assistant Professor	M.A.
Mrs. Saphna M	Assistant Professor	M.A., M.Phil., (Ph.D.)
Ms. Sree Resmi C	Assistant Professor	M.A., M.Phil.
Ms. Soniya R	Assistant Professor	M.A., M.Phil.
Dr. D. Solomon Paul Raj	Assistant Professor	M.A., M.Phil., Ph.D.
Ms. R. Dharanya	Assistant Professor	M.A., M.Phil., (Ph.D.)
Ms. Joys Prathiba R	Assistant Professor	M.A., M.Phil.
Mrs. Manjusha P.M.	Assistant Professor	M.A., M.Phil. NET
Ms. Kaviya S	Assistant Professor	M. A, (M.Sc.)
Ms. Brindha D	Assistant Professor	M.A., M.Phil.
Ms. Priscilla V	Assistant Professor	M.A., M.Phil.
Mr. Boopathi C	Assistant Professor	M.A., M.Phil.
Ms. Jenefa Jeyaraj	Assistant Professor	M.A., M.Phil.
Ms. Nandhini R	Assistant Professor	M.A., M.Phil.
Ms. Shiny Laren	Assistant Professor	M.A., M.Phil.



Ms. Vembu T	Assistant Professor	M.A., M.Phil.
Dr. Sharmila Priya S	Assistant Professor	M.A., M.Phil.
Mr. Nehru M	Assistant Professor	M.A., M.Phil.
Ms. Raimy George	Assistant Professor	M.A., M.Phil.
Ms. Fatema Huzeifa kagalwala	Assistant Professor	M.A., M.Phil.
Mr. R. Rexamart	Assistant Professor	M.A., M.Phil.
Ms. Sree Ranjini S	Assistant Professor	M.A., M.Phil.
Ms. Priya Sri R	Assistant Professor	M.A., M.Phil.
Ms. Hephzibah Packiamani	Assistant Professor	M.A., M.Phil.
DEPARTMENT OF MATHEMATICS		
Dr. D. Maheswari	Head	M.Sc., M.Phil., PGDAOR, PGDCA, B.Ed., Ph.D.
Dr. V. Jeyanthi	Assistant Professor	M.Sc., M.Phil., Ph.D.
Mrs. K. Uma Maheswari	Assistant Professor	M.Sc., M.Phil., B.Ed.
Dr. S. Priyadharsini	Assistant Professor	M.Sc., M.Phil., Ph.D., NET, SET
Dr. M. Kavithamani	Assistant Professor	M.Sc., M.Phil., Ph.D.
Mr. K. Malarvizhi	Assistant Professor	M.Sc., M.Phil., DCA, DOR
Dr. S. Ambika	Assistant Professor	M.Sc., M.Phil., MBA., Ph.D.
Ms. B. Sruthi	Assistant Professor	M.Sc., M.Phil.
Ms. S. SathyaPriya	Assistant Professor	M.Sc., M.Phil., MBA.
Ms. S. Narmatha	Assistant Professor	M.Sc., M.Phil.
Mr. M. Gopinath	Assistant Professor	M.Sc., M.Phil.
Mr. N. Bharath	Assistant Professor	M.Sc., M.Phil.
Dr. R. Buvaneswari	Assistant Professor	M.Sc., M.Phil., Ph.D.



Ms. S. Nithya	Assistant Professor	M.Sc., M.Phil., SET
Mr. V. Madhan	Assistant Professor	M.Sc., M.Phil., SET
Dr. B. Esha Raffie	Assistant Professor	M.Sc., M.Phil., Ph.D.,
Mr. C. Karthikeyan	Assistant Professor	M.Sc.
Ms. V. Nandhini	Assistant Professor	M.Sc., M.Phil.
Mrs. S. Durgadevi	Assistant Professor	M.Sc., M.Phil.
Mrs. P. Gowri	Assistant Professor	M.Sc., M.Phil.
Ms. K. Rajkalpana	Assistant Professor	M.Sc., M.Phil.
Ms. T. Deivamani	Assistant Professor	M.Sc., M.Phil.
Ms. M. Priya	Assistant Professor	M.Sc., M.Phil.
Dr. N. Gayathri	Assistant Professor	M.Sc., M.Phil., Ph.D., SET, B.Ed., PGDOR, PGDCA.
Ms. S. Kirusakthika	Assistant Professor	M.Sc., M.Phil., (Ph.D.)
Ms. Sangeetha S V	Assistant Professor	M.Sc., M.Phil.
Ms. Elsy Gnana Pushpam A	Assistant Professor	M.Sc., M.Phil.
Dr. Ponnalagu K	Assistant Professor	M.Sc., M.Phil., Ph.D.
Ms. Gokila P	Assistant Professor	M.Sc., M.Phil.
Ms. Nandhini V	Assistant Professor	M.Sc., M.Phil.
Ms. Mounika P	Assistant Professor	M.Sc., M.Phil.
Ms. Aparna T	Assistant Professor	M.Sc., M.Phil.
DEPARTMENT OF SOFTWARE SYSTEMS		
Dr. C. Sunitha	Head	M.C.A., M.Phil., Ph.D.
Mrs. R. Lalitha	Assistant Professor	MCA, M.Phil., SET.
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CBETO ZVEZDE Software Systems Association	Mrs. S. Subha Indu
XILENCE Information Technologies Association	Dr. Vignesh Ramamoorthy H
ALGONEXUS CT & DataScience Association	Ms. R. Aarthi
Compucom (Cluster of Commerece) Commerce Association	Dr. S. Anbumalar
Efficio Management Association	Mr. Adarsh Mrs. S. Aiswarya
AGOGHTECH BioScience Association	Mr. J. Srinivasan
ESTILO VIAGGIO Costume Design and Fashion Association	Ms. P. Devaki
SIZZLERS Catering Science & Hotel Management Association	Mr. SP. Radhakrishnan
ECSNOVA Electronics and Communication Systems	Mrs. G. Lavanya



Association	
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PSIGEMONAS Psychology Association	Ms. Pavithra C
Association of Public Administration	Dr. B. Senthil Nathan
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Transport	Dr. K. Kathirvel
Infrastructure Maintenance	Dr. R. Vijayasamundeswari
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Grievance Cell	Dr. R. VijayaSamundeswari
Counsellor	Dr. P. T. Saleendran
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Computer Lab time table In charge	Dr. K. S. Jeen Marseline, Dr. K. A. Jayabalaji
Eco Club	Ms. S. Jayashree
Candid Club	Mr. A. Abdul Fiaz Mr. J. Jelsteen
3i Entrepreneurs Club	Dr. T. Kumarasamy Ms. P. Sreeranjini
Women's Empowerment Cell	Dr. R. Sangeetha



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Anti-Drug Awareness Cell	Mr. S. Santhosh Kumar
Yoga & Fit India Youth Club	Dr. Kumaresan Ms. Ambiga.V
Career Guidance Cell	Dr. S. Ambika Dr. B. Senthilnathan
Consumer Protection Club	Mrs. B. Mohana Priya
YRC & Red Ribbon Club	Dr. A. Alagarswamy
Liberal Arts Club	Liberal Arts Club
YUVA Club	Mr. R. Gowrishankar
SKASC Readers & NDLI Club	Dr. KR. Senthilkumar Ms. Vijayalakshmi
Uyir Club	Dr. Shankar
Speakers Forum club	Mr. R. Sakthivel Ms. S. Monika
SAP (Swachhta Action Plan)	Mr. D. Saravana Prakash
SES-REC (Social Entrepreneurship, Swachhta, Rural Engagement Cell)	Mr. D. Saravana Prakash Dr. S. Narendhran
RED Cell (Rural Entrepreneurship Development Cell)	Mr. M. Rajesh Mr. S. Suresh
Google Developer Students Club (Hackers club)	Dr. H. Vignesh Ramamoorthy
Cyber Cell	Dr. H. Vignesh Ramamoorthy
Fusions & Fashion Club	Ms. Devaki
Faculty Club	Dr. V. Thahira Banu



	Dr. K. Devika Rani Dhivya
Liberal Arts Club	Mr. T. Parthiban



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	Mr. Kumaresan	Management Nominee
	Mr. Jayakumar Ramdass	Management Nominee
	Mr. D. Nandakumar	Management Nominee
	Dr. K. P. Suresh	UGC Nominee
	Dr. Ramakumar Kutty	Educationalist
	Dr. E. Chandra	University Nominee
	Dr. V. Kalaiselvi	State Government Nominee
	Dr. K. S. Jeen Marseline	Faculty Member
	Dr. A. Alagarsamy	Faculty Member
	Prof. C. Julian Gnana Dhas	Faculty Member
	Dr. R. Jagajeevan	Ex-officio (Principal)
2.	ACADEMIC ADVISORY BODY – ACADEMIC COUNCIL	
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	Dr. K. Sangeetha	University Representative
	Dr. S. Chitra	University Representative
	Dr. M. Kunthavi Devi	Outside Expert
	Mr. P. Mahesh Kumar	Outside Expert
	Mr. N. Sampath Kumar	Outside Expert
	Mr. S. Ganesan	Outside Expert
	Dr. R. Vijaya Samundeswari	Dean and HoD of Languages and Chairperson, BOS in Tamil
	Dr. K.S. Jeen Marseline	Dean of Computer Stream &



		Mathematics Chairperson, BOS in Computer Science - Technology
	Dr. M. Manikandan	Dean of Bioscience Chairperson, BOS in Bioscience
	Dr. V. A. Rinsey Antony	Dean of Applied Sciences Chairperson, BOS in CDF
	Dr. W. Maria Josephine	Dean of Commerce Head, Curriculum Development Cell Chairperson, BOS in Commerce – Industry Integrated
	Mr. P. Rajan	Dean of Management Sciences and CSHM
	Dr. S. Henry Kishore	Chairperson, BOS in English
	Dr. D. Maheswari	Chairperson, BOS in Mathematics/Statistics
	Dr. C. Sunitha	Chairperson, BOS in Computer Science - Programming
	Dr. B. Anuja Beatrice	Chairperson, BOS in Computer Applications
	Dr. O. M. Saravana Kumar	Chairperson, BOS in ECS
	Mr. G. Sathish Kumar	Chairperson, BOS in CSHM
	Dr. S. Anbumalar	Chairperson, BOS in Commerce - Finance
	Dr. J. Vijimol	Chairperson, BOS in Commerce – Computer Applications
	Mr. C. Julian Gnana Dhas	Chairperson, BOS in Management
	Dr. A. Alagarsamy	Chairperson, BOS in Social Work
	Dr. B. Senthilnathan	Chairperson, BOS in Public Administration



	Dr. P. T. Saleendran	Chairperson, BOS in Psychology
	Dr. R. Reena	Member, (Commerce A&F)
	Dr. P. Radhakrishnan	Member, (Commerce BPS & CM)
	Dr. I. J. Kavitha	Member (Arts)
	Ms. B. Deepa	Member (CS)
	Dr. N. Sivakumar	Member (Commerce)
	Dr. T. Veeramanikandasamy	Member (Science)
	Dr. K. Devika Rani Dhivya	Member (CS)
	Dr. B. Radha	Member (CT & DS)
	Dr. C. Dhanalakshmi	Member, (Commerce PA & CM)
	Dr. J. Mary Saranya	Member, (Management)
	Dr. B. Meena Preethi	Member Secretary
3.	BOARD OF STUDIES	
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	Dr. Sushil Mary Mathews	BOS English
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	Dr. V. G. Rani	BOS Computer Science – Application
	Dr. V. Krishna Priya	BOS Computer Science – Technology
	Dr. K. Geetha	BOS CS – Programme
	Dr. P. Venkateshwari	BOS ECS
	Dr. P. Ekambaram	BOS Bioscience
	Dr. K. Amutha	BOS CDF
	Mr. Rajesh Pandian	BOS CSHM
	Dr. N. Ravichandran	BOS Commerce
	Dr. C. Karpagam	BOS Commerce Computer Applications
	Dr. V. Krishnaveni	BOS Commerce Industry Integrated



	Dr. G. Sridharan	BOS Management Science
	Dr. R. Arjunan	BOS MSW
	Dr. S. Sundararajan	BOS Public Administration
	Dr. R. Nithya	BOS Psychology
4.	FINANCE COMMITTEE	
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	Dr. R. Vijayasamundeswari	Vice Principal / Dean/ HoD of Languages / Member Secretary
5.	PLANNING AND EVALUATION COMMITTEE	
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	Dr. J. Vijimol	HoD of B. Com. CA and BA /Teacher Representative
	Dr. D. Maheswari	HoD of Mathematics / Teacher Representative
	Dr. O .M. Saravanakumar	HoD of ECS /Teacher Representative
	Mr. P. Rajan	Dean of Management and CSHM/ Teacher Representative
	Dr. B. Meena Preethi	Controller of Examination
	Ms. M. Subha Shree	Administrative Officer
6	ACADEMIC AUDIT COMMITTEE	
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	Prof. C. Julian Gnana Dhas	HoD of BBA(CA)/Teacher Representative
	Dr. C. Sunitha	HoD of CS/ Teacher Representative



	Dr. K. S. Jeen Marseline	Dean of CS Stream and Mathematics/ Teacher Representative
	Dr. J. Vijimol	HoD of B.Com. CA and B.Com. BA /Teacher Representative
7	GRIEVANCE APPEAL COMMITTEE	
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	Mr. A. P. Rajesh	Asst. Prof. in ECS/ Teacher Representative
	Dr. V. A. Rinsey Antony	Dean of Applied Sciences / Teacher Representative
8	EXAMINATION COMMITTEE	
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	Dr. M. Manikandan	Dean of Bioscience
	Dr. K. S. Jeen Marseline	Dean of CS Stream and Mathematics
	Dr. J. Vijimol	HoD of B.Com. CA and B.Com. BA / Teacher Representative
	Dr. B. Meena Preethi	Controller of Examinations
9.	ADMISSION COMMITTEE	
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	Prof. C. Julian Gnana Dhas	HoD of BBA and BBA CA / Teacher Representative
	Prof. P. Rajan	Teacher Representative
	Dr. N.A. Sheela Selvakumari	Teacher Representative
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	Ms. B. Deepa	Asst. Prof. in ICT/ Teacher Representative
	Dr. K. P. Renukadevi	Asst.Prof. in Bioscience/ Teacher Representative
	Prof. B. Deepa	Asst. Prof. in ICT/ Teacher Representative
	Dr. S. Subha	Asst. Prof in Commerce/ Teacher Representative
	Ms. P. Ramya (20BBT043)	Student Representative (III B.Sc. Biotech)
	Mr. B. Sailesh (21BDS039)	Student Representative (II B.Sc. Data Science)
	Ms. Smrithi S Rao(22BSY052)	Student Representative (I B.Sc. Psychology)
	Ms. M. Nethra Reddy(21MCO034)	Student Representative (II M.Com.)
11.	STUDENT WELFARE COMMITTEE	
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	Dr. P. Silambarasan	Asst. Prof. in Languages/ Teacher Representative



	Dr. J. Mary Saranya	HoD of B.Sc. ISM and BBA Logistics / Teacher Representative
	Dr. C. Dhanalakshmi	HoD of B.Com. PA and B.Com. CS / Teacher Representative
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12.	EXTRA-CURRICULAR ACTIVITY COMMITTEE	
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	Dr. K. Devika Rani Dhivya	HoD of Computer Science and SS / Teacher Representative
	Dr. R. Reena	HoD of B.Com. A&F and M.Com. IB / Teacher Representative
	Mr. R. Gowri Shankar	Asst. Prof. in Commerce B.Com. PA and B.Com. CS / Teacher Representative
13.	RESULT PASSING BOARD COMMITTEE	
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	Dr. S. Henry Kishore	HoD of English
	Dr. D. Maheswari	HoD of Mathematics
	Dr. K.S. Jeen Marseline	Dean of CS Stream and Mathematics HoD of IT and Cognitive System
	Dr. C. Sunitha	HoD of AIML and M.Sc.SS
	Dr. B. Anuja Beatrice	HoD of BCA and CSA
	Dr. B. Radha	HoD of CT and DS
	Dr. K. Devika Rani Dhivya	HoD of Computer Science and SS
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	Dr. Maria Josephine Williams	Dean of Commerce Stream
	Dr. S. Anbumalar	HoD of B.Com. and M.Com.
	Dr. J. Vijmol	HoD of B.Com. CA and B.Com. BA
	Dr. P. Radha Krishnan	HoD of B.Com. BPS and B.Com. BI
	Dr. R. Reena	HoD of B.Com. A&F and M.Com. IB
	Dr. C. Dhanalakshmi	HoD of B.Com. PA and B.Com. CS
	Dr. N. Sivakumar	HoD of B.Com. IT and B.Com. E.Com.
	Mr. P. Rajan	Dean of Management and CSHM
	Mr. C. Julian Gnana Dhas	HoD of BBA and BBA CA
	Dr. J. Mary Saranya	HoD of B.Sc. ISM and BBA Logistics
	Dr. P. T. Saleendran	HoD of Psychology
	Dr. A. Alagarsamy	HoD of MSW
	Dr. B. Senthilnathan	HoD of Public Administration
	Dr. B. Meena Preethi	COE
14	ANTI RAGGING COMMITTEE	
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	Mr. S. Sudharsan	AGM, Dinamalar, Sundarapuram, Coimbatore.



		Local Media Representative
	Mr. G. VijayaRagavan	Head Youth Leadership Program, Shanthi Ashram, Kovaipudur, Coimbatore -42 NGO Representative
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	Dr. C. Manikandan	Associate NCC Officer
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	Dr. A. Alagarsamy	Faculty – Head, Department of Social Work, Representative Inside Campus
	Dr. M. Vijayakumar	Assistant Professor, Commerce-BPS Representative – Outside Campus
	Dr. X. Princess Camel Mary	Assistant Professor – English department Representative – ICC Committee
	Dr. R. Sangeetha	Assistant Professor - Commerce Representative –Women Empowerment Cell
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	Mr. Robert Antony	III Year B.Sc.- Cog Systems Representative – Computer Stream



	Mr. V. Mohanbabu	I Year BBA Representative – Management Science & I Year UG Students
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	Mr. C. Santhosh Kumar	II Year B.Sc. – CSHM Representative – Catering Science and Hotel Management
	Mr. Deva Prashad	II Year B.Sc. – Biotech Representative – Bio-Sciences
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	Ms. A. Reshma	II Year MA – English Representative – Languages Department
	Mr. Keerthikesaan	II Year MIB – Representative – PG Departments
	Ms. M. Sabriya	I Year MSW –Representative Social Work Department & I Year PG
	Ms. M. Priyadharsini	II Year MA(PA) Representative – Public Administration
	Mr. G. Prakasham	Father of Ms.P.Jai Vaishnavi, I Year B.Com, Parent Representative
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	Dr. J. Joselin	Asst. Prof. in Computer Applications Teacher Representative
	Dr. S. Subha	Asst. Prof in Commerce Finance / Teacher Representative



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	Ms. M. Bhuvanewari	Non -Teaching Representative
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	Mounika.A.M (23BPA143)	Student Representative I B.Com. PA
	Aiman Ali Khan. A (22BCA069)	Student Representative II BCA 'A'
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	Mr. P. Rajan	Dean of Management and CSHM/ Teacher Representative
	Dr. J. Joselin	Asst. Prof. in Computer Application/ Teacher Representative
	Dr. B. Meena Preethi (Ex-Officio)	Controller of Examinations
17	Curriculum Development Committee	
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	Dr. W. Maria Josephine	Head CDC / Dean of Commerce Stream / Member
	Dr. J. Vijimol	HoD of B.Com. CA and B.Com.BA / Member
	Dr. C. Sunitha	HoD of AIML and M.Sc.SS
	Dr. T. Veeramanikandasamy	Associate. Prof. in ECS/ Teacher Representative
	Dr. B. Meena Preethi	COE (Ex-officio)
18	Caste Based Discrimination	



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	Dr. R. Vijayasamundeswari	Vice Principal / Dean / HoD of Languages / Teacher Representative
	Dr. M. Puspalaatha	Asst. Prof. in Commerce Business Applications/ Teacher Representative
	Dr. I. J. Kavitha	Asst. Prof. in English/ Teacher Representative
	Prof. P. Radha	Asst. Prof. in CS/Teacher Representative
	Dr .M. Vijayakumar	Associate. Prof. in Commerce Industry Integrated/ Teacher Representative
	Dr. S. Henry Kishore	HOD of English/Teacher Representative
	Dr. A. Alagarsamy	HoD of MSW/ Teacher Representative
19	Counselling Center	
	Dr. P. T. Saleendran	Counsellor, Psychology Department
20	Institution Innovation Cell	
	Dr. R. Jagajeevan	President
	Dr. C. Sunitha	Vice President
	Mr. M. Rajesh	Convener (IIC, ARIIA, NISP)
	Mr. C. Julian Gnana Dhas.C	NIRF and IQAC Coordinator
	Mr. J. Jelsteen	Start-ups Coordinator
	Mr. V. Madhan	Internship Coordinator
	Ms. V. Nandhini	Innovation & Design Thinking Coordinator
	Dr. S. Narendran	IPR and Social Media Coordinator
	Dr. Kumarasamy	Entrepreneurship Coordinator
21	Sick Room Incharge	
	Dr. C. Kumaresan (Boys)	Physical Director
	Mrs. V.Ambiga (Girls)	Physical Director



**LIST OF CLASS INCHARGES AND TUTORS FOR THE
ACADEMIC YEAR 2023– 24**

Course	Class	Class Advisor and Tutor
B.A. Lit	I BA	Dr. I. J. Kavitha Ms. G. Kiruthika
	II BA	Dr. Sheeba Ms. M. Usha
	III BA	Ms. Rizwana Parveen Ms. Monika
M.A. Lit	I MA	Dr. A. Vasanthi Mr. R. Sakthivel
	II MA	Dr. Princess Carmal Mary Dr. K. Jaya
B.Sc. Maths	I MATHS	Ms. T. Deivamani MS. S. Kirusakthika
	II MATHS	Ms. M. Rajkalpana Mr. Gopinath
	II MATHS	Ms. B. Sruthi
M.Sc. Maths (BD)	I MSc.	Dr. N. Gayathri
	II MSc.	Ms. K. Umamaheswari
B.Sc. CS	I CS A	Mrs. A. Jeevarathinam Mr. S. Suresh
	I CS B	Ms. M. Nivedha Dr. K. Devika Rani Dhivya
	II CS A	Dr. V Shanmugapriya
	II CS B	Mrs. P. Radha
	III CS A	Dr. V. Thahira Banu
	III CS B	Mr. J. Christy Andrews
B.Sc. SS	I B.Sc. SS	Mrs. S. Priyadarshini Dr. S. Suganyadevi
	II B.Sc. SS	Mrs. R. Surya Prabha
M.Sc. CS	I M.Sc. CS	Mrs. R. Lalitha Ms. R. Hinduja
	II M.Sc. CS	Dr. K. A. Jayabalaji
B.Sc. CSA	I CSA A	Mr. A. Abdul Fiaz Dr. Antony Cynthiya
	I CSA B	Mr. G. Jegatheesh kumar
	II CSA A	Mrs. A. Shobana Mr. D. Saravana Prakash
	II CSA B	Dr. A. Somasundram



	III CSA A	Mrs. M. Jenifer Mrs. S. Kousalya
BCA	I BCA A	Dr. J. Joselin
	I BCA B	Dr. K. P. Malarkodi
	II BCA A	Mr. J. Jelsteen Dr. B. Anuja Beatrice
	II BCAB	Ms. M. Kundalakesi Mr. R. Rajkumar
	III BCA A	Mrs. N. Abirami
	III BCA B	Mr. N. Karthick Ms. J. Aiswarya
B.Sc. IT	I IT A	Mr. S. Spelmanvimalraj Mrs. D. Shobana
	I IT B	Mrs. Sutha B Dr. R. Buvaaneswari
	II IT A	Mr. Vetrivel. S Ms. S. Nithya
	II IT B	Mrs. Medhun Hashini DR Dr. S. Ambika
	III IT A	Mrs. S. Nandhini Dr. Vignesh Ramamoorthy H
	III IT B	Mrs. Valarmathi V Ms. K.Malarvizhi
B.Sc. Cognitive Systems	I COG	Mrs. Ramya U Ms. S. Durgadevi
	II COG	Mrs. G. Abarna Mr. N. Karthik
	III COG	Mrs. Deepa B Ms. V. Nandhini
M.Sc. IT	I MSc IT	Dr. K. Gomathi Mrs. P. Gowri
	II MSc IT	Dr. B. Suchitra Ms. M. Priya
B.Sc. CT	I CT A	Dr. R. Vijayashree
	I CT B	Ms. Sri Sowmiya
	II CT A	Mrs. K. E. Hemapriya Ms. R. Aarthi
	II CT B	Mrs. G. Sumalatha
	III CT A	Dr. M. Priya Mr. V. J. Rajakumar
B.Sc. DS	I DS	Dr. N. Priyadharshini



	II DS	Mr. R. Shankar
	III DS A	Ms. R. Dharani
B.Sc. AI&ML	I AI&ML	Dr. B. Meena Preethi Mr. V. ArunKarthik
	II AI&ML	Mrs. M. Raju Ms. R. Akshatha
M.Sc. SS	I M.Sc. SS	Dr. B. Rajeshkumar
	II M.Sc. SS	Ms. S. Sabeena
	III M.Sc. SS	Dr. S. Dhanalakshmi
	IV M.Sc. SS	Mrs. S. Subha Indu
	V M.Sc. SS	Mrs. A. V. Anuja
B.Sc. CDF	I CDF	Ms. P. Devaki
	II CDF	Dr. V. A. Rinsey Antony Ms. L. Yansi Gloriya
	III CDF	Ms. R. Anitha Ms. B. Angelin Sheeba
B.Sc. ECS	I ECS	Ms. G. Lavanya Mr. M. Selvam
	II ECS	Dr. P. Ramesh Babu Dr. S. Shankar
	III ECS	Dr. S. Devendiran
M.Sc. ECS	I M.Sc. ECS	Mr. A. P. Rajesh Dr. T. Veeramanikandasamy
	II M.Sc. ECS	Dr. S. R. Vijayalakshmi
B.Sc. BT	I BT	Dr. M. Manikandan Dr. A. Manju
	II BT	Dr. K. P. Renukadevi
	III BT	Dr. S. Narendhran
B.Sc. MB	I BMB	Ms. S. Jayashree Ms. K Vishnu Priya
	II BMB	Dr. A. Vinoth Kanna
	III BMB	Mrs. N. Sowmini Mrs. M. Tamilmozhi
M.Sc. BT	I MBT	Dr. V. Subha Priya
	II MBT	Mr. J. Srinivasan
M.Sc. BI	I MBI	Dr. R. Madhu Pearl
	II MBI	Mrs. B. Aarthi Rashmi
MSW	I MSW	Dr. M. N. Krishnadas Ms. V. M. Dheekshitha Lakshmi
	II MSW	Mrs. B. Mohanapriya



		Ms. H. Saurabhi Prashanthika
CSHM	I CSHM	Mrs. V. Sowkarthika
	II CSHM	Mrs. S. Savitha Mr. SP. Radha Krishnan
	III CSHM	Mrs. Jhansi. M
B.COM	I B.Com. A	Dr. K. Sathya Prasad
	I B.Com. B	Ms. M. Avanthika
	II B.Com. A	Dr. K.R. Sivabagyam
	II B.Com. B	Ms. T. K. Adhulya
	III B.Com. A	Dr. S. Murugan
	III B.Com. B	Mrs. J. Radhika
M.Com.	I M.Com.	Dr. S. Subha
	II M.Com.	Mrs. A. Antonyprabha
B.Com CA	I B.Com CA A	Ms. A. Revathy
	I B.Com CA B	Ms. V. Vinithra
	II B.Com CA A	Mrs. K. Nalini
	II B.Com CA B	Mrs. S. Balaji
	III B.Com CA A	Dr. M. Ishwarya
	III B.Com CA B	Dr. S. Devikalyani
B.Com. BA	I.B.Com BA	Ms. Jinu Susan Abraham
	II.B.Com BA	Dr. X. Catherine Arputha Divya
	III.B.Com BA	Mrs. D. SeemaDevAksatha
M.Com. IB	I M.Com IB	Dr. R. Sangeetha Ms. V. Jenifer
	II M.Com IB	Dr. P. Annamuthu Dr. R. Reena
B.Com. CS	I BCom CS	Ms. M. Sathyapriya
	II B.Com CS	Dr. T. Shenbagavadivu
	III B.Com CS	Ms. T. S Sreenidhi
B.Com. BI	I BI A	Dr. S. Akhila
	I BI B	Dr. S. Lalitha
	II BI A	Ms. P. Jesintha
	II BI B	Dr. S. Sangeetha
	III BI A	Dr. S. Ruth Smiely
	III BI B	Mr. K. Manoj
B.Com. PA	I B.Com PA A	Mr. R. Gowrishankar
	I B.Com PA B	Dr. P. V. Amutha
	II B.Com PA A	Dr. P. R. Brinda Kalyani
	II B.Com PA B	Dr. P. Uma
	III B.Com PA A	Dr. S. Sivaneshwaran



	III B.Com PA B	Dr. M. Bhuvanewari
B.Com. IT	I B.Com IT A	Dr. M. Bhuvanewari
	I B.Com IT B	Ms. M. Pavithra
	II B.Com IT A	Mrs. S. Jeypriya
	II B.Com IT B	Mr. T. Parthiban
	III B.Com IT A	Dr. T. Kalakumari
	III B.Com IT B	Ms. K. Mirunalini
B.Com. E-COM	I B.Com E-Com	Mrs. Kavipriya
	II B.Com E-Com	Mrs. V. Nagarathinam
	IIIB.Com E-Com	Dr. M. Pushpalatha
B.Com. AF	I AF A	Mr. J. Arunsamuel Dr. S. Sugasini
	I AF B	Dr. R. Shiji Mrs. R. Dhanya
	II AF A	Ms. T. Aiswarya Lakshmi Dr. Nirmala
	II AF B	Ms. M. Janaranjini Dr. A. Chandrasekar
	III AF A	Dr. A. Sujetthra Ms. K. P. Sreeranjini
	III AF B	Dr. T. Kumarsamy Ms. C. R. Harivadhani
B.Com BPS	I BPS A	Mrs. A. S. Angelin Prema
	II BPS A	Dr. S. Chitra
	II BPS B	Dr. M. Vijayakumar
	III BPS	Dr. S. Kiruba Devi
BBA	I BBA A	Mr. V. Bala Murugan Dr. Y. Benazir
	I BBA B	Mrs. R. T. Induji Dr. Y. Benazir
	II BBA	Mrs. K. Geetha
	III BBA	Mrs. S. Mahalakshmi
B.Sc. ISM	I ISM	Mrs. P. Nirmala Shiny
	II ISM	Mr. Adarsh
	III ISM	Dr. M. Vidya
BBA (Logistics)	I BBA Log	Dr. J. Dhivya
	II BBA Log	Mr. Adarsh
	III BBA Log	Dr. A. Kandeepan
BBA CA	I BBA CA A	Dr. S. Swapna Mr. R. Shankar Raman



	I BBA CA B	Dr. B. Subadradevi Mr. R. Shankar Raman
	II BBA CA A	Mrs. M. Sathiya
	II BBA CA B	Mrs. P. Devika
	III BBA CA A	Mr. M. Rajesh
	III BBA CA B	Mrs. S. Aishwarya
B.Sc. Psychology	I B.Sc. A	Mr. Manish Kaarthick Y Ms. Jerin J
	I B.Sc. B	Ms. Jerin J Mr. Manish Kaarthick Y
	II B.Sc. A	Ms. Haripriya Ms. Pavithra C
	II B.Sc. B	Ms. Haripriya Ms. Pavithra C
	III B.Sc. A	Mr. Santhosh Kumar S Ms. Smitha Cm
	III B.Sc. B	Mr. Santhosh Kumar S Ms. Smitha Cm
MA Public Admin	I MA PA	Dr. B. Senthil Nathan
	II MA PA	Dr. B. Senthil Nathan

RULES AND REGULATIONS

ATTENDANCE & LEAVE OF ABSENCE

- All the students are expected to take their seats in their respective classes soon after the first bell. In the morning session class begins after a one-minute silent prayer.
- Late comers will not be permitted to enter the class. They should go to the library and engage themselves till that session is over and attend classes from the next session.
- A student shall not absent himself/herself from the class without proper leave applications duly signed by parents/guardians/wardens.
- Attendance will be taken during each period of work. Students coming late are liable to incur loss of attendance. Any student found outside the class room during class hours will be marked absent. Students shall not disturb classes by moving about in veranda as this will cause disturbance to the classes that are going on. Leave of absence from composition classes and class tests will be granted only when they are sanctioned by the Head of the Department concerned.
- Every student shall earn the minimum of seventy five percent of attendance in



all individual subjects to qualify and appear for End Semester Examinations.

6. If a student is absent for one or more hours in one particular session (forenoon or afternoon) he/she will be marked absent for half a day.
7. Permission to leave the college premises during working hours can be granted only by the Principal or concerned HoD, usually on production of a letter of request from the student and filling in the gate pass.
8. Medical Certificate should be produced for more than three days of sick leave and the student should produce proper evidence for any other type of leave.
9. The Principal shall have power to condone shortage of attendance up to a maximum of 10 percent i.e., nine days in any semester for valid reasons like Ill-health, etc., on paying the prescribed condonation fee.
10. Governing body of the College shall be the appellate authority whenever there is any dispute on condonation of attendance.
11. Statement of attendance shall be displayed in the College notice board every month and arrangement will be made to communicate the same to the parents.
12. If shortage of attendance exceeds the limit prescribed for condonation of Attendance, he/she will not be eligible to write the End Semester Examinations. Such students who could not write the University Examinations will however be permitted to continue their studies in the subsequent semester.
13. Deficiency of attendance in one semester shall be compensated in the subsequent semester, such that the combined attendance for any two consecutive semesters will be taken into account for determining the eligibility of a student to be presented for the University Examinations.
14. A student will be given only one opportunity to carry forward the deficiency in attendance to the next semester during the period of study of any degree course, failing which he/she will have to be readmitted.
15. If the attendance earned by a student is less than 55%, he/she will have to discontinue the course and repeat the same semester course again.
16. Students are eligible for exemption from attendance whenever they represent the college in any event/competition/tournament or NCC/NSS Camp whenever they attend.

GENERAL DISCIPLINE

1. Students shall attend classes regularly and refrain from doing anything calculated to impede the attention of other students or disturbing adjacent classes.



2. After ringing of the bell or blow of siren at the end of each hour, all students shall be seated in their seats for the next hour.
3. Students shall not leave the class room without prior permission of the teacher before the class is discharged.
4. Students are forbidden from organizing any meeting in the college or collecting money for any purpose without the permission of the Principal.
5. Every student shall handle the College property with care and do everything in his/her power to preserve the cleanliness of the campus.
6. Students are not allowed to address any authority in a body except with the permission of the Principal.
7. Smoking is strictly forbidden in the college campus.
8. Intoxicants are strictly prohibited.
9. Students shall wear clean and suitable clothing and appear in the College in properly dressed.
10. On important occasions or functions in the College, all students should be present neatly dressed in specified uniform.
11. Anyone who infringes any of the rules of the college either in word or deed shall be deemed to have committed breach of discipline and the Principal shall have full power to inflict the following corrective means: fine, loss of attendance, refusal to issue term certificate and conduct certificate, suspension and expulsion.
12. Students of the college are bound to obey the rules and promote the corporate life in the campus. In the interpretation of the rules and in any academic or disciplinary matter not covered by the rules, they shall accept the decision of the Principal.
13. If any student or groups of students are found indulging in violence or vandalism causing damage to the College assets, the individual student or the group of students shall be required to bear the cost of replacement of those assets individually or collectively along with the payment of fine for such misbehavior.
14. No notice of any kind shall be circulated by the students or pasted anywhere in the College campus without prior permission by the Principal.

LIBRARY RULES AND REGULATIONS

1. Library and Reading Room are open to all students and members of staff of the College.
2. The library is open on all working days of the College from 8.30 am. to 7.00pm and Saturday 9.00 am to 5.00 pm. The library will remain closed on all



holidays.

3. Strict silence shall be maintained in and around the library. The Librarian may refuse to issue of books for breach of this rule.
4. The College uses bar-coding facility for the students and faculty identity cards that ensure effective usage of Library.
5. Open Access System will be followed in the library.
6. UG students shall be permitted to borrow three books and PG students to borrow four books from the Library.
7. Books will be issued to the students any time during Library working hours.
8. Reference books will not be lent out.
9. While borrowing books, students are requested to verify that the books are in proper shape, without any mutilation or missing of pages. If any damage or scribbling is found it should be immediately reported to the Librarian.
10. The period of loan will be 14 days for students and one month for staff.
11. The book should be returned on or before the date mentioned in the due date slip of the book. No renewal of books will be allowed for students.
12. Students who fail to return the books on or before the due date will have to pay a penalty of Re.1/- per day from the due date.
13. The cost of the book and penal fee will be charged from the 15th day after the due date.
14. A student will lose the privilege of borrowing book if he/she repeatedly returns the books late or damages the books in any form.
15. For any mutilation of book(s) found at a later date, the last borrower of the book will be held responsible.
16. The librarian reserves the right to recall any book at any time.
17. Students who have been issued with identification card shall produce the same before the Librarian on demand.
18. All complaints and suggestions should be made to the Librarian.
19. Students must return all the Library books at the end of their course or at the time of their leaving the college whichever is earlier. All dues should be paid.
20. Transfer Certificate and Conduct Certificate will not be issued to the students unless all the books due from them are returned.

LIBRARY: DIGITAL LIBRARY

Rules to be followed for using Computer facility

1. Students can use the Computer in Digital Library for a period of 60 minutes only.



2. The students should make a compulsory entry in the log book before switching on the terminal.
3. The students can reserve their slots in advance but would be allowed to do so only on the previous day.
4. The students will not be allowed to use the above facility during class hours.
5. The students will not be allowed to use their own DVDs/CDs.
6. Playing games is strictly prohibited.
7. The students should shut down the system properly. If he or she is unable to do so, he/she should contact the staff-in-charge.
8. The student will be held responsible for any damage to the system or CDs being used by him or her.
9. Copying files from the CDs to the Hard-disk and deleting files in Hard-disks are strictly prohibited.

HOSTEL

Hostel facilities are provided separately for girls and boys within the college campus. Facilities for entertainment and recreation are also provided.

HOSTEL RULES

1. Discipline of the highest order is to be maintained in the hostel.
2. Cutting classes and staying in the hostel without proper permission from Warden/Principal will be viewed seriously.
3. Guests or day scholars are not permitted to the hostel room.
4. Hostellers are expected to take their food in the mess within the stipulated time duration announced from time to time.
5. Study hours will be from 8.45 p.m. to 10.00 p.m.
6. Loitering, chatting or making noise during study hours is strictly prohibited.
7. Hostellers are not permitted to go out in the morning or evening without the written permission from the Warden/Principal.
8. Permission will not be granted to enter the hostel after 7.00 p.m.
9. Students going home should submit leave applications duly countersigned by the respective HoD's and Principal.
10. Hostellers are permitted to meet guests only in the guest room.
11. Valuables like jewellery, cash, watch, etc., should not be kept unlocked. The authorities will not take any responsibility for losses in this regard.
12. Hostellers will be permitted to go on tours officially organized by the Departments only.



13. Hall tickets for appearing for End Semester Examinations will be issued by the College only on production of "NO DUES" certificate from the hostel.
14. The Hostellers should behave courteously with all hostel staff.
15. Genuine grievances, if any, should be represented to the warden in writing.
16. Misuse of electricity, water and other facilities will be liable for penalty.
17. Hostellers will be held responsible for all the damages to the furniture, fittings, etc., in their room.
18. Politics of all kind is forbidden.
19. The college reserves the right to terminate Membership of the hostellers without assigning any reason.

Additional Rules for inmates of girls hostel

1. Hostellers are not permitted to have vehicles, radios, two-in-ones or television set.
2. Cell phones are allowed only with prior permission.
3. Complaints and suggestions can be deposited in the complaint box provided.

WARNING TO STUDENTS - RAGGING IS BANNED

Those who abet or propagate ragging will have the following punishments:

1. Imprisonment up to a term of 2 years.
2. A fine up to Rs. 10,000/- (Rupees Ten Thousand only)
3. Dismissal from the Institution and shall not be admitted in any other educational institution.

RAGGING IS

1. Display of noisy disorderly conduct.
2. Doing any act which causes or is likely to cause physical or Psychological harm or raise apprehension of fear or shame or embarrassment to new students.
3. Teasing, abusing, playing practical jokes, causing hurt or asking new students to do any act or to perform something which such student will not in the ordinary course willingly do.
4. Therefore, all the students, in the interest of their future, are advised to behave properly and conduct themselves in a disciplined way.

EXTRA-CURRICULAR ACTIVITIES

The College is keen on developing extra-curricular activities for the benefit of the students. As per the regulation of the Bharathiar University each student has to serve in anyone of the extracurricular activities namely



NCC/NSS/SSL/YRC/Sports and Games for two years, failing which they will not be awarded degree.

PHYSICAL EDUCATION

The College has good play ground facilities for playing games like Cricket, Volley Ball, Basket Ball, Foot Ball, Ball Badminton, etc. An eight lanes athletic track is laid for improving athletic skills. Separate cricket nets for practicing are also provided. Facilities are plenty for indoor games like table tennis, shuttle and tennis.

Scholarships

The college facilitates scholarships for deserving candidates from government and voluntary organizations and NGOs.

The management provides scholarship for selected deserved candidates.

Faculty Welfare

1. The College provides transport facility for faculty members at very minimum cost.
2. Faculty are encouraged to participate in FDP, National and International level Conferences sponsored by management
3. Group Insurance Facility available.
4. To promote research, seed grant is given for deserving proposals
*Subject to Management Approval through Research Advisory Committee (RAC).

Code of Conduct

Faculty

1. Faculty are expected to deliver their best for the teaching learning practice.
2. Students should be treated equally and bias to a particular student or a group of students should not be followed
3. Faculty should obtain prior permission from the HoD and Principal and do alternative arrangements for the classes before availing leave.
4. A professional way of approach is expected from the faculty inside the campus.
5. A faculty should be a moral guide, a facilitator and a second parent to every student in the campus.

Non – Teaching

1. Any grievances from the students should be attended/addressed at the earliest
2. Lab Technicians should be responsible for the maintenance and proper usage of the instrument or equipment under their control.
3. Data fetched should be secured and maintained confidentially



Students

1. The students are expected to be on time to the college.
2. Wearing ID card is a must.
3. Students should not skip their classes for any reasons without prior permission from the HoD.
4. Loitering in the college campus or in the amenity areas during class hours will be viewed seriously.
5. Politics in any form within the campus is prohibited.
6. Grouping and internal meetings shall not be conducted without prior permission from Principal
7. Raising funds for any cause is not permitted
8. Boys and girls should dress up formally and in a presentable manner. Boys should have formal hair cut and with clean shave. Girls must have tied hair.
9. Awkward attire must be avoided
10. Student should cooperate with the green initiatives and plastic free system of the campus.

UNDERTAKING GIVEN BY THE STUDENT

Name.....Class.....

1. I promise to abide by the rules and regulations of the College.
2. I joined this College only after I was fully satisfied with the facilities offered to the students and I promise to work towards my progress making creative use of the facilities offered to me. I take this as an opportunity to better my life and that of the society of which I am a responsible member.
3. a) I promise to be present in the classroom with all the materials that shall help me in understanding the subject taught and with utmost punctuality.
b) I shall bring to the College my Identity Card every day.
4. I promise not to impede the smooth conduct of the class and I promise not to interfere with the conduct of other classes.
5. a) I promise to obtain the minimum 75% attendance to the class.
b) In case I am unable to attend class due to ill-health or some such inconvenience, I promise to apply for leave duly signed by my parent/guardian and submit to the Head of Department.
c) I promise not to participate in any form of strike individually or as a group.



6. I promise to come to the College in the dress prescribed by the authorities.
 - a. Boys: Full pant and Shirt.
 - b. Girls: Saree, Half-saree, Salwar with Dupatta.
7. I promise to abide by the rules and regulations of NCC., NSS., Library, Students' Co-operative Stores, Students' Associations and Department Associations.
8. Whenever any College function is conducted, I promise to keep the decorum of the College, my behaviour will be courteous and shall keep the standard expected of a well behaved student.
9. I shall never indulge in smoking or in the use of any form of intoxicant.
10. a) I shall never intrude into the College hostel. My visit to the College hostel
is conditioned by permission from due authorities and I am aware of it.
b) I shall not entertain any guest to the College Hostel without obtaining prior permission from the Principal/Deputy Warden.
11. I shall not behave in any form of uncivilised manner when waiting at the bus-stand nor shall I do anything to injure the feelings of any passenger while travelling in the bus.
12. I promise not to write anything on the walls both within the College and outside.
13. I promise not to behave in any manner that shall bring disgrace to the College.
14. I shall not invite students of other colleges without official permission.
15. I shall not indulge in any form of ragging both within the College campus, hostel and outside the College campus. I understand in totality the legal implication of the promise I make.
16. I shall attend all the Association meetings and functions without fail in the specified uniform.
17. I shall attend all the class tests conducted in the College without fail and with all sincerity.
18. I know that I will not be permitted to appear for End Semester Examinations unless my performance is consistently satisfactory in the monthly tests and model examination conducted in the College and I accept this rule whole heartedly.

Kuniamuthur

Date:

Signature



UNDERTAKING GIVEN BY THE PARENT/GUARDIAN

1. I promise that my son/daughter Mr./Miss. shall abide by the rules and regulations of the College.
2. I promise that he/she shall put forth the needed attendance to qualify Him/her for appearing for the University Examinations. If there is a shortage of attendance, I am aware of the fact that he/she shall not be eligible to sit for the examinations and to add to this I am aware that he/she will have to forego studentship in the College.
3. a) I agree to the condition that he/she will be terminated from the College if he/she does not take up two semester examinations continuously.
b) If he/she does not pass in all papers in two successive semesters nor show any intention for academic progress, I agree to the stipulation of termination.
4. That he/she shall pay the Institution whatever is due at the appropriate time fixed by the authorities of the Institution.
5. While induction of my son/daughter into the College, my son/daughter/ or I will not pay any donation to the College under any fear of threat.

If any such affidavit is obtained by anyone from me it holds no legal standing.

I declare this in the most normal state of my mind.

Kuniamuthur

Date :

Address :

Signature of Parent/Guardian

FEES REGULATIONS

1. Fees are payable in advance as notified in the calendar.
2. Fees once paid will not be refunded under any circumstance.
3. The semester fees shall be paid in one sum on or before but not later than the FIFTH WORKING DAY of the semester in the form of D.D. or Pay order drawn in favour of "The Principal, Sri Krishna Arts and Science College" payable at Coimbatore.
4. Students are required to retain the receipts, duly signed by the Accountant, issued to them for all fees paid.
5. If a student fails to pay the fees on the fifth working day of the semester, a



fine at the rate of ten rupees per day shall be levied.

6. If a student fails to pay the fees before the end of the month during which the College is reopened for the semester concerned, his/her name will be removed from the rolls.
7. If a student leaves the College after being enrolled, he/she shall have no right to claim a remission of the fee or any portion of the fees.
8. If a student leaves the College in the middle of the course, he should pay the balance fee for the entire course.
9. Students admitted into the College should buy the text books prescribed by the department.
10. The original transfer and conduct certificates submitted to the College at the time of admission will not be returned to the students and they will be retained by the College. Hence the students are advised to have sufficient number of Xerox copies of the certificates.

EXAMINATION FEES

No student shall be permitted to appear for the End Semester Examination unless the examination fees are remitted through the College Office, and has required attendance.

REGULATIONS FOR UNDER GRADUATE DEGREE PROGRAMMES IN CBCS PATTERN (With effect from 2023-2024)

I. PREAMBLE

The choice-based credit system provides a 'cafeteria' type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, and adopt an interdisciplinary approach to learning. Thus, the Choice Based Credit Systems make the product of the college at par with the global practices in terms of academic standards and evaluation strategies, retaining the present structures of the undergraduate and post-graduate programmes.

In the emerging scenario of Internationalization of Indian Higher Education, it is imperative that the Universities and affiliated Colleges in India



should follow this system so that the mobility of their products both within and across the geographical jurisdiction becomes possible. Hence *Sri Krishna Arts and Science College* thought it fit to introduce the full-fledged Choice Based Credit System in all Undergraduate Programmes in the Faculties of Arts, Science and Commerce as per UGC recommendation for Autonomy. To provide world class education for the students of *Sri Krishna Arts and Science College*, the college has introduced Outcome Based Education (OBE) effective from 2017. At SKASC, from the academic year 2021 onwards, the institution has transformed from the teacher centric learning to student centric learning through the new OBE framework. In line with NEP 2020, at SKASC there is a new landscape of developing skilled human capital in committing towards creative, innovative and knowledgeable graduates of this century.

The Choice Based Credit System Semester Scheme

- a) The relative importance of courses of study are quantified in terms of credits
- b) The courses of study include Ability Enhancement Compulsory Course, Discipline Specific Core Course, Discipline Specific Elective, Generic Elective and Skill Enhancement Courses.
- c) The students shall take part in co-curricular and extension activities.
- d) The declaration of result is based on the Aggregate Percentage of marks obtained as well as on Aggregate or Cumulative Grade Point Average (CGPA) earned.

II. DEFINITIONS

1	Choice Based Credit System (CBCS):	CBCS is a flexible system of learning that permits students to,	
		1.1	Learn at their own pace,



		1..2.	Choose electives from a wide range of elective courses offered by the departments
		1.3	Adopt an inter-disciplinary approach in learning
		1.4	Undergo additional courses and acquire more than the required number of credits
		1.5.	Make best use of the expertise of available faculty.
2	Programme	Programme means a course of study leading to the award of a degree in a discipline.	
3	Duration:	It means the stipulated years of study to complete a programme as prescribed by the Bharathiar University from time to time.	
4	Course	Course refers to a subject offered under the degree programme	
5	Semester	Semester means a term consisting of a minimum of 450 contact hours distributed over 90 working days spread over 11 weeks of six -day duration each and five contact hours per day. (15 X 6 X 5= 450) Depending upon its duration, each academic year will be divided into two semesters. Semesters will be known as either Odd Semester or Even Semester.	
6	Credits	It refers to the weightage given to each course of study (subject) by the experts of the Board of Studies concerned	
		6.1	In each of the courses, credits will be assigned on the basis of the learning objectives.
7	Ability Enhancement Course (AEC)	AEC are the courses based upon the content that leads to knowledge enhancement. These are mandatory for all disciplines. It contains 10 courses such as Languages, English, Academic Skills and Capstone Project.	



8	Languages	<p>Part I –(i) All UG - Languages (Tamil, Hindi, French etc.) for I & II Semester (ii) Non Para-Professional Courses (Tamil, Hindi, French etc.) for I to IV Semester.</p> <p>For All UG For Commerce and Management (i) Tamil – I - Tamil Pozhil (ii) Tamil – II - Naruntamil</p> <p>For Science and Other Stream (iii) Tamil– I - Tamil Aazhi (iv) Tamil – II - SudarTamil</p> <p>For B.A. English Literature /B.Sc. Mathematics/B.Sc. Biotechnology/B.Sc. Microbiology/B.Sc. Psychology For Non Para- Professional Courses (i) Tamil– I - Tamil Aazhi (v) Tamil – II - SudarTamil (ii) Tamil – III - Neelakkurinchi (iii) Tamil – IV - Semmullai</p>
9	English	<p>Part II – English They are For Commerce and Management (i) English – I - Professional English - I (ii) English – II - Professional English - II</p> <p>For Science and Other Stream (i) English – I - English for Professional Communication (ii) English – II - Campus to Corporate</p> <p>For B.A. English Literature /B.Sc. Mathematics/B.Sc. Biotechnology/B.Sc. Microbiology/B.Sc. Psychology For Non Para- Professional Courses (i) English – I - English for Professional Communication</p>



		<p>(ii) English – II - Campus to Corporate</p> <p>(iii) English – III - English through Literature</p> <p>(iv) English – IV - Anthology of Literature</p>
10	Discipline Specific Course (DSC)	Part III – It means “the core courses” related to the programme concerned including practicals, which is compulsorily studied by the candidate as a mandatory requirement. The students are required to take DSCs across six semesters. The courses designed under this category aim to cover the basics that a student is expected to imbibe in the particular discipline.
12	Discipline Specific Elective (DSE) Course	Part III - Elective courses may be offered by the main discipline / course of study is referred to as Discipline Specific Elective. The College may also offer discipline related elective courses of interdisciplinary nature (to be offered by main discipline).
13	Generic Elective Course (GEC)	Part III - An elective course chosen generally from an unrelated discipline, with an intention to seek exposure is called a Generic Elective Course. A core course offered in one programme / discipline may be treated as an elective by other programme/ discipline and vice versa and such electives may also be referred to as Generic Elective including practicals.
14	Skill Enhancement Course (SEC)	Part IV - It means the courses offered as skill based courses of the programme aimed at imparting advanced skill.



14	Audit Non Credit Course (ANCC)	<p>Part IV - Audit Non Credit Course (ANCC) Three compulsory Audit Non – Credit Courses to be completed by the student, with no credits but mandatory to acquire degree.</p> <p>Semester I - ANCC 1 & Semester II - ANCC 2 Any 2 Courses</p> <ol style="list-style-type: none"> 1. Environmental Studies 2. Human Rights 3. Women’s Rights 4. Yoga for Human Excellence 5. Indian Culture and Heritage 6. Introduction to Cyber Security 7. Consumer Protection 8. Constitution of India 9. Waste Management
16	Extension	<p>Part V - Audit Non Credit Course (ANCC 3) It means all those activities under NSS / NCC / Youth Red Cross / Red Ribbon Club / Rotaract/ Sports and Association Activities.</p>
17	Drive Through Course (DTC)	<p>Any MOOC courses shall be completed anytime during the course of study offered in SWAYAM portal Govt. of India. The Courses offered by Coursera can be completed during the course of study. The course must be of minimum 4 weeks, 8 weeks & 12 weeks duration. Additional Credits per course will be given on submission of the certificate.</p>
18	Additional credit course (ACC)	<p>A course opted by a student to earn additional credits apart from the mandatory credits.</p>
19	Industrial Exposure Training (IET)	<p>Students can opt for Industrial Exposure Training during fifth semester for a period of 4-5 weeks. Marks for the Industrial Exposure Training will be given based on the report and viva-voce examination conducted by the</p>



		<p>Department.</p> <p>For B. Sc Catering Science and Hotel Management and B. Sc Costume Design and Fashion students should complete Industrial Exposure Training of 8 to 10 weeks in fifth semester.</p>
20	Project	<p>The report of the study should be submitted at the end of course of study certified by the Supervisor and duly forwarded by the Head of the Department to the Controller of Examinations. The Head of the Department of the concerned programme shall assign a Project Supervisor, who in turn shall assign the topic and monitor the project work of the student.</p>
21	Internship/ Training	<p>Internship is a specialized field training programme required to be attached to an industry as an in house internee for a period prescribed by the respective Board of Studies. At the end of the training Programme, each student should submit a "Internship Report" for evaluation.</p>
23	Credit System	<p>It means the course of study under these regulations, where weightage of credits are spread over to different semesters during the period of study and the Cumulative Grade Point Average (CGPA) shall be awarded based on the credits earned by the students. A total of 140 credits are prescribed for the Undergraduate Programme (Three years).</p>
24	Choice Based Credit System	<p>All Undergraduate Programmes offered by the institution shall be under Choice Based Credit System (CBCS). This is to enhance the quality and mobility of the students within and between the Universities in the country and abroad.</p>



25	Semester Grade Point Average (SGPA)	It is a measure of performance of work done in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
26	Cumulative Grade Point Average (CGPA)	It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.
27	Transcript or Grade Card or Certificate	Based on the grades earned, a grade certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade secured).

III. UG PROGRAMME

3.1. Eligibility for Admission to the Programme

Candidate for admission to the first year UG degree programme shall be required to have passed the higher secondary examination (Academic or Vocational) conducted by the Govt. of Tamil Nadu in the relevant subjects or other examinations accepted as equivalent thereto by the Syndicate of the Bharathiar University, subject to such other conditions as may be prescribed there for.

3.2. Duration of the Programmes

The Programme shall extend over a period of three years comprising of six semesters with two semesters in one academic year. There shall not be less than 90 working days for each semester. Examination shall be conducted at the



end of every semester for the respective subjects. Each semester has 90 working days consisting of 5 hours per working day.

3.3. Title and Commencement

- a) These regulations shall be called "Regulations Governing the Choice Based Credit System (Semester Scheme) in the Undergraduate in the Faculties of Arts, Science and Commerce
- b) These regulations shall come into force for the UG students joining from July 2022.

IV. OUTLINE OF CHOICE BASED CREDIT SYSTEM

All Programmes shall be run on Choice Based Credit System (CBCS). It is an instructional package developed to suit the needs of students to keep pace with the developments in higher education and the quality assurance expected of it in the light of liberalization and globalization in higher education. The term 'course' is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a "paper" in the conventional sense.

Three-Year Programme (6-Semester) [All UG Programmes]

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
I - III	1	AEC – Ability Enhancement Courses	10	1000	24
III & IV	2	DSC – Discipline Specific Courses	15	1500	60
	3	DSE – Discipline Specific Electives	10	1000	40
	4	GEC – Generic Elective Courses	4	400	12
	5	SEC – Skill Enhancement	2	100	4



		Courses			
IV	6	ANCC I & II – Audit Non-Credit Courses	2	-	-
V		ANCC III – Audit Non-Credit Courses	1	Completed	
-	7	DTC – Drive Through Courses (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Any number	-	Addl. Credits
Total				4000	140

V. COURSES IN PROGRAMMES

Each Course is designed under Lectures / Tutorials / Laboratory or Field work / Seminar / Practical training / Assignments /Term paper or Report writing etc., to meet effective teaching and learning needs.

The following are the various categories of Courses suggested for the UG programmes.

Categories
1. AEC – Ability Enhancement Courses
2. DSC – Discipline Specific Courses
3. DSE – Discipline Specific Electives
4. GEC – General Elective Courses
5. SEC- Skill Enhancement Courses
6. ANCC – Audit Non Credit Courses



7. DTC – Drive Through Courses

(SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)

VI. INDUSTRIAL EXPOSURE TRAINING (IET)

Students should complete Industrial Exposure Training during fifth semester for a period of 4-5 weeks; Marks for the Industrial Exposure Training will be given based on the report and viva-voce examination conducted by the Department.

For B. Sc Catering Science and Hotel Management and B. Sc Costume Design and Fashion students should complete Industrial Exposure Training of 8 to 10 weeks in fifth semester. The above two elective courses with 8 credits are exempted for the students opting for the Industrial Exposure Training.

VII. Introducing Research Component in Under-Graduate Courses

Project work / Dissertation is considered as a special course involving application of knowledge in solving / analyzing /exploring a real life situation / difficult problem. A Project/Dissertation work would be of **4 credits**. A Project/Dissertation work may be given in lieu of a discipline specific elective course.

VIII. SELECTION OF STUDENTS TO THE ELECTIVE COURSES

- a. The Department Committee shall follow a selection procedure on a first come first served basis, fixing the maximum number of students, giving counseling to the students etc. to avoid overcrowding to particular course(s) at the expense of some other courses.
- b. The Colleges shall provide all information relating to the Elective courses in each programme to all the students so as to enable them to choose their Elective Courses.



IX. AUDIT NON CREDIT COURSES (ANCC)

- a. **ANCC I & ANCC II Students** have to complete a certification course prescribed in their scheme during their course of study.

ANCC – I & II
Environmental Studies
Human Rights
Women's Rights
Yoga for Human Excellence
Indian Culture and Heritage
Introduction to Cyber Security
Consumer Protection
Constitution of India
Waste Management

- b. **ANCC III – Extension Activities**

Students have to register in any one extension activity in the given list during the first semester and complete the course by the end of fifth semester.

ANCC – III
National Service Scheme
National Cadet Corp
Youth Red Cross
Red Ribbon Club
Rotaract Club
Sports
Association/Club Activities

As per UGC/Tamil Nadu state government (Higher Education Department) guidelines circular dated 14.8.2021, Circular no 021278/3/2021, National Cadet Corps (NCC) to be included as **Elective Credit Course** in all arts and science educational institutions and to award credits on completion of the course.



The student's performance shall be examined by the staff coordinator along with the Head of the respective Department. The marks shall be sent to the Controller of Examinations before the commencement of the final semester examinations.

Marks are awarded for regularity of attendance, active participation/volunteering, exemplary awards/certificates/prizes and other community services.

The above activities shall be conducted outside the regular working hours of the college. The mark sheet shall carry the gradation based on the degree of involvement by the candidates.

GRADE A	-	Exemplary
GRADE B	-	Very Good
GRADE C	-	Good
GRADE D	-	Fair
GRADE E	-	Satisfactory

This grading shall be incorporated in the mark sheet to be issued in the VI semester. (Differently-abled students who are unable to participate in any of the above activities shall be required to take a test in the theoretical aspects of any one of the above fields and be graded and certified accordingly).

XI. REQUIREMENT TO APPEAR FOR THE EXAMINATIONS

As per the 2023-2024 regulation under CBCS system, course wise attendance will be considered to appear for the End Semester Examination. A student who lacks in attendance in any of the courses will not be permitted to write the End Semester Examination.

The following are the guidelines for the eligibility:

All bonafide students of the College are eligible to appear for the End Semester Examinations by fulfilling the following criteria:



- a) Ideally every student is expected to attend all classes and earn 100% attendance course wise. However, the student shall secure not less than 75% attendance course-wise (Minimum requirement) to enable him / her to appear for the end semester examination.
- b) If a student secure attendance between 65 % and less than 75 % in a semester **due to medical reasons or participation in State / National / International sport events with prior permission from the Principal/Dean through the class tutor and Head of the department concerned**, the student shall be given exemption from the prescribed attendance requirement and the student shall be permitted to appear for the end semester examination. In all such cases, the student should submit the required documents on joining after the absence to the Head of the department through the Class Tutor.

Lack of Attendance:

- c) Students who do not satisfy the minimum requirement of attendance and who secure less than **75% but 65%** and above attendance in a course will have to pay **condonation fees Rs.1000 per course and compensate the lack in the subsequent semester.**

Rule: Condonation

Attendance Range	Condonation Fees per course
65 % - 74.9 %	Rs.1000

- d) Students who secure less than **65% but 55%** and above attendance in a course **will not be permitted to write that particular course in End Semester Examination but he/she can continue the study in the subsequent semester.** The student has to compensate the attendance lack in the subsequent semester to become



eligible for the End Semester Examination by securing 75% and above in all the courses of the succeeding semesters. **For compensating Attendance, a student should pay exgratia fees of Rs.2000 per Course.**

Rule: Not Permitted

Attendance Range	Exgratia fees per course	Compensation Class in the next semester	Eligible Percentage for Compensation Class
55 % - 64.9 %	Rs.2000	10 Hours	75%

Submit the Attendance Certificate to CoE Section at the End of Semester.

e) A candidate who has secured less than **55% of attendance in a course** shall be **debarred** from writing the End Semester Examination **but he/she can continue the study in the subsequent semester**. The student has to compensate the attendance lack in the subsequent semester to become eligible for the End Semester Examination by securing 75% and above in all the courses of the succeeding semesters. **For compensating Attendance, a student should pay exgratia fees of Rs.3000 per Course.**

Rule: Debarred

Attendance Range	Exgratia fees per course	Compensation Class in the next semester	Eligible Percentage for Compensation Class
Less than 55%	Rs.3000	20 Hours	75%



Submit the Attendance Certificate to CoE Section at the End of Semester.

f) A candidate who has secured less than **55% of attendance in all courses** shall be **debarred** from writing the End Semester Examination. He/she has to rejoin the specific semester.

XI. SCHEME OF EXAMINATION

As given in the respective Board of Studies.

XII. MEDIUM OF INSTRUCTION AND EXAMINATIONS

The medium of instruction and examinations for all the courses is English. However, for Language courses, the medium of instruction shall be the language concerned.

XIII. SUBMISSION OF RECORD NOTE BOOKS FOR PRACTICAL EXAMINATIONS

Candidates appearing for practical examinations should submit bonafide Record Note Books prescribed for practical examinations, otherwise the candidates shall not be permitted to appear for the practical examinations.

XIV. PASSING MINIMUM

- a) A candidate who secures not less than 40% in the End Semester Examination and 40% marks in the End Semester Examination and Continuous Internal Assessment put together in any course shall be declared to have passed the examination in the subject (Theory or Practical).
- b) A candidate who secures not less than 40% of the total marks prescribed for the course under non-credit is assessed by Continuous Internal Assessment shall be declared to have passed in that subject.
- c) A candidate who passes the examination in all the courses shall be declared to have passed the whole examination.



XV. DISTRIBUTION OF MARKS

THEORY - DISTRIBUTION OF MARKS

The following are the distribution of marks for end semester and continuous internal assessment and overall passing minimum marks for theory papers of UG programmes.

End Semester Examination

The following are the distribution of marks for end semester ,continuous internal assessment and overall passing minimum marks for theory papers of UG programmes.

Table 1: Weightage of End Semester Examination

TOTAL MARKS	END SEMESTER		CIA Max. marks	Overall Passing Minimum (CIA+ End Semester)
	Max. marks	Passing Minimum		
100	75	30	25	40
50	40	16	10	20

Internal Assessment for theory:

The CIA for theory courses consists of written tests (CIA1, and CIA2), and departmental components as specified in the scheme of examinations and syllabus. It is mandatory for every student to attend at least one test in every course

Table 2 : Weightage of Continuous Internal Assessment (Theory)

CIA Total Marks	CIA 1	CIA 2	Total Marks CIA Test	Components*
100	30%	30%	60%	40%

The maximum marks obtained for 100 shall be further converted to 25/10



marks for Internal Assessments.

Table 3 : Components Mark Distribution*

Component 1	Component 2	Component 3
10%	10%	20%

Components* may include the following: (As per UGC Regulations)

Annotated Bibliographies	Movie Assignment	Seminars
Aptitude	Online Test	Simulation Exercise
Article Review	Open book test	Sketch work
Assignment	Paper Presentation	Socratic Seminar
Authentic Problem solving	Portal Reviews	SWOC Analysis
Book Review	Portfolio	Technical Presentation
Case study Assignments	Poster Presentation	Video Presentation
Computer Simulations	Power Point Presentation	Viva Voce
Craft Work	Practical Lab	Vlog
Essay	Problem based solution	Written Test
Exam	Project Presentation	WSQ Watch
Field Assignments	Project Report	Journal Writing
Fishbowl techniques	Quiz	KWL-Know Want to Know-Learned
Group Assignments	Rapid Fire Questions	MCQ
Industrial Attachment	Reasoning	Report
Role Play	Research Project	Others

Learning Outcomes	Taxonomy of verbs	Teaching and learning methods (Suggested)	Assessment methods (Suggested)
PLO 1 Knowledge	Cognitive Domain	Lecture/Tutorial	Exam/Written Tests/ Quiz/MCQ



PLO 2 Critical Thinking skills	Cognitive Domain	Lecture/Tutorial/Case study/Problem solving	Exam/Written Tests/ Quiz/MCQ
PLO 3 Practical Skills	Psychomotor Domain	Practical/ Demonstration	Practical Tests
PLO 4 Interpersonal Skills	Affective Domain	Case Study/ Project/ Tutorial/ Group Work	Presentation/ Project/Poster Presentation
PLO 5 Communication Skills	Affective Domain	Case Study/ Project/ Tutorial	Presentation/
PLO 6 Digital Skills	Affective Domain	Case Study/ Project/ Tutorial/ Group Work/Problem based learning	Case Study/ Project/ Group Work
PLO 7 Numeracy skills	Cognitive Domain	Lecture/Tutorial/Case study/Problem solving	Exam/Written Tests/ Quiz/MCQ
PLO 8 Leadership skills	Affective Domain	Case Study/ Project/ Group Work/ Discussion/PBL	Project/ Industrial Attachment/ Role Play
PLO 9 Life Long Learning	Affective Domain	Case Study/ Project/ Group Work/PBL	Project/ Portfolio/Poster Presentation
PLO 10 Entrepreneurial Skills	Affective Domain	Case Study/ Project /PBL	Project/ Industrial Attachment
PLO 11 Ethics and Professionalism	Affective Domain	Case Study/ Project/ Tutorial/ Discussion/PBL	Written Test/ Presentation/ Project

PRACTICAL DISTRIBUTION OF MARKS

End Semester Examination Practical

The following are the distribution of marks for end semester examinations, continuous internal assessments and overall passing minimum marks for the project viva –voce of UG programmes.

**Table 4: Weightage of End Semester Examination**

TOTAL MARKS	END SEMESTER		CIA Max. marks	Overall Passing Minimum (CIA + End Semester)
	Max. marks	Passing Minimum		
100	60	24	40	40
50	30	12	20	20

Internal Assessment for Practical:

The CIA for practical courses consists of two tests and the departmental components as specified in the Syllabus. The maximum marks obtained for 100 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

Table 5: Weightage of Continuous Internal Assessment (Practical):

Total CIA Test Marks	CIA 1	CIA 2	Components*	Record	Attendance	Total Marks to be Converted
100	30%	30%	20%	10%	10%	40
50	15%	15%	10%	5%	5%	20

EMBEDDED-DISTRIBUTION OF MARKS

Embedded paper is a combination of Theory and Practical. The weightage of 50:50 for theory and practical has been distributed in Table 6.

Table 6: Weightage of Embedded Paper



Continuous Assessment	Percentage
Theory – 50 Marks (CIA : 10 ESE : 40)	
Component 1	20%
Component 2	20%
CIA 1	30%
CIA 2	30%
Total Marks	100
100% converted to respective Internal Marks	
Practical – 50 Marks (CIA 10: ESE 40)	
Component 1	20%
Record	10%
Attendance	10%
CIA 1	30%
CIA 2	30%
100% converted to respective Internal Marks	

PROJECT- DISTRIBUTION OF MARKS

The Internal Assessment for project shall be distributed as follows, 40% of maximum CIA Marks for first interim presentation, 40% for second interim presentation and 20% for work diary maintenance.

Two Interim presentations by the candidate 80 marks

Work Diary 20 marks

The maximum marks obtained for 100 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

**Table 7: Weightage of Continuous Internal Assessment (Project)**

CIA Total Marks	First Interim Presentation	Second Interim Presentation	Work Dairy
100	40	40	20

XVI. MODALITIES FOR IMPLEMENTING CONTINUOUS INTERNAL ASSESSMENT

- Marks of the students for each of the CIA Components shall be uploaded in the Myclassroom Portal within the dates specified by the Controller of Examinations.
- Each Student in a UG Programme shall secure a minimum of 30% out of 75% in the End Semester Examination and 16% out of 50% in the ESE.

XVII. AWARD OF DEGREE

- A candidate who secures a minimum of 40% of marks in the end semester university examination and a minimum aggregate of 40% marks in both continuous internal assessment and end semester university examination in each paper shall be deemed to have passed the course for the award of the degree in UG Programme.
- A candidate who secures a minimum of 7.5 out of 10 CGPA (Cumulative Grade Point Average) and above in aggregate comprising both continuous internal assessment and end semester university examination shall be deemed to have passed the examination in FIRST CLASS WITH DISTINCTION, provided the candidate has passed all the examinations prescribed for the course in the first appearance.
- A candidate who secures a minimum of 6.0 out of 10 CGPA and above comprising both continuous internal assessment and end semester



university examination in aggregate shall be deemed to have passed the examination in FIRST CLASS.

- A candidate who clears all the papers prescribed for the course in the FIRST APPEARANCE shall be eligible for Ranking/Distinction.

XVIII. GRADING

Once the marks of the CIA and end-semester examinations for each of the course are available, they shall be added. The mark thus obtained shall then be converted to the relevant letter grade, grade point as per the details given below:

Conversion of Marks to Grade Points and Letter Grade (Performance in a Course/Paper)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90-100	9.0-10.0	O	Outstanding
80-89	8.0-8.9	D+	Excellent
75-79	7.5-7.9	D	Distinction
70-74	7.0-7.4	A+	Very Good
60-69	6.0-6.9	A	Good
50-59	5.0-5.9	B	Average
40-49	4.0-4.9	C	Satisfactory
00-39	0	U	Re-appear
ABSENT	0	AAA	ABSENT

Grade point average (for a Semester):

Calculation of grade point average semester-wise and part-wise is as follows:

$$\text{GRADE POINT AVERAGE [GPA]} = \frac{\sum C_i G_i}{\sum C_i}$$

C_i = Credits earned for programme i in any semester



G_i = Grade Point obtained for programme i in any semester

N = refers to the semester in which such programmes were credited

Sum of the multiplication of grade points by the credits of the programmes offered under each part

$$\text{GPA} = \frac{\text{Sum of the multiplication of grade points by the credits of the programmes offered under each part}}{\text{Sum of the credits of the programmes under each part in a semester}}$$

Calculation of Semester Grade Point Average (for the entire programme):

$$\text{SEMESTER GRADE POINT AVERAGE [SGPA]} = \frac{\sum C_i G_i}{\sum C_i}$$

Sum of the multiplication of grade points by the credits of the courses

$$\text{SGPA} = \frac{\text{Sum of the multiplication of grade points by the credits of the courses}}{\text{Sum of the credits of the courses in a semester}}$$

Calculation of Grade Point Average (for the entire programme):

A candidate who has passed all the examinations under different parts (Part-I to V) is eligible for the following partwise computed final grades based on the range of CGPA.

$$\text{CUMULATIVE GRADE POINT AVERAGE [CGPA]} = \frac{\sum_n \sum_i C_{ni} G_{ni}}{\sum_n \sum_i C_{ni}}$$

Sum of the multiplication of grade points by the credits of the entire programme under each part

$$\text{CGPA} = \frac{\text{Sum of the multiplication of grade points by the credits of the entire programme under each part}}{\text{Sum of the credits of the courses of the entire programme under each part}}$$

CGPA	GRADE
9.5 – 10.0	O+
9.0 and above but below 9.5	O
8.5 and above but below 9.0	D++
8.0 and above but below 8.5	D+



7.5 and above but below 8.0	D
7.0 and above but below 7.5	A++
6.5 and above but below 7.0	A+
6.0 and above but below 6.5	A
5.5 and above but below 6.0	B+
5.0 and above but below 5.5	B
4.5 and above but below 5.0	C+
4.0 and above but below 4.5	C
0.0 and above but below 4.0	U

XIX. IMPROVEMENT OF MARKS IN THE SUBJECTS ALREADY PASSED

Candidates desirous of improving the marks awarded in a passed course in their first attempt shall reappear once within a period of subsequent two semesters. The improved marks shall be considered for classification but not for ranking. When there is no improvement, there shall not be any change in the original marks already awarded.

XX. ADDITIONAL CREDITS

A student who desires to earn additional credits (over and above credits prescribed by the programme) can opt for any core course offered by any Department for UG programmes. He / She can appear for the examination for odd semester paper in the even semester and even semester paper in the odd semester.

The courses will be self-study and there is no continuous internal assessment for the courses. However, the marks scored by him / her will be converted for 100 marks and will appear in the semester mark sheet as additional credits.

XXI. ADDITIONAL CREDITS FOR ONLINE CERTIFICATE COURSES

Additional credits will be awarded on completion of online certificate offered by MOOC and Coursera. On completion of each MOOC (Massive Open



Online Courses) and Specialization course in Coursera, 4/3/2 additional credits will be awarded.

XXII. CLASSIFICATION OF SUCCESSFUL CANDIDATES

A candidate who passes all the examinations in Part I to Part V securing following CGPA and Grades shall be declared as follows for Part I or Part II or Part III:

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 – 10.0	O+	First Class – Exemplary *
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A+	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	B	
4.5 and above but below 5.0	C+	Third Class
4.0 and above but below 4.5	C	

a. A candidate who has passed all the Core courses examination in the first appearance within the prescribed duration of the UG programmes and secured a CGPA of 9 to 10 and equivalent grades "O" or "O+" in Discipline specific Core, Discipline specific Elective, Generic Elective and Ability Enhancement Courses shall be placed in the category of "**First Class – Exemplary**".



b. A candidate who has passed all the Part-III courses examination in the first appearance within the prescribed duration of the UG programmes and secured a CGPA of 7.5 to 9 and equivalent grades "D" or "D+" or "D++" Discipline specific Core, Discipline specific Elective, Generic Elective and Ability Enhancement Courses shall be placed in the category of **"First Class with Distinction"**.

c. A candidate who has passed all the Discipline specific Core, Discipline specific Elective, Generic Elective and Ability Enhancement Courses examination of the UG programmes and secured a CGPA of 6 to 7.5 and equivalent grades "A" or "A+" or "A++" shall be declared to have passed that parts in **"First Class"**.

d. A candidate who has passed all the Discipline specific Core, Discipline specific Elective, Generic Elective and Ability Enhancement Courses examination of the UG programmes and secured a CGPA of 5.0 to 6 and equivalent grades "B" or "B+" shall be declared to have passed that parts in **"Second Class"**.

e. A candidate who has passed all the Discipline specific Core, Discipline specific Elective, Generic Elective and Ability Enhancement Courses examination of the UG programmes and secured a CGPA of 4.0 to 5 and equivalent grades "C" or "C+" shall be declared to have passed that parts in **"Third Class"**.

f. There shall be no classifications of final results; therefore, award of class for Part IV and Part V, however, those parts shall be awarded with final grades in the end semester statements of marks and in the consolidated statement of marks.

XXIII. CONFERMENT OF THE DEGREE

No candidate shall be eligible for conferment of the Degree unless he / she

- i. Has undergone the prescribed programme of study for a period of not less than six semesters or has been exempted from in the manner prescribed and has passed the examinations as have been prescribed therefore.



- ii. Has completed all the components prescribed under Part I to Part V in the CBCS pattern to earn 140 credits.
- iii. Has successfully completed the prescribed Field Work/Institutional Training/Extension Activities as evidenced by certificate issued by the Heads of the Departments.

XXIV. RANKING

A candidate who qualifies for the UG degree programme passing all the examinations in the first attempt, within the minimum period prescribed for the course of study from the date of admission to the programme and secures I or II class shall be eligible for ranking. The improved marks shall not be taken into consideration for ranking.

XXV. QUESTION PAPER PATTERN

The following question paper patterns shall be followed for CBCS pattern syllabi for the candidates admitted from the academic year 2023-24 wherever applicable otherwise provided in syllabi itself.

The General Awareness paper have multiple choice questions (with four options) to be evaluated. For other courses in UG programmes namely, Environmental Studies, Human Rights, Women's Rights, Yoga for Human Excellence, Indian Culture and Heritage, Introduction to Cyber Security, Consumer Protection, Waste management and Constitution of India, the question paper pattern shall be 5 out of 8. For Self-study papers, the question paper pattern shall be 5 out of 8.

Maximum 75 Marks – wherever applicable

Section A	Multiple choice questions with four options	10 questions	$10 \times 1 = 10$	2 each from every unit
Section B	Short answer questions of either / or type	5 questions	$5 \times 3 = 15$	1 each from every unit



Section C	Essay-type questions either/or type	5 questions	$5*8=40$	1 each from every unit
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Maximum 40 Marks – wherever applicable

Section A	Multiple choice questions with four options	5 questions	$5*1=5$	1 each from every unit
Section B	Short answer questions of either / or type	5 questions	$5*3=15$	1 each from every unit
Section C	Essay-type questions either/or type	5 questions	$5*4=20$	1 each from every unit

XXVI. SYLLABUS

The syllabus for various programmes shall be clearly demarcated into five viable units in each course.

XXVII. OBE TRANSFORMATION AT SKASC

At SKASC, from the academic year 2021 onwards, the institution has transformed through Advanced OBE framework with three domains of learning. In line with NEP, at SKASC there is a new landscape of developing skilled human capital in committing towards creative, innovative and knowledgeable graduates of this century.

OBE based Curriculum Structure

Level 1: Establish the Mission and Vision of the Institution.

Level 2: Establish the Program Educational Objectives (PEO's) in line with the Mission and Vision of the Institution and the Graduate descriptors.

Level 3: Map the PEO's with Mission and Vision of the Institution.

Level 4: Establish Program Learning Outcomes in line with the graduate descriptors and the taxonomy of verbs.

Level 5: Map the PLO's with PEO's.

Level 6: Map the PLO's with Graduate Attributes and Taxonomy of verbs.



Level 7: Establish the Additional Program objectives (APO's) in line with the specialization of the program.

Level 8: Enumerate the Program Specific Outcomes (PSO's) in line with the program.

Level 9: Frame the CLO's

Level 10: Constructively Align the PLO's vs CLO's vs Teaching methodology vs Assessments

PLO	Graduate Attributes										Blooms			
	Knowledge	Critical Thinking	Practical Skills	Team work	Communication skills	Digital skills	Numeracy	Leadership skills	Lifelong learning	Entrepreneurial skills	Ethics Professionalism &	Cognitive	Psychomotor	Affective
1	√											√		
2		√										√		
3			√										√	
4				√										√
5					√									√
6						√								√
7							√					√		
8								√						√
9									√					√
10										√				√



1										√				√
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Rules in Framing Course Learning Outcomes (CLO's)

- Every Course Learning Outcome (CLO's) should start with an action verb. This action verb should be in line with the Taxonomy of Verbs for Ex: Blooms.
- There can be three to five CLO's depending on the nature of the course.
- Each CLO's should be mapped with one Programme Learning Outcomes
- There should be **constructive alignment** on **Course Learning Outcomes** with **Programme Learning Outcomes** with **Teaching methodologies** and **Assessments**.
- Each CLO statement should have either **Verb + Standard (or) Verb +Condition (or) Verb + Standard or Condition**

Constructive Alignment of Teaching, Learning and Assessment activities

Learning outcomes	Taxonomy of verbs	Teaching and learning methods (suggested)	Assessment methods (suggested)
PLO 1 Knowledge	Cognitive Domain	Lecture/Tutorial	Exam/Written Tests/ Quiz
PLO 2 Critical Thinking skills	Cognitive Domain	Lecture/Tutorial/Case study/Problem solving	Exam/Written Tests
PLO 3 Practical Skills	Psychomotor Domain	Practical/ Demonstration	Practical Tests/Computer simulations/virtual labs/Craft work
PLO 4 Interpersonal	Affective	Case Study/ Project/	Group Assignment and



Skills		Domain	Tutorial/ Group Work	Individual Presentation/ Group Reports/Group reviews and interpretation/Viva- Voce/Oral exam
PLO Communication Skills	5	Affective Domain	Case Study/ Project/ Tutorial	Presentation/Think- Pair-Share/ KWL/WSQ/Role Play/Fishbowl technique/Socratic Seminar Poster Presentation
PLO 6 Digital Skills		Affective Domain	Case Study/ Project/ Tutorial/ Group Work/Problem based learning	Case Study/ Project/ Group Work/
PLO 7 Numeracy skills		Cognitive Domain	Lecture/Tutorial/Case study/Problem solving	Exam/Written Tests/Open Exams Book
PLO 8 Leadership skills		Affective Domain	Case Study/ Project/ Group Work/ Discussion/PBL	Project/ Industrial Attachment/ Role Play/Field Assignments/SWOC Analysis
PLO 9 Life Long Learning		Affective Domain	Case Study/ Project/ Group Work/PBL	Project/ Portfolio/Annotated Bibliographies/ Book Review/Article Review/Journal writing/Field Assignments
PLO	10	Affective	Case Study/ Project	Project/ Industrial



Entrepreneurial Skills	Domain	/PBL	Attachment/Field Assignments/SWOC analysis
PLO 11 Ethics and Professionalism	Affective Domain	Case Study/ Project/ Tutorial/ Discussion/PBL	Project/Field Assignments/Authentic problem solving

Each CLO has been mapped with one PLO and Assessments. This has been constructively aligned with the Taxonomy of verbs through the classification of Cognitive, Affective and Psychomotor. Based on the nature of the domain the learning domains have been constructively aligned with relevant teaching methodologies and assessments. At SKASC, all three taxonomy of verbs have been used to distinct the nature of the domain and distinguishes the mode of assessments. Table 1.1 shows the constructive alignment of the learning outcomes with the methodology of teaching and assessments.

Table of Constructive Alignment of Teaching Methodology and Assessments

Students Learning Time (SLT)

Distribution of Students Learning Time- This section is useful in determining the total credit hours of the course as well as the contact hours required for the course for completion.

Before the description of this structure, understand the glossary usage.

- F2F- Face to Face learning
- NF2F-Non Face to Face Learning- Students Independent learning time
- Guided learning NF2F- e-learning
- TSLT- Total Students learning Time (The credit hours of the subject is fixed based on the total students learning time)
- L-Lecture
- T-Tutorial



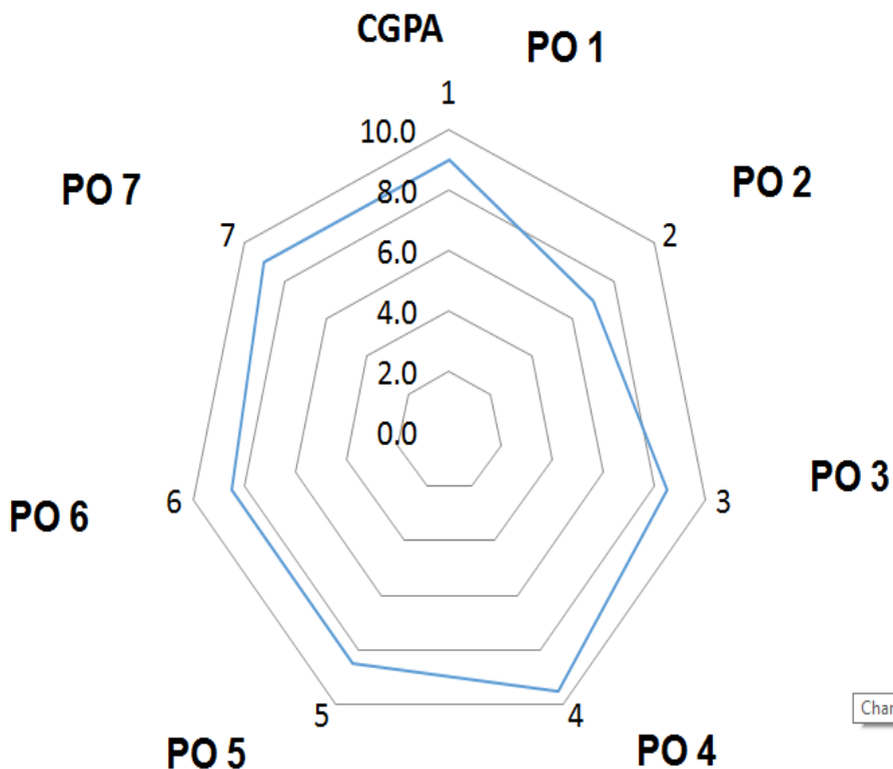
- P-Practical
- O-Others (case study methodology of teaching, PBL, Group Discussion, Project based learning etc.,)

The methodology should be in line with the drafted CLO's of the subject. The detailed syllabus structure should be constructively aligned with the course learning outcomes and the programme learning outcomes. The Total SLT is determined to identify the credit hours of a particular subject. The contact hours of the subject is determined through F2F learning hours.

Outcome Parameters

The respective programme heads has to present the following reports to the Annual Programme Review for the CQI.

1. Collective performance of the students in a particular assessment and the learning outcomes
2. Individual performance of the students in a particular assessment and the learning outcomes.
3. A Spider web plot for a particular student in attainment of the Programme learning outcomes



Curriculum Review process and CQI

A Curriculum review process will review to monitor the progress of the programme and enhance the quality of the programme. A Curriculum review will look into the renewal of the curriculum after making the changes pertaining to the

- name of the programme
- duration of the programme
- review the PEO's



- review the PO's
- add or drop the courses
- review the CO's
- review the course content
- review the teaching methods
- review the assessment methods
- review the references

The above revision will be made after the submission of the Annual Programme committee meeting report by the concerned department with the amendments and Action plan. A CQI process will again commence from Planning and further enhances the programme with the latest updation and requirements to meet the demands of its stakeholders. The control mechanism is necessary to ascertain the compliance of the standard or requirement is followed and achieved.

XXVIII. REVISION OF REGULATIONS AND CURRICULUM

The above Regulation and Scheme of Examinations shall be in vogue without any change for a minimum period of three years from the date of approval. However, the Board of Studies may revise / amend/ change the Regulations and Scheme of Examinations, if found necessary.

REGULATIONS FOR VALUE ADDED COURSES (2023-2024)

Introduction

The competitive global scenario requires high levels of lateral thinking and the spirit of entrepreneurship to cope up with the emerging challenges. SKASC offers wide variety of Value Added Courses to help the students in adding their credentials as well as marketable in terms of employment.

Purpose:

The main objectives of the Value Added Courses are:

- To prepare industry relevant graduates



- To develop multi-disciplinary skills and provide an opportunity for the students to explore beyond the curriculum
- To create entrepreneurial skills among the graduates

Design

The department should conduct a market need analysis and training need analysis through its stakeholders. The stakeholders should consist students, employers, industrial experts, academic experts. Based on the feedback received, a report should be drafted by the Head of the Department and finalize the course to be offered as “value added”.

Rules in Designing the VAC

- A Department should offer two courses - one for its own department (Internal) and another one for other departments in order to inculcate multi-disciplinary learning process (External).
- The courses offered should not be the same with any course listed in the curriculum of the respective department.
- The courses will be approved by the Curriculum Development Cell and Principal.
- The codes will be generated by the Controller of Examination.
- The syllabus should consist of Five units and relevant assessment strategies and the types should also be enclosed.
- Final Syllabus has to be submitted to Controller Section through Value Added Course Co-ordinator.

Guidelines for VAC

- The classes for VAC will be conducted and reflected in the time slot as prescribed by the Department.
- The VAC will be conducted for a minimum of 30 hours.
- The Value added courses may also be conducted during summer vacation or during weekends.
- Students who have secured attendance of 75% and above in the theory and practical classes are allowed to attend the Value Added Course Examination.



- Industry experts are eligible to offer the value added courses at SKASC.
- Students are allowed to take value added courses offered by the other department after getting the prior permission from their own department.
- The interested students should register for the VAC through the concerned Head of the Department. The same will be directed to the Controller of Examination.
- A course completion certificate will be issued by the Controller of Examinations.

Theory Based Value Added Courses

The CIA for the theory based Value Added courses consists of one theory test and two components. The course coordinator (Faculty who is handling the course) shall decide the individual topic to be given to the candidates for the components which can be Written Assignment/Seminar/Presentation. The assessment for theory shall be distributed as follows:

Theory Based Value Added Courses (Internal):		
CIA test (1 hour – 20%)	- 20 marks	As per BU pattern
Component 1 (10%)	- 10 marks	Choice of the Course Coordinator
Component 2 (10%)	- 10 marks	
Attendance Compulsory (>= 75%) (10%)	- 10 Marks	As per BU Norms
INTERNAL - TOTAL	- 50	



		marks	
Theory Based Value Added Courses (External):			
End Semester Examination (50%)		- 50 marks	As per BU pattern
EXTERNAL - TOTAL		- 50 marks	

Minimum Pass in External: 20 Marks – UG

Practical Oriented Value Added Courses

The CIA for the Practical Oriented Value Added courses consists of one practical test and two components. The Course Coordinator (Faculty who is handling the course) shall decide the practical list of experiments to be given to the

Practical Based Value Added Courses (Internal):			
CIA test (2 hours – 20%)		-	20 marks
Component 1 (10%)		-	10 marks
Component 2 (10%)		-	10 marks
Attendance Compulsory (>= 75%) (10%)		-	10 Marks
INTERNAL - TOTAL		-	50 marks
Practical Based Value Added Courses (External):			
End Semester Examination		-	50 marks
			2 Programs/ per student
EXTERNAL - TOTAL		-	50 marks

candidates. The components can be Simulation Exercises / Assignment/ Seminar/Poster Presentation. The assessment shall be distributed as follows:

Minimum Pass in External: 20 Marks – UG

**Approved By**

S.NO	NAME	DESIGNATION
1	Dr. R. Jagajeevan	Principal / Chairperson
2	Dr. K. Sundararaman	Secretary & Management Representative
3	Dr. W. Maria Josephine	Member
4	Dr. S. Radhakrishnan	VAC Coordinator
5	Dr. C. Sunitha	Member
6	Dr. B. Meena Preethi	COE (Ex – officio)

**REGULATIONS FOR POSTGRADUATE DEGREE PROGRAMME
In CBCS pattern (with effect from 2023-2024)**

Definitions:**Programme:**

“Programme” means a course of study leading to the award of a degree in a discipline.

Course:

“Course” refers to a subject offered under the degree programme.

Discipline Specific Courses (DSC):

Discipline Specific Courses means “the core courses” related to the programme concerned including practicals and project work offered under the programme.

Discipline Specific Electives (DSE):



Discipline Specific Electives means the optional courses offered under the programme related to the core or non core courses but are to be selected by the students.

Generic Elective Courses (GEC):

Generic Elective Courses means “Inter Departmental Courses” , the course of study offered by the inter-related departments in common discipline.

Non CGPA Credit Course (NCCC):

Any one MOOC shall be completed anytime during the programme, offered in SWAYAM portal under MHRD, Govt. of India.

A detailed explanation of the above with relevant credits is given under “Scheme of Examinations along with Distribution of Marks and Credits”.

1. Eligibility for Admission to the Programme

A candidate who has passed the Degree Examination as main subject of study of Bharathiar University or an examination of some other University accepted by the Syndicate of Bharathiar University as equivalent thereto shall be eligible for admission to the Master Degree programme.

2. Duration of the Programme

This Programme of Study shall be based on Semester System. This Programme shall consist of four Semesters covering a total of two academic years. For this purpose, each academic year shall be divided into two semesters; the first and third semesters; June to November and the second and the fourth semesters; December to April. The Practical Examinations shall be conducted at the end of each semester. Each semester has 90 working days consisting of 5 teaching hours per working day.



3. Programme of Study

The Programme of the Degree of Master of Science/ Arts/ Commerce/ Social Work shall be under the Semester System according to the Syllabus to be prescribed from time to time. This Programme consists of Core Courses and Optional Courses.

4. Scheme of Examinations

As recommended by the respective Board of Studies.

5. Requirement to appear for the Examinations

As per the 2023-2024 regulation under CBCS system, course wise attendance will be considered to appear for the End Semester Examination. A student who lacks in attendance in any of the courses will not be permitted to write the End Semester Examination.

The following are the guidelines for the eligibility: All bonafide students of the College are eligible to appear for the End Semester Examinations by fulfilling the following criteria:

- a) Ideally every student is expected to attend all classes and earn 100% attendance course wise. However, the student shall secure not less than 75% attendance course-wise (Minimum requirement) to enable him / her to appear for the end semester examination.
- b) If a student secure attendance between 65 % and less than 75 % in a semester **due to medical reasons or participation in State / National / International sport events with prior permission from the Principal/Dean through the class tutor and Head of the department concerned**, the student shall be given exemption from the prescribed attendance requirement and the student shall be permitted to appear for the end semester examination. In all such cases, the student should submit the required documents on joining after the absence to the Head of the department through the Class Tutor.



Lack of Attendance:

c) Students who do not satisfy the minimum requirement of attendance and who secure less than **75% but 65%** and above attendance in a course will have to pay **condonation fees Rs.1000 per course and compensate the lack in the subsequent semester.**

Rule : Condonation

Attendance Range	Condonation Fees per course
65 % - 74.9 %	Rs.1000

d) Students who secure less than **65% but 55%** and above attendance in a course **will not be permitted to write that particular course in End Semester Examination but he/she can continue the study in the subsequent semester.** The student has to compensate the attendance lack in the subsequent semester to become eligible for the End Semester Examination by securing 75% and above in all the courses of the succeeding semesters. **For compensating Attendance, a student should pay exgratia fees of Rs.2000 per Course.**

Rule : Not Permitted

Attendance Range	Exgratia fees per course	Compensation Class in the next semester	Eligible Percentage for Compensation Class
55 % - 64.9 %	Rs.2000	10 Hours	75%

Submit the Attendance Certificate to CoE Section at the End of Semester.

e) A candidate who has secured less than **55% of attendance in a course** shall be **debarred** from writing the End Semester



Examination **but he/she can continue the study in the subsequent semester.** The student has to compensate the attendance lack in the subsequent semester to become eligible for the End Semester Examination by securing 75% and above in all the courses of the succeeding semesters. **For compensating Attendance, a student should pay exgratia fees of Rs.3000 per Course.**

Rule : Debarred

Attendance Range	Exgratia fees per course	Compensation Class in the next semester	Eligible Percentage for Compensation Class
Less than 55%	Rs.3000	20 Hours	75%

Submit the Attendance Certificate to CoE Section at the End of Semester.

f) A candidate who has secured less than **55% of attendance in all courses** shall be **debarred** from writing the End Semester Examination. He/she has to rejoin the specific semester.

6. Restrictions to appear for the Examinations

- a) Any candidate having arrear paper(s) shall have the option to appear in any arrear paper along with the regular semester papers.
- b) Candidates who fail in any of the course of PG degree examinations shall complete the course concerned within 4 years from the date of admission to the said programme, and should they fail to do so, they shall take the examination in the next revised syllabus prescribed for the immediate next batch of candidates. If there is no change in the texts/syllabus they shall appear for the examination in that course with the syllabus in vogue until there is a change in the texts or syllabus. In the event of removal of that course consequent to change of regulation and / or curriculum after 4 year period, the candidates shall have to take up an equivalent course in the revised syllabus as suggested by the Chairman of the respective board of studies and fulfill the requirements as per the regulation



curriculum for the award of the degree.

7. Medium of Instruction and Examinations

The medium of instruction and examinations shall be in English. However, as per directives of the Government of Tamilnadu, if the candidates answer in Tamil, their answer scripts will also be evaluated.

8. Submission of Record Note books for Practical Examinations

Candidates appearing for practical examinations should submit bonafide Record Note Books prescribed for practical examinations, otherwise the candidates shall not be permitted to appear for the practical examinations.

9. Minimum (Pass) Marks

A candidate shall be declared to have passed in a course if a student obtains not less than 50% of marks in that course. A candidate shall be declared to have passed the whole Examination if the student passes in all the courses.

10. Distribution of marks

Table – 1: The following are the distribution of marks for end semester and continuous internal assessment for **theory papers** of PG programmes.

PG & M.Sc. SS				
TOTAL MARKS	END SEMESTER		CIA Max. marks	Overall Passing Minimum (CIA+ESE)
	Max. marks	Passing Minimum for End Semester alone		
100	75	38	25	100
50	40	20	10	25

Theory: The CIA for theory courses consists of written tests and departmental components like assignments, seminars, mini projects, surveys, paper presentations etc. The course coordinators (faculty who is handling the course) shall decide the departmental components to be given for the candidates.



Internal Assessment for theory:

The CIA for theory courses consists of written tests (CIA1, and CIA2), and departmental components as specified in the scheme of examinations and syllabus. It is mandatory for every student to attend at least one test in every course.

Table 2: Weightage of Continuous Internal Assessment (Theory)

CIA Total Marks	CIA 1	CIA 2	Total Marks CIA Test	Components*
100	30%	30%	60%	40%

The maximum marks obtained for 100 shall be further converted to 25/10 marks for Internal Assessments.

Table 3: Components Mark Distribution*

Component 1	Component 2	Component 3
10%	10%	20%

Components* may include the following: (As per UGC Regulations)

Annotated Bibliographies	Movie Assignment	Seminars
Aptitude	Online Test	Simulation Exercise
Article Review	Open book test	Sketch work
Assignment	Paper Presentation	Socratic Seminar
Authentic Problem solving	Portal Reviews	SWOC Analysis
Book Review	Portfolio	Technical Presentation
Case study Assignments	Poster Presentation	Video Presentation
Computer Simulations	Power Point Presentation	Viva Voce
Craft Work	Practical Lab	Vlog
Essay	Problem based solution	Written Test



Exam	Project Presentation	WSQ Watch
Field Assignments	Project Report	Journal Writing
Fishbowl techniques	Quiz	KWL-Know Want to Know-Learned
Group Assignments	Rapid Fire Questions	MCQ
Industrial Attachment	Reasoning	Report
Role Play	Research Project	Others

Learning Outcomes	Taxonomy of verbs	Teaching and learning methods (Suggested)	Assessment methods (Suggested)
PLO 1 Knowledge	Cognitive Domain	Lecture/Tutorial	Exam/Written Tests/ Quiz/MCQ
PLO 2 Critical Thinking skills	Cognitive Domain	Lecture/Tutorial/Case study/Problem solving	Exam/Written Tests/ Quiz/MCQ
PLO 3 Practical Skills	Psychomotor Domain	Practical/ Demonstration	Practical Tests
PLO 4 Interpersonal Skills	Affective Domain	Case Study/ Project/ Tutorial/ Group Work	Presentation/ Project/Poster Presentation
PLO 5 Communication Skills	Affective Domain	Case Study/ Project/ Tutorial	Presentation/
PLO 6 Digital Skills	Affective Domain	Case Study/ Project/ Tutorial/ Group Work/Problem based learning	Case Study/ Project/ Group Work
PLO 7 Numeracy skills	Cognitive Domain	Lecture/Tutorial/Case study/Problem solving	Exam/Written Tests/ Quiz/MCQ
PLO 8 Leadership	Affective	Case Study/ Project/	Project/ Industrial



skills	Domain	Group Work/ Discussion/PBL	Attachment/ Role Play
PLO 9 Life Long Learning	Affective Domain	Case Study/ Project/ Group Work/PBL	Project/ Portfolio/Poster Presentation
PLO 10 Entrepreneurial Skills	Affective Domain	Case Study/ Project /PBL	Project/ Industrial Attachment
PLO 11 Ethics and Professionalism	Affective Domain	Case Study/ Project/ Tutorial/ Discussion/PBL	Written Test/ Presentation/ Project

Table – 2: The following are the distribution of marks for end semester and continuous internal assessments for **practical papers** of PG programmes.

Table 4: Weightage of End Semester Examination

TOTAL MARKS	END SEMESTER		CIA Max. marks	Overall Passing Minimum (CIA + End Semester)
	Max. marks	Passing Minimum		
100	60	30	40	50
50	30	15	20	25

Internal Assessment for Practical:

The CIA for practical courses consists of two tests and the departmental components as specified in the Syllabus. The maximum marks obtained for 100 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

**Table 5: Weightage of Continuous Internal Assessment (Practical):**

Total CIA Test Marks	CIA 1	CIA 2	Components*	Record	Attendance	Total Marks to be Converted
100	30%	30%	20%	10%	10%	40
50	15%	15%	10%	5%	5%	20

Table – 3: The following are the distribution of marks for end semester examinations, continuous internal assessments and overall passing minimum marks for the project viva –voce of PG programmes.

UG				
TOTAL MARKS	END SEMESTER		CIA Max. marks	Overall Passing Minimum (CIA + End Semester) (50%)
	Max. marks	Passing Minimum for end semester alone (50%)		
200	120	60	80	100
150	90	45	60	75
100	60	30	40	50

The maximum marks obtained for 100 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

**Table 7: Weightage of Continuous Internal Assessment (Project)**

CIA Total Marks	First Interim Presentation	Second Interim Presentation	Work Dairy
100	40	40	20

Project: The Internal Assessment for project shall be distributed as follows, 80% of marks for interim presentation and model viva voce and 20% for work diary maintenance and attendance.

11. MODALITIES FOR IMPLEMENTING CONTINUOUS INTERNAL ASSESSMENT

- Marks of the students for each of the CIA Components shall be uploaded in the Myclassroom Portal within the dates specified by the Controller of Examinations.
- Each Student in a UG Programme shall secure a minimum of 38% out of 75% in the End Semester Examination and 25% out of 50% in the ESE.

12. AWARD OF DEGREE

- A candidate who secures a minimum of 50% of marks in the internal assessment as well as in the end semester university examination and a minimum aggregate of 50% marks in both continuous internal assessment and end semester university examination in each paper shall be deemed to have passed the course for the award of the degree in PG Programme.
- A candidate who secures a minimum of 7.5 out of 10 CGPA (Cumulative Grade Point Average) and above in aggregate comprising both continuous internal assessment and end semester university examination shall be deemed to have passed the examination in FIRST CLASS WITH DISTINCTION, provided the candidate has passed all the examinations prescribed for the course in the first appearance.



- A candidate who secures a minimum of 6.0 out of 10 CGPA and above comprising both continuous internal assessment and end semester university examination in aggregate shall be deemed to have passed the examination in FIRST CLASS.
- A candidate who clears all the papers prescribed for the course in the FIRST APPEARANCE shall be eligible for Ranking/Distinction.

13. Grading

Once the marks of the Continuous Internal Assessment and end semester examinations for each of the course are available, they will be added. The mark thus obtained will then be graded as per details given below:

Marks and Grades

The following table gives the marks grade points, letter grades and classification to indicate the performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in a Course/Paper)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90-100	9.0-10.0	O	Outstanding
80-89	8.0-8.9	D+	Excellent
75-79	7.5-7.9	D	Distinction
70-74	7.0-7.4	A+	Very Good
60-69	6.0-6.9	A	Good
50-59	5.0-5.9	B	Average
00-49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

GRADE POINT AVERAGE

For a Semester:

GRADE POINT AVERAGE [GPA] = $\sum_i C_i G_i / \sum_i C_i$

C_i = Credits earned for a course i in any semester



G_i = Grade Point obtained for a course i in any semester

n = refers to the semester in which such course were credited

Sum of the multiplication of grade points by the credits of the courses

GPA = -----

Sum of the credits of the courses in a semester

For the entire programme:

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\frac{\sum n \sum C_i G_{ni}}{\sum n \sum C_i}$

Sum of the multiplication of grade points by the credits of the entire programme

CGPA = -----

Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 – 10.0	O+	First Class – Exemplary *
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A+	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	B	
0.0 and above but below 5.0	U	Re-appear

14. Improvement of Marks in the subjects already passed



Candidates desirous of improving the marks awarded in a passed subject in their first attempt shall reappear once within a period of subsequent two semesters. The improved marks shall be considered for classification but not for ranking. When there is no improvement, there shall not be any change in the original marks already awarded.

13. Classification of Successful candidates

A candidate who passes all the examinations and securing following CGPA and Grades shall be declared as follows for each part:

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 – 10.0	O+	First Class – Exemplary *
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A+	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
0.0 and above but below 5.0	B	

- a) A candidate who has passed all the subjects examinations in the first appearance within the prescribed duration of the PG programmes and secured a CGPA of 9 to 10 and equivalent grades "O" or "O+" in Core and Optional subjects shall be placed in the category of "**First Class – Exemplary**".
- b) A candidate who has passed all the subjects examinations in the first appearance within the prescribed duration of the PG programmes and



secured a CGPA of 7.5 to 9 and equivalent grades "D" or "D+" or "D++" in Core and Optional subjects shall be placed in the category of "**First Class with Distinction**".

- c) A candidate who has passed all the subjects examinations of the PG programmes and secured a CGPA of 6 to 7.5 and equivalent grades "A" or "A+" or "A++" shall be declared to have passed in "**First Class**".
- d) A candidate who has passed all the subjects examination of the PG programmes and secured a CGPA of 5.0 to 6.0 and equivalent grades "B" or "B+" shall be declared to have passed in "**Second Class**".

15. Ranking

A candidate who qualifies for the PG Degree programme passing all the Examinations in the first attempt, within the minimum period prescribed for the programme from the date of admission to the programme and secures 1st Class shall be eligible for ranking and such ranking shall be confined to 10% of the total number of candidates qualified in that particular subject to a minimum of 3 ranks and a maximum of 10 ranks. The improvement marks will not be taken into consideration for ranking.

16. Conferment of the Degree

No candidate shall be eligible for conferment of the Degree unless he / she has undergone the prescribed programme of Study for a period of not less than four semesters or has been exempted there from in the manner prescribed and has passed the Examinations as have been prescribed therefore.

17. Additional Credits

A student who desires to earn additional credits (over and above credits prescribed by the programme) can opt for any core course offered by any



Department for PG programmes. He / She can appear for the examination for odd semester paper in the even semester and even semester paper in the odd semester.

The courses will be self-study and there is no continuous internal assessment for the courses. However, the marks scored by him / her will be converted for 100 marks and will appear in the semester mark sheet as additional credits.

18. Additional Credits for Online Certificate Courses

Additional credits will be awarded on completion of online certificate courses like MHRD, NPTEL, Swayam, Skill Sector Council, etc. The credit system for NPTEL online certification is fixed as extra 4/3/2 credits on completion of one course.

19. Question Paper Pattern

The following question paper patterns shall be followed for the candidates admitted from the academic year 2023-2024 wherever applicable.

All PG Programmes

Maximum 75 Marks – wherever applicable

Section A	Multiple choice questions with four options	10 questions	$10 \times 1 = 10$	2 each from every unit
Section B	Short answer questions of either / or type	5 questions	$5 \times 3 = 15$	1 each from every unit
Section C	Essay-type questions either/or type	5 questions	$5 \times 8 = 40$	1 each from every unit



Maximum 40 Marks – wherever applicable

Section A	Multiple choice questions with four options	5 questions	$5*1=5$	1 each from every unit
Section B	Short answer questions of either / or type	5 questions	$5*3=15$	1 each from every unit
Section C	Essay-type questions either/or type	5 questions	$5*4=20$	1 each from every unit

20. Revision of Regulations and Curriculum

The above Regulations and Scheme of Examinations will be in vogue without any change. However, the Board of studies may revise/amend/change the Regulations and Scheme of Examinations, if found necessary.

* * *



Course I: BA English

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	Tamil I – Tamil Aazhi Hindi I/French I/	25	75	100
2.	AEC 2:EnglishI -English for Professional Communication	25	75	100
3.	AEC 3: Academic Skills For English	100	-	100
4.	DSC 1: English Poetry through the Ages	25	75	100
5.	DSC 2: English Grammar and Usage	25	75	100
6.	DSE 1: SocialHistory of England / Language Ethics	25	75	100
7.	GEC 1: Public Relation and Communication /Indian Society	25	75	100
8.	ANCC 1: Environmental Studies	-		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Tamil II – Sudar tamil /Hindi II/ French II	25	75	100
2.	AEC 5:EnglishII - Campus to Corporate	25	75	100
3.	AEC 6: Comprehensive Project for English	100	-	100
4.	DSC 3: English Prose through the Ages	25	75	100
5.	DSC 4: IndianEnglish Poetry & Prose	25	75	100
6.	DSC 5: EnglishFictionthroughtheAges	25	75	100
7.	DSE 2: History ofEnglishLiterature/Women’s Writing	25	75	100
8.	GEC 2: Practical:Office Automation Lab /Practical:AccessLab	25	75	100
9.	ANCC 2: HumanRights	-		

Year 1		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL



1.	AEC 7: Language III Tamil III/Tamil Kadal III Hindi III/ Malayalam III/French III	50	50	100
2.	AEC8: English III – English through Literature	50	50	100
3.	DSC6: AmericanPoetry& Prose	50	50	100
4.	DSC7: Phonetics	50	50	100
5.	DSE 3: Comparative Literature / Literature of the Marginalized	50	50	100
6.	DSE4: LiteraryForms&Terms/Language Ethics	50	50	100
7.	GEC3: PsychologyofLanguage/Basics of Psychoanalysis	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 9: Language IV TamiI – Tamil Kadal IV Hindi IV/Malayalam IV /French IV	50	50	100
2.	AEC10:EnglishIV –Anthology of Literature	50	50	100
3.	DSC8: AmericanFiction&Drama	50	50	100
4.	DSC9: EnglishDramathroughthe Ages	50	50	100
5.	DSE 5: Mass communication and Journalism /Contemporary Literary Theories	50	50	100
6.	DSE6: Women'sWriting/Contemporary Fiction	50	50	100
7.	GEC4: SpokenTamil/Spoken Hindi/Spoken Telugu/Spoken Malayalam/Spoken French	50	-	50

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE7: Industrial Exposure Training	50	50	100
OR				
2.	DSE 7: Science Fiction	25	25	50
3.	DSE 8: European Fiction & Drama	25	25	50
AND				



4.	DSC 9: English Drama through the Ages	50	50	100
5.	DSC 10: Literary Criticism	50	50	100
6.	DSC 11: World Classics in English	50	50	100
7.	DSC 12: History of English Language	50	50	100
8.	DSE 9: Women's Writing/ Contemporary Fiction	50	50	100
9.	GEC4: Research Methodology/ Technical English	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 13: Shakespeare	50	50	100
1.	DSC 14: Commonwealth Literature	25	25	50
2.	DSC 15: Project	25	25	50
3.	DSE 10: English Language Teaching	50	50	100
4.	DSE 11: Mathematics for Competitive Exams	50	50	100
5.	GEC 5: Creativity through Language/Queer Theory	100	-	100

Course II: B.Sc. Mathematics

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language I: Tamil-I - Tamil Aazhi / Hindi - I/ French-I	25	75	100
2.	AEC PART II: English-I: English for Professional Communication	25	75	100
3.	DSC1: Classical Algebra	25	75	100
4.	DSC 2: Calculus	25	75	100
5.	DSE 1: Mathematical Statistics – I	10	40	50
6.	DSE 1: Practical Mathematical Statistics – I	20	30	50
7.	GEC 1: Programming in C++	10	40	50
8.	GEC 1: Programming in C++ Lab	20	30	50



9.	DTC - I - Additional Credit Courses (NPTEL/Coursera)			
10.	ANCC-1 (NF2F) Environmental Studies			

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC - PART I : Language II: Tamil-II - Sudar Tamil/ Hindi-II/ French-II	25	75	100
2.	AEC - PART II: English - II: Campus to Corporate	25	75	100
3.	AEC Part III: Academic Skills for Mathematics	100	-	100
4.	DSC 3: Analytical Geometry and Vector Calculus	25	75	100
5.	DSE 2: Mathematical Statistics- II	10	40	50
6.	DSE 2: Practical -Mathematical Statistics- II	20	30	50
7.	GEC 2 : JAVA Programming	10	40	50
	GEC 2 : JAVA Programming Lab	20	30	50
	DTC II : Additional Credit Courses (NPTEL/Coursera)	50	-	50
	ANCC-2 (NF2F) Values & Ethics: HUMAN RIGHTS	50	-	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – III Tamil-III – Kappiyamum Meippadukalum / Hindi-III/ French-III/ Malayalam-III/ Sanskrit – III	50	50	100
2.	AEC Part II: English-III: English through Literature	50	50	100
3.	AEC Part III Capstone Project for Mathematics	50	50	100
4.	DSC 4: Trigonometry and Fourier Series	50	50	100
5.	DSC 5: Differential Equations and Laplace Transforms	50	50	100
6.	DSC 6: Statics	50	50	100



7.	GEC 3: Python Programming	25	25	50
8.	GEC 3: Python Programming Lab	25	25	50
9.	GEC 4: Business and Entrepreneurial English	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – IV Tamil-IV – Vazhakkarakalum Urainadaium /Hindi-IV/ French-IV/ Malayalam-IV/ Sanskrit – IV	50	50	100
2.	AEC Part- II: English-IV: Anthology of Literature	50	50	100
3.	DSC 7: Abstract Algebra	50	50	100
4.	DSC 8: Dynamics	50	50	100
5.	DSE 3: Mathematical Ethics and Professional Values	50	50	100
6.	DSE 3: Mathematical Biology			
7.	DSE 3: Statistical Techniques and Time Series for Data Analytics			
8.	GEC 5: Spoken Hindi/ Spoken Tamil/ Spoken Telugu/Spoken Malayalam/ Spoken French	100	-	100
9.	GEC 6: Talent Enhancement Course : Aptitude and English for Competitive Examinations	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-5: Industrial Exposure Training	50	50	100
2.	DSC-11: Numerical Methods	50	50	100
3.	DSC-12: Real Analysis	50	50	100
4.	DSC-13: Linear Algebra	50	50	100
5.	DSE-6: Operations Research	50	50	100
6.	DSE-6: Special Functions			
7.	GEC-3: Advanced Statistical Analysis with R Programming	50	50	100



8.	GEC-4: Linear Regression Analysis and Forecasting	50	50	100
	DTC - III - Spoken Tutorial			

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-14: Complex Analysis	50	50	100
2.	DSC-15: Project Work	50	50	100
3.	DSE-7: Statistical Software Practices	50	50	100
4.	DSE-7: Practical Mathematical Software			
5.	DSE-8: Discrete Mathematics			
6.	DSE-9: Non-linear Programming	50	50	100
7.	DSE -9: Advanced Applied Mechanics			
8.	GEC-5: Mathematical Biology	50	50	100
9.	GEC-5: Mathematical Modelling, Analysis and Applications.			
10.	GEC-6: Essential Mathematics for Machine Learning	50	50	100
11.	GEC-6: Introduction to Industry4.0			
12	ANCC-3: Extension Activities National Service Scheme National Cadet Corps Youth Red Cross Red Ribbon Club Rotaract Club Sports Association Activities Club Activities	-	-	Completed

Course III: B.Sc. Computer Science

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I – Tamil Aazhi/ Hindi - I/ French-I	25	75	100



2.	AEC PART II: English-I: English for Professional Communication	25	75	100
3.	DSC 1: Digital Computer Fundamentals	25	75	100
4.	DSC 2A: Programming in C	10	40	50
5.	DSC 2B: Practical: C Programming	10	40	50
6.	AEC PART III: Academic Skills for Computer Studies	100	-	100
7.	GEC 1: Probability and Statistics / Statistics for Machine Learning / Mathematical Foundation for Computer Science	25	75	100
8.	ANCC I- Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – II: Tamil-II–Sudar Tamil/Hindi-II/French–II	25	75	100
2.	AEC PART II: English II: Campus to Corporate	25	75	100
3.	DSC 3: Data Structures and Algorithms	25	75	100
4.	DSC 4A: Object Oriented Programming using C++	10	40	50
5.	DSC 4B: Practical: C++ Programming	10	40	50
6.	DSE 1:Self Study Paper- Practical: Excel Macro	-	100	100
	DSE 1:Self Study Paper- Practical: Spreadsheet			
7.	GEC 2: Discrete Mathematics/ Linear Algebra for Machine Learning / Numerical Methods and Statistics	25	75	100
8.	ANCC II- Value & Ethics: Cyber Ethics	Completed		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV: Tamil III : Neelakkurinchi/ Hindi III : Pryojanmoolak Hindi/ Advanced French-I	50	50	100



2.	AEC PART IV: English III: Creative Writing	50	50	100
3.	AEC Part V: Capstone Project for Computer Studies	50	50	100
4.	DSC-V Operating System	50	50	100
5.	DSC-VI Programming in Java	50	50	100
6.	DSC Practical-III Practical: Java Programming	50	50	100
7.	DSC 10A: Software Engineering and UML	25	25	50
8.	DSC 10B: Practical: Software Testing and UML	25	25	50
9.	DSC-VIII Computer Networks	50	50	100
10	GEC-III Operations Research Computer Studies/Numerical Methods	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IVTamil IV : Semmullai/Hindi IV : Takneeki Hindi Basha/Advanced French-II	50	50	100
2.	AEC PART IV English IV : English for Digital Media	50	50	100
3.	DSC 8: Relational Database Management Systems	50	50	100
4.	DSC 9: Practical: SQL and PL/SQL	50	50	100
5.	DSE 2: Computer Forensics DSE 2: Green Computing DSE 2: Cyber Threat Intelligence	50	50	100
6.	DSE 3: Computer Vision DSE3: Search Engine Optimization	50	50	100
7.	DSE 3A: Web Designing Using PHP	25	25	50
	DSE 3B: Practical: Web Designing Using PHP	25	25	50
	GEC 3: Embedded System/Robotics and Applications/PC Hardware	50	50	100



Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-6: Industrial Exposure Training	50	50	100
2.	AEC PART III: Developing Thinking Skills	50	50	100
3.	DSC 12: Machine Learning using Python	50	50	100
4.	DSC 13: Practical: Machine Learning using Python	50	50	100
5.	DSE 7: Ethical Hacking/ Web Intelligence/ Android Programming/ Programming in C#.Net/ Linux and Shell Programming/ Visualization Analysis and Design/ Time Series Analysis	25	25	50
6.	DSE 11: Practical: Ethical Hacking/ Practical: Web Intelligence/ Practical: Mobile Application Development using Android /Practical: C#.Net/ Practical: Shell Programming / Practical: Data Visualization Techniques/ Practical: Scientific Programming using R	25	25	50
7.	DSE 8: Cyber Security /Mobile Computing / Information Retrieval/Reinforcement Learning	50	50	100
8.	GEC 4: Wireless Technology/Internet of Things/Cloud Computing	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC-10: PART IV Cyber Ethics	50	50	100
2.	DSC-14: Major Project	50	50	100
3.	DSC-15A: Data Mining	25	25	50



4.	DSC-15B: Practical : Data Science	25	25	50
5.	DSE-9A: Data Analytics using R / Next Generation Databases-NoSQL	25	25	50
6.	DSE-9B: Practical: Data Analytics using R / Practical: Next Generation Databases-NoSQL	25	25	50
7.	DSE-10: Artificial Intelligence / Artificial Intelligence and Analytics	50	50	100
8.	GEC-5: Organizational Behavior/Human Resource Management/Management Information System	50	50	100
9.	ANCC-3 Extension Activities	-	-	Grade

Course IV: B.Sc. Computer Science and Applications

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages : Tamil I - Tamil Aazhi / Hindi I/ French I	25	75	100
2.	Ability Enhancement Course (AEC) : English I - English for Professional Communication	25	75	100
3.	DSC-1: Digital Computer Fundamentals	25	75	100
4.	DSC-II-A : Programming in C	10	40	50
5.	DSC-II-B: Practical: C Programming	25	75	100
6.	GEC – I : Mathematical Foundation for Computer Science	25	75	100
7.	Audit Non-Credit Courses -ANCC I: Environmental Studies	-	-	Completed
8.	AEC PART III: Academic Skills for Computer Studies	100	-	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages : Tamil II –Sudar/ Hindi II/ French II	25	75	100
2.	Ability Enhancement Course (AEC) :	25	75	100



	English II – Campus to Corporate			
3.	DSC-III : Data Structures and Algorithms	25	75	100
4.	DSC-IV-A: Object Oriented Programming using C++	10	40	50
5.	DSC-IV-B: Practical: C++ Programming	10	40	50
6.	GEC-II : Numerical Methods & Statistical Techniques	25	75	100
7.	DSE 1:Self Study Paper- Practical: Excel Macro	-	100	100
8.	DSE 1:Self Study Paper-Practical: Spreadsheet		100	100
9.	ANCC II - Values & Ethics	Completed		
	Human Rights	-	-	-
	Women's Rights	-	-	-
	Yoga for human excellence	-	-	-
	Indian Culture and heritage	-	-	-
	Introduction to Cyber Security	-	-	-
	Consumer Protection	-	-	-
	Constitution of India	-	-	-
	Waste Management	-	-	-
	Cyber Ethics	-	-	-
10.	Drive-Through Course (DTC): Courses offered in SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies.	Additional 4 credits per Course will be given on submission of Certificate		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-V Operating System	50	50	100
2.	DSC-VI Programming in Java	50	50	100
3.	DSC-VII Practical: Java Programming	50	50	100
4.	DSC XA: Software Engineering and UML	25	25	50



5.	XB: Practical: Software Testing and UML	25	25	50
6.	DSC XI: Computer Networks	50	50	100
7.	GEC 2: Operations Research for Computer Studies/Numerical Methods	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC VIII: Relational Database Management Systems	50	50	100
2.	Practical: SQL and PL/SQL	50	50	100
3.	DSE II: Computer Forensics / Green Computing/ Cyber Threat Intelligence	50	50	100
4.	DSE III: Computer Vision/ Search Engine Optimization	50	50	100
5.	DSE IIIA: Web Designing Using PHP	25	25	50
6.	DSE IIIB: Practical: Web Designing Using PHP	25	25	50
7.	GEC 3: Embedded System/ Robotics and Applications/ PC Hardware Examination	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
Semester 5				
1.	DSE 6: Industrial Exposure Training	50	50	100
2.	AEC PART III: Developing Thinking Skills	50	50	100
3.	DSC 12: Machine Learning using Python	50	50	100
4.	DSC 13: Practical: Machine Learning using Python	50	50	50
5.	DSE 7: Ethical Hacking/ Web Intelligence/ Android Programming/ Programming in C#.net/Linux and Shell Programming/Visualization Analysis and Design /Time Series Analysis	25	25	50
6.	DSE 11: Practical: Ethical Hacking/Practical: Web Intelligence/Practical: Mobile Application	25	25	50



	Development using Android/Practical: C#.net/ Practical: Shell Programming/ Practical: Data Visualization Techniques /Practical : Scientific Programming Using R			
7.	DSE 8: Cyber Security /Mobile Computing /Information Retrieval / Reinforcement Learning	50	50	100
8.	GEC 4: Wireless Technology/Internet of things/ Cloud Computing	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV : Cyber Ethics	50	50	100
2.	DSC 14: Major Project	50	50	100
3.	DSC 15A: Data Mining	25	25	50
4.	DSC 15B: Practical: Data Science	25	25	50
5.	DSE 9A: Data Analytics using R / Next Generation Databases – NoSQL	25	25	50
6.	DSE 9B: Practical: Data Analytics using R / Practical : Next Generation Databases – NoSQL	25	25	100
7.	DSE 10: Artificial Intelligence / Artificial Intelligence and Analytics	50	50	100
8.	GEC 5: Organizational Behavior/ Human Resource Management/ Management Information System	50	50	100
9.	ANCC 3: Extension Activities	-	-	Grade

Course V: B.Sc. Software Systems

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I –Tamil Aazhi /Hindi - I/French–I	25	75	100
2.	AEC PART II: English-I: English for Professional Communication	25	75	100
3.	DSC 1: Digital Computer Fundamentals	25	75	100



4.	DSC 2A: Programming in C	10	40	50
5.	DSC 2B: Practical: C Programming	10	40	50
6.	AEC PART III: Academic Skills for Computer Studies	100	-	100
7.	GEC 1: Probability and Statistics / Statistics for Machine Learning / Mathematical Foundation for Computer Science	25	75	100
8.	ANCC I- Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – II: Tamil-II–Sudar Tamil/Hindi-II/French–II	25	75	100
2.	AEC PART II: English II: Campus to Corporate	25	75	100
3.	DSC 3: Data Structures and Algorithms	25	75	100
4.	DSC 4A: Object Oriented Programming using C++	10	40	50
5.	DSC 4B: Practical: C++ Programming	10	40	50
6	DSE 1:Self Study Paper- Practical: Excel Macro	-	100	100
	DSE1:Self Study Paper- Practical: Spreadsheet			
7.	GEC 2: Discrete Mathematics/ Linear Algebra for Machine Learning / Numerical Methods and Statistics	25	75	100
8.	ANCC II- Value & Ethics: Cyber Ethics	-		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV: Tamil III : Neelakkurinchi/ Hindi III : Pryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PART IV: English III: Creative Writing	50	50	100



3.	AEC Part V: Capstone Project for Computer Studies	50	50	100
4.	DSC-V Operating System	50	50	100
5.	DSC-VI Programming in Java	50	50	100
6.	DSC Practical-III Practical- Java Programming	25	25	50
7.	DSC 10A: Software Engineering and UML	25	25	50
8.	DSC 10B: Practical: Software Testing using UML	25	25	50
9.	DSC-VIII Computer Networks	50	50	100
10.	GEC-III Operations Research Computer Studies/Numerical Methods	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV Tamil IV : Semmullai/ Hindi IV : Takneeki Hindi Basha/ Advanced French-II	50	50	100
2.	AEC PART IV English IV : English for Digital Media	50	50	100
3.	DSC 8: Relational Database Management Systems	50	50	100
4.	DSC 9: Practical: SQL and PL/SQL	25	25	50
5.	DSE 2: Computer Forensics DSE 2: Green Computing DSE 2: Cyber Threat Intelligence	50	50	100
6.	DSE 3: Computer Vision DSE 3: Search Engine Optimization	50	50	100
7.	DSE 3A: Web Designing Using PHP	25	25	50
8.	DSE 3B: Practical: Web Designing Using PHP	25	25	50
9.	GEC 3: Embedded System/Robotics and Applications/PC Hardware	50	50	100

Course VI: B.Sc. CS with Cognitive systems

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL



1.	AEC Part I: Language – I: Tamil-I - Tamil Aazhi/Hindi I/French I	25	75	100
2.	AEC PART II: English I: English for Professional Communication	25	75	100
3.	AEC Part III: Academic Skills for Computer Studies	100	-	100
4.	DSC 1A: Operating Systems	10	40	50
5.	DSC 1B: Practical: Operating Systems	20	30	50
6.	DSC 2: Data Structures and Algorithm	25	75	100
7.	GEC 1: Probability and Statistics	25	75	100
8.	ANCC-1 Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Tamil-II –Sudar Tamil/Hindi-II/French-II/	25	75	100
2.	AEC Part II: English – II: Campus to Corporate	25	75	100
3.	DSC3: Practical:Introduction to Work Sheets	25	75	100
4.	DSC4: Computer Networks	25	75	100
5.	DSC 5: Practical: Computer Networks	25	75	100
6.	AEC Part I: Tamil-II –Sudar Tamil/Hindi-II/French-II/	25	75	100
7.	DSC6A: Web Technologies	10	40	50
8.	DSC6B: Practical: Web Technologies	20	30	50
9.	GEC 1: Discrete Mathematics	25	75	100
10.	ANCC-2 Value & Ethics	Completed		



Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	Tamil-III – Neelakkurinchi\ Hindi-III - Pryojanmoolak Hindi \ Advanced French-I	50	50	100
2.	English III - Creative Writing	50	50	100
3.	DSC 7: Virtualization and Cloud	50	50	100
4.	DSC 8:Practical: Virtualization and Cloud	50	50	100
5.	DSE 1A :Problem Solving and Programming in Java	25	25	50
6.	DSE 1B :Practical: Java Programming	25	25	50
OR				
7.	DSE 1: Computer Forensics	50	50	100
8.	DSE 2: Physics for Computer Science / Green Computing	50	50	100
9.	GEC 2: Operations Research for Computer Studies/ Numerical Methods	50	50	100
10.	AEC: PART III- Capstone Project for Computer Studies	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	Tamil-IV – Semmullai / Hindi-IV - Takneeki Hindi Basha / Advanced French-II	50	50	100
2.	English III - English for Digital Media	50	50	100
3.	DSC 9: Infrastructure Management	50	50	100
4.	DSC 10: Practical:Infrastructure Management	50	50	100
5.	DSC 11A: Process Management	25	25	50
6.	DSC 11B: Practical: DevOps Tools	25	25	50
7.	DSE 3A: DBMS	25	25	50



8.	DSE 3B: Practical: DBMS	25	25	50
OR				
9	DSE 3A: Web Designing using PHP	25	25	50
10	DSE 3B: Practical: Web Designing using PHP	25	25	50
11	GEC 3: Embedded System/ Robotics and Applications/PC Hardware	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE 5: Industrial Exposure Training	-	-	Completed
2.	DSC 13: Client Relationship Management	50	50	100
3.	DSC 14: Practical: Client Relationship Management	50	50	100
4.	DSE 6: Ethical Hacking/ Web Intelligence/ Android Programming/ Programming in C#.net/ Linux and Shell Programming/ Visualization analysis and Design	25	25	50
5.	DSE 7: Practical: Ethical Hacking/ Practical: Web Intelligence/ Practical: Mobile Application Development using Android/ Practical: C#.net/ Practical: Shell Programming/ Practical: Data Visualization Techniques	25	25	50
6.	DSE 8A: Software Testing	25	25	50
7.	DSE 8B: Practical: Software Testing Using Selenium	25	25	50
8.	DSE 9A: Introduction to Digital Technologies	25	25	50



9.	DSE 9B: Practical: Introduction to Digital Technologies	25	25	50
10.	GEC 4: Wireless Technology/ Internet of Things/ Cloud Computing/ Cognition and Problem Solving	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10: PART IV Cyber Ethics	50	50	100
2.	DSC 15: Major Project	50	50	100
3.	DSE 10A: Data Analytics using R	25	25	50
4.	DSE 10B: Practical: Data Analytics using R	25	25	50
5.	DSE 11A: NoSQL Database System	25	25	50
6.	DSE 11B: Practical: No SQL database System	25	25	50
7.	DSE 12: Artificial Intelligence	50	50	100
8.	GEC 5: Organization Behaviour/ Human Resource Management/ Management Information System / User Interface Design	50	50	100
9.	ANCC-3 Extension Activities	-	-	Grade

Course VII: B.Sc. Information Technology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I –Tamil Aazhi/ Hindi - I/French–I	25	75	100
2.	AEC PART II: English-I: English for Professional Communication	25	75	100
3.	DSC 1: Digital Computer Fundamentals	25	75	100
4.	DSC 2A: Programming in C	10	40	50
5.	DSC 2B: Practical: C Programming	10	40	50
6.	AEC PART III: Academic Skills for Computer	100	-	100



	Studies			
7.	GEC 1: Probability and Statistics / Statistics for Machine Learning / Mathematical Foundation for Computer Science	25	75	100
8.	ANCC I- Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil-II–Sudar Tamil/Hindi-II/ French–II	25	75	100
2.	AEC PART II: English II: Campus to Corporate	25	75	100
3.	DSC 3: Data Structures and Algorithms	25	75	100
4.	DSC 4A: Object Oriented Programming using C++	10	40	50
5.	DSC 4B: Practical: C++ Programming	10	40	50
6.	DSE 1: Self Study Paper- Practical: Excel Macro	Completed		
7.	GEC 2: Discrete Mathematics/Linear Algebra for Machine Learning / Numerical Methods and Statistics	25	75	100
8.	ANCC II- Value & Ethics: Cyber Ethics	Completed		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV: Tamil III : Neelakkurinchi/ Hindi III : Paryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PART IV: English III: Creative Writing	50	50	100
3.	AEC Part V: Capstone Project for Computer Studies	50	50	100
4.	DSC 5: Operating System	50	50	100



5.	DSC 6: Programming in Java	50	50	100
6.	DSC 7: Practical: Java Programming	50	50	100
7.	DSC 10A: Software Engineering and UML	25	25	50
8.	DSC 10B: Practical: Software Testing and UML	25	25	50
9.	DSC 11: Computer Networks	50	50	100
10.	GEC 2: Operations Research for Computer Studies/Numerical Methods	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV Tamil IV : Semmullai/ Hindi IV : Takneeki Hindi Basha/ Advanced French-II	50	50	100
2.	AEC PART IV English IV : English for Digital Media	50	50	100
3.	DSC 8: Relational Database Management Systems	50	50	100
4.	DSC 9: Practical: SQL and PL/SQL	50	50	100
5.	DSE 2: Computer Forensics/ Green Computing/Cyber Threat Intelligence	50	50	100
6.	DSE 3: Computer Vision/Search Engine Optimization/DSE 3A: Web Designing Using PHP and Practical: Web Designing Using PHP	50	50	100
7.	GEC 3: Embedded System/Robotics and Applications/PC Hardware	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE 6: Industrial Exposure Training	50	50	100
2.	AEC PART III: Developing Thinking Skills	50	50	100
3.	DSC 12: Machine Learning using Python	50	50	100
4.	DSC 13: Practical: Machine Learning using Python	50	50	100
5.	DSE 7: Ethical Hacking/ Web Intelligence/	25	25	50



	Android Programming/ Programming in C#.net/ Linux and Shell Programming/ Visualization Analysis and Design /Time Series Analysis			
6.	DSE 11:Practical: Ethical Hacking/ Web Intelligence/Android Programming/ Programming in C#.net/ Linux and Shell Programming/ Visualization Analysis and Design /Time Series Analysis	25	25	50
7.	DSE 8: Cyber Security /Mobile Computing /Information Retrieval / Reinforcement Learning	50	50	100
	GEC 4: Wireless Technology/Internet of things/Cloud Computing	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV : Cyber Ethics	50	50	100
2.	DSC 14: Major Project	50	50	100
3.	DSC 15A: Data Mining	50	50	100
4.	DSC 15B: Practical: Data Science	50	50	100
5.	DSE 9A: Data Analytics using R / Next Generation Databases - NoSQL	50	50	100
6.	DSE 9B: Practical: Data Analytics using R / Next Generation Databases – NoSQL	50	50	100
7.	DSE 10: Artificial Intelligence /Artificial Intelligence and Analytics	50	50	100
8.	GEC 5: Organizational Behavior/Human Resource Management/Management Information System			
9.	ANCC 3 : Extension Activities			

Course VIII: B.Sc. CT (Computer Technology)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL



1.	Multi Languages : Tamil I/ Hindi I/ Malayalam I/ French I	25	75	100
2.	Ability Enhancement Course (AEC) : English I - English for Professional Communication	25	75	100
3.	DSC-I: Digital Computer Fundamentals	25	75	100
4.	DSC-II : Programming in C	10	40	50
5.	DSC-II Practical : Practical: C Programming	10	40	50
6.	GEC – I : Mathematical Foundation for Computer Science	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) III : Academic Skills for Computer Studies	100	-	100
8.	ANCC I: Environmental Studies	-	-	Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages : Tamil II/ Hindi II/ Malayalam II/ French II	25	75	100
2.	Ability Enhancement Course (AEC) : English II – Campus to Corporate	25	75	100
3.	DSC-III : Data Structures and Algorithm	25	75	100
4.	DSC-IV: Object Oriented Programming using C++	10	40	50
5.	DSC-IV Practical: C++ Programming	10	40	50
6.	DSE 1 Self Study Paper- Practical: Excel Macro	-	100	100
7.	GEC-II : Numerical Methods & Statistical Techniques	25	75	100
8.	ANCC II: Value & Ethics: Cyber Ethics	-	-	Completed

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART-IV: Tamil III/ Hindi III/ French III	50	50	100



2.	AEC PART IV: English III: Creative Writing	50	50	100
3.	AEC Part V: Capstone Project for Computer Studies	50	50	100
4.	DSC-V Operating System	50	50	100
5.	DSC-VI Programming in Java	50	50	100
6.	DSC-VII Practical: Java Programming	50	50	100
7.	DSC- X: Software Engineering and UML	25	25	50
8.	DSC-X Practical: Software Testing and UML	25	25	50
9.	DSC-XI: Computer Networks	50	50	100
10.	GEC-II: Operations Research for Computer Studies	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART-IV: Tamil IV/ Hindi IV/ French IV	50	50	100
2.	AEC PART- IV: English IV: English for Digital Media	50	50	100
3.	DSC-VIII: Relational Database Management Systems	50	50	100
4.	DSC- XI: Practical: SQL and PL/SQL	50	50	100
5.	DSC-II: Computer Forensics/ Green Computing/ Cyber Threat Intelligence	50	50	100
6.	DSE-III: Computer Vision/ Search Engine Optimization	50	50	100
7.	DSE – III: Web Designing using PHP	25	25	50
8.	DSE – III Practical: Web Designing using PHP	25	25	50
9.	GEC III: Embedded System	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-VI: Industrial Exposure Training	50	50	100
2.	AEC PART III: Developing Thinking Skills	50	50	100



3.	DSC – XII: Machine Learning using Python	50	50	100
4.	DSC – XIII Practical: Machine Learning using Python	50	50	100
5.	DSE-VII: Android Programming/Web Intelligence/ Ethical Hacking /Visualization Analysis and Design	25	25	50
6.	DSE-XI Practical: Mobile Application Development using Android/Web Intelligence/Ethical Hacking /Data Visualization Techniques	25	25	50
7.	DSE-VIII: Mobile Computing	50	50	100
8.	GEC IV: Internet of Things	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV: Cyber Ethics	50	50	100
2.	DSE-XIV: Major Project	50	50	100
3.	DSC XV: Data Mining	25	25	50
4.	DSC XV Practical: Data Science	25	25	50
5.	DSE IX: Data Analytics using R / Next Generation Databases - NoSQL	25	25	50
6.	DSE IX Practical: Data Analytics using R / Next Generation Databases – NoSQL	25	25	50
7.	DSE X: Artificial Intelligence / Artificial Intelligence and Analytics	50	50	100
8.	GEC V: Organizational Behavior/ Human Resource Management/ Management Information System	50	50	100
9.	ANCC III: Extension Activities	-	-	Grade

Course IX: Bachelor of Computer Applications

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages :	25	75	100



	Tamil I - Tamil Aazhi / Hindi I/ French I			
2.	Ability Enhancement Course (AEC) : English I - English for Professional Communication	25	75	100
3.	DSC-1: Digital Computer Fundamentals	25	75	100
4.	DSC-II-A : Programming in C	10	40	50
5.	DSC-II-B: Practical: C Programming	25	75	100
6.	GEC – I : Mathematical Foundation for Computer Science	25	75	100
7.	Audit Non-Credit Courses -ANCC I: Environmental Studies	-	-	Completed
8.	AEC PART III: Academic Skills for Computer Studies	100	-	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages : Tamil II –Sudar/ Hindi II/ French II	25	75	100
2.	Ability Enhancement Course (AEC) : English II – Campus to Corporate	25	75	100
3.	DSC-III : Data Structures and Algorithms	25	75	100
4.	DSC-IV-A: Object Oriented Programming using C++	10	40	50
5.	DSC-IV-B: Practical: C++ Programming	10	40	50
6.	GEC-II : Numerical Methods & Statistical Techniques	25	75	100
7.	DSE 1: Self Study Paper- Practical: Excel Macro	-	100	100
8.	DSE 1: Self Study Paper-Practical: Spreadsheet		100	100
9.	ANCC II - Values & Ethics	Completed		
	Human Rights	-	-	-
	Women’s Rights	-	-	-
	Yoga for human excellence	-	-	-
	Indian Culture and heritage	-	-	-



	Introduction to Cyber Security	-	-	-
	Consumer Protection	-	-	-
	Constitution of India	-	-	-
	Waste Management	-	-	-
	Cyber Ethics	-	-	-
10.	Drive-Through Course (DTC): Courses offered in SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies.	Additional 4 credits per Course will be given on submission of Certificate		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-V Operating System	50	50	100
2.	DSC-VI Programming in Java	50	50	100
3.	DSC-VII Practical: Java Programming	50	50	100
4.	DSC XA: Software Engineering and UML	25	25	50
5.	XB: Practical: Software Testing and UML	25	25	50
6.	DSC XI: Computer Networks	50	50	100
7.	GEC 2: Operations Research for Computer Studies/Numerical Methods	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC VIII: Relational Database Management Systems	50	50	100
2.	Practical: SQL and PL/SQL	50	50	100
3.	DSE II: Computer Forensics / Green Computing/ Cyber Threat Intelligence	50	50	100
4.	DSE III: Computer Vision/ Search Engine Optimization	50	50	100
5.	DSE IIIA: Web Designing Using PHP	25	25	50
6.	DSE IIIB: Practical: Web Designing Using PHP	25	25	50



7.	GEC 3: Embedded System/ Robotics and Applications/ PC Hardware Examination	50	50	100
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Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
Semester 5				
1.	DSE 6: Industrial Exposure Training	50	50	100
2.	AEC PART III: Developing Thinking Skills	50	50	100
3.	DSC 12: Machine Learning using Python	50	50	100
4.	DSC 13: Practical: Machine Learning using Python	50	50	50
5.	DSE 7: Ethical Hacking/ Web Intelligence/ Android Programming/ Programming in C#.net /Linux and Shell Programming/ Visualization Analysis and Design / Time Series Analysis	25	25	50
6.	DSE 11: Practical: Ethical Hacking/ Practical: Web Intelligence/Practical: Mobile Application Development using Android/Practical: C#.net/ Practical: Shell Programming/ Practical: Data Visualization Techniques /Practical : Scientific Programming Using R	25	25	50
7.	DSE 8: Cyber Security / Mobile Computing / Information Retrieval / Reinforcement Learning	50	50	100
8.	GEC 4: Wireless Technology/ Internet of things/ Cloud Computing	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV : Cyber Ethics	50	50	100
2.	DSC 14: Major Project	50	50	100
3.	DSC 15A: Data Mining	25	25	50
4.	DSC 15B: Practical: Data Science	25	25	50
5.	DSE 9A: Data Analytics using R / Next Generation Databases – NoSQL	25	25	50
6.	DSE 9B: Practical: Data Analytics using R /	25	25	100



	Practical : Next Generation Databases – NoSQL			
7.	DSE 10: Artificial Intelligence / Artificial Intelligence and Analytics	50	50	100
8.	GEC 5: Organizational Behavior/ Human Resource Management/ Management Information System	50	50	100
9.	ANCC 3: Extension Activities	-	-	Grade

Course X: B.Sc. Data Science

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages : Tamil I/ Hindi I/ Malayalam I/ French I	25	75	100
2.	Ability Enhancement Course (AEC) : English I - English for Professional Communication	25	75	100
3.	DSC-I: Digital Computer Fundamentals	25	75	100
4.	DSC-II : C++ Programming	10	40	50
5.	DSC-II Practical : Programming in C++	10	40	50
6.	GEC – I : Probability and Statistics/ Statistics for Machine Learning/ Mathematical Foundation for Computer Science	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) III : Academic Skills for Computer Studies	100	-	100
8.	ANCC I: Environmental Studies	-	-	Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages : Tamil II/ Hindi II/ Malayalam II/French II	25	75	100
2.	Ability Enhancement Course (AEC) : English II – Campus to Corporate	25	75	100
3.	DSC-III : Data Structures and Algorithms	25	75	100
4.	DSC-IV: Java Programming	10	40	50



5.	DSC-IV Practical : Programming in Java	10	40	50
6.	DSE 1 Self Study Paper- Practical: Excel Macro	-	100	100
7.	GEC-II : Numerical Methods & Statistical Techniques	25	75	100

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART-IV: Tamil III/ Hindi III/ French III	50	50	100
2.	AEC PART IV: English III: Creative Writing	50	50	100
3.	AEC Part V: Capstone Project for Computer Studies	50	50	100
4.	DSC-V Operating System	50	50	100
5.	DSC-VI Programming in Java	50	50	100
6.	DSC-VII Practical: Java Programming	50	50	100
7.	DSC- X: Software Engineering and UML	25	25	50
8.	DSC-X Practical: Software Testing and UML	25	25	50
9.	DSC-XI: Computer Networks	50	50	100
10.	GEC-II: Operations Research for Computer Studies/ Statistics for Data Science	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART-IV: Tamil IV/ Hindi IV/ French IV	50	50	100
2.	AEC PART- IV: English IV: English for Digital Media	50	50	100
3.	DSC-VIII: Relational Database Management Systems	50	50	100
4.	DSC- XI: Practical: SQL and PL/SQL	50	50	100
5.	DSC-II: Computer Forensics/ Green Computing/ Cyber Threat Intelligence	50	50	100
6.	DSE-III: Computer Vision/ Search Engine Optimization	50	50	100
7.	DSE – III: Data Visualization	25	25	50



8.	DSE – III Practical: Visualization	25	25	50
9.	GEC III: Embedded System	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-VI: Industrial Exposure Training	50	50	100
2.	AEC PART III: Developing Thinking Skills	50	50	100
3.	DSC – XII: Machine Learning using Python	50	50	100
4.	DSC – XIII Practical: Machine Learning using Python	50	50	100
5.	DSE-VII: Time Series Analysis	25	25	50
6.	DSE-XI Practical: Scientific Programming using R	25	25	50
7.	DSE-VIII: Reinforcement Learning	50	50	100
8.	DSE – III Practical: Visualization	25	25	50
9.	GEC III: Embedded System	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV: Cyber Ethics	50	50	100
2.	DSE-XIV: Major Project	50	50	100
3.	DSC XV: Data Mining	25	25	50
4.	DSC XV Practical: Data Science	25	25	50
5.	DSE IX: Data Analytics using R / Next Generation Databases – NoSQL	25	25	50
6.	DSE IX Practical: Data Analytics using R / Next Generation Databases – NoSQL	25	25	50
7.	DSE X: Artificial Intelligence /Artificial Intelligence and Analytics	50	50	100
8.	GEC V: Organizational Behavior/Human Resource Management/Management	50	50	100



	Information System			
9.	ANCC III: Extension Activities	-	-	Grade

Course XI: B.Sc. Artificial Intelligence & Machine Learning

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I – Tamil Aazhi / Hindi - I/French-I	25	75	100
2.	AEC PART II: English I: English for Professional Communication	25	75	100
3.	AEC PART III: Academic Skills for Computer Studies	100	-	100
4.	DSC 1: Digital Computer Fundamentals	25	75	100
5.	DSC 2A: C++ Programming	10	40	50
6.	DSC 2B: Practical: Programming in C++	10	40	50
7.	GEC 1: Probability and Statistics/ Statistics for Machine Learning/ Mathematical Foundation for Computer Science	25	75	100
8.	ANCC I – Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil-II – Sudar Tamil / Hindi-II/ French-II	25	75	100
2.	AEC PART II: English II: Campus to Corporate	25	75	100
3.	DSC 3: Data Structures and Algorithms	25	75	100
4.	DSC 4A: Java Programming	10	40	50
5.	DSC 4B: Practical: Programming in Java	10	40	50
6.	DSE 1: Self Study Paper: Practical: Excel Macro	-	100	100
7.	GEC 2: Discrete Mathematics/ Linear Algebra for Machine Learning/ Numerical Methods and Statistics	25	75	100



8.	ANCC II - Value & Ethics: Cyber Ethics	Completed
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Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV: Tamil III: Neelakkurinchi/ Hindi III : Pryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PART IV: English III: Creative Writing	50	50	100
3.	AEC Part V: Capstone Project for Computer Studies	50	50	100
4.	DSC 5: Operating System	50	50	100
5.	DSC 6: Programming in Java	50	50	100
6.	DSC 7: Practical: Java Programming	50	50	100
7.	DSC 10A: Software Engineering and UML	25	25	50
8.	DSC 10B: Practical: Software Testing and UML	25	25	50
9.	DSC 11: Computer Networks	50	50	100
10.	GEC 2: Operations Research for Computer Studies/ Applied Mathematics	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART IV Tamil IV : Semmullai/ Hindi IV :Takneeki Hindi Basha / Advanced French-II	50	50	100
2.	AEC PART IV English III : English for Digital Media	50	50	100
3.	DSC 8: Relational Database Management Systems	50	50	100
4.	DSC 9: Practical: SQL and PL/SQL	50	50	100
5.	DSE 2: Design and Analysis of Algorithms	50	50	100
6.	DSE 3A: Data Mining with R	25	25	50
7.	DSE 3B: Practical: R programming	25	25	50
8.	GEC 3: Embedded System/Robotics and Applications/PC Hardware	50	50	100



Course XII: B.Sc. Information and Systems Management

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages Tamil-I- Tamil Pozhil / Hindi-I/ French-I	25	75	100
2.	AECPARTII: English I: Professional English-I	25	75	100
3.	DSC 1: Introduction to Management and Business	25	75	100
4.	DSC-2A: Fundamentals Of C Programming	10	40	50
5.	DSC-2B: Practical: C Programming	10	40	50
6.	DSE 1: Practical: Word and Presentation tools	40	60	100
7.	GEC 1: Statistics for Management/ Mathematics for Management	25	75	100
8.	ANCC-1 Environmental Studies			Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages Tamil-II- Naruntamil /Hindi-II/French-II	25	75	100
2.	AEC PARTII: English II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC-3A: Fundamentals Of C++Programming	10	40	50
5.	DSC-3B: Practical: C++Programming	10	40	50
6.	DSC 4: PrinciplesofAccounting	25	75	100
7.	GEC 2: Operations Research for Management / Mathematics for Business	25	75	100
8.	ANCC-2 Value & Ethics: Waste Management	-	-	Completed

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL



1.	AEC PART I: Language III: Tamil-III-Neelakkurinchi / Hindi – III- Pryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PART II: English III: English III - Creative Writing	50	50	100
3.	DSC 5: Managerial Economics	50	50	100
4.	DSC 6: Marketing Management	50	50	100
5.	DSE 2: Data Analysis Using Spreadsheet	50	50	100
6.	DSE 3A: JAVA Programming	25	25	50
7.	DSE 3B: Practical :JAVA Programming	25	25	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language III: Tamil-IV-Semmullai/ Hindi – IV - Takneeki Hindi Basha/ Advanced French-IV	50	50	100
2.	AEC PARTII: English III: English III – English for Digital Media	50	50	100
3.	DSC 7: Business Research Methods	50	50	100
4.	DSC 8: Financial Management	50	50	100
5.	DSC 09: Human Resource Management	50	50	100
6.	DSE 4 : Tally – Practical	50	50	100
7.	GEC 3: Introduction to Computer Networks / Graphic Designing for Business	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE–6: Industrial Exposure Training	50	50	100
2.	DSC–12: Global Business Management	50	50	100
3.	DSC–13: Software Engineering Theory & Concepts	50	50	100
4.	DSE - 7: Python Programming	25	25	100
5.	DSE – 7: Practical : Python Programming	25	25	100



6.	DSE-8: Entrepreneurship Development	50	50	100
7.	AEC 10: Business Ethics and Corporate Governance	50	50	100
8.	GEC-3: Services Marketing/ Human Resource Development / Enterprise Resource Planning	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	GEC-2: Spoken Tamil/ Spoken Hindi/ Spoken Telugu/ Spoken Malayalam/ Spoken French	100	-	100
2.	DSE-9: Industry 4.0	50	50	100
3.	DSC-14: Business Innovation and Strategy	50	50	100
4.	DSE-10: Data Communication and Networks	50	50	100
5.	GEC-4 : Digital Marketing / Performance and Compensation Management / Basics of Web Technologies & Practical : Web Technologies	50	50	100
6.	GEC-5: Business Analytics/ Multimedia Systems / E-Business	50	50	100
7.	DSC-15: Project Work	100	-	100
8.	ANCC-3: Extension Activities National Service Scheme National Cadet Corps Youth Red Cross Red Ribbon Club Rotaract Club Sports Association Activities Club Activities			Grade

Course XIII: B.Sc. Electronics and Communication Systems

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 1: Language I Tamil-I - Tamil Aazhi/ Hindi - I/ French - I	25	75	100
2.	AEC 2: English I English for Professional Communication	25	75	100
3.	DSC 1 Electronic Components and Devices	25	75	100



4.	DSC 2 Electronic Components and Devices Lab	20	30	50
5.	DSC 3 C Programming and Data Structures	25	75	100
6.	DSC 4 C Programming and Data Structures Lab	20	30	50
7.	GEC 1 Mathematics – I	25	75	100
8.	ANCC 1 Environmental Studies	50	-	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 3: Language II Tamil-II - Sudar Tamil/ Hindi-II/ French - II	25	75	100
2.	AEC 4: English II Campus to Corporate	25	75	100
3.	AEC 5 : Academic Skills for Electronic Science	100	-	100
4.	DSC 5 Electronic Circuits	25	75	100
5.	DSC 6 Electronic Circuits Lab	20	30	50
6.	DSC 7 Python Programming	25	75	100
7.	DSC 8 Python Programming Lab	20	30	50
8.	GEC 2 Mathematics - II	25	75	100
9.	ANCC 2 Values & Ethics: Human Rights / Women's Rights / Yoga for Human Excellence / Indian Culture and Heritage / Introduction to Cyber Security / Consumer Protection / Constitution of India / Waste Management/ Cyber Ethics	50		50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – III: Tamil-III Neelakkurinchi /Hindi-III Pryojanmoolak Hindi/Advanced French-I	50	50	100
2.	AEC Part II: English III - Creative Writing	50	50	100
3.	DSC 8 Communication Electronics	50	50	100
4.	DSC 9 Communication Electronics Lab	25	25	50
5.	DSC 10 Digital Electronics and VHDL	50	50	100



6.	DSC 11 Digital Electronics and VHDL Lab	25	25	50
7.	GEC 3 C Programming and Data Structures/ C++ Programming and Data Structures	25	25	50
8.	GEC 4 C Programming and Data Structures Lab/ C++ Programming and Data Structures Lab	25	25	50
9.	GEC 7 Statistics for Science	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 8 Capstone Project	50	50	100
2.	AEC Part I: Language – IV: Tamil–IV Semmullai / Hindi-IV - Takneeki Hindi Basha/ Advanced French-II	50	50	100
3.	AEC Part II: English IV - English for Digital Media	50	50	100
4.	DSC 12 Integrated Circuits and Instrumentation	50	50	100
5.	DSC 13 Linear Integrated Circuits Lab	25	25	50
6.	DSC 14 Embedded Systems	50	50	100
7.	DSC 15 Embedded Systems Lab	25	25	50
8.	DSE 1 Microwave and Fiber Optic Communication Systems / Photonics	50	50	100
9.	GEC 5 Internet and Java Programming/ Relational Database Management System	25	25	50
10.	GEC 6 Internet and Java Programming Lab/ Relational Database Management System Lab	25	25	50

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-IET Industrial Exposure Training	50	50	100
OR				
2.	DSE–6 Introduction to Data Science	50	50	100
3.	DSC–17 Industrial and Power Electronics	50	50	100
4.	DSC–18 Industrial and Power Electronics Lab	25	25	50
5.	DSE–7 Microwave and Fiber Optic Communication Systems / Photonics	50	50	100



6.	DSE-8 Robotics and Arduino Programming / Digital Image Processing	50	50	100
7.	DSE-9 Robotics and Arduino Programming Lab/ Digital Image Processing Lab	25	25	50
8.	GEC-2 Computer Networks / Mobile and Cellular Network Security	50	50	100
9.	GEC-3 Internet of Things / Introduction to Cloud Computing	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-19 Project Work	50	50	100
2.	DSE-10 Modern Communication Systems / Programmable Logic Controller / Medical Electronics	50	50	100
3.	DSE-11 Modern Communication Systems Lab / Programmable Logic Controller Lab / Medical Electronics Lab	25	25	50
4.	DSE-12 Modern Communication Systems / Programmable Logic Controller / Medical Electronics	50	50	100
5.	DSE-13 Modern Communication Systems Lab / Programmable Logic Controller Lab / Medical Electronics Lab	25	25	50
6.	GEC-4 5G Mobile Networks / Mobile Application Development	50	50	100
7.	GEC-5 Artificial Intelligence / Soft Computing Techniques	50	50	100
8.	AEC-10 Ethics and Values for Electronic Science	50	50	100
9.	ANCC-3 - Extension Activities National Service Scheme National Cadet Corps Youth Red Cross Red Ribbon Club	-	-	Completed

Course XIV: B.Sc. Costume Design and Fashion

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL



1.	AEC Part I: Language-I Tamil-I - Tamil Aazhi/Hindi-I/ French-I/	25	75	100
2.	AEC2-PARTII: English I: English for Professional Communication	25	75	100
3.	AEC 3: Academic Skills for Costume Design and Fashion	100	-	100
4.	DSC1: Pattern Making and Apparel Construction	10	40	50
5.	DSC1:Practical: Pattern Making and Apparel Construction	10	40	50
6.	DSC2: Basics of Fashion	10	40	50
7.	DSC2: Practical: Basics of Fashion	10	40	50
8.	DSC3:Practical: Basic Sketching	40	60	100
9.	ANCC-1(F2F) Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part II: Language – II Tamil-II – Sudar Tamil / Hindi-II/ French-II	50	50	100
2.	AEC5-PARTII: English II: Campus to Corporate	50	50	100
3.	DSC4: Textile Science	50	50	100
4.	DSC5: History of Costumes	25	25	50
5.	DSC5:Practical: History of Costumes	25	25	50
6.	DSC6:Practical: Children’s Apparel	50	50	100
7.	DSC 7: Visual Merchandising and Store Planning	50	50	100
8.	GEC1: Practical: Designing Using Microsoft Office	50	50	100
9.	ANCC 2 Human Rights Women’s Rights Yoga for human excellence Indian Culture and heritage Introduction to Cyber Security Consumer Protection	Completed		



	Constitution of India Waste Management Basic Tamil Advanced Tamil	
10.	Drive Through Course III –Internship/ Mini Project/ Spoken Tutorial	Completed

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	Tamil III- Neelakurinji / Hindi-III - Pryojanmoolak Hindi / Advanced French-I	50	50	100
2.	English III-Creative writing	50	50	100
3.	DSC 8: Fabric Construction and Analysis	25	25	50
4.	DSC 8: Practical: Fabric Construction and Analysis	25	25	50
5.	DSC9: Textile Wet Processing	25	25	50
6.	DSC9: Practical: Textile Wet Processing	25	25	50
7.	DSC10: Practical: Women's Apparel	50	50	100
8.	DSE1 Fashion Retailing and Merchandising/ Care and Maintenance of Textiles	50	50	100
9.	GEC2: Practical: Computerized Design using Corel Draw	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	Tamil IV- Semmulai / Hindi-IV - Takneeki Hindi Basha / Advanced French-II	50	50	100
2.	English IV-English for Digital Media	50	50	100
3.	AEC8: Capstone Project	50	50	100
4.	DSC11: Apparel Quality Management	25	25	50
5.	DSC11: Practical: Apparel Quality Management	25	25	50
6.	DSC12: Practical: Draping	50	50	100
7.	DSE2: Boutique Management	50	50	100



8.	DSE 3: Fashion Psychology, Styling and Grooming	25	25	50
9.	DSE 3: Practical: Fashion Psychology, Styling and Grooming	25	25	50
10.	DSE4: Fashion Forecasting	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE 8 : Industrial Exposure Training (IET)	50	50	100
2.	DSE 13 : Interior Designing (T)	25	25	50
3.	DSE 13 : Interior Designing (P)	25	25	50
4.	DSE 6 : Accessories Designing (P)	50	50	100
5.	DSE 7 : Advanced Fashion Illustration (P)	50	50	100
6.	Surface Embellishment (P) /Jewellery Making (P)	50	50	100
7.	DTC – Drive Through Courses(SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)– Minimum 4 weeks	-	-	-

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 : Ethics and Values (T)	50	50	100
2.	DSC 14 : Technical Textiles (T)	50	50	100
3.	DSC 15 : Design Collection and Portfolio(P)	50	50	100
4.	DSE 9 : Fashion Journalism(T)	50	50	100
5.	DSE 10 : Apparel Computer Aided Designing(P)	50	50	100
6.	GEC 4: Bio Textiles (T) / Care and Maintenance of Textiles (T)	50	50	100
7.	GEC 5: Merchandising Management (T) / Entrepreneurship Development (T)	50	50	100
8.	NCC-III: National Service Scheme/National Cadet Corps/Youth Red Cross/Red Ribbon	-	-	Completed



Club/Rotaract Club/Sports/Association Activities			
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Course XV: B.Sc. Catering Science and Hotel Management

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language I: French for Hotel Management-I	25	75	100
2.	AEC PART II: English I: English for Professional Communication	25	75	100
3.	DSC 1: Foundation Course in Food Production - I	25	75	100
4.	DSC 2 - Foundation Course in Food & Beverage Service - I	25	75	100
5.	DSC 3 - Lab in Foundation Course in Food Production - I	40	60	100
6.	DSC 4 - Lab in Foundation Course in Food & Beverage Service - I	40	60	100
7.	DSE 1 A - Hotel Housekeeping (Theory)	10	40	50
8.	DSE 1 B - Hotel Housekeeping (Practical)	10	40	50
9.	ANCC-1 Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language II: French for Hotel Management-II	40	60	100
2.	AEC PART II: English II: Campus to Corporate	40	60	100
3.	AEC PART III: Academic Skills for Catering Science & Hotel Management	40	60	100
4.	DSC 5- Foundation Course in Food Production-II	40	60	100
5.	DSC 6 - Foundation Course in Food & Beverage Service - II	20	30	50
6.	DSC 7 - Lab in Foundation Course in Food Production - II	40	60	100



7.	DSC 8 - Lab in Foundation Course in Food & Beverage Service - II	50	-	50
8.	GEC 1 - Nutrition & Dietetics / Food Waste Management	50	-	50
9.	ANCC-2 Yoga for Human Excellence	50	-	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART III: Capstone Project for CSHM	50	50	100
2.	AEC Part I: Language – III French for Hotel Management- III	50	50	100
3.	AEC Part II: English III - Creative Writing	50	50	100
4.	DSC 9 - Food Production - I	50	50	100
5.	DSC 10 - Food & Beverage Service - I	50	50	100
6.	DSC 11 - Lab in Food Production – I	50	50	100
7.	DSC 12 - Lab in Food & Beverage Service - I	50	50	100
8.	DSE 2 A - Front Office(Theory)	25	25	50
9.	DSE 2 B - Front Office(Practical)	25	25	50
10.	GEC 2: Front Office Automation/ Computer Application in Hotel Industry	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – IV French for Hotel Management- IV	50	50	100
2.	AEC Part II: English IV - English for Digital Media	50	50	100
3.	DSC 13 - Food Production - II	50	50	100
4.	DSC 14 - Food & Beverage Service – II	50	50	100
5.	DSE 3 – Lab in Food Production – II	50	50	100
6.	DSE 4 – Lab in Food & Beverage Service II	50	50	100
7.	DSE 5 A – Bakery & Confectionary (Theory)	25	25	50



8.	DSE 5 B – Bakery & Confectionary (Practical)	25	25	50
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Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE 6 & DSE 7 - Industrial Exposure Training	25	75	100
2.	GEC 3 - Basic Vegetable Carving / Basic Bar Flair	25	75	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 - Ethics and Values For CSHM	50	50	100
2.	DSC 15 A - Mixology (Theory)	25	25	50
3.	DSC 15 B - Mixology (Practical)	25	25	50
4.	DSE 8 - Tourism & Management	50	50	100
5.	DSE 9A - Advanced Food Production & Service (Theory)	25	25	50
6.	DSE 9 B - Advanced Food Production & Service (practical)	25	25	50
7.	DSE 10 A - Accommodation Operation Management (Theory)	25	25	50
8.	DSE 10 B - Accommodation Operation Management (practical)	25	25	50
9.	GEC 4 - Fundamental of Entrepreneurship	50	50	100
10.	GEC 5 - Event Management	50	50	100
11.	ANCC-3 Extension Activities	-	-	Completed
12.	DTC - Drive Through Courses (SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies, etc.,) – Minimum 4 weeks	-	-	Additional Credits

Course XVI: B.Sc. Biotechnology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL



1.	Multi Languages: Tamil - I – Tamil Aazhi / Hindi – I / French – I	25	75	100
2.	Ability Enhancement Course (AEC): English I - English for Professional Communication	25	75	100
3.	AEC Part III: Academic Skills for Bioscience	100	-	100
4.	DSC 1: Cell Biology	25	75	100
5.	DSC 2: Biochemistry	25	75	100
6.	DSC 3: Lab in Cell Biology and Biochemistry	20	30	50
7.	GEC 1: English for Research Writing English for Persuasive Communication	25	75	100
8.	ANCC - 1 Environmental Studies	-	-	Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages: Tamil - II – Sudar Tamil / Hindi – II / French – II	25	75	100
2.	Ability Enhancement Course (AEC) : English II –Campus to Corporate	25	75	100
3.	DSC 4: Microbiology	25	75	100
4.	DSC 5: Genetics	25	75	100
5.	DSC 6: Lab in Microbiology and Genetics	20	30	50
6.	GEC 2: Biostatistics	10	40	50
7.	Biostatistics Lab	10	40	50
8.	Statistics for Bioscience	10	40	50
9.	Statistics for Bioscience Lab	10	40	50
10.	Ability Enhancement Compulsory Course (AECC) – II: General Awareness / Human Rights /Women’s Rights / Yoga for human excellence / Indian Culture and heritage / Introduction to Cyber Security / Consumer Protection/ Constitution of India / Waste Management / Basic Tamil / Advanced Tamil	-	-	Completed



11.	Drive-Through Course (DTC): Courses offered in SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies.	Additional 4 credits per Course will be given on submission of Certificate
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Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: AEC 6: Language – III Tamil-III – Kappiyamum Meippadukalum / Hindi-III/ French-III/ Malayalam-III/ Sanskrit – III	50	50	100
2.	AEC PART II: AEC - 7 English III: English through Literature	50	50	100
3.	DSC-7: Molecular Biology	50	50	100
4.	DSC-8: Immunology	50	50	100
5.	DSC-9: Lab in Molecular Biology and Immunology	25	25	50
6.	DSC - 10: Applied Chemistry	50	50	100
7.	DSE-3: Bioethics, Biosafety and IPR	50	50	100
8.	GEC-2: English for Research Writing English for Persuasive Communication	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: AEC 8: Language – IV Tamil-IV – Vazhakkarukalum Urainadaium/ Hindi-IV/ French-IV/ Malayalam-IV/ Sanskrit – IV	50	50	100
2.	AEC PART II: AEC 9 English IV: Anthology of Literature	50	50	100
3.	AEC PART III: AEC 10: Capstone Project for Bioscience	50	50	100
4.	DSC-11: rDNA Technology	50	50	100
5.	DSC-12: Bioprocess Technology	50	50	100
6.	DSC-13: Lab in rDNA and Bioprocess Technology	25	25	50



7.	GEC-3: Spoken Hindi/ Spoken Tamil/ Spoken Telugu/ Spoken Malayalam/ Spoken French	100	-	100
8.	GEC - 4: A. Programming in ANSI C B. Programming in ANSI C Lab	25	25	50
9.	A. Perl Programming B. Perl Programming Lab	25	25	50

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-16: Industrial Exposure Training	50	50	100
OR				
2.	DSE-4: Human Physiology and Anatomy	50	50	100
AND				
3.	DSC-14: Ayush	50	50	100
4.	DSC-15: Bio nanotechnology	50	50	100
5.	DSE-5: Environmental Biotechnology	50	50	100
6.	DSE-6: Medical Biotechnology	50	50	100
7.	DSE-8: Lab in Environmental and Medical Biotechnology	25	25	50
8.	GEC-3: Bioinformatics Bio compost Technology and Bioinoculant.	50	50	100
9.	GEC-4: Quality Control in Bioindustries Molecular Diagnosis	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-11: Plant and Agricultural Biotechnology	50	50	100
2.	DSE-12: Animal Biotechnology	50	50	100
3.	DSE-13: Lab in Plant and Animal Biotechnology	25	25	50
4.	GEC-5: Hydroponics Technology Pharmacology and Toxicological Science	50	50	100
5.	DSE-15: Project Work	50	50	100
6.	ANCC – 3 National Service Scheme / National Cadet Corps	Completed		



Youth Red Cross/ Red Ribbon Club / Rotaract Club / Sports / Association Activities / Club Activities	
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Course XVII: B.Sc. Microbiology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages: Tamil - I – Tamil Aazhi/Hindi - I/French – I	25	75	100
2.	Ability Enhancement Course (AEC) : English I - English for Professional Communication	25	75	100
3.	AEC Part III: Academic Skills for Bioscience	100	-	100
4.	DSC 1: Microbiology	25	75	100
5.	DSC 2: Biochemistry	25	75	100
6.	DSC 3: Lab in Microbiology and Biochemistry	20	30	50
7.	GEC 1: English for Research Writing English for Persuasive Communication	25	75	100
8.	ANCC – 1: Environmental Studies			Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	Multi Languages: Tamil - II – Sudar Tamil/Hindi - II/French – II	25	75	100
2.	Ability Enhancement Course (AEC) : English II –Campus to Corporate	25	75	100
3.	DSC 4: Microbial Diversity	25	75	100
4.	DSC 5: Microbial Physiology and Metabolism	25	75	100
5.	DSC 6: Lab in Microbial Physiology and Metabolism	20	30	50
6.	GEC 2: Biostatistics	10	40	50
7.	Biostatistics Lab	10	40	50
8.	Statistics for Bioscience	10	40	50
9.	Statistics for Bioscience Lab	10	40	50



10.	Ability Enhancement Compulsory Course (AECC) – II: General Awareness / Human Rights /Women’s Rights / Yoga for human excellence / Indian Culture and heritage / Introduction to Cyber Security / Consumer Protection/ Constitution of India / Waste Management / Basic Tamil / Advanced Tamil	-	-	Completed
11.	Drive-Through Course (DTC): Courses offered in SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies.	Additional 4 credits per Course will be given on submission of Certificate		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: AEC 6: Language – III Tamil-III – Kappiyamum Meippadukalum/ Hindi-III/ French-III/ Malayalam-III/ Sanskrit – III	50	50	100
2.	AEC PART II: AEC - 7 English III: English through Literature	50	50	100
3.	DSC-7: Microbial Genetics and Molecular Biology	50	50	100
4.	DSC-8: Immunology	50	50	100
5.	DSC-9: Lab in Immunology and Molecular Biology	25	25	50
6.	DSC - 10: Clinical Biochemistry	50	50	100
7.	DSE-3: Bioethics, Biosafety and IPR	50	50	100
8.	GEC-2: English for Research Writing English for Persuasive Communication	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: AEC 8: Language – IV Tamil-IV – Vazhakkarakalum Urainadaium/ Hindi-IV/French-IV/Malayalam-IV/Sanskrit – IV	50	50	100
2.	AEC PART II: AEC 9 English IV: Anthology of Literature	50	50	100
3.	AEC PART III: AEC 10: Capstone Project for	50	50	100



	Bioscience			
4.	DSC-11: rDNA Technology	50	50	100
5.	DSC-12: Fermentation Technology	50	50	100
6.	DSC-13: Lab in rDNA and Fermentation Technology	25	25	50
7.	GEC-3: Spoken Hindi/Spoken Tamil/Spoken Telugu/Spoken Malayalam/Spoken French	100	-	100
8.	GEC - 4: A. Programming in ANSI C B. Programming in ANSI C Lab	25	25	50
9.	A. Perl Programming B. Perl Programming Lab	25	25	50

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-16: Industrial Exposure Training	50	50	100
OR				
2.	DSE-4: Human Physiology and Anatomy	50	50	100
AND				
3.	DSC-14: Ayush	50	50	100
4.	DSC-15: Bio nanotechnology	50	50	100
5.	DSE-5: Environmental and Agricultural Microbiology	50	50	100
6.	DSE-6: Food Microbiology	50	50	100
7.	DSE-8: Lab in Environmental, Agricultural and Food Microbiology	25	25	50
8.	GEC-3: Bioinformatics Bio compost Technology and Bioinoculant.	50	50	100
9.	GEC-4: Quality Control in Bioindustries Vaccine Technology	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-9: Medical Virology and Parasitology	50	50	100
2.	DSE-10: Medical Bacteriology and Mycology	50	50	100



3.	DSE-11: Lab in Medical Microbiology	25	25	50
4.	GEC-5: Single Cell Protein Technology Proteomics and Genomics	50	50	100
5.	DSE-15: Project Work	50	50	100
6.	ANCC – 3 National Service Scheme / National Cadet Corps/ Youth Red Cross/ Red Ribbon Club / Rotaract Club Sports / Association Activities / Club Activities	Completed		

Course XVIII: B.Com. (Commerce)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language - I Tamil I – Tamil Pozhil / Hindi I/ French I	25	75	100
2.	AEC Part II: English - I Professional English - I	25	75	100
3.	DSC-I Banking Theory and Practice	25	75	100
4.	DSC-II Financial Accounting - I	25	75	100
5.	DSC III : Introduction to Information Technology	25	75	100
6.	DSC IV : Business Mathematics	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) – I : Environmental Studies	-	-	Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language - II Tamil II – Naruntamil / Hindi II/ French II	40	60	100
2.	AEC Part II: English-II Professional English-II	40	60	100
3.	AEC Part -III : Academic Skills for Commerce and Management	40	60	100
4.	DSC-III : Organization and Management	40	60	100
5.	DSC-IV : Financial Accounting - II	20	30	50



6.	GEC-I : Business Statistics and Applications	40	60	100
7.	Ability Enhancement Compulsory Course (AECC) – II : Values and Ethics: Waste Management			Completed

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language –III, Tamil –III- Neelakurinchi/ Hindi –III – Pryojanmoolak Hindi/ French –III- Advanced French I	50	50	100
2.	AEC Part II: English Creative Writing	50	50	100
3.	AEC Part III: Capstone Project	50	50	100
4.	DSC VII: Marketing and Marketing Research	50	50	100
5.	DSC VIII: Business Law	50	50	100
6.	DSC IX: Corporate Accounting	50	50	100
7.	DSE I: Business Environment	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language –IV, Tamil –IV- Semmullai/ Hindi –IV- Takneeki Hindi Basha/ French –IV- Advanced French II	50	50	100
2.	AEC Part II: English-IV English for Digital Media	50	50	100
3.	DSC-X: Cost Accounting	50	50	100
4.	DSC XI: Computerized Accounting – Practical	50	50	100
5.	DSE II Corporate Law	50	50	100
6.	GEC-I Business Economics	50	50	100
	GEC – II Brand Management / Knowledge Management / Human Resource Management / Service Marketing / Project Management	50	50	100



Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-XII E-Commerce	50	50	100
2.	DSC-XIII Management Accounting	50	50	100
3.	DSC-XIV Income Tax Law and Practice	50	50	100
4.	DSE-VI Industrial Exposure Training (IET)	50	50	100
5.	DSE VI Financial Reporting	50	50	50
6.	GEC –II Spoken Tamil / Spoken Hindi / Spoken Telugu / Spoken Malayalam / Spoken French	50	50	100
7.	GEC –III Business Ethics and Corporate social Responsibility/ Business Intelligence / Business Strategy and Technology /Service Marketing / Project Management	50	50	100
8.	DSC-XII E-Commerce	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC- X Ethics and values	50	50	100
2.	DSC-XV Project Work	50	50	100
3.	DSE-XIII Indirect Taxes	50	50	100
4.	DSE-IX Audit and Assurance	50	50	100
5.	DSE-X Financial Management	50	50	100
6.	GEC-IV Public Finance and Budgeting / Macro Economics / Computational Finance using Spread Sheet-Practical Enterprises Resource Planning / Brand Management	50	50	100
7.	GEC-V Indian Monetary Policy and RBI / E-Filing of Returns – Practical / Knowledge Management / International Business / Human Resource Management	50	50	100
8.	ANCC – III Extension Activity	Completed		



Course XIX: B.Com (CA)
(Commerce with Computer Applications)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I -Tamil Pozhil / Hindi-I/ French-I	25	75	100
2.	AEC Part II: English-I: Professional English – I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting-I	25	75	100
5.	DSCQ 3: Introduction to Information Technology	25	75	50
6.	DSC 4: Business Mathematics	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) – I : Environmental Studies	50	-	PASS

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – II: Tamil-II - Naruntamil/ Hindi-II/French-II	25	75	100
2.	AEC Part II: English – II: Professional English – II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	25	75	100
4.	DSC 3: Organization and Management	25	75	100
5.	DSC 4: Financial Accounting-II	25	75	50
6.	GEC I: Business Statistics and Applications	25	75	100
7.	ANCC-2 Value & Ethics: Waste Management	50	-	PASS

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – III Tamil-III– Neelakkurinchi /Hindi-III – Pryojanmoolak Hindi / French-III – Advanced French I	50	50	100
2.	AEC Part II: English-III Creative Writing	50	50	100



3.	AEC Part III: Capstone Project for Commerce	50	50	100
4.	DSC:7 Marketing and Market Research	50	50	50
5.	DSC:8 Business Law	50	50	50
6.	DSC:9 Corporate Accounting	50	50	100
7.	DSE 1A: RDBMS	25	25	50
8.	DSE 1B: Practical –RDBMS	25	25	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – IV: Tamil-IV–Semmullai / Hindi-IV – Takneeki Hindi Basha / French-IV – Advanced French II	50	50	100
2.	AEC Part II: English-IV : English for Digital Media	50	50	100
3.	DSC 10: Cost Accounting	50	50	100
4.	DSC:11 Computerized Accounting – Practical	50	50	50
5.	DSE 2A: Oops With C++	25	25	50
6.	DSE 2B: Practical – C++	25	25	50
7.	GEC 1: Business Economics	50	50	100
8.	GEC 2 : Brand Management/ Knowledge Management/ Human Resource Management/ Service Marketing/ Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12 – E-Commerce	50	50	100
2.	DSC 13 – Management Accounting	50	50	100
3.	DSC 14 - Income Tax Law and Practice	50	50	100
4.	DSE– 6 Industrial Exposure Training	50	50	100
5.	DSE 7A– Web Designing and Development	25	25	50
6.	DSE 7B– Practical- Web Designing and Development	25	25	50
7.	GEC 2 – Spoken Tamil/ Spoken Hindi/ Spoken	50	50	100



	Telugu/ Spoken Malayalam/ Spoken French			
8.	GEC 3 – Business Ethics and Corporate Social Responsibility/ Business Intelligence/ Business Strategy and Technology/ Service Marketing/ Project Management	50	50	100
9.	DSC 12 – E-Commerce	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 – Ethics and Values	50	50	100
2.	DSC 15 – Project Work	50	50	100
3.	DSE 8 – Indirect Taxes	50	50	100
4.	DSE 9 – Corporate Finance	50	50	100
5.	DSE 10A – Python Programming	25	25	50
6.	DSE 10B – Practical -Python Programming	25	25	50
7.	GEC 4 – Public Finance and Budgeting/ Macro Economics/ Computational Finance using Spread Sheet – Practical/ Enterprise Resource Planning/ Brand Management	50	50	100
8.	GEC 5 : Indian Monetary Policy and RBI / E-Filing of Returns – Practical/ Knowledge Management/ International Business/ Human Resource Management	50	50	100

Course XX: B.Com (BA)
(Commerce with Business Analytics)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I -Tamil Pozhil / Hindi-I/ French-I	25	75	100
2.	AEC Part II: English-I: Professional English – I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting–I	25	75	100
5.	DSCQ 3: Introduction to Information	25	75	50



	Technology			
6.	DSC 4: Business Mathematics	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) – I : Environmental Studies	50	-	PASS

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – II: Tamil-II - Naruntamil/ Hindi-II/French-II	25	75	100
2.	AEC Part II: English-II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	25	75	100
4.	DSC 3: Organization and Management	25	75	100
5.	DSC 4: Financial Accounting-II	25	75	50
6.	GEC I: Business Statistics and Applications	25	75	100
7.	ANCC-2 Value & Ethics: Waste Management	50	-	PASS

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – III Tamil-III–Neelakkurinchi /Hindi-III – Pryojanmoolak Hindi / French-III – Advanced French I	50	50	100
2.	AEC Part II: English-III Creative Writing	50	50	100
3.	AEC Part III: Capstone Project for Commerce	50	50	100
4.	DSC:7 Marketing and Market Research	50	50	50
5.	DSC:8 Business Law	50	50	50
6.	DSC:9 Corporate Accounting	50	50	100
7.	DSE 1A: RDBMS	25	25	50
8	DSE 1B: Practical –RDBMS	25	25	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL



1.	AEC Part I: Language – IV: Tamil-IV– Semmullai / Hindi-IV – Takneeki Hindi Basha / French-IV – Advanced French II	50	50	100
2.	AEC Part II: English-IV : English for Digital Media	50	50	100
3.	DSC 10: Cost Accounting	50	50	100
4.	DSC:11 Computerized Accounting – Practical	50	50	100
5.	DSE 2: Fundamentals of Business Analytics	50	50	100
6.	GEC 1: Business Economics	50	50	100
7.	GEC 2 : Brand Management/ Knowledge Management/ Human Resource Management/ Service Marketing/ Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12 – E-Commerce	50	50	100
2.	DSC 13 – Management Accounting	50	50	100
3.	DSC 14 - Income Tax Law and Practice	50	50	100
4.	DSE– 6 Industrial Exposure Training	50	50	100
5.	DSE 7A –Exploratory data analysis	25	25	50
6.	DSE 7B – Analyzing big data with R – Practical	25	25	50
7.	GEC II – Spoken Tamil/ Spoken Hindi/ Spoken Telugu/ Spoken Malayalam/ Spoken French	50	50	100
8.	GEC III – Business Ethics and Corporate Social Responsibility/ Business Intelligence/ Business Strategy and Technology/ Service Marketing/ Project Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 – Ethics and Values	50	50	100
2.	DSC 15 – Project Work	50	50	100
3.	DSE 8 – Indirect Taxes	50	50	100
4.	DSE 9 –Corporate Finance	50	50	100



5.	DSE 10A – Python Programming	25	25	50
6.	DSE 10B – Practical -Python Programming	25	25	50
7.	GEC 4 – Public Finance and Budgeting/ Macro Economics/ Computational Finance using Spread Sheet – Practical/ Enterprise Resource Planning/ Brand Management	50	50	100
8.	GEC 5 : Indian Monetary Policy and RBI / E-Filing of Returns – Practical/ Knowledge Management/ International Business/ Human Resource Management	50	50	100

Course XXI: B.Com (PA)
(Commerce with Professional Accounting)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language– I: Tamil - I -Tamil Pozhil / Hindi-I/French-I	25	75	100
2.	AEC Part II: English-I: Basic Business Correspondence and Reporting	25	75	100
3.	DSC-I: Business Economics	25	75	100
4.	DSC-II : Principles of Accounting - I	25	75	100
5.	DSC -III: Business Law	25	75	100
6.	DSC IV: Business Mathematics and Logical Reasoning	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) – I : Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil-II - Naruntamil/Hindi-II/French-II	25	75	100
2.	AEC Part II: English– II: Advanced Business Correspondence and Reporting	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC -III: Business and Commercial Knowledge	25	75	100



5.	DSC IV: Principles of Accounting - II	25	75	100
6.	GEC I: Business Statistics and Logical Reasoning	25	75	100
7.	Ability Enhancement Compulsory Course (AECC) – II : Waste Management	Completed		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – III Tamil-III–Neelakkurinchi / Hindi-III –Pryojanmoolak Hindi /French-III –Advanced French I	50	50	100
2.	AEC Part II: English-III Creative Writing	50	50	100
3.	AEC Part III: Capstone Project for Commerce	50	50	100
4.	DSC VII: Marketing and Market Research	50	50	100
5.	DSC VIII: Business Law	50	50	100
6.	DSC IX: Corporate Accounting	50	50	100
7.	DSE I: Economics for Finance	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – IV Tamil-IV–Semmullai /Hindi-IV – Takneeki Hindi Basha /French-IV –Advanced French II	50	50	100
2.	AEC Part II: English-IV English for Digital Media	50	50	100
3.	DSC X: Cost Accounting	50	50	100
4.	DSC XI: Computerized Accounting –Practical	50	50	100
5.	DSE XII: Corporate Law	50	50	100
6.	GEC 1 – Business Economics	50	50	100
	GEC II – Brand Management/Knowledge Management/Human Resource Management /Service Marketing/Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL



1.	DSC XII –E-Commerce	50	50	100
2.	DSC XIII – Management Accounting	50	50	100
3.	DSC XIV -Income Tax Law and Practice	50	50	100
4.	DSE VI – Industrial Exposure Training (IET)	50	50	100
5.	DSE VII –Financial Reporting	50	50	100
6.	GEC II –Spoken Tamil/ Spoken Hindi/ Spoken Telugu/Spoken Malayalam/ Spoken French	50	50	100
7.	GEC III –Business Ethics and Corporate Social Responsibility/ Business Intelligence/ Business Strategy and Technology/ Service Marketing/ Project Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC X –Ethics and Values	50	50	100
2.	DSC XV –Project Work	50	50	100
3.	DSE VIII –Indirect Taxes	50	50	100
4.	DSE IX –Audit and Assurance	50	50	100
5.	DSE X -Financial Management	50	50	100
6.	GEC IV –Public Finance and Budgeting/Macro Economics/Computational Finance using Spread Sheet –Practical/Enterprise Resource Planning/Brand Management	50	50	100
7.	GEC V –Indian Monetary Policy and RBI /E-Filing of Returns –Practical/Knowledge Management/International Business/Human Resource Management	50	50	100
8.	Extension Activities	Completed		

Course XXII: B.Com (IT)
Commerce with Information Technology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I:Tamil - I –Tamil Pozhil /Hindi-I/French-I	25	75	100



2.	AEC Part II: English-I: Professional English – I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting-I	25	75	100
5.	DSCQ 3: Introduction to Information Technology	25	75	100
6.	DSC 4: Business Mathematics	25	75	100
7.	ANCC-1 Environmental Studies	50	-	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – II: Tamil-II – Narun tamil/Hindi-II/French-II	25	75	100
2.	AEC Part II: English–II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC 3: Organization and Management	25	75	100
5.	DSC 4: Financial Accounting-II	25	75	100
6.	GEC I: Business Statistics and Applications	25	75	100
7.	ANCC-2 Value & Ethics: Waste Management	50	-	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – III Tamil-III–Neelakkurinchi /Hindi-III – Pryojanmoolak Hindi / French-III – Advanced French I	50	50	100
2.	AEC Part II: English-III Creative Writing	50	50	100
3.	AEC Part III: Capstone Project for Commerce	50	50	100
4.	DSC-7 Marketing and Market Research	50	50	100
5.	DSC-8 Business Law	50	50	100
6.	DSC-9 Corporate Accounting	50	50	100
7.	DSE 1A – RDBMS	25	25	50



8.	DSE 1B – Practical – RDBMS	25	25	50
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Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – IVTamil-IV– Semmullai / Hindi-IV – Takneeki Hindi Basha / French-IV – Advanced French II	50	50	100
2.	AEC Part II: English-IV English for Digital Media	50	50	100
3.	DSC-10 Cost Accounting	50	50	100
4.	DSC – 11 Computerized Accounting - Practical	50	50	100
5.	DSE 2A –OOPS with C++	25	25	50
6.	DSE 2B –Practical - C++	25	25	50
7.	GEC 1 -Business Economics	50	50	100
8.	GEC 2 –Brand Management/Knowledge Management/Human resource Management /Service Management/Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12–E-Commerce	25	75	100
2.	DSC 13–Management Accounting	25	75	100
3.	DSC 14- Income Tax Law and Practice	25	75	100
4.	DSE–6 Industrial Exposure Training	25	75	100
5.	DSE7A–Web Designing and Development	20	30	50
6.	DSE7B–Practical- Web Designing and Development	25	25	50
7.	GECII–Spoken Tamil/ Spoken Hindi/Spoken Telugu/ Spoken Malayalam/ Spoken French	50	50	100
8.	GECIII–Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/Service Marketing/ Project Management	50	50	100



Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 – Ethics and Values	50	50	100
2.	DSC 15 – Project Work	50	50	100
3.	DSE 8 – Indirect Taxes	50	50	100
4.	DSE 9 – Corporate Finance	50	50	100
5.	DSE 10 – Computer Networking	50	50	100
6.	GECIV –Public Finance and Budgeting/ Macro Economics/ Computational Finance using Spread Sheet–Practical/ Enterprise Resource Planning/ Brand Management	50	50	100
7.	GECV –Indian Monetary Policy and RBI/ E-Filing of Returns– Practical/Knowledge Management/Internationa l Business/Human Resource Management	50	50	100
8.	ANCC–III Extension Activities	-	-	Completed

Course XXIII: B.Com. (E-COM) Commerce with E- Commerce

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I –Tamil Pozhil /Hindi-I/French-I	25	75	100
2.	AEC Part II: English-I: Professional English - I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting-I	25	75	100
5.	DSC 3: Introduction to Information Technology	25	75	100
6.	DSC 4: Business Mathematics	25	75	100
7.	ANCC-1 Environmental Studies	50	-	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil-II -	25	75	100



	Naruntamil/ Hindi-II/ French-II			
2.	AEC Part II: English–II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC 3: Organization and Management	25	75	100
5.	DSC 4: Financial Accounting-II	25	75	100
6.	GEC I: Business Statistics and Applications	25	75	100
7.	ANCC-2 Value & Ethics: Waste Management	50	-	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part III: Capstone Project for Commerce	50	50	100
2.	DSC 7: Marketing and Market Research	50	50	100
3.	DSC 8: Business Law	50	50	100
4.	DSC 9 : Corporate Accounting	50	50	100
5.	DSE – 1-E-Commerce	50	50	100
6.	DSE -2 A- RDBMS	25	25	100
7.	DSE -2 B- Practical - RDBMS	25	25	100
8.	DSE 3: Networking Applications	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part IV: Effective Communication	50	50	100
2.	AEC PART IV: Talent Enhancement Course : Career Guidance	50	50	100
3.	DSC 10 : Cost Accounting	50	50	100
4.	DSC 11: Computerized Accounting - Practical	50	50	100
5.	DSE-4 A: Oops with C++	25	25	50
6.	DSE-4 B: Practical – C++	25	25	50
7.	GEC1 : Business Economics	50	50	100



8.	GEC 2: Brand Management/Knowledge Management/Human Resource Management/ Services Marketing/Project Management	50	50	100
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Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12 – E-Commerce	50	50	100
2.	DSC 13 – Management Accounting	50	50	100
3.	DSC 14- Income Tax Law and Practice	50	50	100
4.	DSE–6- Industrial Exposure Training	50	50	100
5.	DSE 7A– Web Designing and Development	25	25	50
6.	DSE 7B– Practical- Web Designing and Development	25	25	50
7.	GEC II – Spoken Tamil/ Spoken Hindi/ Spoken Telugu/ Spoken Malayalam/ Spoken French	50	50	100
8.	GEC III –Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/ Service Marketing/ Project Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 – Ethics and Values	50	50	100
2.	DSC 15 – Project Work	50	50	100
3.	DSE 8 – Indirect Taxes	50	50	100
4.	DSE-9 Predictive Analysis	50	50	100
5.	DSE-10 Networking Applications	50	50	100
6.	GEC IV – Public Finance and Budgeting/ Macro Economics/Computational Finance using Spread Sheet – Practical/ Enterprise Resource Planning/ Brand Management	50	50	100
7.	GEC V – Indian Monetary Policy and RBI /E-Filing of Returns – Practical/ Knowledge Management/International Business/ Human Resource Management	50	50	100



8.	ANCC – III Extension Activities	-	-	Completed
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Course XXIV: B.Com. (AF)
Commerce with Accounting and Financing

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I -Tamil Pozhil / Hindi-I/ French-I	25	75	100
2.	AEC Part II: English-I: Professional English – I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting -I	25	75	100
5.	DSC3: Introduction to Information Technology	25	75	50
6.	DSC 4: Business Mathematics	25	75	100
7.	DTC - I - Additional Credit Courses (NPTEL/Coursera ANCC-1 Environmental Studies	50	-	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil-II - Naruntamil/ Hindi-II/ French-II AEC Part II Professional English -II	25	75	100
2.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
3.	DSC 3: Organization and Management	25	75	100
4.	DSC 4: Financial Accounting -II	25	75	100
5.	GEC I: Business Statistics and Applications	25	75	50
6.	ANCC-2VALUE & ETHICS WASTE MANAGEMENT	50		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – III	50	50	100



	Tamil-III– Neelakkurinchi / Hindi-III – Paryojanmoolak Hindi / French-III – Advanced French I			
2.	AEC Part II: English-III Creative Writing	50	50	100
3.	AEC Part III: Capstone Project for Commerce	50	50	100
4.	DSC 7: Marketing and Market Research	50	50	100
5.	DSC 8: Business Law	50	50	50
6.	DSC 9: Corporate Accounting	50	50	100
7.	DSE 1: Strategic Business Reporting	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – IV Tamil-IV– Semmullai / Hindi-IV – Takneeki Hindi Basha / French-IV – Advanced French II	50	50	100
2.	AEC Part II: English-IV English for Digital Media	50	50	100
3.	DSC 10: Cost Accounting	50	50	100
4.	DSC 11: Computerized Accounting – Practical	50	50	100
5.	DSE 2: Corporate Law	50	50	100
6.	GEC 1 - Business Economics	50	50	100
7.	GEC II – Brand Management/ Knowledge Management/ Human Resource Management/ Service Marketing/ Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12 – E-Commerce	50	50	100
2.	DSC 13 – Management Accounting	50	50	100
3.	DSC 14 – Income Tax Law and practice	50	50	100
4.	DSE 6 – Industrial Exposure Training (IET	50	50	100
5.	DSE 7 – Financial Reporting	50	50	100
6.	GEC II – Spoken Tamil/ Spoken Hindi/ Spoken	50	50	100



	Telugu/ Spoken Malayalam/ Spoken French			
7.	GEC III –Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/ Service Marketing/ Project Management	50		100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 – Ethics and Values	50	50	100
2.	DSE 8 – Indirect Taxes	50	50	100
3.	DSE 9 – Audit and Assurance	50	50	100
4.	DSE 10 –Financial Management	50	50	100
5.	DSE 7 – Financial Reporting	50	50	100
6.	GEC IV – Public Finance and Budgeting/ Macro Economics/Computational Finance using Spread Sheet – Practical/ Enterprise Resource Planning/Brand Management	50	50	100
7.	GEC III –Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/ Service Marketing/ Project Management	50		100
8.	Non CGPA Credit course (NCCC) Anyone MOOC Offered in SWAYAM/NPTEL/Online portal	-	-	-

Course XXV: B.Com. (BI)
Commerce with Banking and Insurance

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil-I - Tamil Pozhil / Hindi-I/ French-I	25	75	100
2.	AEC Part II: English-I: Professional English - I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting - I	25	75	100
5.	DSC-3 Introduction to Information Technology	25	75	50



6.	DSC 4: Business Mathematics	25	75	100
7.	ANCC - 1 Environmental Studies	50	-	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil - II - Naruntamil / Hindi-II/ French-II	25	75	100
2.	AEC Part II: English – II: Professional English – II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	25	75	100
4.	DSC 5: Organization and Management	25	75	100
5.	DSC 6: Financial Accounting II	25	75	50
6.	GEC I: Business Statistics and Applications	25	75	100
7.	ANCC - 2 Value & Ethics: Waste Management	50	-	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part III: Capstone Project for Commerce	50	50	100
2.	DSC 7: Marketing and Market Research	50	50	100
3.	DSC 8: Business Law	50	50	100
4.	DSC 9: Corporate Accounting	50	50	100
5.	DSE 1: Banking Technology and Para-Banking Services	50	50	100
6.	DSE 2: Principles of Insurance	50	50	100
7.	DSE 3: Merchant Banking	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part IV: Effective Communication	50	50	100
2.	AEC Part IV: Talent Enhancement Course – Career Guidance	50	50	100
3.	DSC 10: Cost Accounting	50	50	100



4.	DSC 11: Computerized Accounting - Practical	50	50	100
5.	DSE 4: Legal and Regulatory Aspects of Banking	50	50	100
6.	GEC 1: Business Economics	50	50	100
	GEC 2: Brand Management/Knowledge Management/Human Resource Management/Service Marketing/Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12 –E-Commerce	50	50	100
2.	DSC 13 –Management Accounting	50	50	100
3.	DSC 14 –Income Tax Law and Practice	50	50	100
4.	DSE 6 – Industrial Exposure Training (IET)	50	50	100
5.	DSE 7 –Risk Management in Insurance	50	50	100
6.	GEC II –Spoken Tamil/Spoken Hindi/Spoken Telugu/Spoken Malayalam/Spoken French	50	50	100
7.	GEC III –Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/Service Marketing/Project Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 –Ethics and Values	50	50	100
2.	DSC 15 –Project Work	50	50	100
3.	DSE 8 –Indirect Taxes	50	50	100
4.	DSE 9 –Digital Banking	50	50	100
5.	DSE 10 –Financial Management	50	50	100
6.	GEC IV –Public Finance and Budgeting/Macro Economics/Computational Finance using Spread Sheet – Practical/Enterprise Resource Planning/Brand Management	50	50	100
7.	GEC V –Indian Monetary Policy and RBI /E-	50	50	100



	Filing of Returns – Practical/Knowledge Management/International Business/Human Resource Management			
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**Course XXVI: B.Com (BPS)
Commerce with Business Process Services**

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil-I - Tamil Pozhil/ Hindi-I/ French-I	25	75	100
2.	AEC Part II: English-I: Professional English - I	25	75	100
3.	DSC 1: Banking Theory and Practice	25	75	100
4.	DSC 2: Financial Accounting - I	25	75	100
5.	DSC-3 Introduction to Information Technology	25	75	50
6.	DSC 4: Business Mathematics	25	75	100
7.	ANCC - 1 Environmental Studies			

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil - II - Naruntamil / Hindi-II/ French-II	25	75	100
2.	AEC Part II: English–II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	25	75	100
4.	DSC 5: Organization and Management	25	75	100
5.	DSC 6: Financial Accounting II	25	75	50
6.	GEC I: Business Statistics and Applications	25	75	100
7.	ANCC - 2 Value & Ethics: Waste Management	50	-	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part III: Capstone Project for Commerce	50	50	100



2.	DSC 7: Marketing and Market Research	50	50	100
3.	DSC 8: Business Law	50	50	100
4.	DSC 9: Corporate Accounting	50	50	100
5.	DSE 1: Finance and Accounting for BPS	50	50	100
6.	DSE 2: Insurance for BPS	50	50	100
7.	DSE 3: Banking for BPS	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part IV: Effective Communication	50	50	100
2.	AEC Part IV: Talent Enhancement Course – Career Guidance	50	50	100
3.	DSC 10: Cost Accounting	50	50	100
4.	DSC 11: Computerized Accounting - Practical	50	50	100
5.	DSE 4: Managing Business Process - I	50	50	100
6.	GEC 1: Business Economics	50	50	100
7.	GEC 2: Brand Management/Knowledge Management/Human Resource Management/Service Marketing/Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12 –E-Commerce	50	50	100
2.	DSC 13 –Management Accounting	50	50	100
3.	DSC 14 –Income Tax Law and Practice	50	50	100
4.	DSE 6 – Industrial Exposure Training (IET)	50	50	100
5.	DSE 7- Managing Business Process-II	50	50	100
6.	GEC II –Spoken Tamil/Spoken Hindi/Spoken Telugu/Spoken Malayalam/Spoken French	50	50	100
7.	GEC III –Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/Service Marketing/	50	50	100



	Project Management			
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Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10 –Ethics and Values	50	50	100
2.	DSC 15 –Project Work	50	50	100
3.	DSE 8 –Indirect Taxes	50	50	100
4.	DSE 9 – Capital Markets for BPS	50	50	100
5.	DSE 10 – Supply Chain Management	50	50	100
6.	GEC IV –Public Finance and Budgeting/ Macro Economics/Computational Finance using Spread Sheet – Practical/Enterprise Resource Planning/Brand Management	50	50	100
7.	GEC V –Indian Monetary Policy and RBI /E- Filing of Returns – Practical/Knowledge Management/International Business/Human Resource Management	50	50	100

**Course XXVII: B.Com. (CS)
Commerce With Corporate Secretaryship**

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language– I: Tamil - I -Tamil Pozhil/ Hindi-I/French-I	25	75	100
2.	AEC Part II: English-I: Professional English	25	75	100
3.	DSC I: Banking Theory and Practice	25	75	100
4.	DSC II: Financial Accounting -I	25	75	100
5.	DSC III: Introduction to Information Technology	25	75	100
6.	DSC IV: Business Mathematics	25	75	100
7.	ANCC-1 Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL



1.	AEC Part I: Language – II: Tamil-II - Naruntamil/ Hindi-II/French-II	25	75	100
2.	AEC Part II: English-II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC-III: Organization and Management	25	75	100
5.	DSC -IV: Financial Accounting -II	25	75	100
6.	GECI: Business Statistics and Applications	25	75	100
7.	(AECC) – II : Value & Ethics: Waste Management	Completed		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – III Tamil-III–Neelakkurinchi / Hindi-III –PryojanmoolakHindi / French-III –Advanced French I	50	50	100
2.	AEC Part II: English-III Creative Writing	50	50	100
3.	AEC Part III: Capstone Project for Commerce	50	50	100
4.	DSC VII: Marketing and Market Research	50	50	100
5.	DSC VIII: Business Law	50	50	100
6.	DSC IX: Corporate Accounting	50	50	100
7.	DSE I: Labour Laws &Practices	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I:Language – IV Tamil-IV–Semmallai /Hindi-IV – Takneeki Hindi Basha /French-IV –Advanced French II	50	50	100
2.	AEC Part II: English-IV English for Digital Media	50	50	100



3.	DSC X: Cost Accounting	50	50	100
4.	DSC XI: Computerized Accounting –Practical	50	50	100
5.	DSE II: Company Law and Secretarial Practice-I	50	50	100
6.	GEC 1 – Business Economics	50	50	100
	GEC II – Brand Management/Knowledge Management/Human Resource Management /Service Marketing/Project Management	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC XII – E-Commerce	50	50	100
2.	DSC XIII – Management Accounting	50	50	100
3.	DSC XIV- Income Tax Law and Practice	50	50	100
4.	DSE VI – Industrial Exposure Training (IET)	50	50	100
5.	DSE VII- Company law and Secretarial Practice-II	50	50	100
6.	GEC II – Spoken Tamil/Spoken Hindi/Spoken Telugu/Spoken Malayalam/Spoken French	50	50	100
7.	GEC III – Business Ethics and Corporate Social Responsibility/Business Intelligence/Business Strategy and Technology/Service Marketing/Project Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC X – Ethics and Values	50	50	100
2.	DSC XV – Project Work	50	50	100
3.	DSE VIII – Indirect Taxes	50	50	100
4.	DSE IX Corporate Finance	50	50	100
5.	DSEX – Corporate Restructuring Insolvency and Liquidation	50	50	100
6.	GEC IV – Public Finance and Budgeting/ Macro Economics/ Computational Finance using Spread Sheet –Practical/ Enterprise Resource	50	50	100



	Planning/ Brand Management			
7.	GEC V –Indian Monetary Policy and RBI /E-Filing of Returns –Practical/Knowledge Management/International Business/Human Resource Management	50	50	100
8.	Extension Activities	Completed		

Course XXVIII: BBA
Bachelor of Business Administration

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AECPART I: Language I:Tamil-I- Tamil Pozhil /Hindi-I/French-I	25	75	100
2.	AEC PART II: English I:Professional English – I	25	75	100
3.	DSC 1: Introduction to Management and Business	25	75	100
4.	DSC 2: Accounting for Business	25	75	100
5.	DSE 1: Practical : Word and Presentation tools	40	60	100
6.	GEC 1: Statistics for Management/ Mathematics for Management	25	75	100
7.	ANCC-1 Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language II: Tamil-II- Naruntamil / Hindi-II/ French-II	25	75	100
2.	AEC PART II: English II: Professional English–II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC3: Financial Accounting for Business	25	75	100
5.	DSC 4: Economic Analysis for Business Decisions	25	75	100
6.	GEC 2: Operations Research for Management / Mathematics for Business	25	75	100
7.	ANCC-2 Value & Ethics: Waste Management	Completed		



Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language III: Tamil-III Neelakkurinchi/ Hindi – III Pryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PARTII: English III: - Creative Writing	50	50	100
3.	DSC 5: Organizational Behavior	50	50	100
4.	DSC 6: Marketing Management	50	50	100
5.	DSE2: Data Analysis using Spreadsheet	50	50	100
6.	DSE3: Business Law / DSE3A: DBMS – Principles and Concept DSE3B: Practical :DBMS – Principles and Concept	50	50	100
7.	GEC 2: Cost and Management Accounting for Business	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language III: Tamil-IV- Semullai/ Hindi – IV - Takneeki Hindi Basha/ Advanced French-II	50	50	100
2.	AEC PARTII: English III: English for Digital Media	50	50	100
3.	DSC 7: Business Research Methods	50	50	100
4.	DSC 8: Financial Management	50	50	100
5.	DSC 9: Human Resource Management	50	50	100
6.	DSE 4 : Tally – Practical	50	50	100
7.	GEC 3: Business Taxation/	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE–6: Industrial Exposure Training	-	100	100
2.	DSC–12: Global Business Management	50	50	100



3.	DSC-13: Operations Management	50	50	100
4.	DSE-7: Managerial Competencies and Leadership/ DSE-13A: Python Programming/ DSE-13B: Practical : Python Programming	50	50	100
5.	DSE-8: Entrepreneurship Development	50	50	100
6.	AEC 10: Business Ethics and Corporate Governance	50	50	100
7.	GEC-3: Services Marketing/ Human Resource Development / Security Analysis and Portfolio Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-9: Industry 4.0	50	50	100
2.	DSC-14: Business Innovation and Strategy	50	50	100
3.	DSE-10: Logistics and Supply chain management / DSE-14A: Internet and Web Designing DSE-14B: Practical: Internet and Web Designing	50	50	100
4.	GEC-4 : Digital Marketing / Performance and Compensation Management / Banking and Financial Services	50	50	100
5.	GEC-: Business Analytics/ Enterprise Resource Planning/ E-Business	50	50	100
6.	DSC-15: Project Work	50	50	100
7.	ANCC-3: Extension Activities	-	-	Completed

Course XXIV: BBA(Logistics)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PARTI: Language I: Tamil-I- Tamil Pozhil /Hindi-I/French-I	25	75	100
2.	AEC PART II: English I: Professional English-I	25	75	100



3.	DSC-1: Fundamentals of Logistics	25	75	100
4.	DSC-2: Material Management	25	75	100
5.	DSC-3: Warehousing and Distribution Centre Operations	25	75	100
6.	DSE – 1: Practical: Word and Presentation tools	40	60	100
7.	GEC 1: Statistics for Management/ Mathematics for Management	25	75	100
8.	ANCC-1 Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I:Language II: Tamil-II-Naruntamil /Hindi-II/French-II	25	75	100
2.	AEC PART II: English II: Professional English-II	25	75	100
3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC-4: Freight Forwarding (Ocean & Air Cargo)	25	75	100
5.	DSC-5: Forecasting and Inventory Management	25	75	100
6.	DSC-6: SurfaceTransportation	25	75	100
7.	GEC 2: Operations Research for Management / Mathematics for Business	25	75	100
8.	ANCC-2 (NF2F) Value & Ethics: Waste Management			Completed

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I:Language III: Tamil-III- Neelakkurinchi/Hindi – III-Pryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PART II: English III: English III – Creative Writing	50	50	100
3.	DSC- 7: MIS for Logistics	50	50	100
4.	DSC 8: Marketing Management	50	50	100



5.	DSC-09: Retail Logistics and E-Commerce	50	50	100
6.	DSC-10: Liner Logistics	50	50	100
7.	DSE-3: Entrepreneurship Development	50	50	100
8.	DSE -4: Data analysis using Spreadsheet	50	50	100
9.	GEC 2: Cost and Management Accounting for Business/Public Finance and Budgeting	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I:Language III: Tamil-IV-Semmullai/Hindi – IV -Takneeki Hindi Basha /Advanced French-IV	50	50	100
2.	AEC PARTII: English III: English III – English for Digital Media	50	50	100
3.	DSC-11: Port Terminal Logistics	50	50	100
4.	DSC 12: Human Resource Management	50	50	100
5.	DSC-13: Logistics 4.0	50	50	100
6.	DSE 5: Tally – Practical	50	50	100
7.	GEC- 3: Introduction to Aviation Industry & Airport Operations/ First Mile Operations / Multi model Transportation	50	50	100
8.	GEC- 4: Introduction to Air Cargo Industry/Last Mile Operations/Commercial aspects of Transportation	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC-8: Environmental Studies	50	50	100
2.	GEC – 3: MOOC Course I. MOOC – 1: Warehouse Automation II. MOOC – 2: Best Practices in Transportation III. MOOC – 3: Inland waterways & Coastal shipping	50	50	100
3.	DSE – 9: Apprenticeship – I	50	50	100
4.	GEC-4: Spoken Tamil/ Spoken Hindi/ Spoken	100	-	100



	Telugu/ Spoken Malayalam/ Spoken French			
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Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC 10: Ethics and Values	50	50	100
2.	GEC – 5 : MOOC Course I. MOOC – 4: Courier, Express & Parcel Services II. MOOC – 5 :In plant Logistics III. MOOC – 6: Documentation for Exports and Imports	50	50	100
3.	DSE – 10 Apprenticeship – II	50	50	100
4.	ANCC-3: Extension Activities			Completed

**Course XXX: BBA (CA) Bachelor of Business Administration
with Computer Applications**

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AECPART I: Language I:Tamil-I- Tamil Pozhil /Hindi-I/French-I	25	75	100
2.	AEC PART II: English I:Professional English – I	25	75	100
3.	DSC 1: Introduction to Management and Business	25	75	100
4.	DSC 2: Accounting for Business	25	75	100
5.	DSE 1: Practical : Word and Presentation tools	40	60	100
6.	GEC 1: Statistics for Management/ Mathematics Management	25	75	100
7.	ANCC-1 Environmental Studies	Completed		

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language II: Tamil-II-Naruntamil / Hindi-II/ French-II	25	75	100
2.	AEC PART II: English II: Professional English-II	25	75	100



3.	AEC Part III: Academic Skills for Commerce and Management	100	-	100
4.	DSC3: Financial Accounting for Business	25	75	100
5.	DSC 4: Economic Analysis for Business Decisions	25	75	100
6.	GEC 2: Operations Research for Management / Mathematics for Business	25	75	100
7.	ANCC-2 Value & Ethics: Waste Management	Completed		

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language III: Tamil-III Neelakkurinchi/ Hindi – III Pryojanmoolak Hindi/ Advanced French-I	50	50	100
2.	AEC PARTII: English III: - Creative Writing	50	50	100
3.	DSC 5: Organizational Behavior	50	50	100
4.	DSC 6: Marketing Management	50	50	100
5.	DSE2: Data Analysis using Spreadsheet	50	50	100
6.	DSE3: Business Law / DSE3A: DBMS – Principles and Concept DSE3B: Practical :DBMS – Principles and Concept	50	50	100
7.	GEC 2: Cost and Management Accounting for Business	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC PART I: Language III: Tamil-IV-Semmullai/ Hindi – IV - Takneeki Hindi Basha/ Advanced French-II	50	50	100
2.	AEC PART II: English III: English for Digital Media	50	50	100
3.	DSC 7: Business Research Methods	50	50	100
4.	DSC 8: Financial Management	50	50	100
5.	DSC 9: Human Resource Management	50	50	100



6.	DSE 4 : Tally – Practical	50	50	100
7.	GEC 3 : Business Taxation/	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-6 : Industrial Exposure Training	-	100	100
2.	DSC-12 : Global Business Management	50	50	100
3.	DSC-13 : Operations Management	50	50	100
4.	DSE-7 : Managerial Competencies and Leadership/ DSE-13A : Python Programming/ DSE-13B : Practical : Python Programming	50	50	100
5.	DSE-8 : Entrepreneurship Development	50	50	100
6.	AEC 10 : Business Ethics and Corporate Governance	50	50	100
7.	GEC-3 : Services Marketing/ Human Resource Development / Security Analysis and Portfolio Management	50	50	100

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE-9 : Industry 4.0	50	50	100
2.	DSC-14 : Business Innovation and Strategy	50	50	100
3.	DSE-10 :Logistics and Supply chain management / DSE-14A :Internet and Web Designing DSE-14B : Practical: Internet and Web Designing	50	50	100
4.	GEC-4 : Digital Marketing / Performance and Compensation Management / Banking and Financial Services	50	50	100
5.	GEC- : Business Analytics/ Enterprise Resource Planning/ E-Business	50	50	100
6.	DSC-15 : Project Work	50	50	100
7.	ANCC-3 : Extension Activities	-	-	Completed



Course XXXI: B.Sc. Psychology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – I: Tamil - I – Tamil Aazhi / Hindi-I/ French-I	25	75	100
2.	AEC Part II: English-I: English for Professional Communication	25	75	100
3.	AEC Part III: Academic Skills for Psychology	25	75	100
4.	DSC 1A: Fundamentals of Psychology (T)	10	40	50
5.	DSC 1B: Fundamentals of Psychology- Practical	10	40	50
6.	DSC 2: Child Psychology (T)	25	75	100
7.	DSC 3: Social Psychology (T)	25	75	100
8.	GEC 1: Office Automation Lab - Practical	40	60	100
9.	ANCC-1 Environmental Studies	-	-	

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC Part I: Language – II: Tamil-II - Sudar Tamil / Hindi-II/ French-II	25	75	100
2.	AEC PART II: English II : Campus to Corporate	25	75	100
3.	DSC 4A: Principles of General Psychology (T)	10	40	50
4.	DSC 4A: Principles of General Psychology-Practical	10	40	50
5.	Adolescent & Adult Psychology (T)	25	75	100
6.	Biological Psychology (T)	25	75	100
7.	Experimental Psychology I -Practical	40	60	100
	ANCC2: Yoga for Human Excellence	-	-	

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC- 7 : Language III Tamil-III – Kappiyamum Meippadukalum	50	50	100



	/Hindi – III /French - III / Malayalam - III			
2.	AEC – 8 English - III: English through Literature	50	50	100
3.	DSC- 8: Abnormal Psychology- I (T)	50	50	100
4.	DSC- 9: Social Psychology (T)	50	50	100
5.	DSC10: Experimental Psychology – II (P)	50	50	100
6.	GEC-1 English for Persuasive Communication	50	50	100
7.	DSE – 1 Psycho Ethics (T)	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	AEC - 9 : Language IV Tamil-IV – Vazhakkarakulam Urainadaium Hindi – IV French – IV / Malayalam – IV	50	50	100
2.	AEC – 10 English - IV: Anthology of Literature	50	50	100
3.	DSC-11: Experimental Psychology – III (P)	50	50	100
4.	DSC-12A: Abnormal Psychology II (T)	25	25	50
5.	DSC-12B: Abnormal Psychology II - Practical (P)	25	25	50
6.	DSE-2: Statistics & Research Methodology (T)	50	50	100
7.	DSE-3: Behaviour Modification (T)	50	50	100
8.	GEC-2 Spoken Tamil / Spoken Hindi / Spoken Telugu / Spoken Malayalam / Spoken French	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSE – 9: Industrial Exposure Training	50	50	100
2.	DSC-13A: Industrial Psychology (T)	50	50	50
3.	DSC-13B: Industrial Psychology (P)	50	50	50
4.	DSE - 4: Educational Psychology (T)	25	25	50
5.	DSE - 4: Educational Psychology - Practical (P)	25	25	50
6.	DSE-5: Rehabilitation Psychology (T)	50	50	100



7.	DSE- 6: Cognitive Psychology (T)	50	50	100
8.	DSE- 7: Contemporary Therapies(P)	50	50	100
9.	GEC – III Personality Psychology (T)/ Positive Psychology (T) / Psychology & Law (T)	50	50	100
10.	Drive Through Course III - Spoken Tutorial / First Aid Training Certificate/ Certification in sign language/ Neuro-Linguistic Programming/ Certification in Cognitive Behavior Therapy	-	-	-

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-15 Project Work (P)	50	50	100
2.	DSC-14A: Counselling Psychology (T)	25	25	50
3.	DSC-14B: Counselling Psychology-Practical (P)	25	25	50
4.	DSE- 8: Environmental Psychology (T)	50	50	100
5.	DSE- 10: Health Psychology (T)	50	50	100
6.	GEC- IV Statistics and Psychometrics / Statistical Tool for Research)	50	50	100
	GEC- V Cyber Psychology (T)/ Forensic Psychology (T) Criminology (T)	50	50	100
	ANCC-3 National Service Scheme / National Cadet Corps / Youth Red Cross Red Ribbon Clun / Rotaract Club / Sports Association Activities / Club Activities			

Course XXXII: MA English

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC I: British Literature I	25	75	100
2.	DSC II: American Literature I	25	75	100
3.	DSC-III : Comparative Literature and Translation	25	75	100
4.	DSC-IV: Literature and Social Justice	25	75	100
5.	DSC V : Writing Skills for Career	25	75	100



6.	DSEI: Open Book System–Research Methodology	-	50	50
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Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC VI: British Literature II	25	75	100
2.	DSC VII: American Literature II	25	75	100
3.	DSC VIII: Literature and Gender	25	75	100
4.	DSC IX: Advanced Journalism	25	75	100
5.	DSC- X: English Language Teaching in Digital Era	25	75	100
6.	DSE II : Self Study Paper -Fiction	-	50	50
7.	GECI: PC Software Lab	25	75	100

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC XI: British Literature III	50	50	100
2.	DSC XII: Indian Literature I	50	50	100
3.	DSC XIII: Post-Colonial Studies	50	50	100
4.	DSC XIV: Shakespeare	50	50	100
5.	DSE III : Optional Paper I –New Literatures/ Medical Humanities	50	50	100
6.	GECII: Quantitative Aptitude	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC XV: British Literature IV	50	50	100
2.	DSC XVI: Indian Literature II	50	50	100
3.	DSC XVII: Media Studies	50	50	100
4.	DSC XVIII : Project Work & Viva Voce	50	50	100
5.	DSE IV : Optional Paper II –Soft Skills & Public Speaking / Contemporary Theory	25	25	50



Course XXXIII: M.Sc. Mathematics with Big Data

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-1 Algebra	25	75	100
2.	DSC-2 Real Analysis	25	75	100
3.	DSC-3 Ordinary Differential Equations	25	75	100
4.	DSC-4 Graph Theory	25	75	100
5.	DSC-5 Statistical Data Analysis	25	75	100
6.	DSC-6 Statistical Data Analysis using R	20	30	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-7 Advanced Linear Algebra	25	75	100
2.	DSC-8 Partial Differential Equations	25	75	100
3.	DSC-9 Fluid Dynamics	25	75	100
4.	DSC-10 Self – Study Excel Macros	-	50	50
5.	DSE-1 Numerical Analysis/ Inferential Statistics	25	75	100
6.	GEC-1 RDBMS using Oracle	10	40	50
7.	GEC –I Practical: RDBMS using Oracle Lab	20	30	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-11 Complex Analysis	50	50	100
2.	DSC-12 Topology	50	50	100
3.	DSC-13 Functional Analysis	50	50	100
4.	DSC-14 Stochastic Process and Queuing Models	50	50	100
5.	DSC-15 Knowledge Management Course	50	-	50
6.	DSE-2 Practical- Numerical Analysis / Practical – Statistical Tests using Statistical Software	50	50	100



7.	GEC-2 Data Mining and Data warehousing	50	50	100
8.	DSE II- Practical - Computer Graphics / Database Technologies/ Wireless Communication Technologies	40	60	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-16 Mathematical Methods	50	50	100
2.	DSC-17 Advanced Operations Research	50	50	100
3.	DSC-16 Big Data Analytics	25	25	50
4.	DSC-16 Data Analytics Lab	25	25	50
5.	DSC- XX: Project Work and Viva Voce	100	100	200

Course XXXIV: M.Sc. (IT) Information Technology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-I: Advanced Java Programming	25	75	100
2.	DSC-II: Software Engineering	25	75	100
3.	DSC-III: Design and Analysis of Algorithms	25	75	100
4.	DSC Practical-I: Advanced Java Lab	40	60	100
5.	DSC-IV: Data Mining	25	75	100
6.	GEC-I: Discrete Mathematical Structures	25	75	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-V: Cryptography and Network Security	25	75	100
2.	DSC VI: Linux Programming	25	75	100
3.	DSC Practical-II Programming in Linux	25	75	100
4.	DSC-VII: Compiler Design	25	75	100
5.	DSC Practical-II: Cryptography and Network Security Using NS3	40	60	100



6.	DSE I: Cloud Services /Data Science and Big Data Analytics	25	75	100
7.	GEC-II: Robotics Programming	10	40	50
8.	GEC-II: Practical Robotics Programming Lab	10	40	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-VIII: Digital Image Processing	50	50	100
2.	DSC-IX: Python for Data Science	50	50	100
3.	DSC Practical-III: Image Processing Lab	50	50	100
4.	DSC Practical-IV: Data Science Lab Using Python	50	50	100
5.	DSC-X: Artificial Intelligence	50	50	100
6.	DSE II: Dot Net Programming Database Technologies-Oracle/ Mobile Communication Systems	50	50	100
7.	DSE II Practical: Dot Net Programming Lab Oracle Lab / Android Programming Lab	50	50	100
8.	DSC Practical-V: Self Study Paper–Software Testing using Selenium	-	50	50
9.	DSC-XI: Mini Project	-	50	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC Practical- VI: Web Technologies (Open Book)	-	50	50
2.	DSC-XII: Project	100	100	200

Course XXXV: M.Sc. (CS) Computer Science

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-I: Advanced Java Programming	25	75	100
2.	DSC-II: Blockchain and Cryptocurrency	25	75	100



3.	DSC-III: Design and Analysis of Algorithms	25	75	100
4.	DSC Practical-I: Advanced Java Lab	40	60	100
5.	DSC-IV: Data Mining	25	75	100
6.	GEC-I: Discrete Mathematical Structures	25	75	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC- V: Cryptography and Network Security	25	75	100
2.	DSC-VI: Linux Programming	10	40	50
3.	DSC Practical-II: Programming in Linux	10	40	50
4.	DSC-VII: Compiler Design	25	75	100
5.	DSC Practical-III: Cryptography and Network security using NS3	25	75	100
6.	DSE I: Cloud Services /Data Science and Big Data Analytics	25	75	100
7.	GEC-II: Robotics Programming	10	40	50
8.	GEC-II: Practical - Robotics Programming Lab	20	30	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC VIII: Digital Image Processing	50	50	100
2.	DSC IX: Python for Data Science	50	50	100
3.	DSC Practical-III: Image Processing Lab	50	50	100
4.	DSC Practical-IV: Data Science Lab Using Python	50	50	100
5.	DSC X: Artificial Intelligence	50	50	100
6.	DSE II: Dot Net Programming/ Database Technologies Oracle/ Mobile Communication Systems	50	50	100
7.	DSE II Practical: Dot Net Programming Lab/ Oracle Lab / Android Programming Lab	50	50	100
8.	DSC Practical-V: Self Study Paper–Software Testing using Selenium	-	50	50



9.	DSC-XI: Mini Project	-	50	50
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Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC Practical- VI: Data Visualization using Tableau (Open Book)	-	50	50
2.	DSC-XII: Project	100	100	200

Course XXXVI: M.Sc. Software Systems

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 1: English	25	75	100
2.	DSC 2: C Programming	25	75	100
3.	DSC 3: Algebra	25	75	100
4.	DSC 4: Computer organization and Architecture	25	75	100
5.	DSC 5: Practical -Programming Lab- C	10	40	50
6.	DSC 6: Self Study Paper –PC Software Lab	-	50	50
7.	GEC 1: Digital Electronics	25	75	100
8.	GEC 2: Digital Electronics Lab	40	60	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 7 : English II	25	75	100
2.	DSC 8: Calculus and Laplace transforms	25	75	100
3.	DSC 9 : object oriented Programming using C++	25	75	100
4.	DSC 10: Data Structures and Algorithms	25	75	100
5.	DSC 11: Practical- C++ with Data Structures Lab	10	40	50
6.	GEC 3: Embedded Systems	25	75	100
7.	GEC 4: Embedded Systems Lab	40	60	100
8.	GEC 5: Fundamentals of Accounting	25	75	100



Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 11: Numerical and Statistical Methods	50	50	100
2.	DSC 12: Computer Networks	50	50	100
3.	DSC 13: Python Programming	50	50	100
4.	DSC 14: System Software and Operating System	50	50	100
5.	DSC 15: Practical- Python Programming lab	50	50	100
6.	DSC 16: Practical-System Software Lab (C & C++)	50	50	100
7.	GEC 6 : Internet of Things	50	50	100
8.	GEC 7 : Internet of Things Lab	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 17: Discrete Structures	50	50	100
2.	DSC 18: Java Programming	50	50	100
3.	DSC 19: Database Management Systems	50	50	100
4.	DSC 20: Compiler Design	50	50	100
5.	DSC 21: Practical – Java programming Lab	50	50	100
6.	DSC 22: Practical-Database Management Systems Lab	50	50	100
7.	DSC 23: Practical-Compiler Design Lab	50	50	100

Year 3		Semester 5		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 24: Operations Research	50	50	100
2.	DSC 25: Design and Analysis of Algorithms	50	50	100
3.	DSC 26: Web Technology	50	50	100
4.	DSC 27: Advanced Java Programming	50	50	100
5.	DSC 28: Practical - Algorithm Lab	25	25	50



6.	DSC 29: Practical- J2EE Lab	50	50	100
7.	DSC 30: Practical – Web Technology Lab	25	25	50

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 31: Software Engineering	50	50	100
2.	DSC 32: Advanced Web Technology	50	50	100
3.	DSC 33: Android Programming	50	50	100
4.	DSC 34: Distributed Operating Systems	50	50	100
5.	DSC 35: Practical - Advanced Web Technology Lab	25	25	50
6.	DSC 36: Practical - Application Development Using Android	50	50	100
7.	DSC 37: Self Study Paper: Practical-UML and CASE Tools	-	50	50
8.	Mini Project Work and Viva Voce	50	50	100

Year 4		Semester 7		
S. No.	Subjects	INT	EXT	TOTAL
1.	Project Work (6 months)	80	120	200

Year 4		Semester 8		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 43: Digital Image Processing	25	75	100
2.	DSC 44: Cryptography and Network Security	25	75	100
3.	DSC 45: Cloud Computing	25	75	100
4.	DSC 46: Practical – Image Processing Lab	40	60	100
5.	DSC 47: Practical - Cryptography Lab	40	60	100
6.	DSE 5/6: Option III – Animation Techniques /Deep Learning	25	75	100



Year 5		Semester 9		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 38: Data Mining and Warehousing	40	60	100
2.	DSC 39: Python Programming	40	60	100
3.	DSC 40: Software Testing	40	60	100
4.	DSC 41: Practical - Python Programming	20	30	50
5.	DSC 42: Practical – Software Testing Lab Using Selenium	40	60	100
6.	DSE 1/2: Option I – Computer Graphics / Machine Learning	40	60	100
7.	DSE 3/4: Option II - Practical – Computer Graphics Lab /Machine Learning Using R	40	60	100
8.	DSE 7/8: Option IV - Practical – Animation Lab /Deep Learning Lab	40	60	100

Year 5		Semester 10		
S. No.	Subjects	INT	EXT	TOTAL
1.	Project Work (6 months)	80	120	200

Course XXXVII: M.Sc. ECS (Electronics and Communication Systems)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-I Telecommunication and Fiber Optics	25	75	100
2.	DSC-II Instrumentation and Control Systems	25	75	100
3.	DSC-III Nano Electronics	25	75	100
4.	DSC-IV ASIC Design	25	75	100
5.	DSC5 Industrial Automation and Control	25	75	100
6.	DSC6 Advanced Java Programming Lab	40	60	100
7.	DSC7 ASIC and PLC Programming Lab	40	60	100



Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC8 Wireless Communications and Networks	25	75	100
2.	DSC9 Digital Image and Video Processing	25	75	100
3.	DSC10 Embedded Systems	25	75	100
4.	DSC11 Communication Systems Lab	40	60	100
5.	DSC12 Embedded Systems Lab	40	60	100
6.	DSE1 Robotics Engineering / Virtual Instrumentation	25	75	100
7.	GEC1 Web Application Development/ Introduction to Data Analytics	10	40	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC13 Digital Signal Processing	40	60	100
2.	DSC14 Internet of Things with Python	40	60	100
3.	DSC15 Digital Signal and Image Processing Lab	40	60	100
4.	DSC16 IoT Lab	40	60	100
5.	DSE2 Advanced Vehicle Systems / Cloud Computing	40	60	100
6.	DSE3 Artificial Intelligence / Cryptography and Network Security	50	50	100
7.	GEC-2 LINUX and Shell Programming / R Programming	25	25	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC17 Project Work	75	75	150
2.	GEC3 LINUX and Android Programming Lab / R Programming Lab	50	50	100
3.	Non CGPA Credit Course (NCCC): Elective Courses offered in SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies.	Completed		


Course XXXVIII: M.Sc. Bio-Technology

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC - I: Cell and Molecular Biology	25	75	100
2.	DSC - II: Biochemistry	25	75	100
3.	DSC - III: Microbiology	25	75	100
4.	DSC - IV: Genetics	25	75	100
5.	DSC - V: Immuno technology	25	75	100
6.	DSC Practical - I: Lab in Cell Biology and Microbiology	40	60	100
7.	DSC Practical - II: Lab in Biochemistry and Immuno technology	40	60	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC - VI: Environmental Biotechnology	25	75	100
2.	DSC - VII: Bioprocess Engineering and Technology	25	75	100
3.	DSC - VIII: Genetic Engineering and Bioethics	25	75	100
4.	DSC Practical - III: Lab in Environmental Biotechnology and Bioprocess Technology	40	60	100
5.	DSC Practical - IV: Lab in Genetics and Genetic Engineering	40	60	100
6.	DSE - I: Biomolecules and Nanotechnology A. Enzyme and Enzyme Technology Bio nanotechnology	25	75	100
7.	GEC - I: Biological Statistics and Research Methodology Quantitative Aptitude	25	75	100

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC - IX: Plant Biotechnology	50	50	100
2.	DSC - X: Animal Biotechnology	50	50	100
3.	DSC - XI: Medical Biotechnology	50	50	100



4.	DSC - XII: Food and Pharmaceutical Biotechnology	50	50	100
5.	DSC Practical - V: Lab in Plant and Animal Biotechnology	50	50	100
6.	DSE - II: Macromolecular and Tissue Engineering A. Protein Engineering B. Stem Cell Technology and Tissue Technology	50	50	100
7.	GEC-2: A. Bioinformatics B. Lab in Bioinformatics	25 25	25 25	50 50
8.	A. Molecular Sequencing B. Lab in Molecular Sequencing	25 25	25 25	50 50
9.	DSC – XIII: Internship Training	Completed		

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC - XIV: Project Work and Viva Voce	75	75	150

Course XXXIX: M.Sc. Bioinformatics

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC I: Fundamentals of Biological Sciences	25	75	100
2.	DSC II: Computational Biology	25	75	100
3.	DSC III: Computer Programming in C	25	75	100
4.	DSC IV: Genomics and Proteomics	25	75	100
5.	DSC V: Immuno informatics	25	75	100
6.	DSC Practical I: Lab in Biological Techniques	40	60	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC VI: Biomolecular Structure and Interaction	25	75	100
2.	DSC VII: Python for Bioinformatics	25	75	100



3.	DSC Practical III: Lab in Python	40	60	100
4.	DSC Practical IV: Lab in Biological Data Analytics	40	60	100
5.	DSC VIII Algorithms in Bioinformatics	25	75	100
6.	DSE I: Genetic Modifications and Metabolomic interactions A. rDNA Technology B. Metabolomics	25	75	100
7.	GEC- I: Biological Statistics and Research Methodology Quantitative Aptitude	25	75	100

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC IX: Genomics and Proteomics	50	50	100
2.	DSC X: Algorithms in Bioinformatics	50	50	100
3.	DSC XI: Molecular Modelling and Drug Designing	50	50	100
4.	DSC Practical V: Lab in Computer Aided Drug Design	50	50	100
5.	DSC XII: Applied Bioinformatics	50	50	100
6.	DSE II: Structural Biology and Drug analysis A. Biophysics and Crystallography B. Pharmacogenetic Analysis	50	50	100
7.	GEC-II: Introduction Database and Data Mining Data Analytics Using R	50	50	100
8.	DSC – XIII: Internship Training	Completed		

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC - XIV: Project Work and Viva Voce	75	75	150

Course XXXX: M.Com (Commerce)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL



1.	DSC-I : Managerial Economics	25	75	100
2.	DSC-II: Corporate Accounting	25	75	100
3.	DSC-III: Financial Management	25	75	100
4.	DSC-IV: Marketing Management	25	75	100
5.	DSC-V: Financial Markets and Institutions	25	75	100
6.	DSC Practical-I: Practical –Financial Journalism	40	60	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC- VII: Business Policy and Strategies	25	75	100
2.	DSC-VIII: Applied Cost Accounting	25	75	100
3.	DSC-IX: Management Information System	25	75	100
4.	DSC Practical-X: Practical –Computerized Accounting	40	60	100
5.	DSE-I: Option I –Marketing/ Finance	25	75	100
6.	GEC-I: Quantitative Techniques	25	75	100

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC XI: Internship Training	-	100	100
2.	DSC XII : Management Accounting	50	50	100
3.	DSC XIII: Direct Taxes	50	50	100
4.	DSC XIV: Case Study Paper-Business Case Study- Practical	50	50	100
5.	DSC XV: Business Research Methods	50	50	100
6.	DSC II: Option II – Marketing/Finance	50	50	100



Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC XVI: Accounting Standards and Information Systems	50	50	100
2.	DSC XVII: Goods and Services Tax Law and Practice	50	50	100
3.	DSC XVIII: Project Viva & Voce	50	50	100
4.	DSC XIX: Open Book System – Financial Statement Analysis	-	50	50
5.	DSC III: Option III – Marketing/ Finance	50	50	100
6.	GEC II- Practical Analysis – Predictive Software Analysis	25	25	50

Course XXXXI: M.Com. (IB) International Business

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC- I: Global Business Management	25	75	100
2.	DSC - II: International Trade – Policy Framework and Documentation	25	75	100
3.	DSC - III: Accounting for Decision Making	25	75	100
4.	DSC – IV : Global Marketing	25	75	100
5.	DSC - V: Integrated Logistics Management	25	75	100
6.	DSC – VI: Practical - Financial Journalism	40	60	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC- VII : Global Financial Management	25	75	100
2.	DSC- VIII : Marine Logistics	25	75	100
3.	DSC- IX: International Branding	25	75	100
4.	DSC Practical – X: Practical– EXIM Documentation	40	60	100
5.	DSE - I: Option I : Entrepreneurship and New	25	75	100



	Venture Planning / Supply Chain Management			
6.	GEC -I : Quantitative Techniques	25	75	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC – XI: Internship Training	-	100	100
2.	DSC – XII: International Business Law	50	50	100
3.	DSC - XIII: Global Strategic Management	50	50	100
4.	DSC – XIV : Business Research Methods	50	50	100
5.	DSC Practical – XV International Event Planning and Management	50	-	50
6.	DSE - II: Option II Life Skills and Communication / Operations Management	50	50	100
7.	GEC –II – Practical - Predictive Software Analysis	25	25	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC - XVI: Goods and Services Tax and Customs Law of India	50	50	100
2.	DSC - XVII: Aviation Logistics and Tourism	50	50	100
3.	DSC - XVIII: Project Work & Viva Voce	50	50	100
4.	DSC Practical – XIX: Open Book System - Advertising Media Planning- Case Study	-	50	50
5.	DSE – III: Option III Indian Ethos and Leadership / Technology Management	50	50	100
6.	Non CGPA Credit Course (NCCC): Elective Any one MOOC offered in SWAYAM/NPTEL online portal	-	-	Completed

Course XXXXII: MSW (Master of Social Work)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC- I: Professional Social Work	25	75	100



2.	DSC-II: Sociology for Social Work	25	75	100
3.	DSC-III: Psychology for Social Work	25	75	100
4.	DSC-IV: Social Case Work	25	75	100
5.	DSC-V: Social Group Work	25	75	100
6.	DSC- VI: Concurrent Field Work – I(Including Rural Camp)	40	60	100

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC- VII: Community Organization And Social Action	25	75	100
2.	DSC-VIII: Social Welfare Administration and Social Legislations	25	75	100
3.	DSC-IX: Social Work Research	25	75	100
4.	DSE-I: A. Employee Welfare B. Mental Health - I C. Tribal Problems and Tribal Development Schemes	25	75	100
5.	DSC-X: Concurrent Field Work – II	40	60	100
6.	GEC-I: Statistical Methods	10	40	50
7.	GEC-II Practical- Predictive Software Analysis	20	30	50

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-XI: Corporate Social Responsibility and Social Entrepreneurship	50	50	100
2.	DSE-II: A. Labour Legislations B. Medical Social Work C. Rural Community Development	50	50	100
3.	DSE-III: A. Human Resource Management B. Mental Health -II	50	50	100



	C. Urban Community Development			
4.	DSC-XII: Concurrent Field Work - III	50	50	100
5.	DSC-XIII: Self Study Paper – Social work with persons with disabilities	-	50	50
6.	GEC-III: Excel Macro	50	50	100

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC-XIV: Counselling Practice	10	40	50
2.	DSE-IV: A. Industrial Relations B. Hospital Administration C. Strategies For Community Development	50	50	100
3.	DSE-V: A. Organizational Behaviour B. Psychotherapies C. Management of NGO	50	50	100
4.	DSC-XV: Concurrent Field Work - IV	50	50	100
5.	DSC-XVI: Project	50	50	100
6.	DSC-XVII: Open Book System - Choice Based Elective. Disaster Management	-	50	50
7.	DSC-XVIII: Block Placement Training	Completed		

Course XXXXIII: M.A (Public Administration)

Year 1		Semester 1		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 1: Introduction to Public Administration	25	75	100
2.	DSC 2: Political Science: Concepts and Principles	25	75	100
3.	DSC 3: Indian Constitution and Administrative System	25	75	100



4.	DSC 4: Administrative Thinkers	25	75	100
5.	DSC 5: Principles of Management	25	75	100
6.	DSC 6: Organisational Behaviour	40	60	100
7.	DTC I - Additional Credit Courses (NPTEL/Coursera)	-	-	Completed

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 7: Comparative Public Administration	25	75	100
2.	DSC 8: Administrative Law	25	75	100
3.	DSC 9: Decentralisation and Local Self Government	25	75	100
4.	DSC 10: Indian Economy	25	75	100
5.	DSC-11: Human Resource Management	25	75	100
6.	GEP- 1 Quantitative Aptitude	25	75	100
	DTC II - Additional Credit Courses (NPTEL/ Coursera)	-	-	Completed

Year 2		Semester 3		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 12: Public Policy Analysis	50	50	100
2.	DSC 13: Development Administration	50	50	100
3.	DSC 14: Research Methodology	50	50	100
4.	DSC 15: Environment and Disaster Management	50	50	100
5.	DSE 1: Option I: Non-Profit Management - NGO Management	50	50	100



	and Resource Mobilisation OR DSE 2: Option I: Human Resource Management- Organisation Change and Development			
6.	GEP04: Statistical Methods	25	25	50
7.	GEP06: Practical- Predictive Software Analysis	25	25	50

Year 2		Semester 4		
S. No.	Subjects	INT	EXT	TOTAL
1.	DSC 16: International Relations, Organisations and Foreign Policy	25	25	50
2.	DSC 17: Values, Ethics, Integrity and Human Rights	50	50	100
3.	DSC 18: Industrial Relations and Labour Welfare Administration	50	50	100
4.	DSE 1: Option II: Non-Profit Management- Community Development OR DSE 2: Option II: Human Resource Management- Training and Development	50	50	100
5.	DSC 19: Dissertation/Research Project and Viva-voce Examination	50	50	100
6.	DTC III – Paper Publications / Book Publications	-	-	Completed



CALENDER 2023-2024

JUNE 2023

Date	Day	Particulars	Total No working days	Day Order
1	Thu			-
2	Fri			-
3	Sat			-
4	Sun			-
5	Mon			-
6	Tue			-
7	Wed			
8	Thu			
9	Fri			
10	Sat			
11	Sun			
12	Mon			
13	Tue			
14	Wed	Fresher's Day Student Induction Programme		
15	Thu			
16	Fri			
17	Sat			
18	Sun			
19	Mon	College Reopen	1	I
20	Tue		2	II
21	Wed		3	III
22	Thu		4	IV
23	Fri		5	V
24	Sat		-	-
25	Sun		-	-
26	Mon		6	VI
27	Tue		7	I
28	Wed		8	II
29	Thu	BAKRID	-	-
30	Fri		9	III



JULY 2023				
Date	Day	Particulars	Total No working days	Day Order
1	Sat		-	-
2	Sun			
3	Mon		10	IV
4	Tue		11	V
5	Wed		12	VI
6	Thu		13	I
7	Fri		14	II
8	Sat		15	III
9	Sun		-	-
10	Mon		16	IV
11	Tue		17	V
12	Wed		18	VI
13	Thu		19	I
14	Fri		20	II
15	Sat		-	-
16	Sun		-	-
17	Mon		21	III
18	Tue		22	IV
19	Wed		23	V
20	Thu		24	VI
21	Fri		25	I
22	Sat		26	II
23	Sun		-	-
24	Mon		27	III
25	Tue		28	IV
26	Wed		29	V
27	Thu		30	VI
28	Fri		31	I
29	Sat	MUHARRAM	-	-
30	Sun		-	-
31	Mon		32	II



AUGUST 2023				
Date	Day	Particulars	Total No. of working days	Day Order
1	Tue		33	III
2	Wed		34	IV
3	Thu	I PG Reopening	35	V
4	Fri		36	VI
5	Sat		-	-
6	Sun		-	-
7	Mon	I CIA TEST – All UG & II PG	37	I
8	Tue		38	II
9	Wed		39	III
10	Thu		40	IV
11	Fri		41	V
12	Sat		42	VI
13	Sun		-	-
14	Mon		43	I
15	Tue	INDEPENDENCE DAY	-	-
16	Wed		44	II
17	Thu		45	III
18	Fri		46	IV
19	Sat		-	-
20	Sun		-	-
21	Mon		47	V
22	Tue		48	VI
23	Wed		49	I
24	Thu		50	II
25	Fri		51	III
26	Sat		52	IV
27	Sun		-	-
28	Mon		53	V
29	Tue		54	VI
30	Wed		55	I
31	Thu		56	II



SEPTEMBER 2023				
Date	Day	Particulars	Total No. of working days	Day Order
1	Fri		57	III
2	Sat		-	-
3	Sun		-	-
4	Mon		58	IV
5	Tue		59	V
6	Wed	KRISHNA JAYANTHI		
7	Thu		60	VI
8	Fri		61	I
9	Sat		62	II
10	Sun		-	-
11	Mon		63	III
12	Tue		64	IV
13	Wed		65	V
14	Thu		66	VI
15	Fri		67	I
16	Sat	VINAYAGAR CHATHURTHI	-	-
17	Sun		-	-
18	Mon	I CIA TEST - I PG	68	II
19	Tue		69	III
20	Wed		70	IV
21	Thu		71	V
22	Fri		72	VI
23	Sat		73	I
24	Sun		-	-
25	Mon		74	II
26	Tue		75	III
27	Wed		76	IV
28	Thu	MILAD-UN-NABI		
29	Fri		77	V
30	Sat		-	-



OCTOBER 2023				
Date	Day	Particulars	Total No. of working days	Day Order
1	Sun			I
2	Mon	GANDHIJAYANTHI		II
3	Tue	II CIA TEST - All UG & II PG	78	VI
4	Wed		79	I
5	Thu		80	II
6	Fri		81	III
7	Sat		82	IV
8	Sun		-	-
9	Mon	ESE - Practical Examination (Tentative)	83	V
10	Tue		84	VI
11	Wed		85	I
12	Thu		86	II
13	Fri		87	III
14	Sat		88	IV
15	Sun		-	-
16	Mon		89	V
17	Tue		90	VI
18	Wed		-	-
19	Thu		-	-
20	Fri		-	-
21	Sat		-	-
22	Sun		-	-
23	Mon	AYUTHA POOJA		
24	Tue	VIJAYA DASAMI		
25	Wed		-	-
26	Thu		-	-
27	Fri	ESE Theory	-	-
28	Sat		-	-
29	Sun		-	-
30	Mon		-	-
31	Tue		-	-



NOVEMBER 2023				
Date	Day	Particulars	Total No. of working days	Day Order
1	Wed			
2	Thu			
3	Fri			
4	Sat			
5	Sun			
6	Mon			
7	Tue			
8	Wed			
9	Thu			
10	Fri			
11	Sat			
12	Sun	Deepavali		
13	Mon			
14	Tue			
15	Wed			
16	Thu			
17	Fri			
18	Sat			
19	Sun			
20	Mon	II CIA - I UG and I PG		
21	Tue			
22	Wed			
23	Thu			
24	Fri			
25	Sat			
26	Sun			
27	Mon			
28	Tue			
29	Wed		1	I
30	Thu		2	II



DECEMBER 2023				
Date	Day	Particulars	Total No working days	Day Order
1	Fri		3	III
2	Sat		-	-
3	Sun		-	-
4	Mon		4	IV
5	Tue		5	V
6	Wed		6	VI
7	Thu		7	I
8	Fri		8	II
9	Sat		9	III
10	Sun		-	-
11	Mon		10	IV
12	Tue		11	V
13	Wed		12	VI
14	Thu		13	I
15	Fri		14	II
16	Sat		15	III
17	Sun		-	-
18	Mon		16	IV
19	Tue		17	V
20	Wed		18	VI
21	Thu		19	I
22	Fri		20	II
23	Sat		21	III
24	Sun		-	-
25	Mon	CHRISTMAS	-	-
26	Tue		-	-
27	Wed		-	-
28	Thu		-	-
29	Fri		-	-
30	Sat		-	-
31	Sun		-	-



JANUARY 2024				
Date	Day	Particulars	Total No working days	Day Order
1	Mon	NEW YEAR	-	-
2	Tue		22	IV
3	Wed		23	V
4	Thu		24	VI
5	Fri		25	I
6	Sat		26	II
7	Sun		-	-
8	Mon		27	III
9	Tue		28	IV
10	Wed		29	V
11	Thu		30	VI
12	Fri		31	I
13	Sat		-	-
14	Sun		-	-
15	Mon	PONGAL		
16	Tue	THIRUVALUVAR DAY		
17	Wed	UZHAVAR THIRUNAL		
18	Thu	I CIA	32	II
19	Fri		33	III
20	Sat		34	IV
21	Sun		-	-
22	Mon		35	V
23	Tue		36	VI
24	Wed		37	I
25	Thu	TAHIPOOSAM	-	-
26	Fri	REPUBLIC DAY	-	-
27	Sat		-	-
28	Sun		-	-
29	Mon		38	II
30	Tue		39	III
31	Wed		40	IV



FEBRUARY 2024				
Date	Day	Particulars	Total No working days	Day Order
1	Thu		41	V
2	Fri		42	VI
3	Sat		43	I
4	Sun		-	-
5	Mon		44	II
6	Tue		45	III
7	Wed		46	IV
8	Thu		47	V
9	Fri		48	VI
10	Sat		49	I
11	Sun		-	-
12	Mon		50	II
13	Tue		51	III
14	Wed		52	IV
15	Thu		53	V
16	Fri		54	VI
17	Sat		-	-
18	Sun		-	-
19	Mon		55	I
20	Tue		56	II
21	Wed		57	III
22	Thu		58	IV
23	Fri		59	V
24	Sat		60	VI
25	Sun		-	-
26	Mon		61	I
27	Tue		62	II
28	Wed		63	III
29	Thu		64	IV



MARCH 2024				
Date	Day	Particulars	Total No working days	Day Order
1	Fri		65	V
2	Sat		-	-
3	Sun		-	-
4	Mon		66	VI
5	Tue		67	I
6	Wed		68	II
7	Thu		69	III
8	Fri		70	IV
9	Sat		71	V
10	Sun		-	-
11	Mon	ESE PRACTICAL	72	VI
12	Tue		73	I
13	Wed		74	II
14	Thu		75	III
15	Fri		76	IV
16	Sat		77	V
17	Sun		-	-
18	Mon	II CIA	78	VI
19	Tue		79	I
20	Wed		80	II
21	Thu		81	III
22	Fri		82	IV
23	Sat		83	V
24	Sun		-	-
25	Mon		84	VI
26	Tue		85	I
27	Wed		86	II
28	Thu		87	III
29	Fri	GOOD FRIDAY	-	-
30	Sat		-	-
31	Sun		-	-



APRIL 2024				
Date	Day	Particulars	Total No working days	Day Order
1	Mon	ESE THEORY	-	-
2	Tue		-	-
3	Wed		-	-
4	Thu		-	-
5	Fri		-	-
6	Sat		-	-
7	Sun		-	-
8	Mon		-	-
9	Tue	TELUGU NEW YEAR	-	-
10	Wed		-	-
11	Thu	RAMZAN	-	-
12	Fri		-	-
13	Sat		-	-
14	Sun	TAMIL NEW YEAR	-	-
15	Mon		-	-
16	Tue		-	-
17	Wed		-	-
18	Thu		-	-
19	Fri		-	-
20	Sat		-	-
21	Sun	MAHAVIR JAYANTHI	-	-
22	Mon		-	-
23	Tue		-	-
24	Wed		-	-
25	Thu		-	-
26	Fri		-	-
27	Sat		-	-
28	Sun		-	-
29	Mon		-	-
30	Tue		-	-



MAY 2024				
Date	Day	Particulars	Total No working days	Day Order
1	Wed	MAY DAY	-	-
2	Thu		-	-
3	Fri		-	-
4	Sat		-	-
5	Sun		-	-
6	Mon		-	-
7	Tue		-	-
8	Wed		-	-
9	Thu		-	-
10	Fri		-	-
11	Sat		-	-
12	Sun		-	-
13	Mon		-	-
14	Tue		-	-
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		-	-
31	Fri		-	-



JUNE 2024				
Date	Day	Particulars	Total No working days	Day Order
1	Sat		-	-
2	Sun		-	-
3	Mon			
4	Tue			
5	Wed			
6	Thu			
7	Fri			
8	Sat		-	-
9	Sun		-	-
10	Mon			
11	Tue			
12	Wed			
13	Thu			
14	Fri			
15	Sat		-	-
16	Sun		-	-
17	Mon	BAKRID	-	-
18	Tue			
19	Wed			
20	Thu			
21	Fri			
22	Sat		-	-
23	Sun		-	-
24	Mon			
25	Tue			
26	Wed			
27	Thu			
28	Fri			
29	Sat		-	-
30	Sun		-	-



LIST OF HOLIDAYS

29.06.2023	Thursday	Bakrid
29.07.2023	Saturday	Muharram
15.08.2023	Tuesday	Independence Day
06.09.2023	Wednesday	Krishna Jeyanthi
17.09.2023	Sunday	Vinayagar Chathurthi
02.10.2023	Monday	Gandhi Jayanthi
28.09.2023	Thursday	Milad-uh-Nabi
23.10.2023	Monday	Ayutha Pooja
24.10.2023	Tuesday	Vijaya Dasami
12.11.2023	Sunday	Deepavali
25.12.2023	Monday	Christmas
01.01.2024	Monday	New Year
15.01.2024	Monday	Pongal
16.01.2024	Tuesday	Thiruvalluvar Day
17.01.2024	Wednesday	Uzhavar Thirunal
25.01.2024	Thursday	Thaipooasam
26.01.2024	Friday	Republic Day
29.03.2024	Friday	Good Friday
31.03.2024	Sunday	Easter Sunday
09.04.2024	Tuesday	Telugu New Year Day
14.04.2024	Thursday	Tamil New Year Day
01.05.2024	Wednesday	May Day
