



## SRI KRISHNA ARTS AND SCIENCE COLLEGE Coimbatore – 641 008





#### SRI KRISHNA ARTS AND SCIENCE COLLEGE

An ISO 9001:2008 Certified Institution Certified by NAAC with 'A' Grade

(An Autonomous College Affiliated to Bharathiar University) 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 2016-17

#### Working hours: 9.40 am to 3.50 pm

I hour	-	9.40 am	to	10.40 am
II hour	-	10.40 am	to	11.40 am
Tea Break	-	11.40 am	to	12.00 Noon
III hour	-	12.00 Noon	to	1.00 pm
Lunch break	-	1.00 pm	to	1.50pm
IV hour	-	1.50pm	to	2.50 pm
V hour	-	2.50 pm	to	3.50pm

The College follows Day Order System



### STUDENT'S PERSONAL MEMORANDUM

Name of the Student:	
Name of the Parent/Guardian :	
Address:	
Present	Permanent
Mobile no:	Phone no:
Class:	
Branch:	
Roll no:	
Exam Reg no:	
Date of Birth:	
Height:cms	weightkgs
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 the Primary School to the College of Engineering and Technology. The Institutions are:

- 1. SRI KRISHNA COLLEGE OF TECHNOLOGY
- 2. SRI KRISHNA COLLEGE OF ENGINEERINGAND TECHNOLOGY
- 3. SRI KRISHNA ARTS AND SCIENCE COLLEGE
- 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 Programme
	Science Stream
B.Sc.	Electronics and Communication Systems
B.Sc.	Catering Science and Hotel Management
B.Sc.	Costume Design and Fashion
B.Sc.	Mathematics
	Computer Science Stream
B.Sc.	Computer Science
B.Sc	Information Technology
B.Sc.	Computer Technology
B.Sc.	Information Technology
B.Sc	Computer Science and Applications
B.Sc	Software Systems
BCA	Bachelor of Computer Applications
	Bio Science Stream
B.Sc	Biotechnology
B.Sc	Microbiology
	Commerce Stream
B.Com	Bachelor of Commerce
B.Com	Bachelor of Commerce with Computer Applications
B.Com	Information Technology



B.Com	Professional Accounting
B.Com	Accounting & Finance
B.Com	BPS – Tie Up with TCS, Mumbai •
B.Com	(Capital Market)Tie Up with Bombay Stock Exchange
	Management Stream
BBA	Bachelor of Business Administration
BBA	Computer Applications
B.Sc	Information Systems and Management
	Arts Stream
B.A	English Literature

Post-Graduate Courses		
M.Sc.	Electronics and Communication Systems	
M.Sc.	Mathematics (Big Data Specialization)	
M.Sc.	Computer Science	
M.Sc.	Information Technology	
M.Sc.	Computer Technology	
M.Sc.	Software Systems (5 years Integrated)	
M.Com	Commerce	
M.Com	International Business	
M.Sc.	Biotechnology	
M.Sc.	Bioinformatics	
M.A.	English Literature	
M.S.W	Social Work	

Research Programmes		
M.Phil	Ph.D	
Tamil (PT)	Tamil (PT)	
Commerce (PT & FT)	Commerce (PT & FT)	
Electronics (PT & FT)	Electronics (PT & FT)	
Computer Science (PT & FT)		



#### **VISION**

- The vision of the college is "FITNESS FOR PURPOSE" by preparing
  - students for placements both during and outside the coursework.
- Strengthening the research activities in the departments.
- Encouraging the consultancy and extension services involving students and faculty.
- Creating a brand equity and brand image by carrying out activities with the motto "knowledge, love and service".

#### **MISSION**

The mission of the College is to prepare both boys and girls for the pressing demands of tomorrow keeping in mind the need to shape and mould a generation of young men and women with knowledge, character, true and genuinely cultivated spirit of service and far-reaching imagination.

#### **OUALITY 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 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.
- myklassroom.com for 24 X 7 virtual learning.
- Smart learning with the aid of smart books published by McGraw Hill Education
- Google Apps are implemented for E- Governance
- Fully computerized library with a vast collection of CDs.
- Facilities like LCD projector and DATA cables are provided in each class room.
- Air-conditioned computer labs with latest Pentium processors and software.
- Consistent academic results with 100% pass percentage.
- Remedial teaching, special coaching and one to one counselling for weak students by experts.
- Skill enhancement programs with special stress on management games and Practical Training.
- Free Internet access for all the students.
- Scholarships for meritorious students 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 etc.
- Online examination system and also chat and discussion forums for students.
- Special enrichment courses offered in communication skills.
- Yoga and meditation classes by experts.
- Karate classes.
- Training in handicrafts.
- The best available sports and games programs.
- Separate hostel facilities for boys and girls.
- Proficiency awards for the students who excel in performance.



#### 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 hoursper week on the computer and the gain is quite admirable. The Round-the- Clock Internet facilities give an added leverage to the educational programs. The Costumes Design and Fashion Lab is includes Sewing Lab, Textile Testing Lab, Textile Wet Processing Lab and Draping Lab. Sewing lab is set to the industrial standards with IIGM Machinery.

Electronics 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. Most of the faculty attended conferences/seminars/workshops during the year. Seminars on topics of importance such as Object-Oriented Analysis Design, RISC Micro Controller, Big Data Analytics and Application and Geo-Informatics were organized.



#### **PLACEMENT**

A placement cell under the care of a placement officer is functioning effectively. Many students are placed in leading companies.

Placement details for the year 2014-15 are as follow:

#### **PLACEMENT DETAILS 2015-16**

S. No	Company Name	Offers
1	TCS	425
2	INFOSYS	344
3	WIPRO	281
4	CTS	94
5	STATE STREET HCL	82
6	ACCENTURE	81
7	ORACLE	47
8	TECH MAHINDRA	49
9	VEE TECHNOLOGIES	50
10	HEXAWARE	34
11	ROYAL BANK OF SCOTLAND	32
12	VISIONARY RCM	25
13	KGISL	19
14	MAHINDRA NEXT WEALTH	18
15	AGS HEALTH	17
16	IBM	12
17	LE MERIDIAN HOTEL	11
18	VWR	9
19	I GATE	9
20	GRANT THORNTON	8
21	L&T	8
22	R & D SOFTWARE	7
23	ADITYA BIRLA	7
24	PARK HYATT HOTEL	7
25	IDBI FEDERAL	6
26	MPHASIS	6



LIC	_	
LIC	5	
PUNJAB NATIONAL BANK	4	
ICICI BANK	3	
VERTICURL	3	
SYNTEL	3	
TAJ VIVANTA	3	
HOTEL OBERAI	2	
YOSHNA'S BOUTIQUE	2	
ZIFO TECHNOLOGY	2	
MCKINSEY	2	
AISHWARYA DESIGN STUDIO PVT LTD	1	
MAYA GARMENTS	1	
SAP	1	
VERIZON	1	
OTHERS	108	
TOTAL	1829	
	ICICI BANK  VERTICURL  SYNTEL  TAJ VIVANTA  HOTEL OBERAI  YOSHNA'S BOUTIQUE  ZIFO TECHNOLOGY  MCKINSEY  AISHWARYA DESIGN STUDIO PVT  LTD  MAYA GARMENTS  SAP  VERIZON  OTHERS	ICICI BANK VERTICURL 3 SYNTEL 3 TAJ VIVANTA 3 HOTEL OBERAI 2 YOSHNA'S BOUTIQUE 2 ZIFO TECHNOLOGY 4 MCKINSEY 2 AISHWARYA DESIGN STUDIO PVT LTD MAYA GARMENTS 1 SAP 1 VERIZON 1 OTHERS 1 0 3 TAJ VIVANTA 3 TAJ VIVANTA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



#### **CERTIFICATE COURSES**

Certified courses are offered by BSE, Oracle, 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 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, Palakkad, Palladam, Saravanampatty, pollachi, periyanaikan palayam 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 and mineral and treated water are provided to the inmates. 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
- · Three storied library building
- Spacious food court
- · Design studio
- Audio visual centre
- Digital library
- Language laboratory
- Video conferencing room
- Complete paperless office
- · Wi-Fi internet connectivity
- Air-conditioned Auditorium
- Sewage Treatment Plants

#### **FACILITIES FOR PHYSCIALLY CHALLENGED**

- Every block has ramp, rails, sign posts facility to aid in easy access for the physically changed students.
- Lift/elevators are provided for the physically challenged students/staff to reach the first and the second floor.
- The Controller of Examination follows special protocols for these students byway
  of arranging scribes, lab assistants to read and write the End Semester
  Examination.
- The Institution has non slippery walkway from parking lot to the classroom building.
- Drinking water tap suitable for the use of disabled students is available.
- 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:

- 1. Mr. A. Alagarsamy
- 2. Mrs. R. Swarnalatha
- 3. Mr. S. Ananda Saravanan

#### 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 MyKlassroom.com(web-based learning).

An exciting curriculum was designed based on "evidence-based" approach (EBA), using proven ICT enabled educational methods – as supplemented to traditional chalk and duster system (CDS). 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 offer far more stimulation and exciting education platform in higher education. The micro level teaching in the institution narrows down the gap between slow learners and fast learners. Spoken tutorial classes are conducted to all the programmes offered by MHRD project, IIT Bombay.

As a result, the faculty members are prepared to teach from the stake holders' knowledge base. The RTELS, EBA and P2P systems introduced by the institution fosters the creativity of the learners, increase the understandability of concepts and tweaks the skill of the students.

#### TIE-UP WITH ORACLE UNIVERSITY

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.

#### 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.

### Tie up with TCS,BSE AND TALLY

The college entered into MOU with TCS and offered a joint programme, B.Com BPS and also with Bombay Stock Exchange Limited and offering B.Com Capital Market the syllabi for the two programme are jointly prepared by the college and MNCs. The MNCs will also prepare subject material for the students to study and monitor the implementation. The faculty member will be trained by the MNCs in order to implement the programme. The programme will be affiliated by the Bharathiar University and the degree will be given by the university. After the completion of the programme the students will have the choice to decide 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 get Tally Certification and become Tally professional.

### NATIONAL CADET CROPS (NCC)

The National Cadet Corps (NCC) is 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. Sri Krishna Arts & Science College is introducing Army wing (6 TN MEDICAL COMPANY NCC). The cadets will get lot of benefits from the NCC. The motto of the 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 will get a chance to serve in Armed forces, they can develop their communication, leadership, personality skills and they can also participate in adventurous activity such as rock climbing, mountaineering, trekking and hot air ballooning.

The cadets will participate in Prime Minister Rally, National Integration camps, and various camps to adopt and mold themselves as a good citizen. A Life is full of adventure, honor, dignity and pride, and also students will get chance to visit foreign countries. NCC develops the personality of youth through training, adventure, cultural activities and transforms them into a disciplined, matured and integrated youth, which goes a long way towards National Development.



#### **CHAIRPERSON & MANAGING TRUSTEE**

Mrs. S. Malarvizhi

#### CHIEF EXECUTIVE OFFICER

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

#### **PRINCIPAL**

Dr. P. Baba Gnanakumar, M.Com., M.Phil., PGDFM., PGDCA., Ph.D.

#### **VICE PRINCIPAL**

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

#### **CONTROLLER OF EXAMINATIONS**

Prof. C. Sunitha, M.C.A., M.Phil.

#### **TEACHING FACULTY**

#### DEPARTMENT OF TAMIL AND OTHER LANGUAGES

Dr. R. Vijayasamundeswari	M.A., B.Ed., Ph.D.,	Vice Principal
Dr. K. Kathirvel	M.A., M.Phil., Ph.D.,	Assistant Professor
Dr. P. Mohan	M.A., M.Phil., Ph.D.,	Assistant Professor
Ms. Senthilvadivu	M.A., M.Phil.,	Assistant Professor
Mr. A. Chandra Sekar	M.A., M.Phil., SET,NET,DCA,	Assistant Professor
Mrs. T. Myvizhi	M.A., M.Phil.,	Assistant Professor
Dr. S. Mehmudha	M.A., M.Phil., Ph.D.,	Assistant Professor
Dr. N. Murali	M.A., M.Phil.,Ph.D., B.Ed.	Assistant Professor
Mrs. S. Swarnalatha	MA., Ph.D	Assistant Professor
Mrs. Anuja Kookotill	M.A.,	Assistant Professor

#### **DEPARTMENT OF ENGLISH**

Mrs. Dr. R. Geetha	M.A., M.Phil., Ph.D.,	Professor & HOD
Mrs. X. Princess Carmel Mary	M.A., M.Phil.,	Assistant Professor
Mrs. I. J. Kavitha	M.A., M.Phil.,	Assistant Professor
Mr. P. Karthikeyan	M.A.,	Assistant Professor
Mr. C. Boopathi	M.A., M.Phil., B.Ed.,	Assistant Professor



Mr. M. Nehru	M.A., B.Ed.,	Assistant Professor
Mrs. V. Kavitha	M.A., M.Phil., B.Ed.,	Assistant Professor
Ms. R. Sharon Rose	M.A., M.Phil.,	Assistant Professor
Ms. Dayana Mathew	M.A.,	Assistant Professor
Mrs. D. Anusha	M.A.,	Assistant Professor
Ms. R. Nandhini	M.A., B.Ed.,	Assistant Professor
Ms. A. Deephika	M.A., M.Phil.,	Assistant Professor
Mrs. Rufina Roslin Mary	M.A., M.Phil.,	Assistant Professor
Mr.R. Sakthivel	M.A., M.Phil.,	Assistant Professor
Ms.V.S. Karunashree	M.A., M.Phil.,	Assistant Professor
Mrs.S.P.Deepam	M.A., M.Phil.,	Assistant Professor
Dr.Christine Ann Thomas	M.A., M.Phil., Ph.D.,	Assistant Professor

#### **DEPARTMENT OF MATHEMATICS AND STATISTICS**

Ms. D. Maheswari	M.Sc.,M.Phil.,PGDAOR, PGDCA	Professor & HOD
Mr. S B Krishna moorthy	M.Sc.,M.Phil.,	Professor
Mrs. K. Umamaheswari	M.Sc., M.Phil.,	Assistant Professor
Ms. M. Rajkalpana	M.Sc., M.Phil.,	Assistant Professor
Ms. P. Gokila	M.Sc.,	Assistant Professor
Mr. C. Shankaran	M.Sc.,	Assistant Professor
Ms.S. Priyadharsini	M.Sc., M.Phil.,	Assistant Professor
Ms.S. Durgadevi	M.Sc., M.Phil.,	Assistant Professor
Mrs. M. Kavithamani	M.Sc., M.Phil., Ph.D.,	Assistant Professor
Ms. N. Gayathri	M.Sc.,M.Phil.,PGDCA,PGDOR, B.Ed	Assistant Professor
Mr. E. Kungumaraj	M.Sc.,B.Ed.,	Assistant Professor
Ms.K.Nirmaladevi	M.Sc., M.Phil.,	Assistant Professor
Mrs. K. Ponnalagu	M.Sc., M.Phil.,	Assistant Professor
Mr. C. Karthikeyan	M.Sc.,	Assistant Professor
Ms. P. Gowri	M.Sc.,	Assistant Professor
Mr. S. Saravanakumar	M.Sc., M.Phil.,	Assistant Professor
Ms. K. Malarvizhi	M.Sc., M.Phil.,	Assistant Professor
Mrs. S. Ambika	M.Sc., M.Phil., MBA.,	Assistant Professor
Ms. B. Sruthi	M.Sc.,	Assistant Professor



#### **DEPARTMENT OF COMPUTER SCIENCE**

Mrs.A.Vijaya	M.Sc.,M.Phil.,	Professor & HOD
Mrs.R.Kavitha	M.Sc., M.Phil.,	Assistant Professor
Mrs.D.Shona	MCA., M.Phil., MBA.,	Assistant Professor
Mrs.R.Suganya	MCA.,	Assistant Professor
Mrs.RamaMercy.S	MCA.,M.Phil.,	Assistant Professor
Dr.V.Kumutha	MCA M. Phil., Ph.D.,	Assistant Professor
Mrs.S.Sandhya	MCA	Assistant Professor
Mrs.B.Sindhiya	M.Sc., M.Phil.,	Assistant Professor
Ms.N.Ajitha	MCA	Assistant Professor
Dr.P.Iswarya	MCA	Assistant Professor
Mr.Balaji	MCA	Assistant Professor
Mrs.P.Indumathi	MCA	Assistant Professor
Mrs.T.Vadivu	MCA	Assistant Professor
Mr.S.Jambunathan	MCA	Assistant Professor

# DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS & B.Sc (SOFTWARE SYSTEMS)

Mrs.Saraswathi.S	M.C.A., M.Phil.,	Professor& HOD	
Mrs.J.Lekha	M.Sc., M.Phil.,	Assistant Professor	
Mrs.D.Gandhimathi	MCA., M.Phil.,	Assistant Professor	
Ms.M.Jenifer	M.Sc.,M.Phil.,	Assistant Professor	
Ms.S.Gomathi	M.Sc.,	Assistant Professor	
Ms.A.Shobana	MCA.,	Assistant Professor	
Mrs.K.P.Malarkodi	MCA.,	Assistant Professor	
Mrs.M.Umadevi	MCA.,	Assistant Professor	
Ms.U.Ramya	MCA.,	Assistant Professor	
Mr.A.Abdul Faiz	MCA.,	Assistant Professor	
Ms. Lavanya	MCA.,	Assistant Professor	



#### **DEPARTMENT OF COMPUTER APPLICATION & M.Sc (SS)**

Mrs.C.Sunitha	MCA., M.Phil., PGDCA	Professor & HOD (MSc.SS)	
Ms.J.Joselin	M.Sc., M.Phil.,	Assistant Professor	
Mrs.S.Rajanandini	M.Sc., M.Phil.,	Assistant Professor	
Ms.S.ArockiaPanimalar	MCA., M.Phil.,	Assistant Professor	
Mr.R.Rajkumar	MCA.,	Assistant Professor	
Mrs.B.MeenaPreethi	M.Sc., M.Phil.,	Assistant Professor	
Mr.A.C.Sounthararaj	MCA.,M.Phil.,	Assistant Professor	
Mrs.M.Kundalakesi	M.Sc.,M.Phil.,	Assistant Professor	
Ms.Devika Rani Dhivya	M.Sc.,M.Phil.,	Assistant Professor	
Mrs.Dhanalakshmi	MCA., M.Phil.,	Assistant Professor	
Ms.S.Karthika	M.Sc., M.Phil	Assistant Professor	
Ms.I.Jeevitha	MCA.,	Assistant Professor	
Mrs.A.V.Anuja	M.Sc.,	Assistant Professor	
Ms.V.Revathi	M.Sc.,	Assistant Professor	
Mr.R.Sivanesan	MCA.,	Assistant Professor	
Mrs.N. Sakthipriya	MCA.,	Assistant Professor	
Mrs.D.Malarvizhi	MCA.,B.Ed.,	Assistant Professor	
Ms.Dhana Priyadharsini	M.Sc.,	Assistant Professor	

#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

Dr.K.S.JeenMarseline	MCA., M.Phil.,	Professor & HOD
Ms.C.Subha	MCA, M.Phil.,	Assistant Professor
Ms.D.Shobana	M.Sc., M.Phil.,	Assistant Professor
Mr.V.Subramaniyan	M.Sc., M.Phil.,	Assistant Professor
Ms.B.Deepa	MCA.,	Assistant Professor
Ms.B.Suchitra	MCA.,	Assistant Professor
Ms.V.Valarmathi	MCA., M.Phil.,	Assistant Professor
Mrs.N.Kanimozhi	M.Sc.,	Assistant Professor
Ms.R.Ranjani	MCA., M.Phil.,	Assistant Professor
Ms.K.KetzialJebaseeli	MCA.,	Assistant Professor



Ms.B.Kirthika	MCA.,	Assistant Professor	
Mrs.S.Reshmi	MCA.,	Assistant Professor	
Mr.N.Jayaprakash	M.Sc., M.Phil.,	Assistant Professor	
Ms.S.Dhiviyaa	M.Sc.,	Assistant Professor	

#### **DEPARTMENT OF COMPUTER TECHNOLOGY**

Mrs.S.Gomathi	MCA, M.Phil,,SET	Professor & HOD
Mrs.R.Lalitha	MCA, M.Phil.,	Assistant Professor
Mr.K.Vignesh	M.Sc., M.Phil.,	Assistant Professor
Mrs.G.Sumalatha	MCA., M.Phil.,	Assistant Professor
Mr.V.J.Rajakumar	MCA.,	Assistant Professor
Ms.S.Nandhini	MCA., M.Phil.,	Assistant Professor
Ms.S.Govardhini	MCA.,	Assistant Professor
Ms.S.Joshna	M.Sc.,	Assistant Professor
Mrs.R.Akila	MCA.,	Assistant Professor
Mrs.AnithaPriyadarshini	MCA.,	Assistant Professor
Ms.A.Caroline Mary	M.Sc.,	Assistant Professor
Dr.R.Indumathy	MCA M. Phil., Ph.D.,	Assistant Professor
Mrs.K.P.Mangani	MCA., M.Phil.,	Assistant Professor
Ms. S. Kavitha	MCA., M.Phil.,	Assistant Professor

#### **DEPARTMENT OF COSTUME DESIGN & FASHION**

Mrs.S.Geetha Margret	M.Sc., M.Phil., NET	Professor & HOD	
Mrs.V.A. Rinsey Antony	M.Sc., M.Phil., DCAD., NET Assistant Professor		
Mrs.S.Sumirthra	M.Sc.,	Assistant Professor	
Mrs.M.Varnaya Devi	M.Sc.,	Assistant Professor	
Ms.N.Gayathri	M.Sc.,	Assistant Professor	

#### **DEPARTMENT OF ELECTRONICS & COMMUNICATION SYSTEMS**

Dr.K.Sambath	M.Sc., M.Phil., Ph.D.,	Professor & HOD	
Mr.S.Anandasaravanan	M.Sc., M.Phil., Assistant Professor		
Mr.O.M.Saravanakumar	M.Sc., M.Phil., M.E.,	Assistant Professor	
Mrs.S.R.Umamageswari	M.Sc., M.Phil., M.E	Assistant Professor	
Mr.T.Veeramanikandasamy	M.Sc., M.Phil., M.E	Assistant Professor	



Mr.A.P.Rajesh	M.Sc., M.Phil.,NET	Assistant Professor	
Mr.S.Sudheesh	M.Sc., M.Phil.,	Assistant Professor	
Mr.V.Pradeepkumar	M.Sc., M.Phil.,NET	Assistant Professor	
Ms.A.Sithara	M.Sc., M.Phil.,NET	Assistant Professor	

#### **DEPARTMENT OF BIOSCIENCES**

Dr. S. F. Maleeka Begum	M.Sc., M.Phil., Ph.D.,	Professor & HOD	
Mr. J. Vasanth Nirmal Bosco	M.Sc., M.Phil.,	Assistant Professor	
Mr. J. Srinivasan	M.Sc., PGDBI	Assistant Professor	
Ms. R. Sri Durga Devi	M.Sc., PGDBI, PGDBNT	Assistant Professor	
Mrs. C. Savitha	M.Sc.	Assistant Professor	
Mr.M.Manikandan	M.Sc.,	Assistant Professor	
Mr.J. Senthil Kumar	M.Sc., M.Phil	Assistant Professor	
Mrs.B. Aarthi Rashmi	M.Sc.,	Assistant Professor	
Mrs. K.P. Renukadevi	M.Sc.,M.Phil.,PGDBI	Assistant Professor	
Ms. S. Jayashree	M.Sc., M.Phil	Assistant Professor	
Dr. Nandhini. B	M.Sc., P.hd	Assistant Professor	
Mrs. Aswathi.P	M.Sc.,	Assistant Professor	

#### **DEPARTMENT OF COMMERCE**

Dr.S.Anbumalar	M.Com., M.Phil., MBA,PGDCA, Ph.D.,	Professor & HOD
Dr. P. Prasanna	M.Com., M.Phil., PGDCA, Ph.D.,	Assistant Professor
Ms. S. Subha	M.Com., M.Phil., PGDCA, MBA.,	Assistant Professor
Dr.K. R. Sivabagyam	M.Com.,M.Phil.,PGDCA, MBA., Ph.D. SET, B.Ed.,	Assistant Professor
Mr. D. Kulothungan	M.Com.,M.Phil.,	Assistant Professor
Ms. P. Vanithamani	M.Com., PGDCA.,	Assistant Professor
Ms. M. NithyaPriya	M.Com., PGDCA.,	Assistant Professor
Ms. AardhraVasudevan	M.Com (CA).,	Assistant Professor
Ms. C. Gayathiri Devi	M.Com., MBA., M.Phil.,	Assistant Professor
Mrs. P. Chandradevi	M.Com., M.Phil.,	Assistant Professor
Ms. A. Nandhini	M.Com.,	Assistant Professor



#### **DEPARTMENT OF COMMERCE WITH COMPUTER APPLICATION**

Dr. N. Sumathy	M.Com., M.Phil., PGDMA., PGDCA., Ph.D	Professor & HOD
Dr. K. Senthilkumar	M.Com.,M.Phil., PGDCA.,Ph.D	Assistant Professor
Mrs. S. Kowsalya	M.Com.,M.Phil., PGDHRM.,	Assistant Professor
Mr. N. Sivakumar	M.Com.,M.Phil.,PGDCA., ICWA (INTER)	Assistant Professor
Ms. K. Nalini	M.Com. M.Phil.,PGDCA	Assistant Professor
Dr. M. Kavitha	M.Com., PGDIT ., M.Phil.,MBA.Ph.D,	Assistant Professor
Mrs. S. Asha	M.Com.,MBA., M.Phil., NET, ICWA (INTER)	Assistant Professor
Mrs. P. Geetha	M.Com, MBA, PGDCA., BA.,	Assistant Professor
Ms. C. Tharani	M.Com. M.Phil.,	Assistant Professor
Ms. G. Sivagami	M.Com. M.Phil.,	Assistant Professor

#### **DEPARTMENT OF COMMERCE WITH IT & PA**

Mrs. J. Vijimol	M.Com., M.Phil., PGDCA	Prof. HOD I/C
Mrs. M. Bhuvaneshwari	M.Com., M.Phil., PGDCA	Assistant Professor
Mrs. R. Kavitha	M.Com.,M.Phil., PGDCA	Assistant Professor
Ms. P. V. Amutha	M.Com., M.Phil., PGDCA.,	Assistant Professor
Mrs. P. Janaki	M.Com.,M.Phil.,PGDIT.,MBA.,	Assistant Professor
Ms.S.Vaishnavi	M.Com.	Assistant Professor
Ms.Divya.A	M.Com.	Assistant Professor
Mr. Allwin.T	M.Com.	Assistant Professor
Ms. Nivetha. R.D.	M.Com.	Assistant Professor
Ms.Aswini. M	M.Com.	Assistant Professor
Ms.Shylaja	M.Com.	Assistant Professor

### **DEPARTMENT OF COMMERCE WITHAF, BPS & CM**

Mrs. M. Shanthanlakshmi	M.Com., M.Phil., MBA.,	Prof. HOD I/C
Ms.P.Anuncia Gabriela	M.Com., M.Phil., PGDCA.,	Assistant Professor
Mrs.R. Sudha	M.Com., M.Phil., PGDCA.,	Assistant Professor
Mrs.V.G. Jisha	M.Com., M.Phil., MBA, PGDCA	Assistant Professor
Mrs. S. Akhila	M.Com.,M.Phil.,	Assistant Professor



Ms. B. Anusuya	M.Com (CA)., MBA.,	Assistant Professor
Ms. M. Kovarthini	M.Com (CA)., MBA.,	Assistant Professor
Mr. C. Manikandan	M.Com., M.Phil., PGDCA	Assistant Professor
Ms. T. Saranya	M.Com (CA).,	Assistant Professor
Mrs. P. Jesintha	M.Com (CA).,	Assistant Professor
Mrs. X. Catherine Arputha Divya	M.Com., MBA,	Assistant Professor
Ms. Uvashree	M.I.B	Assistant Professor
Ms. S. Anuraksha	M.Com (CA).,	Assistant Professor

#### **DEPARTMENT OF CATERING SCIENCE AND HOTEL MANAGEMENT**

Mr.G. Sathish Kumar	B.Sc., MBA.,	Prof. & HOD
Mr. G. Arjunaraj	B.Sc., MBA.,	Assistant Professor
Ms.V.Sowkarthika	B.Sc., MBA.,	Assistant Professor
Mr.S.P.Radhakrishnan	B.Sc., MBA.,	Assistant Professor

#### **DEPARTMENT OF BUSINESS ADMINISTRATION**

Mr.P.Rajan	M.Sc., MBA.,	Professor &. HOD
Dr.K.Sarulatha	MBA., M.Phil., Ph.D PGDCA	Assistant Professor
Mrs.B.Subadradevi	MBA., M.Com.,M.Phil.,	Assistant Professor
Mrs.K.Geetha	MBA.,M.Phil.,	Assistant Professor
Mrs.J.Mary.Saranya	MBA., MCA., M.Phil., NET	Assistant Professor
Mrs.S.Mahalakshmi	MBA.,PGDCA	Assistant Professor

# DEPARTMENT OF BUSINESS ADMINISTRATION WITH COMPUTER APPLICATIONS

Mr. Julian Gnana Dhas.C	BE, MBA, NET	Prof. & HOD
Mrs. P. Sobana Priya	MBA., M.Phil.,	Assistant Professor
Mrs. P. Devika	MBA.,M.Phil.,	Assistant Professor
Mrs.P.Karthika	MBA.,M.Phil.,	Assistant Professor
Mrs.S.Subhashini	MBA, NET.	Assistant Professor
Mrs.J.Dhivya	MBA., M.Phil.,	Assistant Professor
Mr.K.Bakiyaraj	MBA., MCA.,	Assistant Professor
Mr.Rajesh Kannan	MBA.,M.Phil., SLET	Assistant Professor



#### **DEPARTMENT OF SOCIAL WORK**

Mr. A. Alagarsamy	M.A., M.Phil, NET	Professor & HOD
Mrs.B.MohanaPriya	MSW., M.Phil.,	Assistant Professor
Mrs.S.Sangeethapaul	MSW., NET	Assistant Professor

#### **DEPARTMENT OF PHYSICAL EDUCATION**

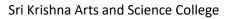
Mr. Saravanan	M.P.Ed., M.Phil	Physical Director
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#### **LIBRARY**

#### **NON-TEACHING STAFF**

#### **ADMINISTRATION**

Mr.K.Manikandan	Office Superintendent
Mr. S. Dhamothiran	Junior Assistant
Mrs. V. Sudha	Junior Assistant
Mr. K.B. Venkiteswaran	Junior Assistant
Ms. P. ManjuParkavi	Junior Assistant
Ms. S. Nandhini	Junior Assistant
Mrs. S. Sasiprabha	Junior Assistant
Ms.Poornima	Junior Assistant
Mrs. Bhoovaneswari	Junior Assistant
Ms.R. Suganya Shree	Junior Assistant
Ms.V. Saranya	Junior Assistant
Mr. C. Sathish Kumar	Computer Programmer
Ms. C. Grace Roselin	Computer Programmer
Mr. P. Rajkumar	Computer Programmer
Ms.S.Maheshwari	Computer Programmer
Ms.S.Shanthi	Computer Programmer
Mr. M. Ranjith Kumar	Computer Programmer





Mr. V. Sabarish	Computer Programmer
Mr.T.Vigneshkumar	Computer Programmer
Mrs.M.Shanthi	Office Attender
Mr. V. Udhaya Kumar	Office Attender
Ms. K. Rajamani	Office Attender
Mrs. K. Mohanammbal	Office Attender
Mrs. D. Bhuvaneshwari	CDF Lab Assistant
Mrs. B. Kavitha	CDF Lab Assistant
Mrs.R.Banumathy	ECS Lab Asst.
Mr. K. Karthick	ECS Lab Asst.
Mrs.M.Kavitha	Bio Science Lab Asst
Mrs.Arokiya Mary Anitha	MB Lab Asst
Mrs.V.Chandralekha	MB Lab Asst
Mrs. Jain Flora	CSHM Attender
Mrs. K. Devi	CSHM Attender
Mrs,Janaki	CSHM Attender
Mrs.Chandra	CSHM Attender
Mrs. Bakiyalakshmi	CSHM Attender
Mrs. Clara	CSHM Attender
Mr. Dinesh babu	Driver
Mr. Selvaraj	Driver
Mr.Unnikrishnan	Driver
Mr.Mohan	Driver
Mr.Thangavelu	Driver
Mr.Loganathan	Driver
Mr.Ganesan	Driver
Mr.Padmanabhan	Driver
Mr.Gopinath	Driver
Mr.R.Arumugam	Plumber



#### **SWEEPERS AND SCAVANGERS**

Mrs.V.Annammal	Sweeper
Mrs. Bakiyalakshmi	Sweeper
Mrs.V. Vasantha	Sweeper
Mrs.S. Shanthi	Sweeper
Mrs.A. Rajammal	Sweeper
Mrs.S. Samiyathal	Sweeper
Mrs.K. Jayalakshmi	Sweeper
Mrs.A. Ramathal	Sweeper
Mrs.Usharani	Sweeper
Mrs.Ummukolusu	Sweeper
Mrs. Ramathilagam	Sweeper
Mrs. S. Jayanthi	Sweeper
Mrs. G.R. Lakshmi	Sweeper
Mrs.Arivukodi	Sweeper
Mrs. K. Mani	Sweeper
Mrs. Maheswari	Sweeper
Mrs. Thangamani	Sweeper
Mrs. Suseela	Sweeper
Mrs.Kathija	Sweeper
Mrs.Vennila	Sweeper
Mrs. Manimegalai	Sweeper
Mrs M. Venkattammal	Scavenger
Mrs. Pandiammal	Scavenger
Mrs. S. Ramathal	Scavenger
Mr. Subramany	Scavenger
Mrs. S. Suseela	Scavenger
Mr. R. Ramasamy	Scavenger
Mrs. C. Selvi	Scavenger
Mr.Palanisamy	Scavenger
Mr.C.Kannan	Scavenger
Mr.Muthu Veeran	Scavenger



#### TO WHOM TO CONTACT FOR

1. Students Council	Dr. R. VijayaSamundeswari
	Mrs. N. Sumathy
2. N.S.S.	Mr. A. Alagarsamy
	Mrs. R. Swarnalatha
	Mr. S. Ananda Saravanan
3. Sports and Games	Mr. R. Saravanan
4. Research and Consultancy Cell	Dr. S.F. Maleeka Begam
	Dr.N. Sumathy
5. Entrepreneurship Development Cell	Mrs. P. Devika
6. Quality Circle	Mr. Dr. K. Sambath
	Mr. S. AnandhaSaravanan
7. Women cell	Mrs. R. Lalitha
	Mrs. B. Deepa
	Mrs.V.G.Jisha
8. Library	Dr. R. Moorthy
9. Hostel (Boys)	Mr. A. Alagarsamy
	Mr. R. Moorthy
	Mr. A.C. Sounthararaj
(Girls)	Ms. S.Sathya
10. Placement Division	Mr. K. Vignesh
	Mr. J. Vasanth Nirmal Bosco
	Mr. R. Rajkumar
11. English Language Forum (ELF)	Mrs. X. Princess Carmel Mary
English Literary Association	
12. Tamil Mandram	Dr. K. Kathirvel
13. MATH AMATORES	Mr. C. Shankaran
14. SCOPERTE & SPARKLES Computer	Mrs. D. Shona
Science Association	
15. CYBERWIZ	Mrs. S. Rajanandini



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34. Uniform	Mrs. Geetha Margret
35. ID Card	Dr. K. Kathirvel
	Dr. P. Mohan
	Mr. R. Moorthy
	Mr. S.B. Krishnamoorthy
36. Transport	Dr. K. Kathirvel
	Mr. R. Venugopal
37. Infrastructure Maintenance	Mr. S. Manikandan
38. Rotaract Club	Mrs.P.Devika
39. RedRibbonClub, YRC&RAAC	Mr. A. Alagarsamy
40.College Magazine	Dr. R. VijayaSamundeswari
	Mrs. D. Shanthi
41. Grievance Cell	Dr. K. Palaniappan
	Dr. P. Baba Gnanakumar
	Mr. S.B. Krishnamoorthy
42. PRAKRITI (Nature Club)	Ms. C. Savitha& Ms. B. Aarthi Rashmi
43. SRISHTI (Fine Arts Club)	Mrs. B. AarthiRashmi
44.DRISHYA (PhotographyClub	Mr. J. VasanthNirmal Bosco
45. Women Councilor	Mrs.Sangeetha Paul

#### **MEMBERS OF GOVERNING BODY**

1	Mrs. S. Malarvizhi	Chairperson and Managing Trustee
2	Mr. C.R. Swaminathan	Management Nominee
3	Dr. R. K. Chauhan	UGC Nominee
4	Padmasri. Sri. P.R. Krishnakumar	Educationist
5	Dr. P.Kolandaivel	University Nominee
6	Dr. G. Jagadeesan	State Government Nominee
7	Dr. S. Subramanian	Management Nominee
8	Mr. S. Durairaj	Management Nominee
9	Mr. Mahendran Ramadas	Management Nominee



10	Dr. Sangeetha Kohli	Management Nominee
11	Dr. K. Palaniappan	Management Nominee
12	Dr. K. Sundararaman	Management Nominee
13	Dr. R. VijayaSamundeswari	Faculty Member
14	Dr. K. Sambath	Faculty Member
15	Dr. Baba Gnanakumar	Ex-Officio

#### **Members of Finance Committee**

	1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	2	Dr. K. Palaniappan	Secretary /Governing Body Member
1	3	Dr. R. VijayaSamundeswari	Vice Principal/ Member Representative

### **Members of Planning & Evaluation Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Dr. K. Sambath	Teacher Representative
3	Prof. S. Gomathi	Teacher Representative
4	Prof. A. Vijaya	Teacher Representative
5	Mr. K. Kondasamy	Office Superintendent

### **Members of Grievance Appeal Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Prof. N. Sumathy	Prof. & HOD / Teacher Representative
3	Prof. P. Rajan	Prof.& HOD / Teacher Representative
4	Prof. S.Amudha	Asst. Prof. / Teacher Representative

#### **Members of Examination Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Dr. K. Palaniappan	Secretary / Management Representative
3	Dr. R. VijayaSamundeswari	Vice Principal/ Member Representative
4	Mrs. Gomathi	Asst. Prof./ Teacher Representative
5	Dr. S. Anbumalar	Prof. & HOD / Teacher Representative



6	Mrs. A. Vijaya	Prof. & HOD / Teacher Representative
7	Mrs. K. Sunitha	Controller of Examinations

### **Members of Library Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Dr. R. Vijyasamundeswari	Vice Principal/ Member Representative
3	Dr. R. Moorthy	Librarian
4	Mrs. D. Shobana	Asst. Prof./Teacher Representative
5	Mrs. A. Vijaya	Prof. & HOD /Teacher Representative
6	Mrs. X. Princess Carmel Mary	Asst. Prof./Teacher Representative

#### **Members of Student Welfare Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Mr. S. Krishnamoorthy	Prof./Teacher Representative
3	Mrs. S. Geetha Margret	Prof. & HOD./Teacher Representative
4	Mrs. B. MeenaPreethi	Asst. Prof./Teacher Representative
5	Mrs. M. Santhanalakshmi	Prof. & HOD./Teacher Representative

#### **Admission Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Dr. R. VijayaSamundeswari	Vice Principal / Teacher Representative
3	Mrs.S. Saraswarthi	Prof. & HOD./Teacher Representative
4	Dr. P. Mohan	Prof./Teacher Representative

### **Members of Extra Curricular Activity Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Dr. R. VijayaSamundeswari	Vice Principal/ Member Representative
3	Mr. A. Alagarsamy	Prof. & HOD / Teacher Representative
4	Mr. S. Ananda Saravanan	Asst. Prof./Teacher Representative



### **Members of Academic Audit Committee**

1	Dr. P. Baba Gnanakumar	Principal / Chairman
2	Mrs. K.S. JeenMarseline	Prof. & HOD / Teacher Representative
3	Dr. K. Sambath	Prof. & HOD / Teacher Representative
4	Mrs. J. Vijimol	Prof. & HOD / Teacher Representative
5	Ms. R. Sri Durga Devi	Asst. Prof./Teacher Representative



# LIST OF CLASS INCHARGES AND TUTORS FOR THE ACADEMIC YEAR $2015-16\,$

COURSE	YEAR	Class in-charge	Tutor
B.A. (English)	I	Dr. R. Geetha	Ms. Dayana mathew
	II	Mr. P.Karthikeyan	
	III	Mrs. I.J.Kavitha	Mr. M. Nehru
M.A (ENGLISH)	I	Ms. X. Princess Carmel Mary	Ms.R.Sharon Rose
	II	Mr. C. Boopathi	Mrs. V.Kavitha
B.Sc (Maths)	I	Ms. N. Gayathri	Mrs. D. Maheswari
	II	Mrs. M. Kavithamani	Mrs. K. Umamaheswari
	III	Ms. M.Raj Kalpana	Ms. P. Gokila
B.Sc (CS)	ΙA	Dr.P.Iswarya	Mr. C. Balaji
	ΙB	Mrs. P. Indumathi	Ms. B. Sindhiya
	II A	Mrs. D. Shona	Ms. S. Sandhya
	II B	Mrs. R. Kavitha	Mrs. S. Ramamercy
	III A	Mrs. T. Vadivu	Mrs. R. Suganya
	III B	Ms. V. Kumutha	Ms. N. Ajitha
M.Sc (CS)	I	A.Vijaya	-
	II	Mr.S.Jambunathan	-
B.Sc (CSA)	ΙA	S. Gomathi	S. Sathya
	ΙB	Mrs . M.Umadevi	A. Shobana
	II	J. Lekha	U.Ramya
	III	Mrs .S. Sarawathy	Mr.A.Abdul Faiz
B.Sc (IT)	ΙA	V. Subramaniyam	B. Kirthika
	ΙB	K. Ketzial Jebaseeli	N.Uthra
	II A	D. Shobana	M.Priyadharshini
	II B	B. Deepa	Mrs.S.Reshmi
	III A	R. Ranjani	S.Gomathi
	III B	N. Kanimozhi	V. Valarmathi
M.Sc (IT)	I	C. Subha	-
	II	B.Suchithra	-
B.Sc (CT)	ΙA	Mr.N.Jayaprakash	K.P.Mangani



	ΙB	R.Lalitha	Ms.Lavanya
	II A	R.Akila	Mr.R.RajKumar
	II B	Mr. K. Vignesh	R.Indumathy
	III A	G.Sumalatha	V.J.Rajakumar
	III B	S.Govardhini	Ms.S.Dhivyaa
M.Sc (CT)	I	A.Caroline Mary	-
	II	S.Nandhini	-
B.C.A	ΙA	Ms.Devika Rani Dhivya	Mrs.Anitha Priyadarshini
	ΙB	Mrs.Dhanalakshmi	Ms.S.Joshna
	II A	Joselin. J	Dr.S.Mehmudha
	II B	Dhanalakshmi	Mrs.Myvizhi.T
	III A	M. Kundalakesi	Mrs.N.Sakthipriya
	III B	Mrs.A.V.Anuja	Dr.N.Murali
B.Sc (SS)	I	Mrs. V.Revathi	K. P. Malarkodi
	II	M. Jenifer	Mrs.D.Malarvizhi
	III	D. Gandhimadhi	Mrs.Meenapreethi
M.Sc (SS)	I	Ms.S.Karthika	Ms.I.Jeevitha
	II	Mr.R.Sivanesan	Ms.Dhanapriyadharshini
	III	Mr.A.C.Sountharraj	-
	IV	Mrs.S.Rajanandini	•
	V	Ms.S.Arockiapanimalar	•
B.Sc (CDF)	I	Mrs. Rinsey Antony	Mrs. S. Geetha Margret
	II	Mrs. S. Sumithra	Mrs.M.Varnayadevi
	III	Ms .N. Gayathri	Ms.S.Priyadharsini
B.Sc (ECS)	I	Mr. S. Sudheesh	Mr.E.Kungumaraj
	II	Mr. T.	Mrs. S. R. Uma
		Veeramanikandasamy	mageswari
	III	Mr. O.M. Saravana Kumar	Mr.C.Shankaran
M.Sc (ECS)	I	Mr. S. Ananda Saravanan	Mr. V. Pradeepkumar
	II	Mr. A.P. Rajesh	Ms. A. Sithara
B.Sc (BT)	I	Mr. M. Manikandan	Mrs. K. P Renuka Devi
	II	Mrs. R. Sri Durga Devi	Ms.S.Durgadevi
	III	Mr. J. Srinivasan	Ms.K.Nirmaladevi
B.Sc (MB)	I	Mr. J. Vasanth Nirmal Bosco	Mrs. Aswathi.P
	II	Dr. Nandhini. B	Ms.S.Senthilvadivu



	III	Jayashree. S	Mr.A.Chandra Sekar
M.Sc (BT)	I	Mr. J. Senthil Kumar	-
	II	Mrs. C. Savitha	-
M.Sc (BI)	I	Aarthi Rashmi	-
	II	Dr. S.F. Maleeka Begum	-
MSW	I	Mrs.S.Sangeethapaul	-
	II	Mrs. Mohana Priya. B	-
B.Sc (CSHM)	I	Ms.V.Sowkarthika	Dr.K. Kathirvel
	II	G. Sathish Kumar	Mr.S.P.Radhakrishnan
	III	G. Arjunaraj	Dr. P. Mohan
B.Com	ΙA	K. R. Sivabagyam	Mrs.P.Chandra Devi
	ΙB	Dr.P.Prasanna	Ms.A.Nandhini
	II A	Ms.P.Vanithamani	Ms. M. Kovarthini
	II B	Aarthira Vasudevan	Ms.T.Saranya
	III A	D. Kulothungan	Mrs.P.Jesintha
	III B	S. Subha	Mrs.X.Catherina Arputha Divya
M.com	I	C. Gayathiri Devi	-
	II	Dr.S.Anbumalar	-
MIB	I	Ms.M.Nithya Priya	-
	II	K. Senthil Kumar	-
B.Com (CA)	ΙA	N. Sivakumar	S. Asha
	IΒ	S. Gowsalya	P. Geetha
	II A	Ms.C.Tharani	Dr.N. Sumathy
	II B	Ms.G.Sivagaqmi	Ms.S.Anuraksha
	III A	K. Nalini	Mrs.K.Ponnalagu
	III B	Dr. M. Kavitha	Mr.C.Karthikeyan
B.Com (IT)	I	M.Bhuvaneshwari	Ms.P.Gowri
	II	P.V.Amutha	Mr.S.Saravanakumar
	III	P.Janaki	Ms.K.Malarvizhi
B.Com (PA)	ΙA	Mrs. J. Vijimol	MS. R.D.Nivetha
	ΙB	Ms.S.Vaishnavi	Ms.M.Aswini
	II	R.Kavitha	Mrs.Shylaja
	III	Ms.A.Divya	Mrs.S.Ambika



B.Com (BPS)	I	Mrs. R. Sudha	-
	II	Mr.T.Alwin	-
	III	Ms. B. Anuncia Gabriela	-
B.Com (AF)	I	Mrs. S. Akhila	Mrs. M.Santhanalakshmi
B.Com (CM)	I	Ms. B. Anusuya	Ms.B.Sruthi
	II	Mr.C.Manikandan	-
	III	Mrs. V. G. Jisha	-
B.B.A	I	S. Mahalakshmi	Dr.K.Sarulatha
	II	B. Subadra Devi	-
	III	K. Geetha	-
B.Sc. ISM	I	Mr.K.Bakiyaraj	-
BBA (CA)	I	S.Subashini	Mr.Julian Gnana Dhas.C
	IΒ	P. Karthika	Mrs. P. Sobana Priya
	II A	Mr.Rajesh Kannan	-
	II B	P.Devika	-
	III A	Mr.P.Rajan	Mrs.J.Mary Saranya
	III B	J. Dhivya	-



#### 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 works will begin after a one minute silent prayer.

Late comers will not be permitted to enter the class. They should, without attempting to seek admission, go to the Library and engage themselves till that session is over and shall 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 every 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 to qualify to appear for End Semester Examinations.

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.

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.

Medical Certificate should be produced for more than three days of sick leave and the student should produce prosper evidence for any other type of leave.

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.

Governing body of the College shall be the appellate authority whenever there is any dispute on condonation of attendance.

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.

If shortage of attendance exceeds the limit prescribed for condonation of

Attendance, he/she will not be presented to 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.

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.

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.

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.



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. Every student shall attend classes regularly and shall 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 organising 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.
- Students are not allowed to address any authority in a body except with the permission of the Principal.
- 7. Smoking is strictly forbidden within the college campus.
- 8. Intoxicants are strictly prohibited.
- Every student shall wear clean and suitable clothing and not appear in the College improperly dressed.
- On all the important occasions or functions in the College all the 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 misbehaviour.
- 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. Every UG student shall be permitted to borrow three books and every PG student shall be permitted to borrow four books from the library.
- 7. Books will be issued to the students during 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 of pages or missing of pages. If any damage or scribbling is found it should immediately be reported to the Librarian.
- 10. The period of loan will be only 14 days for students and one month for staff.
- 11. The book should be returned on or before the due date mentioned in the due date slip of the book. No renewal of book 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 15 th day after the due date from the students.
- 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. Guard the book as your property but do not misuse them as your property.
- 19. All complaints and suggestions should be made to the Librarian, in the first instance who will wherever necessary, refer them to the Principal.
- 20. 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.
- 21. 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. Each student can use the Computer in Digital Library for a period of 30 minutes only.
- The students should make a compulsory entry in the log book before switching on the terminal.
- 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 floppies/CDs.
- 6. Playing games is strictly prohibited.
- The students should shutdown 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.
- 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 gents and ladies within the college campus and facilities for entertainment and recreation are provided.

#### **HOSTEL RULES**

- Discipline of the highest order is to be maintained in the hostel.
- Cutting classes and staying in the hostel without proper permission from Warden/Principal will be viewed seriously.
- Guests or day scholars are not permitted to the hostel room.
- Hostellers are expected to take their food in the mess within the stipulated time duration announced from time to time.
- Study hours will be from 8.45 p.m to 10.00 p.m.
- Loitering, chatting or making noise during study hours are strictly prohibited.
- Hostellers are not permitted to go out in the morning or evening without the written permission from the Warden/Principal.
- Permission will not be granted to enter the hostel after 7.00 p.m.
- Students going home should submit leave applications duly countersigned by the respective HODs and Principal.
- Hostellers are permitted to meet guests only in the guest room.
- Valuables like jewellery, cash, watch, etc., should not be kept unlocked. The authorities will not take any responsibility for losses in this regard.
- Hostellers will be permitted to go on tours officially organized by the Departments only.
- Hall tickets for appearing for End Semester Examinations will be issued by the college only on production of "NO DUES" certificate from the hostel.



- The Hostellers should behave courteously with all hostel staff.
- ' Genuine grievances, if any, should be represented to the warden in writing.
- · Misuse of electricity, water and other facilities will be liable for penalty.
- Hostellers will be held responsible for all the damages to the furniture, fittings, etc., in their room.
- Politics of all kind are forbidden.
- The college reserves the right to terminate Membership of the hostellers without assigning any reason.

#### Additional Rules for inmates of girls hostel

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

#### **WARNING TO STUDENTS RAGGING IS BANNED**

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

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

#### **RAGGING IS**

- Display of noisy disorderly conduct.
- 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.
- Teasing, abusing, playing practical jokes, causing hurt or asking new student to do any act
  or to perform something which such student will not in the ordinary course willingly do.
- Therefore, all the students, in the interest of their future, are advised to behave properly and conduct themselves in disciplined way.



#### **ANTI-RAGGING COMMITTEE**

1.	Jurisdiction Police Officer	Assistant Commissioner (Law and Order), South
2.	Principal of the College	Dr. P. Baba Gnanakumar Sri Krishna Arts & Science College, Coimbatore
3.	Revenue Divisional Officer	South, Coimbatore
4.	Thasildhar	South, Coimbatore
5.	Faculty Members	Mr. S.B. Krishnamoorthy Mr. S. Ananda Saravanan Mr. K. Vignesh Dr. P. Mohan Mr. R. Senthil Kumar Mr. S. Karthick Mrs. S. Anbumalar Mrs. T. Shanmugavadivu Mrs. S. Geetha Margret
6.	Non-Teaching	Mr. K. Kondasamy
7.	Student Members	Mr. Faizal Mohammed, III B.Com B

#### **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 every 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

We have very good play ground facilities for playing games like Cricket, Volley Ball, Basket Ball, Foot Ball, Hockey, Ball Badminton, etc. For improving athletic skills, athletic track with eight lanes is laid. Separate cricket nets for practicing are also provided. Facilities are aplenty for indoor games like table tennis.



#### **Scholarships**

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

#### **Faculty Welfare**

- 1. The college provides transport facility for faculty members at subsidized cost.
- 2. Faculty will be encouraged to participate in FDP, National and International level Conferences.
- 3. Group Insurance Facility
- 4. To promote research seed grant is given for deserving proposals
  - \*Subject to Management Approval

#### **Code of Conduct**

#### **Faculty**

- 1. Faculty are expected to deliver their best for the teaching learning practice.
- Students should be treated equally and bias to a particular student or a group of students should not be followed
- 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
- 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 formerly and in presentable manner
- 9. Awkward and unpresentable attire should 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.
- 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 that with utmost punctuality.
  - a. 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.
  - a. 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 Thupatta.
- I promise to abide by the rules and regulations of N.C.C., N.S.S., 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 and my behaviour will be gentlemanly 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.
  - a. b) I shall not entertain any guest to the College Hostel without
  - b. 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 whenever there is a function in the College.
- 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.
- I shall attend all the functions and Association meetings without fail in the specified uniform.
- 17. I shall attend all the class tests conducted in the College without fail and with all sincerity. Due to unavoidable circumstances if I fail to attend the test, I shall write the test separately on the very next day.
- 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 qualifyHim/her for appearing for the University Examinations. If there is aShortage of attendance I am aware of the fact that he/she shallnot be eligible to sit for the examinations and to add to this I amaware 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 twosuccessive semesters nor shows any intention for academicprogress, 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 legalstanding.

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 struck off 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.
- Every student 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 2016-2017)**

#### 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 the Undergraduate in the Faculties of Arts, Science and Commerce effective from the academic year 2016-17.

#### 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 Course, Discipline Specific Core course,

Discipline Specific Elective, Generic Elective and Skill Enhancement Courses

- c) The programme permits horizontal mobility in course selections.
- d) The students shall take part in co-curricular and extension activities.
- e) 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	CBCS is a flexible system of learning that
	Based Credit System (CBCS):	permits students to,



			La constata de la constata del constata de la constata del constata de la constata del constata de la constata de la constata de la constata del constata de la constata del constata de la constata de la constata de la constata del constata de la constata de la constata de la constata de la constata del constata del constata de la constata del consta		
		1.1	Learn at their own pace,		
		12.	Choose electives from a wide range of elective		
			6 II II I		
			courses offered by the departments		
		1.3	Adopt an inter-disciplinary approach in learning, and		
			, app and a supplied of the su		
		. 1.4 .			
		1.4	Undergo additional courses and acquire more than the required number of credits		
			required number of credits		
		1.5.	Make best use of the expertise of available faculty.		
2	Programme	Program	imp means a course of study loading to the award of a		
_	Programme	Programme means a course of study leading to the award of a degree in a discipline.			
		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.	me.		
4	Course	Course refers to a subject offered under the degree programme			
T	Course	Course refers to a subject offered under the degree programme			
5	Semester		er means a term consisting of a minimum of 450 contact		
			stributed over 90 working days spread over 11 weeks of duration each and five contact hours per day. (15 X 6 X		
		-	Depending upon its duration, each academic year will be		
		divided i	nto two semesters. Semesters will be known as either Odd		
		Semeste	er or Even Semester.		
	Con dita				
6	Credits	It refers to the weightage given to each course of study (subject)			
		by the e	y 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	AEC	Ability F	nhancement Courses (AEC)	
′	AEC	Ability E	illiancement courses (AEC)	
		The Abili	ty Enhancement (AE) Courses may be of two kinds:	
		(a) AE Compulsory Course (AECC) and		
		(b) AE Elective Course (AEEC).		
		AECC AECC" courses are the Courses based upon the courses that leads to Knowledge enhancement. They are (in Environmental Science,		
			(ii) English are mandatory for all	
			Disciplines	
		AEEC courses are value-based aimed at providing hands-on-training, competencies, skills, etc.		
8	MIL	Modern Indian languages (Tamil, Hindi, French, Malayalam, Sanskrit etc		
9	Core	It means "the core courses" related to the programme concerned including (Core Courses) practicals, which is compulsorily studied by a candidate as a mandatory requirement and is termed as a Core course		
10	Elective Course	Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency /skill is called an Elective Course.		
11	Discipline Specific Elective (DSE) Course	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).		



12	Generic Elective (GE) Course	An elective course chosen generally from an unrelated discipline, with an intention to seek exposure is called a Generic Elective.  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.
13	Skill Enhancement Courses (SEC)	It means the courses offered as skill based courses of the programme aimed at imparting advanced skill
14	Non Credit Course (NCC)	A compulsory course with no credits but mandatory to acquire degree. It is offered to improve the analytical skill of the students to appear for the competitive examinations. It includes Mathematics for Competitive Examinations and Aptitude Mapping Test.
15	Extra credit course	A course opted by a student to earn additional credits apart from the mandatory credits
16	Industrial Exposure Training	The students should exercise the option before the end of the fourth semester. It refers to the specialized projects undertaken by the students in lieu of two core papers in fifth semester. The industrial exposure training can be done in any industry or in reputed organization as decided by the respective departments. For B. Sc Catering Science and Hotel Management and B. Sc Costume Design and Fashion, industrial exposure training will be for four and three months respectively in the fifth semester and its compulsory for all students.
17	Project	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
18	Internship/ Training	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.
19	Extension	It means all those activities under NSS /NCC / Association Activities/ Rural Immersion Programme/ Urban Development Programme/ Environmental Awareness,/Health & Hygiene/ Academic Enrichment Progression,/Youth Red Cross / Red Ribbon Club/ Rotaract / Photography/ Fine Arts Club and Sports
20	Credit System	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)
21	Choice Based Credit System	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.
22	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
23	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.
24	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 of the 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 "The 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 June 2016.

#### 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.

One year Language: Three-Year programme (6-Semester)

#### [ All Commerce streams, BBA, BBA (CA) and All Computer Streams

Basic Structure: Distribution of Courses		No. of	Credits	Total
1	Ability-Enhancement Compulsory Course (AECC)	2	2	4



2	AECC Group - II - English	2	3	12
3	Modern Indian Language(MIL)	2	3	
4	AEE - Group - I	1	4	8
5	AEE - Group - II	1	4	
6	Core Course	11 - 15	2 – 5	60
7	Skill-Enhancement Course (SEC)	4	2	8
8	Discipline Specific Elective (DSE)	6	4	24
9	Generic Elective (GE)	4	6	24
Total Credit Hrs				140

# Two years Language: Three-Year programme (6-Semester) [B. Sc Biotechnology, Microbiology, Mathematics and B.A English]

Ba	sic Structure: Distribution of Courses	Courses	Credits	Total
1	Ability-Enhancement Compulsory Course (AECC) Group	2	2	4
2	AECC Group - II - English	4	3	24
3	Modern Indian Language(MIL)	4	3	
4	AEE - Group - I	1	4	8
5	AEE - Group - II	1	4	
6	Core Course	9 - 11	3 – 6	48
7	Skill-Enhancement Course (SEC)	4	2	8
8	Discipline Specific Elective (DSE)	6	4	24
9	Generic Elective (GE)	4	6	24
To	tal Credit Hrs	•		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.

 Modern Indian Language(MIL) - Language Courses (any one of Tamil, Hindi, Sanskrit, French, Malayalam),



- 2. English Language Courses,
- Discipline Specific Core Courses (DSC),
- 4. Discipline Specific Elective Courses (DSE)
- 5. Generic Elective Course (GEC)
- 6. Skilled Enhancement course (SEC)
- 7. Ability Enhancement Elective Course (AEEC)
- **VI. Industrial Exposure Training (IET):** In the V semester, students can opt for Industrial Exposure Training (IET) of 8 **credits** where he/ she shall be exempted from 2 DSE courses. The respective department will define the exempted papers.
- 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. Generic Elective Courses (GEC):** Generic courses are designed to give the essential exposure to the interdisciplinary nature of respective programme. There shall be four generic courses generally related to the main subject of the programme. Elective courses are to the selected from the list of generic elective courses prescribed by the Board of Studies concerned (Annexure) for which examination shall be conducted at the end of the respective semesters

#### IX. 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 failed candidates in one Elective Course are permitted to opt for another Elective Course in another programme Or they are permitted to continue with the same Elective Course.
- **c.**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.
- **X. Skill Enhancement Courses (SEC):** All the UG programmes shall offer four courses, one each in III, IV, V & VI semester with 2 credits each ( $2 \times 4 = 8$  credits). Four Skill Based courses are to the selected by the student of his / her choice from the list of Skill Enhancement courses



prescribed by the Board of Studies concerned for which examination shall be conducted at the end of the respective semesters

#### XI. a. Ability Enhancement Elective (AEE – Group –I)

All the UG programmes shall offer one Ability Enhancement Core Elective course in III semester with 4 credits.

b. Ability Enhancement Elective (AEE – Group –II) All the UG programmes shall offer one Extra Departmental course in the IV semester with 4 credits. The Pool of available courses are prescribed in the scheme of examination. There shall be no external examinations and the students shall be assessed as per the scheme of continuous internal assessment (CIA) for the total marks prescribed.

**XII.** Non Credit Courses (NCC): It is to be offered in the, third, fourth and fifth (online) semester of all the UG Programmes inside the class hours.

All the UG programmes shall offer two talent management courses (Mathematics for Competitive Examinations and Aptitude Mapping Test). The syllabi for each Talent Management Course will be offered under MoU with Infosys. Online examination on core courses will be offered to all programme in their respective core courses.

#### **XIII. Extension Activities**

Every student shall participate compulsorily in any one of the following programmes.

It means all those activities under NSS /NCC / Association Activities/ Rural Immersion
Programme/ Urban Development Programme/ Environmental Awareness,/Health & Hygiene/
Academic Enrichment Progression,/Youth Red Cross / Red Ribbon Club/ Rotaract/ Photography/
Fine Arts Club and Sports

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.

20% of marks for regularity of attendance

50% of marks for active participation in conferences / camps / games / special Camps / programmes in the college / District / State / University activities.

10% of marks for presentation of papers in seminars / conferences.

10% of marks for exemplary awards / Certificates / Prizes.



10% of marks for Other Social components such as Blood Donations, Fine Arts, etc.

The above activities shall be conducted outside the regular working hours of the college. The mark sheet shall carry the gradation relevant to the marks awarded to the candidates.

GRADE A -	Exemplary	-	80 and above
GRADE B -	Very Good	-	70-79
GRADE C -	Good	-	60-69
GRADE D -	Fair	-	50-59
GRADE E -	Satisfactory	-	40-49

This grading shall be incorporated in the mark sheet to be issued at the end of the semester. (Handicapped 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).

#### XIV. Requirement to appear for the examinations

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.
   However, the student shall secure not less than 75% attendance course wise
   (Minimum requirement) to enable him / her to appear for the examination.
- b) Each student on admission shall register for all courses prescribed in the curriculum in the first semester of study. The enrollment for all the courses of semester I will commence within first 7 working days of commencement and the student shall confirm the enrollment by registering for the courses of their own preferred faculty of choice on first come first basis.
- c) The enrollment for the courses of semester II to VI will commence 10 working days prior to the last working day of the previous semester. The student shall enroll for the courses with the guidance of faculty advisor.
- d) If the student wishes, the student may drop and re-enroll in another course of their choice or with the faculty of their choice within 5 working days after the commencement of the concerned semester and complete. The registration process should be duly authorized by Head of the department.



e) If a student secure attendance between 65 % and less than 75 % in any course in the semester due to medical reasons or participation in State / National / International sport events with prior permission from the principal through the course coordinator 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 of the course. In all such cases, the student should submit the required documents on joining after the absence to the Head of the department through Faculty coordinator.

#### Lack of Attendance:

- f) Students who do not satisfy the minimum requirement of attendance and who secure less than 65 % attendance in a course will not be permitted to write the End Semester Examination of that course. The student has to re – register by paying the prescribed fee.
- g) However, A student is permitted to carry over only 2 courses / semester. Remaining

Courses, if any shall be carried over by him / her in the subsequent semester.

#### Arrear:

- h) A course will be treated as arrear, if the student fails in the end semester examination. The student shall take up the course by re-registering and clearing the course in the subsequent semester by paying the prescribed fees. In such case, a new course coordinator will be deputed and all courses work has to be repeated to earn CIA marks.
- To help the student to pass in the arrear course remedial course will be arranged and one faculty coordinator will be deputed exclusively for taking additional classes (Coaching class)
- j) In the event of removal of that course consequent to change of regulation an /or curriculum after 5 year period, the candidates shall have to take up an equivalent course in the revised syllabus as suggested by the Chairman and fulfill the requirements as per the regulation curriculum for the award of the degree.

#### XV. Scheme of examination

As given in the respective Board of Studies.



#### XVI. Medium of Instruction and examinations

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

#### XVII. 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.

#### XVIII. Passing Minimum

- a) A candidate who secures not less than 40% in the external Examination and 40% marks in the external 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 of shall be declared to have passed, the whole examination.

#### XIX. Distribution of Marks

Table – 1: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.

TOTAL	END SEMESTER		CIA	Overall Passing Minimum
MARKS	Max. marks	Passing Minimum for end semester alone	Max. marks	(CIA + End Semester)
100	75	30	25	40
75	55	22	20	30
60	45	18	15	24
50	40	16	10	20

**Internal Assessment for theory:** The CIA for theory courses consists of written tests and departmental components as specified in the scheme of examinations (modular assessing panel).



5 marks

The maximum marks obtained for 25 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

Table -2: The following are the distribution of marks for end semester examinations and continuous internal assessments and overall passing minimum marks for the practical courses of UG programmes.

TOTAL	END SEMESTER		CIA	Overall Passing
MARKS	Max. marks	Passing Minimum for end semester alone	Max. marks	Minimum (CIA + End Semester)
100	60	24	40	40
75	45	18	30	30
60	35	14	25	24
50	30	12	20	20
40	25	10	15	16

**Internal Assessment for Practical:** The CIA for practical courses consists of two Tests, departmental components as specified in the scheme of examinations (modular assessing panel).

The maximum marks obtained for 40 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

Project: The Internal Assessment for project shall be distributed as follows,

Work Diary

40% of maximum CIA Marks for first interim presentation, 40% for second interim presentation and 20% for work diary maintenance.

2-Interim presentations by the candidate 20 marks

The maximum marks obtained for 25 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.



#### XX. 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	0	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	Α	Good
50-59	5.0-5.9	В	Average
40-49	4.0-4.9	С	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:

GRADE POINT AVERAGE [GPA] =  $\Sigma$ i Ci Gi /  $\Sigma$ i Ci

Ci = Credits earned for programme i in any semester

Gi = 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



GPA =
Sum of the credits of the programmes under each part 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.
CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma n\Sigma i$ Cni Gni / $\Sigma n$ $\Sigma i$ Cni
Sum of the multiplication of grade points by the credits of the entire programme under each part

Sum of the credits of the courses of the entire programme under each part

CGPA	GRADE
9.5 – 10.0	0+
9.0 and above but below 9.5	0
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	Α
5.5 and above but below 6.0	B+
5.0 and above but below 5.5	В
4.5 and above but below 5.0	C+
4.0 and above but below 4.5	С
0.0 and above but below 4.0	U



#### XXI. 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.

#### 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	0+	First Class – Exemplary *
9.0 and above but below 9.5	0	, ,
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
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+	First Class
6.0 and above but below 6.5	Α	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
4.5 and above but below 5.0	C+	Third Class
4.0 and above but below 4.5	С	

- **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 Skilled 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 Skilled 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 Skilled Enhancement courses and AEEC 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 Skilled Enhancement courses and AEEC 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 Skilled Enhancement courses and AEEC courses 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 2011-12 wherever applicable otherwise provided in



syllabi itself. The General Awareness paper and online tests have multiple choice questions (with four options) to be evaluated by using OMR. For other courses in UG programmes namely, Environmental Studies, Value Education – Human Rights, Yoga for Human Excellence, Women's Rights, self-study paper and Constitution of India, the question paper pattern shall be 5 out of 10.

#### Maximum 75 Marks – wherever applicable

Section A: Multiple choice questions with four options, [10\*1=10]; 10 questions – 2 each from every unit.

Section B: Short answer questions of either / or type, [5\*5=25]; 5 questions – 1 each from every unit.

Section C: Essay-type questions of either / or type, [5\*8=40]; 5 questions – 1 each from every unit

#### Maximum 60 Marks - wherever applicable

Section A: Multiple choice questions with four options, [10\*1=10]; 10 questions – 2 each from every unit.

Section B: Short answer questions of either / or type, [5\*4=20]; 5 questions -1 each from every unit.

Section C: Essay-type questions of either / or type, [5\*6=30]; 5 questions – 1 each from every unit

#### Maximum 55 Marks – wherever applicable

Section A: Multiple choice questions with four options, [10\*1=10]; 10 questions – 2 each from every unit.

Section B: Short answer questions of either / or type, [5\*3=15]; 5 questions – 1 each from every unit.

Section C: Essay-type questions of either / or type, [5\*6=30]; 5 questions – 1 each from every unit

#### <u>Maximum 50 Marks – wherever applicable</u>

Section A: Multiple choice questions with four options, [10\*1=10]; 10 questions – 2 each from every unit.



Section B: Short answer questions of either / or type, [5\*3=15]; 5 questions – 1 each from every unit.

Section C: Essay-type questions of either / or type, [5\*5=25]; 5 questions – 1 each from every unit

#### Maximum 45 Marks – wherever applicable

Section A: Multiple choice questions with four options, [5\*1=5]; 5 questions – 1 each from every unit.

Section B: Short answer questions of either / or type, [5\*3=15]; 5 questions – 1 each from every unit.

Section C: Essay-type questions of either / or type, [5\*5=25]; 5 questions – 1 each from every unit

#### Maximum 40 Marks – wherever applicable

Section A: Multiple choice questions with four options, [5\*1=5]; 15 questions – 1 each from every unit.

Section B: Short answer questions of either / or type, [5\*3=15]; 5 questions – 1 each from every unit.

Section C: Essay-type questions of either / or type, [5\*4=20]; 5 questions – 1 each from every unit.

#### XXVI. Syllabus

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

#### XXVII. 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 UNDERGRADUATE DEGREE COURSES IN ARTS, SCIENCES, HUMANITIES, SOCIAL SCIENCES AND COMMERCEAUTONOMOUS PATTERN with effect from 2012-13

#### **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

Part I - Part I refers to the languages offered by the College

Part II - Part II means "English" language offered under Part II of the programme

#### **Part III-Core**

It means "the core courses" related to the programme concerned including practicals.

#### Part III - Optional

It means "Optional courses" related to the core courses of the programme concerned, offered under Part III of the programme including practicals.

#### Part III-Inter - departmental course

It means, the course of study offered by the inter related departments in common discipline under Part –III including practicals.

#### Part III - Skill based courses

It means the courses offered as skill based courses under Part III (iii) of the programme aimed at imparting advanced skill.

#### **Part III-Extra Department Course**

It means the job oriented courses offered by the various departments. The students can opt for a course passed on the eligibility prescribed by the Board of Studies.

#### Part III - Talent Management course

It means the courses offered to improve the analytical skill of the students to appear for the competitive examinations. It includes English and Mathematics for competitive examinations.

#### Part III - Industrial Exposure Training

The students should exercise the option before the end of the fourth semester. It refers to the specialized projects undertaken by the students in lien of two core papers in fifth semester. The industrial exposure training can be done in any industries or in reputed organizations as decided by the respective departments. For B.Sc., (Catering Science andHotel Management) and BSc (Costume Design and Fashion) industrial exposure training will be for three months in the fifth semester and its compulsory for all students.

#### Part III - Project

The report of the study should be submitted at the end of course of study certified by the Supervisor and Head of the Department duly forwarded 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

#### Part III - Internship/ Training

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.

#### **Part IV- Basic Tamil**

Basic orientation in Tamil language offered under Part IV of the Programme (as name of the course) for those students who have not studied Tamil upto 12th standard.

#### Part IV - Advanced Tamil

It means the Advanced level Tamil offered under Part IV of the programme to students who have studied Tamil language upto 12th standard and chosen other than Tamil language under Part I of the programme but would like to advance their Tamil language skills.

#### Part IV - Non major electives

It means the elective subjects offered under Part IV (iii) option is being given not concerned with major but are to be selected by students who have not opted for (either) Advance Tamil or Basic Tamil (as mandated).

#### Part IV - Foundation Course

It means courses such as (1) Environmental Studies (1 year) (2) Value Education – Human Rights / Yoga for Human Excellence / Women's Rights / Constitution of India offered as per the directions of Supreme Court of India / Indian culture and Heritage / General Awareness.

#### Part V - Extension

It means all those activities under NSS/NCC/Sports/YRC programme and other co-curricular and extra-curricular activities offered under Part V of the programme.

#### Duration

It means the stipulated years of study to complete a programme as prescribed by the Bharathiar University from time to time.

#### Credits

It refers to the weightage given to each course of study (subject) by the experts of the Board of Studies concerned.

#### **Credit System**

It means the course of study under this regulations, where weightage of credits are present 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 three years graduate programmes. 90 credits for two years PG programmes and 225 credits for five years integrated PG programmes.

#### **Choice Based Credit System**

All Programmes offered by the institution are 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.

#### Slow learners for Part II

Slow learners are the students who get less than 40 marks in English aptitude test conducted by



the English Department during the first week of the second semester. Those who have scored less than 50 marks in English I are considered as slow learners.

#### 1. Eligibility for Admission to the Programme

Candidate for admission to the first year of the UG degree programme shall be required to have passed the higher secondary examination (Academic or Vocational)conducted by 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.

#### 2. Duration of the Programme

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 5teaching hours per working day.

#### 3. Course of Study

The course of study for the UG degree programmes of all branches shall consist of the following

#### Part - I:

Tamil or any one of the following languages Malayalam, Hindi, French, Sanskrit The course shall be offered during the first four semesters with one examination at the end of each semester (4 courses - 12 credits). For Para-professional branches it shall be offered in the first two semesters with one examination at the end of each semester (2 courses - 6 credits).

#### Part – II: English

The course shall be offered during the first four semesters with one examination at the end of each semester (4 courses – 12 credits). For semi-professional programmes, there shall be only two papers for the first two semesters with one examination at the end of each semester (2 courses – 6 credits). During second semester, Part II English shall be offered as communication skills. English II-1 will be offered for slow learners. English II-2 will be offered for others.

#### Part - III: Core courses



As prescribed in the scheme of examinations given by the respective Board of Studies, Examination shall be conducted in the **core courses** at the end of every semester.

#### Inter department Courses (IDC)

As prescribed in the scheme of Examination, four subjects, one each in I, II, III and IV semester for a total of 12 credits are to be offered.

#### Optional courses

Three optional courses with 12 credits are offered one in the fifth semester and two in the sixth Semester. Optional subjects are selected from the list of optional prescribed by the Board of Studies concerned.

#### INDUSTRIAL EXPOSURE TRAINING

Students can opt for Industrial Exposure Training in fifth semester. Two core papers can be exempted for the students undergoing the Industrial Exposure Training. The respective department will define the exempted papers excluding Catering Scienceand Costume Design.

#### REGULATIONS FOR INDUSTRIAL EXPOSURE TRAINING

(IET)Semester V will be considered as two slots viz., Semester V(a) and SemesterV(b):

#### Semester V (a) - Industrial Exposure Training (IET)

Semester V (b) - Compulsory Theory / Practical Course as prescribed in the syllabus.

Industrial Exposure Training (IET) is a compulsory course for B.Sc. (Costume Design and Fashion) and B.Sc. (Catering and Hotel Management) students and for other programmes, it is optional. Students may be allowed to undergo IET with exemption of two equivalent theory courses as prescribed in the syllabus.

#### 1. Criteria regarding place of Training

- The students have to undergo industrial training only in a leading Institute/Industry/ Standard Public sector bodies approved by the Head of the respective Department.
- Students of who have passed "O" level test conducted by NACOH can undergoIndustrial training (B.Sc., CS, IT, CT and BCA)
- Government organization like BSNL / Research Institute/University Departments— for Electronics students.
- University Department / Research Institute for Bioscience students Reputed Industries / Government Bodies/ Brands / Designers - CDF students
- Hotel / Resort / Reputed outlets of category 3 star and above for catering students
- ISO Certified Company Commerce and Management students.



#### 2. Eligibility

Except for B.Sc CDF and B.Sc Catering and Hotel Management, the students shouldhave minimum of 60% in Part III courses without any standing arrear in all the Parts I to IV.

#### 3. Selection Committee

Selection Committee consists of Class Advisor, Tutor and the HOD.

#### 4. Selection of Students

Compulsory for all B.Sc CDF and B.Sc Catering and Hotel Management students For other Programme the interested students should meet the respective HOD and submit the request letter on or before 28th February every year.

#### 5. Period of training

- CDF- 12 weeks; CSHM 16 weeks & Others Programmes 8 weeks
- A Department level committee will screen the students for IET
- Training Institution should be finalized before the last week of April
- Training can be pursued only in Institution / Company approved by the department
- Final decision of the place of training will be decided by the committee.
- **90% attendance** is compulsory for IET.

#### 6. Guidelines to students

The Department may help the students in arranging their training in suitableInstitutions. However, the sole responsibility will rest on students only. Beforeundergoing training they have to submit a preliminary comprehensive tentativetraining plan on the format prescribed by the Department. The training shouldcommence in the first week of June. The last date for submission of the plan shallbe 15th May, 2013.

Log Book: While on training, the students shall have to systematicallymaintain aLog Book in the format prescribed by the College. The reports and LogBooks will be evaluated by an internal expert, while viva voce examination based on the reportshall be conducted jointly by external and internal expert.

- Students undergoing training are required to prepare one page daily report duringtheir training period (Hand written) in the given format.
- For student undergoing training, a faculty will be appointed as guide to monitor the progress.
- Weekly Report should be posted in myklassroom.com by the student and the faculty guiding the student should monitor it regularly



- During final viva-voce, the candidate has to present the filed daily report to the faculty conducting vivavoce for the award of marks
- If the faculty evaluating Industrial training / Report feels that the training is not done as per the academic requirements, he/she may direct the student to repeat training (may be in the same firm)

#### 7. Criteria for evaluation of report

#### **INTERNAL (25% Marks)**

Review - There will be two reviews carrying 12.5% of marks each.

#### **END SEMESTER (75% Marks)**

Training report: 50% Marks

PPT presentation and Viva voce: 25 %

#### **Skill Based Subjects:**

All the UG programmes shall offer two courses of skill based subjects one each infifth & sixth semester with 2 credits each (4 credits) for which examination shall beconducted at the end of the respective semesters.

## **Extra Departmental Courses (EDC):**

As prescribed in the scheme of examination, one subject is offered in IV semester with 2 credits. There shall be no external examinations and the students shall be assessed as per the scheme of continuous internal assessment (CIA) for the total marks prescribed.

# REGULATIONS FOR EXTRA DEPARTMENTAL COURSE (EDC) [100% Internals – 50 marks – 2 credits]

#### 1. Theory Based EDC Courses:

The CIA for the theory based EDC courses consists of two tests and one term paper. The course coordinator (Faculty who is handling the course) shall decide the individual topic to be given to the candidates for the term paper. The internal assessment for theory shall be distributed as follows:

30% each for the 2 CIA test and 40% for the term paper

CIA test 1 (2 hours – 30%) -15 marks
CIA test 2 (2 hours – 30%) -15 marks
Term Paper (20%) -10 marks
Viva–Voce examination (20%) -10 marks
(to be conducted for the term paper)

#### 2. Practical Oriented EDC Courses:

The CIA for the Practical Oriented EDC courses consists of two theory tests and onepractical test. The course coordinator (Faculty who is handling the course) shall decide the practical list of experiments to be given to the candidates. The internal assessment shall be distributed as follows:

30% each for the 2 Theory test and 40% for the Practical test



CIA test 1 (2 hours – 30%) – 15 marks CIA test 2 (2 hours – 30%) -15 marks Record (20%) -10 marks Practical Test (20%) -10 marks

# 3. No Common Timetable will be followed for conducting the CIA tests.

Thecourse coordinator (Faculty who is handling the course) shall decide the date forthe conduct of CIA tests/Practical test/Viva-voce.

EDC Attendance will be calculated separately. The eligibility for completion of EDCcourse is by getting 75% and above as attendance percentage.

#### **Talent Management Courses:**

All the UG programmes shall offer one talent management programme each in fifthand sixth semester. Continuous assessment tests will be conducted. Two credits willbe given for each course. English for Competitive Examinations and Mathematics forCompetitive Examinations will be conducted on fifth and sixth semester respectively.

#### Part - IV

#### **Environmental Studies:**

All the UG programmes shall offer a course in Environmental Studies subjects and it shall be offered in the first semester. Examination shall be conducted at the end of the first semester (one course with 2 credits). There shall be no continuous Internal Assessment (CIA).

#### Value Education:

All the UG programmes shall offer a course in "Value Education – Human Rights" subjects and it shall be offered in the second semester. Examination shall be conducted at the end of the semester (one course with 2 credits). There shall be no continuous internal assessment (CIA).

# **Basic Tamil/ Advanced Tamil/ Non-Major Electives**

- a) Those who have not studied Tamil upto X Std / XII Std and taken a non Tamil language under Part-I shall take Basic Tamil comprising of two courses with 1 credits each (2 credits). The course content of which shall be equivalent to that prescribed for the 6th standard by the Board of Secondary Education and they shall be offered in the third and fourth semesters.
- There shall be no external examinations and the students shall be assessed as per the scheme of continuous internal assessment (CIA) for the total marks prescribed.
   (OR)
- Those who have studied Tamil upto XII Std and taken a non-Tamil language under Part-I shall take Advanced Tamil comprising of two courses with 1 credit each (2 credits) in the third and fourth semesters.
   (OR)
- c) Others who do not come under the above a+b categories can choose the following non-major electives comprising of two courses with 2 credits each (4 credits) in the third and



fourth semesters.

- Yoga for Human Excellence / Women's Rights / Constitution of India / Indian Culture and Heritage (III semester.)
- General Awareness (IV semester.)

#### Part V:

#### **Extension Activities**

Every student shall participate compulsorily for period of not less than two years (4semesters) in any one of the following programmes.

- NSS, Sports, YRC
- Other Extracurricular activities
- Paper presentation.
- Co-curricular activities as recognized by the Board of Studies the studentsperformance shall be examined by the staff in charge of extension activities along with the head of the respective Department and a senior member of the Department on the following parameters. The marks shall be sent to the Controller of Examinations before the commencement of the final semester examinations.
- 20% of marks for regularity of attendance
- 50% of marks for active participation in conferences/camps/games/special Camps/programmes in the college/ District/ State/ University activities.
- 10% of marks for presentation of papers in seminars/conferences.
- 10% of marks for exemplary awards/Certificates/Prizes.
- 10% of marks for other Social components such as Blood Donations, Fine Arts, etc.

The above activities shall be conducted outside the regular working hours of the college. The mark sheet shall carry the gradation relevant to the marks awarded to the candidates.

GRADE A - Exemplary - 80 and above

GRADE B - Very Good - 70-79
GRADE C - Good - 60-69
GRADE D - Fair - 50-59
GRADE E - Satisfactory - 40-49

This grading shall be incorporated in the mark sheet to be issued at the end of the semester. (Handicapped 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) this grading shall be incorporated in the mark sheet to be issued at the end of the semester.

#### 4. Scheme of examination

As given in the respective Board of Studies.

#### 5. Requirement to appear for the examinations

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

- ✓ Students who have secured attendance of 75% and above in theory and practical classes separately are allowed to attend the End Semester examinations.
- ✓ Students who have secured less than 75% of attendance are not permitted to appear for the End Semester examinations in the regular papers. However, they are permitted to



appear for arrear papers. Such students are permitted to continue the course with a condition that loss of attendance shall be made up in the subsequent semester, failing which he/she will have to rejoin the course with semester in which he has secured less than 75% of attendance.

- ✓ Students with attendance between 65% and 74% in exceptional cases the Principal may condone the shortage of 10% attendance on reasonable grounds and are allowed for attending the End Semester examinations on approval.
- ✓ The Principal may condone the shortage of attendance to the extent of 5% more (60% 74%) in respect of the students who have represented the College or State or deputation in a National / International competition and function during the Semester period under reference, are allowed for attending the End Semester examinations on approval. The students under category (c) and (d) have to pay the condonation fee as prescribed by the Finance Committee.
- $\checkmark$  The students who have secured less than 55% attendance are not permitted to continue the programme.

# 6. Restrictions to appear for the examinations

- ✓ Any candidate having arrear paper(s) shall have the option to appear in anyarrear paper along with the regular semester papers.
- "Candidates who fail in any of the courses of Part I, II, III, IV & V of UG degreeexaminations shall complete the course concerned within 4 years from the date ofadmission to the said programme, and should they fail to do so, they shall take theexamination in the texts/ revised syllabus prescribed for the immediate next batchof candidates. If there is no change in the texts/syllabus they shall appear for theexamination in that course with the syllabus in vogue until there is a change in thetexts or syllabus. In the event of removal of that course consequent to change ofregulation and / or curriculum after 5 year period, the candidates shall have to takeup an equivalent course in the revised syllabus as suggested by the Chairman andfulfill the requirements as per the regulation of the curriculum for the award of thedegree.

#### 7. Medium of Instruction and examinations

The medium of instruction and examinations for the courses of Part I, II & IV shallbe the language concerned. For Part III courses, the medium of instruction shallbe English and the medium of examinations is English. However, as per Directives of the Govt of Tamilnadu if the candidate answers in Tamil there answer scripts will 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. Passing Minimum

a) A candidate who secures not less than 40% in the external Examination and 40% marks in the external examination and continuous internal assessment put together in any course of Part I, II, III & IV 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 thesubject under Part IV degree programme irrespective of whether the performance is assessed at the end semester examination or by continuous internal assessment shall be declared to have passed in that subject.
- c) A candidate who passes the examination in all the courses of Part I, II, III, IV& Vshall be declared to have passed the whole examination.

#### 10. Distribution of Marks

Table – 1: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		CIA	Overall Passing Minimum
		Passing Minimum for end semester alone	Max. marks	(CIA + End Semester)
100	75	30	25	40
75	55	22	20	30
60	45	18	15	24
50	40	16	10	20

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. The Internal Assessment for theory shall be distributed as follows,

40% of maximum CIA Marks for one best out of 2 CIA Tests, 40% for Model Test and 20% for Departmental Components. CIA Tests I & II

(One best out of 2 tests of 2 hours each - 40%) 10 marks

CIA Test III (Model Exam - 3 hours - 40%) 10 marks

Departmental Components (2 Nos - 20%) 5 marks

The maximum marks obtained for 25 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

**Table – 2:** The following are the distribution of marks for end semester examinations and continuous internal assessments and overall passing minimum marks for the **practical courses of UG programmes.** 



TOTAL	END SEMESTER		CIA	Overall Passing Minimum
MARKS	Max. marks	Passing Minimum for end semester alone	Max. marks	(CIA + End Semester)
100	60	24	40	40
75	55	18	20	30
60	45	14	15	24
50	40	12	10	20
40	30	10	10	15

Practical: The CIA for practical courses consists of two Tests, Experiment results evaluation in regular practical classes (average marks obtained) and Record evaluation (after completion of all experiments). The Internal Assessment for practical shall be distributed as follows,

25% of maximum CIA Marks for CIA Test I, 25% for Model Test, 25% for Experiments results (Observation) and 25% for Record evaluation.

Two CIA Tests (2\*10 – 50%) 20 marks Experiment results (25%) 10 marks Record (25%) 10 marks

The maximum marks obtained for 40 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

Project: 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.

2-Interim presentations by the candidate (2\*20 - 80%) 40 marks

Work Diary (20%) 10 marks

The maximum marks obtained for 50 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

Table – 3(A): The following courses shall have only examinations and have only Continuous Internal Assessment and no end semester examination.

Sl.No.	Subject	Total Marks
1	Environmental Studies - I Semester	50
2 Value Education – Human Rights - II Semester		50
	TOTAL	100

Table -3(B): The following courses shall have only Continuous Internal Assessment and no end semester examinations.

Sl.No.	Subject	Total Marks
1	Non – Major Electives - III semester	50
2	Non – Major Electives - IV semester	50
	TOTAL	100



However, for those students who select "Basic Tamil" under Part IV, the examinations shall be only on Continuous Internal Assessment (CIA) as prescribedin the syllabus. The marks shall be forwarded to the COE by the respectivedepartments.

# 11. 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	0	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	Α	Good
50-59	5.0-5.9	В	Average
40-49	4.0-4.9	С	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:

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

 $GPA = rac{Sum \ of \ the \ multiplication \ of \ grade \ points \ by \ the \ credits \ of \ the \ courses \ offered \ under \ each \ part}{Sum \ of \ the \ credits \ of \ the \ courses \ under \ each \ part \ in \ semester}$ 

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

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

Cumulative Grade Point Average (CGPA) = 
$$\frac{\sum C_{ni}G_{ni}}{\sum C_{ni}}$$

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



CGPAG	GRADE
9.5 – 10.0	0+
9.0 and above but below 9.5	0
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	Α
5.5 and above but below 6.0	B+
5.0 and above but below 5.5	В
4.5 and above but below 5.0	C+
4.0 and above but below 4.5	С
0.0 and above but below 4.0	U

#### 12. Improvement of Marks in the subjects already passed

Candidates desirous of improving the marks awarded in subjects passed 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 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	0+	First Class – Exemplary *
9.0 and above but below 9.5	0	
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	А	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
4.5 and above but below 5.0	C+	Third Class
4.0 and above but below 4.5	С	

a. A candidate who has passed all the Part-III courses 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 Part III comprising Core, Optional and Inter-Departmental courses shall be placed in the category of "First Class – Exemplary".

- **b.** A candidate who has passed all the Part-III courses 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++" in Part III comprising Core, Optional and Inter-Departmental courses shall be placed in the category of **"First Class with Distinction"**.
- c. A candidate who has passed all the Part-I or Part-III or Part-III courses examination of the UG programmes and secured a CGPA of 6 to 7.5and 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 Part-I or Part-III or Part-III courses examination of the UG programmes and secured a CGPA of 5.0 to 6and equivalent grades "B" or "B+" shall be declared to have passed that parts in **"Second Class".**
- **e.** A candidate who has passed all the Part-I or Part-III or Part-III courses examination of the UG programmes and secured a CGPA of 4.0 to 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.

# 14. 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 the manner prescribed and has passed the examinations as have been prescribedtherefor.
- ii. Has completed all the components prescribed under Part I to Part Vin the CBCS pattern to earn 140 credits.
- iii. Has successfully completed the prescribed Field Work/ InstitutionalTraining/Extension Activities as evidenced by certificate issued by theHeads of the Departments.

# 15. Ranking

A candidate who qualifies for the UG degree programme passing all theexaminations in the first attempt within the minimum period prescribedfor the course of study from the date of admission to the programmeand secures I or II class shall be eligible for ranking. The improvedmarks shall not be taken into consideration for ranking.

#### 16. Additional Credits

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

The courses will be self study and there is no internal componentfor the courses. However, the marks scored by him / her will beconverted for 100 marks and will appear in the semester mark sheetas additional credits. The respective Board of Studies can also prescribethe Certificate courses outside reputed agency for the students toearn additional credits (over and above credits prescribed for theprogramme).



# 17. Question Paper Pattern

The following question paper patterns shall be followed for CBCS pattern syllabus for the candidates admitted from the academic year 2011-12wherever applicable otherwise provided in syllabi itself.

The General Awareness paper and online tests have multiple choice questions (with four options) to be evaluated by using OMR.

For other courses in Part IV of UG programmes namely, Environmental Studies, Value Education – Human Rights, Yoga for Human Excellence, Women's Rights, self-study paper and Constitution of India, the question paper pattern shall be 5 out of 10.

	Maximum 75 Marks – wherever applicable				
Section A	Multiple choice questions with four options	[10*1=10]	10 questions, 2 each from each unit.		
Section B	Short answer questions of either/or type	[5*5=25]	5 questions, 1 each from each unit.		
Section C	Essay-type questions of either / or type	[5*8=40]	5 questions, 1 each from each unit		

	Maximum 60 Marks – wherever applicable				
Section A	Multiple choice questions with four options	[10*1=10]	10 questions, 2 each from each unit.		
Section B	Short answer questions of either / or type	[5*4=20]	5 questions, 1 each from each unit.		
Section C	Essay-type questions of either / or type	[5*6=30]	5 questions, 1 each from each unit		

Maximum 55 Marks – wherever applicable				
Section A	Multiple choice questions with four options	[10*1=10]	10 questions, 2 each from each unit	



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Section B	Short answer questions of either / or type	[5*3=15]	5 questions, 1 each from each unit
Section C	Essay-type questions of either / or type	[5*6=30]	5 questions, 1 each from each unit

	Maximum 50 Marks – wherever applicable				
Section A	Multiple choice questions with four options	[10*1=10]	10 questions, 2 each from each unit		
Section B	Short answer questions of either / or type	[5*3=15]	5 questions, 1 each from each unit.		
Section C	Essay-type questions of either / or type	[5*5=25]	5 questions, 1each from each unit		

	Maximum 45 Marks – wherever applicable					
Section A	Multiple choice questions with four options	[5*1=5]	5 questions, 1 each from each unit			
Section B	Short answer questions of either / or type	[5*3=15]	5 questions, 1 each from each unit.			
Section C	Essay type questions of either / or type	[5*5=25]	5 questions, 1 each from each unit			

	Maximum 40 Marks – w	herever applicabl	е
Section A	Multiple choice questions with four options	[5*1=5]	15 questions, 1 each from each unit
Section B	Short answer questions of either/or type	[5*3=15]	5 questions, 1 each from each unit.



Section C Essay-type questions of either / or type	[5*4=20]	5 questions, 1 each from each unit
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# 17. Syllabus

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

# 18. 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 Studies may revise / amend/change the Regulations and Scheme of Examinations, if necessary.



							M	IODUL	ARACC	ESSING	PANEL					
		PERCENTAGEOFCOMPONENTSFOREACHCOURSE														
							COU	RSEPA	NEL							
	Code	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
1	Test	60	20	60	40	40	40	40	40	60	60	40	40	40		
2	Quiz	10		10	10					10						
3	Class Presentation	20	10		10	20		10	20						60	
4	Technical Presentation/ Demonstration		10					10				10	10		20	60
5	Attendance											20	20	20		
6	Group Assignments			10		10										
7	Group- Mini project				20			20								
8	Case study					10					20					
9	Group discussion		20					20								20
10	Writing skills	10	20	10			20									
11	Puzzles /games		10			20				20		10				
12	Simulation exercises						20			10	10		20			
13	Poster presentation/ Flow charts /miniatures/ Protocols		10	10			20		20		10	20	10	20	20	20
14	SSA/self- support assignment (up coming technical)				20				20					20		
	CIA marks	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100



MODULES	CODE
LANGUAGE CONCEPT	А
LANGUAGE USAGE	В
THEORY CONCEPTS	С
THEORY APPLICATION	D
THEORY SKILL BASED	Е
THEORY PROGRAMMING	F
THEORY ANALYTICS	G
THEORY TECHNOLOGY	Н
PROBLEM CONCEPTS	I
PROBLEM ANALYSIS	J
PRACTICAL PROGRAMMING	К
PRACTICALEXPERIMENTS	L
PRACTICAL APPLICATION	М
PROJECT	N
TRAINING	0



# REGULATIONS FOR POSTGRADUATE DEGREE COURSES IN SCIENCES, HUMANITIES, SOCIAL SCIENCES AND COMMERCE.

# **AUTONOMOUS PATTERN with effect from 2012-2013**

#### **Definitions:**

#### **Programme:**

"Programme" means a course of study leading to the award of a degreein a discipline.

#### Course:

"Course" refers to a subject offered under the degree programme.

#### **Core Courses:**

"Core Courses" means "the core courses" related to the programmeconcerned including practicals and project work offered under the programme.

# **Optional:**

"Optional" means the courses offered under the programme related to the core or non core - courses but are to be selected by the students.

#### **Inter Departmental Courses:**

"Inter Departmental Courses" means, the course of study offered bythe inter-related departments in common discipline under Part –III.

A detailed explanation of the above with relevant credits are given under "Scheme of Examinations along with Distribution of Marks and Credits".

#### 1. Eligibility for Admission to the Postgraguate Programme

A candidate who has passed the Degree Examination as main subjectof 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 Degreeprogramme.

# 2. Duration of the Programme

This Programme of Study shall be based on Semester System. ThisProgramme shall consistof 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 Novemberand the second and the fourth semesters; December to April. ThePractical 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

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

- Students who have secured attendance of 75 % and above in theory and practical classes separately are allowed to attend the End Semester examinations
- b) Students who have secured less than 75 % of attendance are not permitted to appear for the End Semester examinations in the regular papers. However, they are permitted to appear for arrear papers. Such students are permitted to continue the course with a condition that loss of attendance shall be madeup in the subsequent semester, failing which he/she will rejoin the course with semester in which he has secured less than 75% of attendance
- c) Students with attendance between 65% and 74% in exceptional cases the Principal may condone the shortage of 10% attendance on reasonable grounds and are allowed for attending the End Semester examinations on approval
- d) Provided further that the Principal may condone the shortage of attendance to the extent of 5% more (60% - 74%) in respect of the students who have represented the College or State or deputation in a National / International competition and function during the Semester period under reference, are allowed for attending the End Semester examinations on approval. The students under category (c) and (d) have to pay the condonation fee as prescribed by the Finance Committee
- e) The students who have secured less than 50% attendance are not permitted to continue the programme

#### 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 courseconsequent 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 Notebooks for Practical Examinations

Candidates taking the Practical Examinations should submit bonafide Record Note Books prescribed for the Practical Examinations. Otherwise the candidates will 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 mark

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

	END SEMESTER		CONTINUOUS	Overall Passing Minimum total		
Total Marks	Max. Marks	Passing Minimum for end semester alone	INTERNAL ASSESSMENT (Max. Marks)	marks (Continuous Internal As- sessment + End Semester)		
100	75	38	25	50		
75	55	28	20	38		
60	45	23	15	30		
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. The Internal Assessment for theory

shall be distributed as follows, 40% of maximum CIA Marks for one best out of 2 CIA Tests, 40%



for ModelTest and 20% for Departmental Components.

CIA Tests I & II

(One best out of 2 tests of 2 hours each – 40%)10 marks CIA Test III (Model Exam – 3 hours – 40%)10 marks

Departmental Components (2 Nos – 20%) 05 marks

The maximum marks obtained for 25 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

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

	END	SEMESTER		Overall Passing	
Total Marks	Max. Marks	Passing Mini- mum for end semester alone	CONTINUOUS IN- TERNAL ASSESSE- MENT (Max. Marks)	Minimum total marks (Continuous Internal Assess- ment + End Semester)	
100	60	30	40	50	
75	45	23	30	38	
60	35	18	25	30	
50	30	15	20	25	
40	25	13	15	20	
25	15	8	10	13	

Practical: The CIA for practical courses consists of two Tests, Experiment results evaluation in regular practical classes (average marks obtained)and Record evaluation (after completion of all experiments). The Internal Assessment for practical shall be distributed as follows,

25% of maximum CIA Marks for CIA Test I, 25% for Model Test, 25% for Experiments results (Observation) and 25% for Record evaluation.

 Two CIA Tests (2\*10 – 50%)
 10 Marks

 Experiment results (25%)
 10 Marks

 Record(25%)
 05 Marks

The maximum marks obtained for 40 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

Project: 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.

2-Interim presentations by the candidate (2\*20 – 80%)40 marks Work Diary (20%) 10 marks

The maximum marks obtained for 50 shall be further converted as per the requirements of the scheme of examination prescribed for the respective course.

# 11. 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	0	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	Α	Good
50-59	5.0-5.9	В	Average
40-49	4.0-4.9	С	Satisfactory
00-39	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

#### **GRADE POINT AVERAGE**

#### For a Semester:

GRADE POINT AVERAGE [GPA] =  $\Sigma$  Ci Gi /  $\Sigma$  Ci

Ci = Credits earned for programmei in any semester

Gi = Grade Point obtained for programmei in any semester

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

GPA =

Sum of the credits of the courses in a semester



# For the entire programme:

CUMULATIVE GRADE POINT AVERAGE [CGPA] =  $\Sigma$ CniGni / $\Sigma$ Cni

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

CGPA =

Sum of the credits of the programme of the Entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	0+	First Class - Exemplary *
9.0 and above but below 9.5	0	
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	Α	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
0.0 and above but below 5.0	U	Re-appear

# 12. Improvement of Marks in the subjects already passed

Candidates desirous of improving the marks awarded in a already 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	0+	First Class - Exemplary *
9.0 and above but below 9.5	0	
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	Α	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	

- a) A candidate who has passed in all the subjects in 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 in the subjects in 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 in all the subjects 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 in all the subjects 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".

# 14. 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 1 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 minimum of 10% ranks. The improved marks will not be taken into consideration for ranking.



# 15. 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 therefrom in the manner prescribed and has passed the Examinations as have been prescribed therefor.

#### 16. 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 continuos 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. The respective Board of Studies can also prescribe the Certificate Courses outside reputed agency for the students to earn additional credits (over and above credits prescribed for the programme).

#### **REGULATIONS FOR EARNING ADDITIONAL CREDITS**

The following are the guidelines for appearing additional courses to earn additional credits. For the purpose of selecting additional courses, the courses are grouped as Group I, II, and III. Student can select only one course in each group other than their course of study for appearing for additional courses. For e.g., a B.Sc (CS) student can select Principles of Accountancy from Group I, Food & Beverage Services – I from Group II, Agriculture Economy of India from Group III. They should not select courses which are similar to the courses they are studying in their programme. Students who wish to apply for additional courses shall fill up the application and it shall be forwarded by Head of the Department. The Head of the Department is the deciding authority in approving the additional courses of study. Those who are having arrear papers cannot appear for additional courses till they clear all the arrears. There is no arrear examination for additional courses. If a student fails in additional courses, it will not be reflected in the grade sheet. For additional courses, only one attempt is allowed.

# 17. Question Paper Pattern

The following question paper pattern shall be followed for the candidates admitted from the academic year 2011-2012 wherever applicable.

# **PG Programmes**

Maximum 75 Marks - wherever applicable					
Section A	Multiple choice questions with four options	10*1=10	10 questions, 2 each from each unit		



Section B	Short answer questions of either / or type (like 1.a (or) b	5*5=25	5 questions, 1 each from each unit.
Section C	Essay-type questions of either / or type (like 1.a (or) b	5*8=40	5 questions, 1 each from each unit

**NOTE:** In Section C, one of the questions shall be application oriented or a problem or a case study.

Maximum 60 Marks - wherever applicable					
Section A	Multiple choice questions with four options	10*1=10	10 questions, 2 each from each unit		
Section B	Short answer questions of either / or type (like 1.a (or) b	5*4=20	5 questions, 1 each from each unit.		
Section C	Essay type questions of either / or type (like 1.a (or) b	5*6=30	5 questions, 1 each from each unit		

Maximum 55 Marks - wherever applicable						
Section A	Multiple choice questions with four options	10*1=10	10 questions, 2each from each unit			
Section B	Short answer questions of either / or type (like 1.a (or) b	5*3=15	5 questions 1 each from each unit.			
Section C	Essay-type questions of either / or type (like 1.a (or) b	5*6=30	5 questions, 1 each from each unit			

**NOTE:** In Section C, one of the questions shall be application oriented or a problem or a case study.

Maximum 50 Marks - wherever applicable					
Section A	Multiple choice questions with four options	10*1=10	10 questions, 2 each from each unit		



Section B	Short answer questions of either / or type (like 1.a (or) b	5*3=15	5 questions, 1 each from each unit.
Section C	Essay-type questions of either / or type (like 1.a (or) b	5*5=25	5 questions, 1 each from each unit

**NOTE:** In Section C, one of the questions shall be application oriented or a problem or a case study.

	Maximum 45 Marks - wherever applicable					
Section A	Multiple choice questions with four options	5*1=5	5 questions, 1 each from each unit			
Section B	Short answer questions of either / or type (like 1.a (or) b	5*3=15	5 questions, 1 each from each unit.			
Section C	Essay-type questions of either / or type (like 1.a (or) b	5*5=25	5 questions, 1 each from each unit			

**NOTE:** In Section C, one of the questions shall be application oriented or a problem or a case study.

Maximum 40 Marks - wherever applicable						
Section A	Multiple choice questions with four options	5*1=5	5 questions, 1 each from each unit			
Section B	Short answer questions of either / or type (like 1.a (or) b	5*3=15	5 questions, 1 each from each unit.			
Section C	Essay-type questions of either / or type (like 1.a (or) b	5*4=20	5 questions, 1 each from each unit			

**NOTE:** In Section C, one of the questions shall be application oriented or a problem ora case study.

# 18. REGULATIONS FOR OPEN BOOK SYSTEM (OBS)

[100% External]

# **Objective of OBS**

To develop the required competencies through an integrated processof practical training.



# **Prologue**

Open book system is followed for subjects requiring analytical skilland prescribed for PG candidates. Under this system candidates are permitted to bring their own text books.

#### **Endeavour**

Under this system, the following three competency levels are assessed by the examiners:

- Knowledge & Understanding (ability to locate and acquire knowledge).
- Application & Analysis (The ability to apply knowledge and understanding effectively toanalyze complex and un familiar situations).
- Synthesis & Evaluation (The ability to integrate knowledge with sound judgment in the theoritical evaluation of situations to develop creative solutions).

# **Preparation of Examination question papers**

Question paper has to be prepared by the internal and external examiners by considering the following elements:

- · Ability to prepare well structured written reports,
- · Ability to analyse problems and suggest appropriate solutions,
- Ability to evaluate alternative courses of action and make recommendations,
- Ability to integrate knowledge of different subject areas.

#### **Duration of Exam hours**

3 hours

#### **Distribution of Marks**

Records/Files/On-course records: 20%

Presentation/Term Records/Synthesis tests: 20%

End semester: 60%

General Rules

- Students must arrive fifteen minutes prior to commencement of the examination and submit the books to the skilled assistant for verification. Institution does not assume responsibility for the security of books.
- Scratch papers/Graph Sheets are provided if necessary.
- Computers may not be used for access to class notes or outlines during an examination.
   However, if the paper allows usage of computer it is allowed.
- Examiners may limit the materials permitted in the exam room for example, by banning the use of commercial outlines.
- Students are required to return their question papers with their answer scripts at the end
  of the examination.
- Students may not begin writing or reviewing the examination questions until instructed to begin the examination.
- Students may not talk to or share written materials with another student during examination.
- · Pens, rulers and calculators are permitted.



- · Cell phones and PDAs are prohibited in the exam hall.
- · Dictionaries are permitted.
- · Library visits are not allowed.

# **Mode of Conducting the Examination**

The mode of conducting the OBS is at par with Practical Examination System.

# Approved by:

# **Committee Members Designation**

Dr. P. Baba Gananakumar	Chairman
Dr. R. Vijayasamundeswari	Vice Principal
Prof. K. Sambath	HOD, Department of Electronics
Dr. S.F. Maleeka Begam	HOD, Department of Bioscience
Prof .A. Alagarsamy	HOD, Department of Social Work
Prof. C. Julian Gnana Dhas	HOD, Department of Business Administration
	with Computer Applications
Prof. C. Sunitha	Ex-officio

# 19. 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			S	emester 1
S.No.	Subjects	INT	EXT	TOTAL
1	Language- I	25	75	100
2	General English –I	25	75	100
3	Core I - Galaxy of English Prose	25	75	100
4	Core II - Grammar and Usage	25	75	100
5	Core III - Social History of England	25	75	100
6	IDC I - Office Automation	25	75	100
7	FC I - Environmental Studies	-	50	50

Year 1 Semester 2

			_	
S.No.	Subjects	INT	EXT	TOTAL
1	Language- II	25	75	100
2	General English –II	25	75	100
3	Core IV - Indian Writing in English	25	75	100
4	Core V - Professional Communication	-	100	100
5	Core VI - History of English Literature	25	75	100
6	IDC II - Marketing Communication	40	60	100
7	FC II - Human Rights	-	50	50

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Language – III	25	75	100
2	English – III	25	75	100
3	Core VI: Indian Writing in English	25	75	100
4	Core VII: History of English Language	25	75	100
5	IDC III: Public Relation & Communication	25	75	100
6	TMU I: Maths for Competitive Examinations	-	50	50
7	Non- Major Elective I : Basic Tamil I / Advanced Tamil I / Women's Right	50	-	50
8	Drive through course	-	100	



Year 2 Semester 4

			_	
S.No.	Subjects	INT	EXT	TOTAL
1	Language- IV	25	75	100
2	English- IV	25	75	100
3	Core IX: British Literature	25	75	100
4	Core X: American Literature	25	75	100
5	Core XI: Common Wealth Literature	25	75	100
6	IDC IV: Corporate Management	25	75	100
7	Non- Major Elective II : Basic Tamil II / Advanced Tamil II / General Awareness	50	-	50
8	TMC II- Aptitude Mapping Test	-	50	50
9	Extra Departmental Course	50	-	50

Year 3 Semester 5

S.No.	Subjects	INT	EXT	TOTAL
1	Core XII -American Literature ( 5A)	25	75	100
2	Core XIII- Commonwealth Literature (5A)	25	75	100
3	Core XIV- Intensive Study of Author Shakespeare (5B)	25	75	100
4	Core XV- Option Paper – I (5B) Drama – Indian Authors Fiction – Indian Authors Career Skills – Indian Authors	25	75	100
5	Core XVI – Skill Based Paper- English at Work place (5B)	-	50	50
6	English for Competitive Examination (5B)	-	50	50

Year 3 Semester 6

S.No.	Subjects	INT	EXT	TOTAL
1	Core XVII – English Lab: Language and Phonetics	-	50	50
2	Core XVIII – Option Paper –II Drama – British Authors Fiction - British Authors Career Skills – Managing Soft Skills	25	75	100
3	Core XIX – English Language Teaching	25	75	100
4	Core XX – Project	25	75	100
5	Core XXI – Option Paper –III Drama – American Authors Fiction - American Authors Career Skills – Proficient Communication	25	75	100
6	Core XXII – Self Study Paper- Juvenile Literature	-	50	50
7	TMC II:Mathematics for Competitive Exam	-	50	50



	Course II: B.Sc. Mathematic	s		
Year 1				Semester 1
S. No.	Subjects	INT	EXT	TOTAL
1	Part -I Language-I	25	75	100
2	Part II English-I	25	75	100
3	Core - I : Classical Algebra	25	75	100
4	Core -II: Calculus	25	75	100
5	Core –III: Fundamentals of Statistics	10	40	50
6	IDC I:Programming in C	15	45	60
7	IDC I: Practical – C Programming	15	25	40
8	Part IV - Environmental Studies	50	ı	50

Year 1		Semester 2		
S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV: Analytical Geometry	25	75	100
4	<b>Core V:</b> Trigonometry , Vector Calculus & Fourier Series	25	75	100
5	Core VI: Mathematical Statistics – I	20	55	75
6	IDC II: Programming in C++	15	45	60
7	IDC II : Practical - Programming lab C++	15	25	40
8	Part IV -Human Rights	50	-	50

# Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Part - I Language-III	25	75	100
2	Part - II English-III	25	75	100
3	Part – III Core V: Mathematical Statistics – I	25	75	100
4	Core VI: Applied Operations Research	25	75	100
5	Core VII: Differential equations & Laplace Transforms	25	75	100
6	IDC III: Practical - Web technology	40	60	100
7	Part – IV Non-Major Elective – I	50	-	50
8	Talent Management Course I : Mathematics for competitive examinations	-	50	50



Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Part – I Language-IV	25	75	100
2	Part - II English-II	25	75	100
3	<b>Part - III</b> Core VIII: Mathematical Statistics – II	20	55	75
4	Core IX: Practical - Statistical Package	30	45	75
5	IDC IV : Business Accounting	25	75	100
6	Part – IV Non-Major Elective – II	50	-	50
7	Extra Departmental Course	50	-	50
8	Talent Management Course II : Aptitude mapping test	-	50	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Operations Research – II	25	75	100
2	Real Analysis	20	55	75
3	Abstract Algebra	25	75	100
4	Option I Group I/II	25	75	100
5	Option II Group – I/II	25	75	100
6	Skill based paper- On line Test	-	50	50
7	Talent Management Course I : English for competitive examinations	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Linear algebra	25	75	100
2	Complex Analysis	25	75	100
3	Discrete Mathematics	25	75	100
4	Option III Group – I/II	40	60	100
5	Project work & viva Voce	25	75	100
6	Skill based paper	-	50	50
7	Talent Management Course II: Mathematics for Competitive examinations.	-	50	50
8	Part –V Extension Activities	-	-	Grade

IDC: 1 Probability and Statistics

Part: 4 Environmental Studies

6



# **Course III: B.Sc. Computer Science**

Year 1 Semester 1 S. No. Subjects INT **EXT** TOTAL 1 Part 1 -Language I 25 75 100 2 Part 2 - English I 25 75 100 Core: 1 Programming in C 3 25 75 100 Core: 2 Digital Fundamentals and Architecture 25 75 100 5 Core: 3 Practical Programming Lab- C with Unix 40 60 100

25

50

75

100

P/RA

Year 1 Semester 2

1 04				
S. No.	Subjects	INT	EXT	TOTAL
1	Part 1 -Language II	25	75	100
2	Part 2 – English II	25	75	100
3	Core:4 Cobol Programming	25	75	100
4	Core:5 Data Structures	25	75	100
5	Core:6 Practical Programming Lab – COBOL	40	60	100
6	IDC: 2 Mathematical Structures For Computer Science	25	75	100
7	Part: 4 Human Rights	50	-	P/RA

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Core: 7 C++ Programming	25	75	100
2	Core: 8 Operating System	25	75	100
3	Core:9 Software Engineering	20	55	75
4	Core: 10 Practical Programming Lab C++	40	60	100
5	IDC: 3 Operations Research	25	75	100
6	Part:4 Non Major Elective I Basic Tamil I / Advance Tamil I/ Yoga for Human Excellence/Women's Right/ Constitution of India/Indian Culture and Heritage/Introduction to Cyber Security	50	-	50
7	TMC I – Mathematics for Competitive Examinations	-	50	50



Year 2 Semester 4

. cu				Jennesten 4
S. No.	Subjects	INT	EXT	TOTAL
1	Core: 11 Java Programming	25	75	100
2	Core: 12 Oracle	25	75	100
3	Core: 13 Practical Programming Lab- VB & Oracle	40	60	100
4	Core: 14 – Practical Programming Lab Java	40	60	100
5	IDC :4 Business Accounting	25	75	100
6	EDU :Extra Departmental Course	50	-	50
7	Part 4Non Major Elective 2 Basic Tamil II /Advanced	50	-	50
/	Tamil II/General Awareness			
8	TMC :2 Aptitude Mapping Test	-	50	50

Year 3 Semester 5

			-	
S. No.	Subjects	INT	EXT	TOTAL
1	Part 3 : Core: 15 Open Source Tools	25	75	100
2	Core 16: Cyber Security	25	75	100
3	Core 17:Computer Networks	25	75	100
4	Core 18: Practical Programming Lab UML and Case Tools	40	60	100
5	Core 19:Option I –Software Management Techniques/Graphics and Multimedia/Web Technologies	25	75	100
6	TMC :1 English for Competitive examinations	-	50	50
6	Core 20:Skill Based Paper Online Test	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Core 21: Artificial Intelligence	20	55	75
2	Core 22:.NET Framework	25	75	100
3	Core 23: Practical Programming Lab .NET	40	60	100
4	Core 24: Option II –Software Management Techniques/Graphics and Multimedia/Web Technologies	25	75	100
5	Core 25: Option III Practical Software Management Techniques/Graphics and Multimedia/Web Technologies	40	60	100
6	Core 26: Project	25	75	100
7	Core 27: Self Study Paper – Practical – Photoshop Lab	-	50	50
8	TMC :2 Mathematics for Competitive examinations	-	50	50
9	Extension Activities	-	-	GRADE



# **Course IV: B.Sc. Computer Applications**

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Part 1 -Language I	25	75	100
2.	Part 2 – English I	25	75	100
3.	Core: 1 Programming in C with Unix	25	75	100
4.	Core: 2 Digital Fundamentals and Architecture	25	75	100
5.	Core: 3 Practical Programming Lab- C with Unix	40	60	100
6.	IDC: 1 Statistics	25	75	100
7.	Part: 4 Environmental Studies	50	-	P/RA

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Part 1 -Language II	25	75	100
2.	Part 2 – English II	25	75	100
3.	Core:4 Cobol Programming	25	75	100
4.	Core:5 Data Structures	25	75	100
5.	Core:6 Practical Programming Lab - COBOL	40	60	100
6.	IDC: 2 Mathematical Structures For Computer Science	25	75	100
7.	Part: 4 Human Rights	50	-	P/RA

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core: 7 C++ Programming	25	75	100
2.	Core: 8 Operating System	25	75	100
3.	Core:9 Software Engineering	20	55	75
4.	Core: 10 Practical Programming Lab C++	40	60	100
5.	IDC: 3 Operations Research	25	75	100
6.	Part:4 Non Major Elective I Basic Tamil I / Advance Tamil I/ Yoga for Human Excellence/Women's Right/ Constitution of India/Indian Culture and Heritage/Introduction to Cyber Security	50	-	50
7.	TMC I – Mathematics for Competitive Examinations	-	50	50



Year 2			Se	emester 4
S.No.	Subjects	INT	EXT	TOTAL
1	Core: 11 Java Programming	25	75	100
2.	Core: 12 Oracle	25	75	100
3.	Core: 13 Practical Programming Lab- VB & Oracle	40	60	100
4.	Core: 14 – Practical Programming Lab Java	40	60	100
5.	IDC:4 Business Accounting	25	75	100
6.	EDU :Extra Departmental Course	50	-	50
7.	Part 4Non Major Elective 2 Basic Tamil II /Advanced Tamil II/General Awareness	50	-	50
8.	TMC II: Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S.No.	Subjects	INT	EXT	TOTAL
1	Part 3 : Core: 15 Data Analytics for Information	25	75	100
	System			
2.	Core 16: Cyber Security	25	75	100
3.	Core 17:System Modelling Using UML	25	75	100
4.	Core 18: Practical Programming Lab UML and	40	60	100
	Case Tools			
5.	Core 19:Option I – Open Source Tools/Software	25	75	100
	Management Techniques/Graphics and			
	Multimedia/Web Technologies			
6.	Core 20:Skill Based Paper Online Test	-	50	50
7.	TMC I:English for Competitive Examinations	-	50	50

Year 3 Semester 6

S.No.	Subjects	INT	EXT	TOTAL
1	Core 21: Information and Computer Communication	20	55	75
2.	Core 22: Programming in VB.NET	25	75	100
3.	Core 23: Practical Programming Lab VB.NET	40	60	100
4.	Core 24: Option II – Open Source Tools/Software Management Techniques/Graphics and Multimedia/Web Technologies	25	75	100
5.	Core 25: Option III Practical Open Source Tools/Software Management Techniques/Graphics and Multimedia/Web Technologies	40	60	100
6.	Core 26: Project	25	75	100
7.	Core 27: Self Study Paper – Practical – Photoshop Lab	-	50	50
8.	TMC II:Mathematics for Competitive Examinations	-	50	50



# Course V: B.Sc. Software Systems

Year 1			S	emester 1
S.No.	Subjects	INT	EXT	TOTAL
1	Part 1 -Language I	25	75	100
2	Part 2 – English I	25	75	100
3	Core: 1 Programming in C	25	75	100
4	Core: 2 Digital Logic and Computing	25	75	100
5	Core: 3 Practical Programming Lab- C	40	60	100
6	IDC: 1 Allied Mathematics	25	75	100
7	Part: 4 Environmental Studies	50	-	P/RA

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Part 1 -Language II	25	75	100
2	Part 2 – English II	25	75	100
3	Core:4 Cobol Programming	25	75	100
4	Core:5 Data Structures	25	75	100
5	Core:6 Practical Programming Lab – COBOL	40	60	100
6	IDC: 2 Fundamentals of accounting	25	75	100
7	Part: 4 Human Rights	50	=	P/RA

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core: 7 C++ Programming	25	75	100
2	Core: 8 System Software & Operating System	25	75	100
3	Core:9 Software Engineering	20	55	75
4	Core: 10 Practical Programming Lab C++	40	60	100
5	IDC: 3 Operations Research	25	75	100
6	Part:4 Non Major Elective I Basic Tamil I / Advance Tamil I/ Yoga for Human Excellence/Women's Right/ Constitution of India/Indian Culture and Heritage/Introduction to Cyber Security	50	-	50
7	TMC I – Mathematics for Competitive Examinations	-	50	50



Year 2			s	emester 4
S.No.	Subjects	INT	EXT	TOTAL
1	Core: 11 Java Programming	25	75	100
2	Core: 12 Oracle	25	75	100
3	Core: 13 Practical Programming Lab- VB & Oracle	40	60	100
4	Core: 14 – Practical Programming Lab Java	40	60	100
5	IDC IV: 8051 Microcontroller and Embedded Systems	25	75	100
6	EDU :Extra Departmental Course	50	-	50
7	Part 4Non Major Elective 2 Basic Tamil II /Advanced Tamil II/General Awareness	50	-	50
8	TMC :2 Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S.No.	Subjects	INT	EXT	TOTAL
1	Core: 15 Human Psychology & Communication Skills	25	75	100
2	Core 16: Software Project Management	25	75	100
3	Core 17:computer networks	25	75	100
4	Core 18: Practical Programming Lab UML and Case Tools	40	60	100
5	Core 19:Option I – Open Source Tools/Software Management Techniques/Graphics and Multimedia/Web Technologies	25	75	100
6	Core 20:Skill Based Paper Online Test TMC I:English for competitive examinations	-	50 50	50 50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Core 21: Distributed Computing	20	55	75
2	Core 22: Linux Programming	25	75	100
3	Core 23: Practical – Programming Lab – Linux	40	60	100
4	Core 24: Option II - Software Management Techniques / Graphics and Multimedia / Web Technologies	25	75	100
5	Core 25: Option III -Practical: Software Management Techniques / Graphics and Multimedia / Web Technologies	40	60	100
6	Core 26: Project	25	75	100
7	Core 27: Practical- Self Study Paper –XML and Web Services	-	50	50
8	TMC II : Mathematics for competitive examinations	-	50	50
	Extension Activities	-	-	GRADE



# Course VI: B.Sc.Information Technology

Year 1		Semester 1		
S.No.	Subjects	INT	EXT	TOTAL
1	Part –I Language-I	25	75	100
2	Part II English-I	25	75	100
3	Core - I : C Programming	25	75	100
4	Core -II: Digital Fundamentals and architecture	25	75	100
5	Core III: Practical- Programming Lab - C	20	30	50
6	IDC I :Probability and Statistics	25	75	100
7	Part IVEnvironmental Studies	50	-	P / RA

Year 1		Semester 2			
S.No.	Subjects	INT	EXT	TOTA L	
1	Part I: Language II	25	75	100	
2	Part II: English II	25	75	100	
3	Core IV : COBOL Programming	25	75	100	
4	Core V: Data Structures	25	75	100	
5	Core VI :Practical- Programming Lab – COBOL	20	30	50	
6	<b>IDC II : </b> : Mathematical Structures forComputer Science	25	75	100	
7	Part IVHuman Rights	50	-	50	

S.No	Course Title	INT	EXT	TOTAL
1	Core VII: C++ Programming	25	75	100
2	Core VIII : Oracle	25	75	100
3	<b>Core IX :</b> Practical-Programming Lab – Visual Basic	30	45	75
4	Core X : Practical-Programming Lab – C++ with	40	60	100
5	Core XI : Practical -Programming Lab – System	20	30	50
6	IDC III: Operations Research	25	75	100
7	TMC I : Mathematics for competitive examinations	-	50	50

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#### Semester 4 Year2 S.No. TOTAL Subjects INT **EXT** Core XI: Java Programming 25 75 100 Core XII- Oracle 100 2 25 Core XIII: Practical- Programming Lab- VB 40 60 100 3 and Oracle Core XIV: Practical- Programming Lab-40 60 100 4 Java IDC IV: 8051 Microcontroller and 25 75 100 5 Embedded Systems 50 Extra Departmental Course 50 6

Tamil

ElectiveBasic

/Advanced Tamil – II /General Awareness

50

Year 3 Semester 5 S.No. Subjects INT **EXT** TOTAL Core XV: Cloud Computing 25 75 100 1 2 Core XVI: Data Communication and Networks 25 75 100 3 Core XVII: System Modelling using UML 25 75 100 Core XVIII: Practical - Programming Lab- System 40 60 100 4 Modelling using UML Core XIX: Option I – Web Technologies/ 25 75 100 Software Management Techniques/ Graphics and 5 Multimedia Core XX : Skill based paper- Online Test 6 50 50

Year 3				Semester 6
S.No.	Subjects	INT	EXT	TOTAL
1	Core XXI: Data Mining	20	55	75
2	Core XXII: Linux Programming	25	75	100



3	Core XXIII : Practical- Programming Lab – Linux	40	60	100
4	Core XXIV: Option II-Web Technologies/ Software Management Techniques/ Graphics and Multimedia	25	75	100
5	Core XXV: Option III - Practical- Web Technologies /Software Management Techniques/ Graphics and Multimedia	40	60	100
6	Core XXVI : Project	25	75	100
7	Core XXVII :Self Study Paper – Corel Draw	-	50	50
8	TMC II : Mathematics for Competitive Examinations	-	50	50

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

Year 1			S	emester 1
S.No.	Subjects	INT	EXT	TOTAL
1	Part –ILanguage-I	25	75	100
2	Part II English-I	25	75	100
3	Core - I :CProgramming	25	75	100
4	Core -II:Digital Fundamentals and architecture	25	75	100
5	Core III :Practical- Programming Lab - C	20	30	50
6	IDC I : Probability and Statistics	25	75	100
7	Part IV: Environmental Studies	50	-	50

Year 1 Semester 2 S.No. Subjects INT **EXT** TOTAL Part I: Language II 25 75 100 1 Part II: English II 100 2 25 75 Core IV: COBOL Programming 3 20 30 50 4 Core V: Data Structures 25 75 100 Core VI: Practical- Programming Lab - COBOL 5 40 60 100 IDC II: Mathematical Structures for Computer 25 75 100 Science Part IV: Human Rights 50 50

Year 2			S	emester 3
S.No.	Subjects	INT	EXT	TOTAL
1	Part-III Core VII: C++ Programming	25	75	100
2	Core VIII: Operating System	25	75	100
3	Core IX: Mobile Computing	20	55	75
4	Core X: Practical- Programming Lab – C++ with Data Structures	40	60	100
5	IDC III: Operations Research	25	75	100



П	6	Part IV	50	-	50	Γ
		Basic Tamil – I /Advanced Tamil – I /Yoga for Human Excellence /Women's Right /Constitution of India / Indian Culture & Heritage/Introduction to Cyber Security				
	7	TMC I: Mathematics for Competitive	-	50	50	
		Examinations				

Year 2			S	emester 4
S. No.	Subjects	INT	EXT	TOTAL
1	Core XI: Java Programming	25	75	100
2	Core XII– Oracle	25	75	100
3	Core XIII: Practical- Programming Lab- VB and Oracle	40	60	100
4	Core XIV: Practical- Programming Lab- Java	40	60	100
5	IDC IV: 8051 Microcontroller and Embedded Systems	25	75	100
6	Extra Departmental Course	50	-	50
7	<b>Part IV</b> Basic Tamil –II /Advanced Tamil – II /General Awareness	50	-	50
8	TMC II: Aptitude Mapping test	-	50	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Part-III			
	Core XV: Green IT and Cloud Computing	25	75	100
2	Core XVI: Data Communication and networks	25	75	100
3	Core XVII: System Modeling using UML	25	75	100
4	Core XVIII: Practical-Programming Lab –	40	60	100
	System Modeling using UML			
5	Core XIX: Option I – Web Technologies/	25	75	100
	Software Management Techniques/Graphics			
	and Multimedia			
6	Core XX: Skill based paper - Online Test	-	50	50
7	TMC I: English for Competitive Examinations	-	50	50

Year 3		Semester 6		
S. No.	Subjects	INT	EXT	TOTAL
1	Part-III			
	Core XXI: Business Intelligence	20	55	75
2	Core XXII: Linux Programming	25	75	100
3	Core XXIII: Practical- Programming Lab –Linux	40	60	100
4	Core XXIV: Option II - Web Technologies/Software Management Techniques/Graphics and Multimedia	25	75	100

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5	Core XXV: Option III-Practical- Web Technologies/Software Management Techniques/Graphics and Multimedia	40	60	100
6	Core XXVI: Project	25	75	100
7	Core XXVII: Practical -Self Study Paper –Coral Draw	-	50	50
8	TMC II:- Mathematics for Competitive Examinations	-	50	50
9	Part-V Extension Activities	ı	1	Grade

### **Course VIII: Bachelor of Computer Applications**

Year 1 Semester 1

S. No.	Subjects	INT	EXT	TOTAL
1	Part –I: Language-I	25	75	100
2	Part II: English-I	25	75	100
3	Core - I : C Programming	25	75	100
4	Core -II: Digital Fundamentals and Architecture	25	75	100
5	Core -III: Practical -Programming Lab - C	20	30	50
6	IDC I: Numerical and Statistical Methods	25	75	100
7	Part IV - Environmental Studies	50	-	50

Year 1 Semester 2
S No Subjects INT FXT TOTAL

S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language-II	25	75	100
2	Part II: English-II	25	75	100
3	Core IV: COBOL Programming	25	75	100
4	Core V: Data Structures	25	75	100
5	Core VI: Practical -Programming Lab - COBOL	20	30	50
6	IDC II: Fundamentals of Accounting	25	75	100
7	Part IV Human Rights	50	-	50

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Core VII: C++ Programming	25	75	100
2	Core VIII: Operating System	25	75	100
3	Core IX: Software Engineering	20	55	75
4	Core X: Practical Programming Lab- C++	40	60	100
5	IDC III: Operation Research	25	75	100

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	Part IV	50	-	50
	Basic Tamil – I /			
	Advanced Tamil – I /			
6	Yoga for Human Excellence/ Women's Right /			
	Constitution of India /			
	Indian Culture & Heritage/			
	Introduction to Cyber Security			
7	TMC I: Mathematics for Competitive	-	50	50
/	Examinations			

Year 2			Se	mester 4
S. No.	Subjects	INT	EXT	TOTAL
1	Core XI : Java Programming	25	75	100
2	Core XII: Oracle	25	75	100
3	Core XIII: Practical Programming Lab – VB and Oracle	40	60	100
4	Core XIV: Practical Programming Lab- JAVA	40	60	100
5	IDC IV: 8051 Microcontroller and Embedded Systems	25	75	100
6	Extra Departmental Course	50	-	50
7	<b>Part IV</b> Basic Tamil –II /Advanced Tamil – II /General Awareness	50	-	50
8	TMC II: Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Core XV : E Commerce	25	75	100
2	Core XVI: Cyber security	25	75	100
3	Core XVII: Computer Networks	25	75	100
4	Core XVIII: Practical Programming Lab - UML and Case Tools	40	60	100
5	Core XIX: Option I - Software Management Techniques / Graphics and Multimedia / Web Technologies	25	75	100
6	Core XX : Skill Based paper – Online Test	-	50	50
7	TMC I: English for Competitive Examinations	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Core XXI: Open Source Systems	20	55	75
2	Core XXII: PHP Programming	25	75	100
3	Core XXIII : Practical – Open Source Systems Lab	40	60	100



4	Core XXIV: Option II - Software Management Techniques / Graphics and Multimedia / Web Technologies	25	75	100
5	Core XXV : Option III - Software Management Techniques / Graphics and Multimedia / Web Technologies	40	60	100
6	Core XXVI : Project	25	75	100
7	Core XXVII : Skill Based Paper( Self Study Paper) Practical- XML and Web Services	ı	50	50
8	TMC II : Mathematics for competitive examinations	-	50	50

#### CourseIX: B.Sc.Information and Systems Management

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Part -I: Language-I	25	75	100
2	Part II: English-I	25	75	100
3	<b>Core - I:</b> Management & Organizational Behaviour	25	75	100
4	Core -II: C Programming	25	75	100
5	Core –III: practical C Programming Lab	20	30	50
6	IDC I: Mathematics for IT Managers	25	75	100
7	Part IVEnvironmental Studies	50	-	P / RA

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV: Management Information System	25	75	100
4	Core V: Financial Accounting – I	25	75	100
5	Core VI: Practical - Data Processing & Spreadsheet	20	30	50
6	IDC II: Statistics for IT Managers	25	75	100
7	Part IV: Human Rights	50	-	P / RA



#### Course X : B.Sc. Electronics and Communication Systems

Year 1 Semester 1

S. No.	Subjects	INT	EXT	TOTAL
1	Part- I Language – I	25	75	100
2	Part- II English – I	25	75	100
3	Part- III Core- I Principles of Electronics	25	75	100
4	Core – II Practical – Basic Electronics Lab	20	30	50
5	Core – III Practical – Network Theorems Lab	20	30	50
6	IDC- I Mathematics – I	20	55	75
7	Part- IV Environmental Studies	50	-	50

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Part- I Language – II	25	75	100
2	Part- II English – II	25	75	100
3	Part- III Core- IV Electronic Circuits	25	75	100
4	Core – V Practical – Semiconductor Devices Lab	20	30	50
5	Core – VI Practical – Electronic Circuits Lab	20	30	50
6	IDC- II Mathematics – II	20	55	75
7	Part- IV Human Rights	50	-	50

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Part III			
1	Core VII: Principles of Communication Systems	25	75	100
2	Core VIII: Digital Principles and Applications	25	75	100
3	Core IX: Visual Communication Systems	25	75	100
4	Core X: Practical – Digital Electronics Lab	20	30	50
5	Core XI: Practical – Communication Systems Lab	20	30	50
6	IDC III: C Programming	20	55	75
7	IDC IV: Practical - C Programming Lab	20	30	50
	TMC – English for Competitive examination	-	50	50
	Part IVBasic Tamil – I /Advanced Tamil – I /Yoga			
	for Human Excellence /Women's Right /Constitution	50	-	50
	of India /Indian Culture & Heritage/			



Year 2			Se	mester 4
S.No.	Subjects	INT	EXT	TOTAL
1	Part III Core XII: Integrated Circuits and Instrumentations	25	75	100
2	Core XIII: 8051 Microcontroller and Applications	25	75	100
3	Core XIV: Practical – Linear Integrated Circuits Lab	20	30	50
4	Core XV: Practical – 8051 Microcontroller Lab	20	30	50
5	IDC V: Visual Basic	20	55	75
6	IDC VI: Practical – VB Programming Lab	20	30	50
7	Extra Departmental Course	50	-	50
8	TMC – Mathematics for Competitive examination		50	50
9	<b>Part IV</b> Basic Tamil – II /Advanced Tamil – II /General awareness	50	1	50

Year 3 Semester 5

i cai 3	Schiester 5			
S.No.	Subjects	INT	EXT	TOTAL
1	PART III Core XIII: 8085 Microprocessor and Applications	25	75	100
2	Core XIV : Satellite and Network Communication Systems	25	75	100
3	Core XV: Industrial Management	25	75	100
4	Core XVI: Option - I Group1:Java Programming/ Group2: VLSI Design and VHDL Programming	25	75	100
5	Core XVII: Skill Based Paper Computer Architecture and rganization (Self Study)	-	50	50
6	Core XVIII : Skill Based Paper (On-line Test)	-	50	50
7	Talent Management Course I - English for competitive Exams	-	50	50
	Core XXII : Practical -Microprocessor and Microcontroller Lab Core XXIII : Practical - Power Electronics and Communication Systems Lab	-		



## Course XI: B.Sc. CDF Course XVI: B.Sc.Costume Design and Fashion

Year 1	ear 1			
S. No.	Subjects	INT	EXT	TOTAL
1	Part –I Language-I	25	75	100
2	Part II English-I	25	75	100
3	Core -I: Pattern Making Principles	25	75	100
4	Core - II a : Basic Sewing Technique	15	45	60
5	Core - II b: Basic Sewing Technique Practical	15	25	40
6	Core –III: Fashion Illustration Practical I	20	30	50
7	IDC I:Office Automation and Designing practical	40	60	100
8	Part IV Environmental Studies	50	-	50

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV: Garment Technology	25	75	100
4	Core V a : Fashion Concepts	15	45	60
5	Core V b : Fashion Illustration Practical II	15	25	40
6	Core VI: Children's Apparel Practical	20	30	50
7	IDC II: Statistical Techniques	25	75	100
8	Part IV Human Rights	50	-	50

Year 2 Semester 3

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S. No.	Subjects	INT	EXT	TOTAL
1	Core XI: Textile Science	25	75	100
2	Core XII: Textile Testing and Quality Control	25	75	100
3	Core XIII: Practical- Draping	20	30	50
4	Core XIV: Practical- Textile Testing	20	30	50
5	Core XV: Practical- Fashion Illustration -III	20	30	50
6	Core XVI: Practical - Computer Aided Designing -II	20	30	50
7	IDC III: Export Procedure and Documentation	25	75	100
8	TMC I: Mathematics for Competitive Examination	-	50	50
9	<b>Part IV</b> Basic Tamil – I /Advanced Tamil – I /Yoga for Human Excellence /Women's Right /Constitution of India /Indian Culture & Heritage.Introduction to Cyber Security	50	-	50



Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Core XVII: Fabric Construction Method	25	75	100
2	<b>Core XVIII:</b> Historic Costumes and Traditional Textiles	25	75	100
3	Core XIX: Home Textiles	25	75	100
4	Core XX: Practical – Women's Apparel	20	30	50
5	<b>Core XXI:</b> Practical- Fabric Construction and Method	20	30	50
6	<b>Core XXII:</b> Practical-Surface Ornamentation and Accessory Designing	20	30	50
7	IDC IV: Accounting and Category Management	25	75	100
8	Extra Departmental Course	50	-	50
9	TMCII: Aptitude Mapping Test	-	50	50
10	<b>Part IV</b> Basic Tamil –II /Advanced Tamil – II /General Awareness	50	-	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Core XIX: Optional I Fashion Management/			
_	Apparel Merchandising and Production Management	25	75	100
2	Core XX :Industrial Exposure Training *	-	200	200
3	Core XXI :Skill- Based Paper- On line Test	-	50	50
4	<b>Core XXVI :</b> Practical- Self Study Paper - Fashion Portfolio Presentation	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Core XXII: Textile Wet Processing	25	75	100
2	Core XXIII: Practical- Textile Wet Processing	20	30	50
3	<b>Core XXIV</b> :Practical- Computer Aided Designing (CAD) II	20	30	50
4	Core XXV:Practical- Draping	40	60	100
5	<b>Core XXVII :</b> Optional II FashionManagement/Apparel Merchandising and Production Management	25	75	100
6	<b>Core XXVIII :</b> Optional III FashionManagement/Apparel Merchandising and Production Management	25	75	100
7	<b>TMC II :</b> Mathematics for competitive Examinations	-	50	50
8	Part-V Extension Activities	-	-	Grade



## Course XII: B.Sc. Catering Science and Hotel Management

#### Year 1 Semester 1

S. No.	Subjects	INT	EXT	TOTAL
1	French I	25	75	100
2	English I	25	75	100
3	Core I-Food Production & Service-I	20	55	75
4	Core II-Lab-Food Production & Service-I	-	-	-
5	Core III- Hotel housekeeping & Front office	20	55	75
6	IDC I- Lab in Computer Application	40	60	100
7	Part IV -Environmental Studies	50	-	50

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	French II	25	75	100
2	English II	25	75	100
3	Core IV-Food Production & Service-II	25	75	100
4	Core V-Lab-Food Production & Service-II	30	45	75
5	Core VI-Lab- Hotel housekeeping & Front office	40	60	100
6	IDC II – Food Science in Hotel Industry	25	75	100
7	Part IV-Human Rights	50	-	50

Year 2 Semester 3

S No.	Subjects	INT	EXT	TOTAL
1	Core IX-Food Production & Patisserie-III	25	75	100
2	Core X- Food & Beverage Service-III	25	75	100
3	Core XI-Front office Operation	10	40	50
4	Core Practical-Food Production & Patisserie-III	-	-	-
5	Core Practical- Food & Beverage Service-II	-	-	-
6	Core Practical XII - Front office Operation	20	30	50
7	IDC III- Human Resource Management	25	75	100
8	Skill Based – Bakery& Confectionary –I	10	40	50
9	Skill Based Practical – Bakery& Confectionary	-	-	-
10	TMC I – Mathematics For Competitive Examination	-	50	50
11	Summer Training Report	-	50	50
12	Basic Tamil - I /	50	-	50
	Advanced Tamil - I /			



Year 2			9	Semester 4
S.No.	Subjects	INT	EXT	TOTAL
1	Core XIII-Food Production & Patisserie	25	75	100
2	Core XIV- Food & Beverage Service-IV	25	75	100
3	Core XV-Optional –I Food & Wine / Accommodation Operation -I	20	55	75
4	Core Practical XVI-Food Production & Patisserie-	40	60	100
5	Core Practical XVII- Food & Beverage Service-II	40	60	100
6	IDC IV - Food safety in Hotel Industry	25	75	100
7	Skill Based – Bakery Confectionary –II	10	40	50
8	Skill Based – Bakery Confectionary –II	20	30	50
9	Extra Departmental Course	50	-	50
10	TMC – Aptitude Mapping	-	50	50
11	Basic Tamil / Advance Tamil	50	-	50

Year 3

	Semest	er 5
INT	EXT	TOTAL
25	75	100

S.No.	Subjects	INT	EXT	TOTAL
1	Industrial Exposure Training Report	25	75	100
2	On line Test	1	50	50

Year 3

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S.No.	Subjects	INT	EXT	TOTAL
1	Core XVIII- Mixology	25	75	100
2	Core XIX- Food & Beverage Management-IV	25	75	100
3	Core XX-Optional –II Food & Wine / Accommodation Operation -	25	75	100
4	Core Practical XXI-Mixology	20	30	50
5	Core Practical XXII-Food Production & Service/ Accommodation Operations-II practical	40	60	100
6	Communicative Hindi	50	-	50
7	TMC I – Mathematics For Competitive Examination	-	50	50
8	Part V Extension Activities			Grade



#### Course XIII: B.SC Biotechnology

Year 1 Semester 1 S.No. Subjects INT **EXT** TOTAL Part –I Language-I Part II English-I Core - I : Cell Biology Core -II: Biochemistry Core -III: Lab in Cell Biology and Biochemistry IDC I: Chemistry - I Part IV - Environmental Studies 

Year 1 Semester 2 S. No. Subjects INT EXT TOTAL Part I: Language II Part II: English II Core IV: Microbiology Core V: Genetics Core VI: Lab in Microbiology and Genetics IDC II: Chemistry –II Part IV -Human Rights 

Year 2				emester 3
S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language III	25	75	100
2	Part II: English III	25	75	100
3	Core V: Bio Process Technology	25	75	100
4	Core VI: Genetics	20	55	75
5	Core VII Lab in Bioprocess technology and	20	30	50
	Genetics			
6	IDC III: Biostatistics	15	45	60
7	IDC: Lab in Biostatistics	15	25	40
8	TMC	-	50	50
9	Part IV  Basic Tamil – I / Advanced Tamil – I / Yoga for Human Excellence / Women's Right / Constitution of India / Indian Culture & Heritage.	50	-	50



Year 2				Semester 4
S. No.	Subjects	INT	EXT	TOTAL
1	Languages IV	25	75	100
2	English – IV	25	75	100
3	Core VIII :Immunology	20	55	75
4	Core IX :Lab in Immunology	20	30	50
5	IDC IV: Programming in ANSI C	15	45	60
6	IDC IV: Lab in Programming in ANSI C	15	25	40
7	TMC	-	50	50
8	Extra Departmental Course	50	-	50
9	Part IV Basic Tamil –II / Advanced Tamil – II / General Awareness	50	-	50

Year 3				Semester 5
S. No.	Subjects	INT	EXT	TOTAL
1	Part-III Core IX: *Medical Biotechnology	25	75	100
2	Core X: * Environmental Biotechnology	25	75	100
3	Core XI: rDNA technology	25	75	100
4	Core XII Practical: Lab in Medical Biotechnology, Environmental Biotechnology and DNA technology	40	60	100
5	Core XIII: Optional I Food Technology — Food Processing and Preservation Bioinformatics — Introduction to Bioinformatics	25	75	100
6	Core XIV: Skill Based Paper – Online Test	-	50	50
7	TMC I: English for Competitive Examinations	-	50	50



Year 3				Semester 6
S.No.	Subjects	INT	EXT	TOTAL
1	Part-III Core XV: Plant Biotechnology	25	75	100
2	Core XVI: Animal Biotechnology	25	75	100
3	<b>Core XVII Practical:</b> Lab in Plant Biotechnology and Animal Biotechnology	40	60	100
4	Core XVIII: Optional II Food Technology – Food Quality Assurance Bioinformatics – Molecular Modelling and Drug Designing	25	75	100
5	Core XIX: Optional III Food Technology - (Case Studies) Bioinformatics - Lab in Biocomputing	40	60	100
6	Core XX: Internship Training and VIVA VOCE	-	50	50
7	<b>Core XXI:Self-study paper</b> - Community health and Social Awareness	-	50	50
8	<b>TMC II</b> : Mathematics for Competitive Examinations	-	50	50
9	Part-VExtension Activities	-	-	Grade

### Course XIV: B.Sc.Microbiology

Year 1			S	emester 1
S.No.	Subjects	INT	EXT	TOTAL
1	Part -I: Language-I	25	75	100
2	Part II:English-I	25	75	100
3	Core - I : Fundamentals of Microbiology	25	75	100
4	Core -II: The Diversity of Microbial World	25	75	100
5	Core –III:: Lab in basic techniques in Microbiology	20	30	50
6	IDC I: Biochemistry - I	25	75	100
7	Part IV - Environmental Studies	50	-	50

Year 1			S	emester 2
S.No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV: Microbial Physiology and Metabolism	25	75	100
4	Core V:Bio Analytical Technique	25	75	100
5	Core VI:Lab in :Microbial Physiology andBio Analytical Technique	20	30	50
6	IDC II: Biochemistry – II	25	75	100
7	Part IV -Human Rights	50	-	50



Year 2	Semester 3				
S.No.	Subjects	INT	EXT	TOTAL	
1	Languages III	25	75	100	
2	English – III	25	75	100	
3	Part-III Core V: Microbial Physiology and Metabolism	25	75	100	
4	Core Paper VI: Microbial Genetics	25	75	100	
5	Core Practical VII: Lab in Microbial Physiology	20	30	50	
6	IDC III: Biostatistics	15	45	60	
7	IDC III: Lab in Biostatistics	15	25	40	
8	TMC	-	50	50	
9	Part IV  Basic Tamil – I /Advanced Tamil – I / Yoga for Human Excellence /Women's Right /Constitution of India /Indian Culture & Heritage. Introduction to cyber security	50	-	50	

Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Languages IV	25	75	100
2	English – IV	25	75	100
3	Part-III Core VIII: Bio Analytical Technique	25	75	100
4	Core IX Practical: Lab in Genetics and Bio Analytical Technique	20	30	50
5	IDC IV : Programming in ANSI C	15	45	60
6	IDC Practical: Lab in Programming in ANSI C	15	25	40
7	TMC	-	50	50
8	Extra Departmental Course	50		50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Part-III Core IX: Environmental and Agricultural Microbiology*	25	75	100
2	Core X: Bio Nanotechnology*	25	75	100
3	Core XI: rDNA Technology	25	75	100
4	Core XII: Medical Bacteriology and Mycology	25	75	100
5	Core Practical: Lab in Applied Microbiology	-	-	
6	Core XIII :Optional 1: Food Technology — Food Processing and Preservation Bioinformatics — Introduction to Bioinformatics	25	75	100
7	Core XIV : Skill Based Paper Online Test	-	50	50
8	TMC I: English for Competitive Examinations	-	-	50



Year 3 Semester 6

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S. No.	Subjects	INT	EXT	TOTAL
1	Part-III Core XV : Food and Industrial Microbiology	25	75	100
2	Core XVI: Medical Virology and Parasitology	25	75	100
3	Core XVII: Lab in Applied Microbiology	40	60	100
4	Core XVIII: Optional II: Food Technology – Food Quality Assurance Bioinformatics – Computer Aided Drug Designing	25	75	100
5	Core XIX : Optional 3: Food Technology - (Case Studies) Bioinformatics – Lab in Bio computing	40	60	100
6	Core XX: Internship Training and VIVA VOCE	-	50	50
7	<b>Core XXI:Self-study paper</b> - Community health and Social Awareness	-	50	50
8	<b>TMC II</b> : Mathematics for Competitive Examinations	-	50	50
9	Part-VExtension Activities	-	-	Grade

### Course XV: B.Com(Commerce)

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Language – I	25	75	100
2	English – I	25	75	100
3	Accounting System	25	75	100
4	Information Technology	25	75	100
5	Practical – Office Automation	20	30	50
6	Business Mathematics	25	75	100
7	Environmental science	50	-	50

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Language – II	25	75	100
2	English – II	25	75	100
3	Accounting for SME's	25	75	100
4	Business Systems	25	75	100
5	Accounting Practical's	20	30	50
6	Business Statistics	25	75	100
7	Human Rights	50	-	50



Year 2 Semester 3 S.No. Subjects INT EXT TOTAL Accounting for Corporate Managerial Economics Corporate Governance Practices Drive Through course -Institutional Training \_ Information Technology Practical – Office Automation Marketing Management Basic Tamil-I / Advance Tamil-I / Yoga for Human excellence / Women's Right / Constitution of India TMC I – Mathematics for competitive examinations 

Year 2 Semester 4 Subjects S.No. INT **EXT** TOTAL Accounting for Public Sectors Cost Accounting Banking Theory Law and practice 

Practical - Computerized Accounting Retail Business Management Extra Departmental course Basic Tamil-II / Advance Tamil-II / General **Awareness** TMC II – Aptitude Mapping Test 

Year 3 Semester 5

S.No.	Subjects	INT	EXT	TOTAL			
1	E-Commerce	25	75	100			
2	Indirect Taxes	25	75	100			
3	Contemporary Auditing	25	75	100			
4	Option I – Finance/System/Marketing/ Financial Services	25	75	100			
5	Option II – Finance/System/Marketing/ Financial Services	25	75	100			
6	Skill Based Paper – On line Test	-	50	50			
7	TMC I – English for Competitive Examinations	-	50	50			

Year 3 Semester 6

S.No.	Subjects	INT	EXT	TOTAL
1	Management Accounting	25	75	100
2	Financial Reporting System	25	75	100
3	Direct Taxes	25	75	100
4	Project	25	75	100
5	Option III– Finance/System/Marketing/ Financial Services	25	75	100
6	Self-Study Paper – Indian Economic Systems / Micro Finance	-	50	50



7	TMC Exami	II natio	– ns	Mathematics	for	competitive	-	50	50	
8	8 Extension Activity						-	-	Grade	1

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

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Part –ILanguage-I	25	75	100
2	Part II English-I	25	75	100
3	Core - I : Accounting System	25	75	100
4	Core -II: Information Technology	25	75	100
5	Core –III:Practical-Office Automation	20	30	50
6	IDC I: Business Mathematics	25	75	100
7	Part IVEnvironmental Studies	50	-	50

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV: Accounting for SMEs	25	75	100
4	Core V: Database Management System	25	75	100
5	Core VI: Practical – DBMS	20	30	50
6	IDC II: Business Statistics	25	75	100
7	Part IVHuman Rights	50	-	50

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Core VII : Accounting for Corporate	25	75	100
2	Core VIII: Managerial Economics	25	75	100
3	Core IX : Corporate Governance Practices	25	75	100
4	Core X: Drive Through Course	25	-	25
5	Core XI:Institutional Training	25	-	25
6	Core XII: Oops with C++	15	45	60
7	Core XIII: Practical - C++	15	25	40
8	IDC III: Marketing Management	25	75	100
9	Part IV Basic Tamil – I /Advanced Tamil – I / Yoga for Human Excellence /Women's Right /Constitution of India /Indian Culture & Heritage/Introduction to Cyber Security	50	-	50



10	TMC	I	:	Mathematics	for	Competitive	-	50	50	
10	Exami	natio	ons							

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core XIV: Accounting for Public Sectors	25	75	100
2	Core XV: Cost Accounting	25	75	100
3	Core XVI : Banking Theory Law and Practice	25	75	100
4	Core XVII: Practical - Computerized Accounting	15	45	60
5	IDC IV: Retail Business Management	25	75	100
6	Extra Departmental Course	50	ı	50
7	Part IVBasic Tamil –II /Advanced Tamil – II /General Awareness	50	-	50
8	TMCII: Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S.No.	Subjects	INT	EXT	TOTAL
1	Part-III	25	75	100
	Core XVIII: E-Commerce	25	75	100
2	Core XIX: Indirect Taxes	25	75	100
3	Core XX: Internet and Web Technology	15	45	60
4	Core XXI: Practical – Web Designing	15	25	40
5	Core XXII: Option I –			
	Finance/System/Marketing/Financial Services	25	75	100
6	Core XXIII : Option II –	25	75	100
	Finance/System/Marketing/Financial Services			
7	Core XXIV Skill based paper- On line Test	-	50	50
8	TMC I – English for Competitive Examinations	-	50	50

Year 3 Semester 6

S.No.	Subjects	INT	EXT	TOTAL
1	Part-III			
	Core XXV: Management Accounting	25	75	100
2	Core XXVI : Financial Reporting System	25	75	100
3	Core XXVII :Direct Taxes	25	75	100
4	Core XXVIII: Project	25	75	100
5	Core XXIX: Option III –	25	75	100
	Finance/System/Marketing/Financial Services			
6	Core XXX : Self Study Paper – Indian Economic System/Micro Finance	-	50	50



7	TMC	II	:	Mathematics	for	Competitive	-		50	
	Exami	natio	ns					50		
8	Part V	Exte	nsior	n Activities					Grade	

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

Year 1 Semester 1 S.No. Subjects INT **EXT** TOTAL Part -I: Language-I Part II: English-I Core - I : Accounting System **Core -II:** Information Technology Core-III: General Economics **IDC I:** Quantitative Apptitude P/RA Part IVEnvironmental Studies

Year 1 Semester 2 S.No. Subjects INT **EXT TOTAL** Part -I: Language-II Part II: English II Core IV: Accounting for SMEs Core V: Business Systems Core VI: Strategic Management **IDC II:** Quantitative Aptitude-II Part IV Human Rights

Year 2			S	emester 3
S.No.	Subjects	INT	EXT	TOTAL
1	Core V: Accounting for Corporate	25	75	100
2	Core VI: Auditing and Assurance -I	25	75	100
3	Core VII: Corporate Governance Practice	25	75	100
4	Core VIII: Practical-Documentation workshop	15	25	40
5	Core IX: Drive Through Course	25	-	25
6	Core X : Institutional Training	25	-	25
7	IDC III – Business Ethics	25	75	100
8	Basic Tamil- I/ Advanced Tamil -I/ Yoga for Human Excellence / Women's Rights / Constitution of India / Indian Culture &Heritage/Introduction to Cyber Security	50	-	50



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۵	TMC	Ι	-	Mathematics	for	Competitive	-	50	50	Ī
9	Exami	natio	on							

Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Core XI: Accounting for Public Sectors	25	75	100
2	Core XII : Cost Accounting	25	75	100
3	Core XIII: Information Technology	25	75	100
4	Core XIV: Practical -Computerized Accounting	15	45	60
5	IDC IV : Strategic Management	40	60	100
6	Extra Departmental Courses	50	-	50
7	Basic Tamil – II /Advanced Tamil – II / General Awareness	50	-	50
8	TMC II- Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Core XV: Auditing and Assurance II	25	75	100
2	Core XVI: Indirect Taxes	25	75	100
3	Core XVII: Accounting V	25	75	100
4	Core XVIII Option I – Finance / System / Marketing/Financial Services	25	75	100
5	Core XIX Option II – Finance / System / Marketing/Financial Services	25	75	100
6	Core XX : Skill based Paper- On line Test		50	50
7	TMC I - English for Competitive Examination		50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Core XXI: Accounting VI	25	75	100
	Core XXII: Direct Taxes	25	75	100
2	Core XXIII: Practical-Audit Programme Preparation	40	60	100
3	Core XXIV: Project- Financial reporting	25	75	100
4	Core XXV Option III – Finance / System /Marketing/Financial Services	25	75	100
5	Core XXVI : Skill based- Self-Study Paper: Indian Economic System/Micro Finance		50	50
6	TMC II- Mathematics for Competitive Examination	1	50	50
7	Part V Extension Activities	ı		GRADE



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

Year 1 Semester 1 S.No. Subjects INT **EXT** TOTAL Part -I: Language-I 25 75 100 1 Part II: English-I 25 75 100 2 25 75 100 3 Core - I : Accounting System 75 4 **Core -II:** Information Technology 25 100 Core—III: Practical- Office Automation 20 30 50 5 25 75 100 6 **IDC I:** Business Mathematics Part IV 50 P/RA 7 **Environmental Studies** 

Year 1			S	emester 2
S.No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV: Accounting for SMEs	25	75	100
4	Core V: Introduction to C Programming	25	75	100
5	Core VI: Practical – C	20	30	50
6	IDC II: Business Statistics	25	75	100
7	Part IV Human Rights	50	1	P/RA

Year 2			Se	mester 3
S.No.	Subjects	INT	EXT	TOTAL
1	Core VII: Accounting for Corporate	25	75	100
2	Core VIII: Cyber Law	25	75	100
3	Core IX: RDBMS & ORACLE	25	75	100
4	Core X: Drive Through Course	25	-	25
5	CoreXI: Institutional Training	25	-	25
6	Core XII: OOPS with C++	15	45	60
7	Core XIII: Practical- C++	15	25	40
8	IDC:III- Marketing Management  Part-IV	25	75	100
9	Basic Tamil-I/Advanced Tamil- I /Yoga for Human Excellence / Women's Rights / Constitution of India / Indian Culture and Heritage/Introduction to Cyber Security	50	-	50
10	TMC I : Mathematics for Competitive Examinations		50	50



Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Core XIV: Accounting for Public Sectors	25	75	100
2	Core XV: Cost Accounting	25	75	100
3	Core XVI: Banking Theory Law and Practice	25	75	100
4	Core XVII: Practical- Computerized Accounting	15	45	60
5	IDC IV: Retail Business Management	25	75	100
6	Extra Departmental Course Part-IV	50	-	50
7	Basic Tamil-II/Advanced Tamil –II/General Awareness	50	-	50
8	TMC II: Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Core XVIII: E- Commerce	25	75	100
2	Core X IX: Cyber Law	25	75	100
3	Core XX :Technology Management	25	75	100
4	Core XXI: Option I- Finance/System/Marketing/Financial Services	25	75	100
5	Core XXII: Option II- Finance/System/Marketing/ Financial Services	25	75	100
6	Core XXIII :Skill based Paper- On line Test	-	50	50
7	TMC I : English for Competitive Examinations	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Core XXIV: Management Accounting	25	75	100
2	Core XXV: Financial Reporting System	25	75	100
3	Core XXVI: Internet and Web Technology	15	45	60
4	Core XXVII: Practical- (HTML & JAVA)	15	25	40
5	Core XXVIII: Project	25	75	100
6	CoreXXXI:Option III- Finance/System/Marketing/ Financial Services	25	75	100
7	Core XXX: Skill based (Self-Study Paper): Indian Economic System/Micro Finance	-	50	50
8	TMC II: Mathematics for Competitive Examination	-	50	50
9	PART-VExtension Activities	-		GRADE



## Course XIX: B.Com (AF) Commerce with Accounting and Financing

Year 1 Semester 1 **EXT** S.No. Subjects INT TOTAL Language-I 25 75 1 100 English-I 25 75 2 100 3 Accounting Systems 25 75 100 4 Information Technology 25 75 100 Practical-Office Automation 5 20 30 50 6 **Business Mathematics** 25 75 100 7 **Environmental Studies** 50 50

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Language II	25	75	100
2	English II	25	75	100
3	Accounting for SMEs	25	75	100
4	Micro & Macro Economics	25	75	100
5	Accounting Practical's	20	30	50
6	Business Statistics	25	75	100
7	Human Rights	50	-	50

## Course XX: B.Com (BPS) Business Process Services

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Language-I	25	75	100
2	English-I	25	75	100
3	Accounting Systems	25	75	100
4	Information Technology	25	75	100
5	Practical-Office Automation	20	30	50
6	Business Mathematics	25	75	100
7	Environmental Studies	50	-	50

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Language II	25	75	100
2	English II	25	75	100

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3	Accounting for SMEs	25	75	100
4	Business systems	25	75	100
5	Accounting Practical's	20	30	50
6	Business Statistics	25	75	100
7	Human Rights	50	-	50

Year 2 Semester 3

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S. No.	Subjects	INT	EXT	TOTAL
1	Accounting for Corporate	25	75	100
2	Insurance For BPS	25	75	100
3	Finance and Accounting for BPS	25	75	100
4	Drive Through Course	25	-	25
5	Institutional Training	25	-	25
6	Internet and Web Technology	15	45	60
7	Practical- Web Designing	15	25	40
8	Financial Management	25	75	100
9	Basic Tamil – I / Advanced Tamil – I / Yoga for Human Excellence / Women's Right / Constitution of India / Indian Culture & Heritage. Introduction to Cyber Security	50	-	50
10	TMC: Mathematics for Competitive Examinations	-	50	50

Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Technology Management	25	75	100
2	Cost and Management Accounting	25	75	100
3	Banking for Business Process Services	15	45	60
4	Practical - Computerized Accounting	40	60	100
5	Marketing and Market Research	25	75	100
6	Extra Departmental Course	50	-	50
7	Basic Tamil –II / Advanced Tamil – II / General Awareness	50	ı	50
8	Aptitude Mapping Test	-	50	50

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	E- Commerce	25	75	100
2	Indirect Taxes	25	75	100
3	Managing Business Process – I	25	75	100
4	Practical - Documentation Workshop	40	60	100

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5	Option I — Business Operations (Capital market for BPS)/ Financial Operations(Capital market for BPS)	25	75	100
6	Option II — Business Operations (Customer relationship management) / Financial Operations (Investment management)	25	75	100
7	Skill Based Paper - Online Test	-	50	50
8	TMC I : English for Competitive Examinations	-	50	50

Year 3 Semester 6

S.No.	Subjects	INT	EXT	TOTAL
1	Managing Business Process – II	25	75	100
2	Campus to Corporate Transition	25	75	100
3	Direct Taxes	25	75	100
4	Documentation Workshop	15	25	40
5	Project	25	75	100
6	Option III Business Operations /Financial Operations	25	75	100
7	Self-Study Paper - Indian Economic System/Micro Finance	-	50	50
8	Mathematics for Competitive Examinations	-	50	-
9	Extension Activities	Grade		

## Course XXI: B.Com (CM) Commerce with Capital Market

Year 1 Semester 1

S. No.	Subjects	INT	EXT	TOTAL
1	Language-I	25	75	100
2	English-I	25	75	100
3	Accounting Systems	25	75	100
4	Fundamentals of Investment	25	75	100
5	Financial Instruments Workshop	40	60	100
6	Business Mathematics	25	75	100
7	Environmental Studies	50	-	50

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Language II	25	75	100
2	English II	25	75	100
3	Accounting for SMEs	25	75	100
4	Micro and Macro Economics	25	75	100
5	Accounting – Practical	20	30	50
6	Quantitative and Statistical techniques for financial markets	25	75	100
7	Human Rights	50	-	50



Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Accounting for Corporate	25	75	100
2	Financial Assets and Marketing	15	45	60
3	Securities & Financial Services Regulation	25	75	100
4	Cost and Management Accounting	25	75	100
5	Drive Through Course	25	-	25
6	Institutional Training	25	-	25
7	Practical –Fundamental Analysis	15	25	40
8	Marketing Management	25	75	100
9	Basic Tamil - I / Advanced Tamil - I Yoga for Human Excellence / Women's Right/ Constitution of India /Indian Culture and Heritage/Introduction to Cyber Security	50	-	50
10	Mathematics for Competitive Examinations	-	50	50

Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Accounting for Public Sectors	25	75	100
2	Financial Derivatives	25	75	100
3	Risk Management	25	75	100
4	Practical- Computerized Accounting	40	60	100
5	Debt Management	25	75	100
6	Extra Departmental Course	50	-	50
7	Basic Tamil - II/ Advanced Tamil - II/ General Awareness	50	-	50
8	Aptitude Mapping Test	-	50	50

Year3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	E- Commerce	25	75	100
2	Indirect Taxes	25	75	100
3	Technical Analysis	25	75	100
4	Option I – Business Operations (Capital market for BPS)/ Financial Operations(Capital market for BPS)	25	75	100
5	Option II – Business Operations(Customer relationship management) / Financial Operations(Investment management)	25	75	100
6	TMC: Mathematics for Competitive Examinations	-	50	50



Year 3			Se	mester 6
S. No.	Subjects	INT	EXT	TOTAL
1	Corporate Governance	25	75	100
2	Banking Technology	25	75	100
3	Tax Management	25	75	100
4	Project	25	75	100
5	Option III : Business Operations / Financial Operations	25	75	100
6	Self-Study Paper – Indian Economic System /Micro Finance	-	50	50
7	Mathematics for competitive examinations	-	50	50
8	Extension Activities	Grade		

## Course XXII: BBA Bachelor of Business Administration

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Part –I: Language-I	25	75	100
2	Part II: English-I	25	75	100
3	Core - I: Management & Organizational Behaviour	25	75	100
4	Core -II: Financial Accounting – I	25	75	100
5	Core –III:Communication Skills	10	40	50
6	IDC I: Statistics for Management	25	75	100
7	Part IV Environmental Studies	50	-	P / RA

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Part I: Language II	25	75	100
2	Part II: English II	25	75	100
3	Core IV:Human Resource Management	25	75	100
4	Core V:Financial Accounting – II	25	75	100
5	<b>Core VI:</b> Practical - Data Processing& Spreadsheet	20	30	50
6	Part I: Language II	25	75	100
7	Part II: English II	25	75	100

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Part-III	25	75	100
	Core V: Marketing Management			
2	Core VI :Operations Management	25	75	100

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3	Core VII: Organizational Behaviour	20	55	75
	Core VIII: Retail Management	20	55	75
4	Core IX: Practical- PC Software (MS Office)	10	40	50
5	Core X: Drive- through course	-	50	50
6	IDC III: Quantitative Techniques for Management	25	75	100
7	Part-IV	25	75	100
	Non-Major Elective-IBasic Tamil - I /Advanced			
	Tamil - I / Yoga for Human Excellence / Women's			
	Right /Constitution of India/Indian Culture &			
	Heritage Introduction to cyber security			
	TMC I: Mathematics For Competitive	-	50	50
	Examinations			

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Part-III	25	75	100
1	Core XI: Human Resource Management			
2	Core XII: Legal Environment of Business	25	75	100
3	Core XIII: Financial Management	25	75	100
4	Core XIV: Consumer Behaviour	25	75	100
5	IDC : IV - Business Taxation	25	75	100
	Extra DepartmentalCourse	50	-	50
	Part-IV			
6	Non-Major Elective-II	50	-	50
0	Basic Tamil - II/ Advanced Tamil - II/General			
	Awareness			
	TMC II: Aptitude Mapping Test			
7	Part-III	-	50	50
'	Core XI: Human Resource Management			

Year 3 Semester 5

S. No.	Subjects	INT	EXT	TOTAL
1	Part-III	25	75	100
	Core XV: Cost and Management Accounting			
2	Core XVI: Business Research Methods	25	75	100
3	Core XVII: Entrepreneurship and Family	25	75	100
	Business Management			
4	Core XVIII: Business Ethics and Corporate			
	Governance	25	75	100
5	Core XIX: Option I Marketing / BPS / Human			
	Resource	25	75	100
6	Core XX: Skill based paper- On line Test	-	50	50
7	TMC I : English for competitive examinations	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
1	Part-III	25	75	100
	Core XXI: International Business Management			
2	Core XXII: Business Strategy	20	75	100

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	3	Core XXIII: Project Work	25	75	100
4	4	Core XXIV: Option II Marketing/	25	75	100
		BPS / Human Resource			
5	5	Core XXV: Option III –	25	75	100
		Marketing / BPS / Human Resource			
$\epsilon$	6	Core XXVI Self-Study Course – Soft Skills	-	50	50
7	7	Talent Management Course			
		TMC II : Mathematics for competitive	-	50	50
		examinations			
		Part-V	-	-	Grade
		Extension Activities			

## Course XXIII: BBA (CA) Bachelor of BusinessAdministration with Computer Applications

Year 1 Semester 1 S.No. Subjects INT **EXT** TOTAL 75 25 100 1 Language-I 2 25 English-I / English Composition I 75 100 3 Core I: Management & Organizational Behaviour 25 75 100 Core II: Financial Accounting-I / Spoken 4 25 75 100 Communication Core III: Practical Data Processing& Spreadsheet 5 20 30 50 6 IDC-I: Statistics for Management / College 25 75 100 Algebra 7 **Environmental Studies** 50 50

Year 1 Semester 2 S.No. Subjects INT **EXT** TOTAL 1 Language-II 25 75 100 2 English-II / English Composition II 25 75 100 3 Core IV: Human Resource Management 25 75 100 Core V: Financial Accounting-II / 4 25 75 100 Macroeconomics 5 Core VI: Practical- Web Designing 20 30 50 II – Ouantitative Techniques for 25 75 100 Management / Introductory Statistics 7 Human Rights 50 50

Year 2			S	emester 3
S. o.	Subjects	INT	EXT	TOTAL
1	Core VII: Marketing Management	25	75	100
2	Core VIII: Production Management	25	75	100
3	Core IX: Organization Behaviour	20	55	75
4	Core X: Drive Through Course	25	-	25

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5	Core XI: Institutional Training	25	-	25
6	Core XII: Spread sheet for Business	10	40	50
7	Core XIII: Practical- Spread sheet for Business Programming	20	30	50
8	IDC: III – Quantitative Techniques for Management	25	75	100
9	Basic Tamil - I /Advanced Tamil - I /Indian Culture and Heritage	50	-	50
10	TMC I: Mathematics for Competitive Examinations	-	50	50

Year 2 Semester 4

S.No.	Subjects	INT	EXT	TOTAL
1	Core XIV: Personnel Management	25	75	100
2	Core XV: Company law	25	75	100
3	Core XVI:Cost and Management Accounting	25	75	100
4	Core XVII: RDBMS & Oracle Programming	10	40	50
5	Core XVIII: Practical- RDBMS & Oracle Programming	20	30	50
6	IDC IV: Business Taxation	25	75	100
7 8	Extra Departmental Course TMC II : Aptitude Mapping Test	50 -	- 50	50 50
9	Basic Tamil - II/Advanced Tamil - II/ General Awareness	50	-	50

Year 3 Semester 5

S.No.	Subjects	INT	EXT	TOTAL
1	Core XIX: Financial Management	25	75	100
2	Core XX: Management of New & Small	25	75	100
	Enterprises			
3	Core XXI: Business Research Methods	25	75	100
4	Core XXII: Visual Basic	20	30	50
5	Core XXIII: Practical- Visual Basic Programming			
		20	30	50
6	Core XXIV : Option I Marketing / Human	25	75	100
	Resource / Business Process Services			
7	Core XXV Skill based paper- On line Test	-	50	50
8	TMC I: English for competitive examinations	-	50	50

Year 3 Semester 6

S. No.	Subjects	INT	EXT	TOTAL
	Part-III	20	55	75
1	Core XXVI: Global Business Management			
2	Core XXVII: E-Commerce & Mobile Computing	10	40	50



3	Core XXVIII :Practical- E-Commerce & Mobile Computing	20	30	50
4	Core XXIX: Project Viva Voce	25	75	100
5	Core XXX: Option II Marketing / Human Resource / Business Process Services	25	75	100
6	Core XXXI : Option III Marketing / Human Resource / Business Process Services	25	75	100
7	Core XXXII: Self-Study Course – Soft Skills	-	50	50
8	TMC II : Mathematics for competitive			
	examinations	-	50	50
9	Extension Activities	-	-	Grade

#### CourseXXIV:MA English

Year I Semester 1

S. No.	Subjects	INT	EXT	TOTAL
1	Core I: Chaucer to Neo Classical Age	25	75	100
2	Core II: The Romantic Age and The Victorian Age	25	75	100
3	Core III: Shakespeare	25	75	100
4	Core IV: American Literature	25	75	100
5	Core V: Theoretical Linguistics	25	75	100

Year I Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Core VI: Modern British Literature	25	75	100
2	Core VII: Indian Writing in English	25	75	100
3	Core VIII: Literary criticism	25	75	100
4	Core IX: Transnational Criticism	25	75	100
5	Core X: English Language Teaching	25	75	100
6	IDC- I: Quantitative Aptitude	25	75	100

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Core XI – Comparative Literature and Translation	25	75	100
2	Core XII: Critical Approaches to Literature	25	75	100
3	Core XIII: African and Caribbean Literature	25	75	100
4	Core XIV: Post Colonial Studies	25	75	100
5	Core XV: Self-Study Paper – Fiction	-	50	50
6	Core XVI : Optional Paper I – Film studies/Copy Editing	-	50	50
7	IDC II: PC software Lab	40	60	100

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

	Y	
-	V	

1	Core XVIII: Soft Skills Through Literature	25	75	100
2	Core XIX: World Classics in English Literature	25	75	100
3	Core XX: Principles of Journalism	25	75	100
4	Core XXI: Open Book System - Research Methodology	-	50	50
5	Core XXII : Project Work & Viva Voce	-	-	100
6	Core XXIII : Optional II –/ SAARC Literature / Canadian Literature	25	75	100

#### Course XXV: M.Sc. Maths

Year 1	Year 1			
S.No.	Subjects	INT	EXT	TOTAL
1.	Core I: Real Analysis	25	75	100
2.	Core II: Ordinary Differential Equations	25	75	100
3.	Core III:Graph Theory	25	75	100
4.	Core IV: Automata Theory	25	75	100
5.	Core V : Applied Statistics	25	75	100
6.	IDC I: RDBMS & Oracle	25	75	100

Year 1	Year 1 Semester			mester 1
S No.	Subjects	INT	EXT	TOTAL
1.	CoreVI: Partial Differential Equations	25	75	100
2.	Core VII: Practical- Computational Mathematics	40	60	100
3.	Core VIII: Sampling theory	25	75	100
4.	Core IX : Probability & Random processes	25	75	100
5.	Core X : Data mining	25	75	100
6.	IDC II: Practical - RDBMS & spreadsheet lab	40	60	100

## Course XXVI: M.Sc. Information Technology

Year 1			S	emester 1
S. No.	Subjects	INT	EXT	TOTAL
1	Core I: Object Oriented Analysis & Design with UML	25	75	100
2	Core II: Advanced Programming in Open Source Tools	25	75	100
3	Core III: Data Mining and Warehousing	25	75	100
4	Core IV: Advanced Software Engineering	25	75	100
5	Core V: Practical – Case Tools Lab	40	60	100
6	Core VI : Practical - Web Application in PHP Programming Lab	40	60	100
7	IDC I: Grid Computing	25	75	100



Year 1		Seme	ster 2	
S. No.	Subjects	INT	EXT	TOTAL
1	Core VII: Advanced Java Programming	25	75	100
2	Core VIII: Green Computing	25	75	100
3	Core IX: Cryptography and Network Security	25	75	100
4	Core X: Practical - Advanced JAVA Programming Lab	40	60	100
5	Core XI: Option I- Database Technologies/ Wireless Communication Technologies/ Soft Computing Techniques I/	25	75	100
6	IDC II: Formal Languages and Automata	25	75	100

Year 2 Semester 3

S. No.	Subjects	INT	EXT	TOTAL
1	Core XII: C# &.Net Programming	25	75	100
2	Core XIII: Linux and Shell Programming	25	75	100
3	Core XIV: Image Processing with MATLAB	25	75	100
4	Core XV: Practical -Linux and Shell Programming Lab	40	60	100
5	Core XVI: Practical - C# & .Net Programming Lab.	40	60	100
6	Core XVII: Option II- Database Technologies/ Wireless Communication Technologies/ Soft Computing Techniques II/	25	75	100
7	Core XVIII: Self Study Paper – Practical - Software Testing	-	50	50
8	Mini Project	-	50	50

Year 2 Semester 4

S. No.	Subjects	INT	EXT	TOTAL
1	Core XIX: Web Technologies (Open Book)	-	50	50
2	Core XX: Project	50	150	200



#### **Course XXVII: M.Sc. Computer Science**

Year 1 Semester 1 Subjects S.No. INT EXT TOTAL Core I: Object Oriented Analysis and 25 75 100 1. Design with C++ Core II: Advanced Operating System 25 75 100 2. Core III: Analysis and Design of 25 75 100 3. Algorithms Core IV: Distributed Computing 25 75 100 4. 60 Core V: Practical - AOS and XML Lab 40 100 5. Core VI: Practical - Algorithms and 40 60 100 6. OOPS Lab IDC I: Advanced Data Mining 25 75 100 7.

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Core VII: Advanced Java Programming	25	75	100
2	Core VIII: Advanced Networks	25	75	100
3	Core IX: Compiler Design	25	75	100
4	Core X: Practical - Advanced Java Programming Lab	40	60	100
5	Core XI: Option I - Soft Computing Techniques Database Technologies Wireless Communication Technologies	25	75	100
6	IDC II: Formal Languages and Automata	25	75	100



#### Course XXVIII: M.Sc.Computer Technology

Year 1 Semester 1 S. No. Subjects INT **EXT** TOTAL Core I: Object Oriented Analysis & Design with 25 75 100 2 Core II: Unix programming 25 75 100 3 Core III: Data Mining and Warehousing 25 75 100 4 Core IV: DistributedSystems and Security 25 75 100 Core V: Practical - Case Tools Lab 5 40 60 100 Core VI: Practical – Unix Programming Lab 40 60 100 6 IDC I: Embedded Systems 25 75 100

Year 1 Semester 2

S. No.	Subjects	INT	EXT	TOTAL
1	Core VII: Advanced Java Programming	25	75	100
2	Core VIII: Cloud Computing	25	75	100
3	Core IX: Cryptography and Network Security	25	75	100
4	Core X: Practical - Advanced JAVA Programming Lab	40	60	100
5	Core XI: Option I- Wireless Communication Technologies/ Database Technologies/ Soft Computing Techniques I	25	75	100
6	IDC II: Formal Languages and Automata	25	75	100

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core XII: C# &.Net Programming	25	75	100
2	Core XIII: PHP Programming	25	75	100
3	Core XIV: Image Processing with MATLAB	25	75	100
4	Core XV: Practical –PHP Programming Lab	40	60	100
5	Core XVI: Practical - C# & .Net Programming Lab.	40	60	100
6	Core XVII: Option II- Wireless Communication Technologies/ Database Technologies/ Soft Computing Techniques II	40	60	100
7	Core XVIII: Self Study Paper – Practical – Networked Systems	1	50	50
8	Mini Project-	-	50	50

Year 2 Semester 4

S.No.	Subjects	INT	EXT	TOTAL
1	Core XIX: Web Technologies (Open Book)	-	50	50
2	Core XX: Project	50	150	200



**Course XXIX: M.Sc. Software Systems** 

Year 1	(Non semester)	(Non semester) Semester 1 and 2		
S. No.	Subjects	INT	EXT	TOTAL
1	Core 1: English	25	75	100
2	Core 2: Computing Fundamentals & C Programming	25	75	100
3	Core 3: Applied Mathematics	25	75	100
4	Core 4: Data Structures	25	75	100
5	Core 5: Computer System Architecture	25	75	100
6	Core 6: Practical-PC Software Lab	40	60	100
7	Core 7: Practical -Programming Lab- C with Data Structures	40	60	100
8	IDC 1: Accounting & Financial Management	25	75	100
9	IDC 2: Digital Electronics	25	75	100
10	IDC 3: Digital Electronics Lab	40	60	100

Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core8: Numerical Methods	25	75	100
2	Core 9: Computer Networks	25	75	100
3	Core 10: Fundamentals of Computer Algorithms	25	75	100
4	Core 11: C++ Programming	25	75	100
5	Core 12:Practical- Computer Algorithms Lab(C)	40	60	100
6	Core 13: Practical- C++ Programming Lab	40	60	100
7	IDC 4: 8051 Microcontroller with Assembly and C Programming	25	75	100
8	IDC 5: 8051 Microcontroller Lab	40	60	100

Year 2 Semester 4

S.No.	Subjects	INT	EXT	TOTAL
1	Core 14: Discrete Structures	25	75	100
2	Core 15: System Software and Operating System	25	75	100
3	Core 16: LINUX Programming	25	75	100
4	Core 17: Java Programming	25	75	100
5	Core 18: Human Psychology and Communication Skills	25	75	100
6	Core 19: Practical- LINUX Programming Lab	40	60	100
7	Core 20: Practical- Java Programming	40	60	100
8	Core 21 Practical – System Software Lab	40	60	100



Year 3 Sen ester 5 S.No. INT **TOTAL** Subjects **EXT** Core 22: Operations Research 75 100 1 25 Core 23: Structured System Analysis and 25 75 100 2 Design 3 Core 24: Principles of Compiler Design 25 75 100 25 75 4 Core 25: Computer Networks 100 Core 26: Practical-40 60 100 5 System Development Lab 6 Core 27: Practical- Compiler Design Lab 40 60 100 Core 28: Self Study Paper - Practical-XML & 100 100 Web Services 29/30: Core Option I Multimedia 25 75 100 Techniques/ 8 Quality Management Techniques

Year 3 Semester 6

S.No.	Subjects	INT	EXT	TOTAL
1	Core 31: Mathematical Statistics	25	75	100
2	Core 32: Visual Basic & Oracle	25	75	100
3	Core 33: Web Designing	25	75	100
4	Core 34: Practical- Web Designing Lab	40	60	100
5	Core 35: Practical-Visual Basic & Oracle Lab	40	60	100
6	Core 36/37: Option II - Multimedia Techniques/ Quality Management Techniques	25	75	100
7	Core 38/39: Option III - Practical Multimedia Techniques/ Quality Management Techniques	40	60	100
8	Core 40: Self Study Paper – Practical-UML & CASE Tools	-	100	100
9	Mini Project Work and Viva Voce	50	150	200

Year 4 Semester 7

S.No.	Subjects	INT	EXT	TOTAL
1	Project Work(6 months)	100	300	400



Year 4			Sen	ester 8
S.No.	Subjects	INT	EXT	TOTAL
1	Core 39: Advanced Java	25	75	100
2	Core 40: Data Mining and Warehousing	25	75	100
3	Core 41: C# & .Net Programming	25	75	100
4	Core 42: Software Quality Assurance	25	75	100
5	Core 43: Practical-J2EE Lab	40	60	100
6	Core 44: Practical-C# & .Net Programming Lab	40	60	100
7	Core 45: Cloud Computing	20	55	75
8	Core 46/47: Option IV- Multimedia Techniques/ Web Technology	25	75	100
9	Core 48/49: Option V- Practical - Multimedia Techniques/ Web Technology	40	60	100

Year 5 Semester 9
S.No. | Subjects INT | EXT | TOTAL

S.No.	Subjects	INI	EXI	IOIAL
1	Core 48: Grid Computing	25	75	100
2	Core 49: Software Testing	25	75	100
3	Core 50: Visual Basic .Net Programming	25	75	100
4	Core 51: M-Commerce	25	75	100
5	Core 52:Practical - Software Testing Lab	40	60	100
6	Core 53: Practical - Visual Basic .net Programming Lab	40	60	100
7	Core 54: Self Study Paper – Practical - Application Development Using Android	-	50	50
8	IDC 6: PC Hardware and Interfacing	25	75	100
9	IDC 7:PC Hardware and Interfacing Lab	40	60	100
10	TMC I: English for competitive Examination	-	50	50

Year 5 Semester 10

<u> </u>				<del></del>
S. No.	Subjects	INT	EXT	TOTAL
1	Project Work(6 months)	100	300	400



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

Year 1 Semester 1 S.No. TOTAL **Subjects** INT **EXT** 1. Core I: Telecommunication and Fiber Optics 25 75 100 2. 75 Core II: Instrumentation and Control Systems 25 100 3. Core III: MEMS and Power Electronics 25 75 100 4. Core IV: ASIC Design 25 75 100 5. Core V: 8051 Microcontroller with C 25 75 100 Programming 6. Core VI: Instrumentation and Power 40 60 100 Electronics Lab 7. Core VII:VHDL And Verilog Programming Lab 40 60 100

Year 1			S	emester 2
S. No.	Subjects	INT	EXT	TOTAL
1.	Core VIII: Wireless Communications and Networks	25	75	100
2.	Core IX: Digital Image Processing	25	75	100
3.	Core X: PIC Microcontroller and Embedded Systems	25	75	100
4.	Core XI: Communication Systems Lab	40	60	100
5.	Core XII: Embedded Systems Lab	40	60	100
6.	Core XIII: Option I - A. Robotics and Automation B. Digital System Design	25	75	100
7.	IDC-I: Relational Data Base Management	20	55	75



Year 2 Semester 3

rear 2 Semester 3				emester 3
S.No.	Subjects	INT	EXT	TOTAL
1.	Core XIV: Digital Signal Processing	25	75	100
2.	Core XV: Programmable Logic Controller and SCADA	25	75	100
3.	Core XVI: ARM Processor	25	75	100
4.	Core XVII: Digital Signal and Image Processing Lab	40	60	100
5.	Core XVIII: PLC and ARM Processor Lab	40	60	100
6.	Core XIX: Option II –			
	A. Automotive Electronics     B. Testing of VLSI Circuits	25	75	100
7.	IDC-II: LINUX and Shell Programming	20	55	75

Year 2				Semester 4
S.No.	Subjects	INT EXT TOTAL		
1.	Core XX: Project Work & Viva Voce	50	100	150
2.	IDC-III: RDBMS and LINUX Programming	20	30	50
	Lab			



#### Course XXXI: M.Sc.Biotechnology

Semester 1 Year 1 S.No. Subjects INT EXT TOTAL Core I: Cell and Molecular biology Core II: Biochemistry Core III: Microbiology Core IV: Genetics Core V: Lab in Cell Biology, Biochemistry & Micro Biology

Core VI : Immunotechnology 

Year 1			Se	mester 2
S.No.	Subjects	INT	EXT	TOTAL
1	Core VII: Medical Biotechnology	25	75	100
2	<b>Core VIII:</b> Bioprocess Engineering and Technology	25	75	100
3	Core IX: Genetic Engineering & Bioethics	25	75	100
4	<b>Core X :</b> Lab in Genetic Engineering and Immunology	25	75	100
5	<b>Core XI :</b> Lab in Medical Biotechnology & Bioprocess technology	40	60	100
6	Core XII :Option – I  A. Enzyme and Enzyme technology  B. Bionanotechnology	25	75	100
7	IDC I: Bio logical Statistics	25	75	100

Year 2			Sen	nester 3
S.No.	Subjects	INT	EXT	TOTAL
1	Core XIII: Plant Biotechnology	25	75	100
2	Core XIV: Animal Biotechnology	25	75	100
3	Core XV: Environmental Biotechnology		55	75
4	Core XVI:Bioethics, Biosafety & IPR		55	75
5	Core XVII: Lab in Plant Biotechnology, Animal Biotechnology &Immunetechnology	40	60	100
6	Core XVIII: Lab in Environmental Biotechnology & Medical Biotechnology	40	60	100
7	Core XIX : Internship	-	50	50
8	IDC II: Bioinformatics	25	75	100

Year 2			Sen	nester 4
S.No.   Subjects   INT   EXT				TOTAL
1	Core XX:Self-study paper Research Methodology	10	40	50
2	Core XXI: Project Work & Viva Voce	50	150	200



#### **Course XXXII: M.Sc. Bioinformatics**

Year 1 Semester 1

S.No.	Subjects		EXT	TOTAL
1	Core I:Fundamentals of Biological sciences	25	75	100
2	Core II: Computational Biology		75	100
3	Core III: Computer programming in C		75	100
4	<b>Core IV:</b> Modeling gene mapping and sequencing	25	75	100
5	<b>Core V</b> Practical: Lab in Biological Techniques	40	60	100
6	Core VI Practical: Lab in C programming	40	60	100

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Core VII: Perl programming	25	75	100
2	Core VIII: Biomolecular structure and Interaction		75	100
3	Core IX: Introduction to Visual basic		75	100
4	CoreXPractical: Lab in Visual Basics		60	100
5	Core XI - Practical : Lab in Biological Data Banks and Sequence Analysis		60	100
6	IDC I: Biological statistics	25	75	100
7	Core XIIOptional I:  DNA & Protein Technology/ Pharmacogenomics: A. rDNA Technology B. Metabolomics	25	75	100



Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core XIII : Genomics	25	75	100
2	Core XIV: Proteomics	25	75	100
3	Core XV : Molecular Modeling and Drug Designing	25	75	100
4	Core XVI : Practical : Lab in Computer Aided Drug Design	40	60	100
5	Core XVII : Optional II : DNA & Protein Technology/Pharmacokinetics and Pharmacogenomics: A. Biophysics and Crystallography B. Pharmacogenomics	25	75	100
6	Core XVIII: Internship Training	-	50	50
7	IDC II: Data Mining	25	75	100

Year 2 Semester 4

S.No.	Subjects			INT	EXT	TOTAL
1	<b>Core XIX</b> : Bioinformatics	(self-study)	Applied	25	75	100
2	Core XX : Project	t Work & Viva Vo	ce	50	150	200



Course XXXIII: M.Com (Commerce)

Year 1	Year 1			emester 1
S.No.	Subjects	INT	EXT	TOTAL
1	Managerial Economics	25	75	100
2	Corporate Accounting	25	75	100
3	Financial Management	25	75	100
4	Marketing management	25	75	100
5	Practical – Financial Journalism	40	60	100
6	Option I – Marketing / Finance	25	75	100

Year 1 Semester2 S.No. Subjects INT EXT TOTAL **Business Policy and Strategies** 25 75 100 1 2 Applied Cost Accounting 25 75 100 Management Information System 25 75 100 3 Practical – Computerized accounting 60 100 40 4 Option II – Marketing / Finance 5 25 75 100

Year 2					
S.No.	Subjects	INT	EXT	TOTAL	
1	Direct Taxes	25	75	100	
2	Management Accounting	25	75	100	
3	Internship Training	100	-	100	
4	Self-Study paper – Business case study – Practical	-	50	50	
5	Practical – Computational Finance	15	25	40	
6	Option III – Marketing / Finance	25	75	100	
7	Business Research Methods	25	75	100	

Year 2			Semester 4		
S.No.	Subjects	INT	EXT	TOTAL	
1	Accounting Standards and Information Systems	25	75	100	
2	E-Commerce Perspectives	25	75	100	
3	Strategic Management	25	75	100	
4	Project Work & Viva Voce	25	75	100	
5	Open Book System – Choice Based Elective	-	50	50	
6	Knowledge Management course	50	-	50	
7	Option IV – Marketing / Finance	25	75	100	



# Course XXXIV :M.Com(IB) International Business

Year 1 Semester 1

S.No.	Subjects	INT	EXT	TOTAL
1	Core I: Foreign Trade and Policy Framework	25	75	100
2	Core II: Global Business Environment	25	75	100
3	Core III: Accounting for Decision Making	25	75	100
4	Core IV: Integrated Logistics Management	25	75	100
5	Core V: Practical - Financial Journalism	40	60	100
6	Core VI: Option–I Business Information	25	75	100
	System/Transnational Operations			

Year 1 Semester 2

S.No.	Subjects	INT	EXT	TOTAL
1	Core VII :Global Financial Management	25	75	100
2	Core VIII: Freight Management	25	75	100
3	Core IX: Global Marketing	25	75	100
4	Core X: Practical –EXIM Documentation	40	60	100
5	Core XI: Option II – Business Information	25	75	100
	System/Transnational Operations			
6	IDC I: Quantitative Techniques	25	75	100



Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core XII: International Business Law	25	75	100
2	Core XIII: International Management	25	75	100
3	Core XIV:Internship Training	100	-	100
4	Core XV: Self study paper – International			
	Business Case Study – Practical	-	50	50
5	Core XVI : Practical – Computational Finance			
	Core XVII: Option III - Business Information	15	25	40
6	System/Transnational Operations			
		25	75	100
7	IDC II: Business Research Methods	25	75	100

Year 2 Semester 4

S.No.	Subjects	INT	EXT	TOTAL
1	Core XVIII: Customs and Excise Law of India	25	75	100
2	Core XIX: Global Strategic Management	25	75	100
3	Core XX: Risk Management	15	45	60
4 5	Core XXI: Project Work& Viva Voce Core XXII: Open Book System - Choice Based Elective	25 -	75 50	100 50
6	Core XXIII: Knowledge Management Course	50	1	50
7	Core XXIV Option IV - Business Information System/Transnational Operations	25	75	100



# Course XXXV: M.S.W (Master of Social Work)

Year 1 Semester 1 S.No. Subjects INT **EXT** TOTAL Core I: Professional Social Work 1 25 75 100 Core II: Contemporary Indian Society 25 2 75 100 Human Behaviour Core III: 3 Social 25 75 100 Environment Core IV: Social Case Work 25 75 4 100 5 Core V: Social Group Work 25 75 100 6 Core VI: Concurrent Field Practicum – I 40 60 100

Year 1	Semester 2				
S.No.	Subjects	INT	EXT	TOTAL	
1	Core VII: Community Organization And Social	25	75	100	
1	Action				
2	Core VIII: Social Work Research	25	75	100	
3	Core IX: Corporate Social Responsibility	25	75	100	
4	Core X: Optional I Human Resource Management - Employee Welfare / Medical & Psychiatry - Mental HealthCommunity Development - Tribal Problems and Tribal Development Schemes	25	75	100	
5	Core XI : Concurrent Field Practicum – II (Including Rural camp)	40	60	100	
6	IDC I: Statistical Methods	25	75	100	



Year 2 Semester 3

S.No.	Subjects	INT	EXT	TOTAL
1	Core XII: Social Work Research	25	75	100
2	Core XIII: Option II Human Resource Management – Labour Legislations Medical & Psychiatry – Medical Social Work Community Development - Rural Community Development	25	75	100
3	Core XIV: Option III Human Resource Management – IndustrialRelations Medical & Psychiatry – Mental Health - II Community Development - Urban Community Development.	25	75	100
4	Core XV: Concurrent Field Practicum- III			
5	Core XVI: Self Study Paper- Counselling Practice	. 1	50	50
6	IDC II: Office Automation	40	60	100

Year 2 Semester 4

S.No.	Subjects	INT	EXT	TOTAL
1	Core XVII: Employable Skills for Social Workers	10	40	50
2	Core XVIII: Option- IV- Human Resource Management - Human Medical & Psychiatry - Hospital Administration Community Development- Welfare of Weaker Sections	25	75	100
3	Core XIX: Option- V- Human Resource Management – Organizational Behaviour / Medical & Psychiatry – Psychotherapies Community Development- NGO Management		75	100
4	Core XX: Concurrent Field Practicum- IV	40	60	100
5	Core XXI : Project Work & Viva Voce	25	75	100
6	Core XXII : Open Book System - Choice Based - Indian Social Problems	-	50	50
7	Core XVII: Employable Skills for Social Workers	10	40	50



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		CALENDER 2015 -2016		
		May-15		
Date	Day	Particulars	Total No. of working days	Day order
1	Fri			
2	Sat			
3	Sun			
4	Mon			
5	Tue			
6	Wed			
7	Thu			
8	Fri			
9	Sat			
10	Sun			
11	Mon			
12	Tue			
13	Wed			
14	Thu			
15	Fri			
16	Sat			
17	Sun			
18	Mon			
19	Tue			
20	Wed			
21	Thu			
22	Fri			
23	Sat			
24	Sun			
25	Mon			
26	Tue			
27	Wed			
28	Thu			
29	Fri			
30	Sat			
31	Sun			



		Jun-15		
1	Mon			
2	Tue			
3	Wed	Reopening for ODD semester	1	I
4	Thu		2	II
5	Fri		3	III
6	Sat		4	IV
7	Sun			
8	Mon		5	V
9	Tue		6	VI
10	Wed		7	I
11	Thu		8	II
12	Fri		9	III
13	Sat			-
14	Sun			-
15	Mon		10	IV
16	Tue		11	V
17	Wed		12	VI
18	Thu		13	I
19	Fri		14	II
20	Sat		15	III
21	Sun			
22	Mon		16	IV
23	Tue		17	V
24	Wed		18	VI
25	Thu		19	I
26	Fri		20	II
27	Sat			
28	Sun			
29	Mon		21	III
30	Tue		22	IV



		Jul-15		
1	Wed		23	V
2	Thu		24	VI
3	Fri		25	I
4	Sat		26	II
5	Sun			
6	Mon		27	III
7	Tue		28	IV
8	Wed		29	V
9	Thu		30	VI
10	Fri		31	I
11	Sat			
12	Sun			
13	Mon		32	II
14	Tue		33	III
15	Wed		34	IV
16	Thu		35	V
17	Fri		36	VI
18	Sat	Ramzan		
19	Sun			
20	Mon	I CIA Commences	37	I
21	Tue		38	II
22	Wed		39	III
23	Thu		40	IV
24	Fri		41	V
25	Sat			
26	Sun			
27	Mon		42	VI
28	Tue		43	I
29	Wed		44	II
30	Thu		45	III
31	Fri		46	IV



		Aug-15		
1	Sat		47	V
2	Sun			
3	Mon		48	VI
4	Tue		49	I
5	Wed		50	II
6	Thu		51	III
7	Fri		52	IV
8	Sat			
9	Sun			
10	Mon		53	V
11	Tue		54	VI
12	Wed		55	I
13	Thu		56	II
14	Fri		57	III
15	Sat	Independence Day		
16	Sun			
17	Mon		58	IV
18	Tue		59	V
19	Wed		60	VI
20	Thu		61	I
21	Fri		62	II
22	Sat			
23	Sun			
24	Mon		63	III
25	Tue		64	IV
26	Wed		65	V
27	Thu		66	VI
28	Fri	Onam		
29	Sat			
30	Sun			
31	Mon	II CIA TEST	67	



		Sep-15		
1	Tue		68	
2	Wed		69	
3	Thu		70	
4	Fri		71	
5	Sat	Krishna Jayanthi		
6	Sun			
7	Mon		72	Vi
8	Tue		73	I
9	Wed		74	II
10	Thu		75	III
11	Fri		76	IV
12	Sat		77	V
13	Sun			
14	Mon		78	VI
15	Tue		79	I
16	Wed		80	II
17	Thu	Vinayagar Chathurthi		
18	Fri		81	III
19	Sat		82	IV
20	Sun			
21	Mon		83	V
22	Tue		84	VI
23	Wed		85	I
24	Thu	Bakrid		
25	Fri		86	II
26	Sat			
27	Sun			
28	Mon		87	III
29	Tue		88	IV
30	Wed		89	V



		Oct-15		
1	Thu	Last working Day	90	I
2	Fri	Gandhi Jayanthi		
3	Sat			
4	Sun			
5	Mon	III CIA Commences		
6	Tue			
7	Wed			
8	Thu			
9	Fri			
10	Sat			
11	Sun			
12	Mon	Practical Exam Commences		
13	Tue			
14	Wed			
15	Thu			
16	Fri			
17	Sat			
18	Sun			
19	Mon			
20	Tue			
21	Wed	Ayutha Pooja		
22	Thu	Vijaya Dasami		
23	Fri	Muharram		
24	Sat			
25	Sun			
26	Mon	<b>End Semester Exam Commences</b>		
27	Tue			
28	Wed			
29	Thu			
30	Fri			
31	Sat			



		Nov-15		
1	Sun			
2	Mon			
3	Tue			
	Wed			
5	Thu			
6	Fri			
7*	Sat			
8	Sun			
9	Mon			
10	Tue			
11	Wed			
12	Thu			
13	Fri			
14	Sat			
15	Sun			
16	Mon			
17	Tue			
18	Wed			
19	Thu			
20	Fri			
21	Sat			
22	Sun			
23	Mon	Reopening-Even Semester	1	I
24	Tue		2	II
25	Wed		3	III
26	Thu		4	IV
27	Fri		5	V
28	Sat		6	VI
29	Sun			
30	Mon		7	I



		Dec-15	
1	Tue	8	II
2	Wed	9	III
3	Thu	10	IV
4	Fri	11	V
5	Sat	12	VI
6	Sun		
7	Mon	13	I
8	Tue	14	II
9	Wed	15	III
10	Thu	16	IV
11	Fri	17	V
12	Sat		
13	Sun		
14	Mon	18	VI
15	Tue	19	I
16	Wed	20	II
17	Thu	21	III
18	Fri	22	IV
19	Sat	23	V
20	Sun		
21	Mon	24	VI
22	Tue	25	I
23	Wed	Milad-un-Nabi	
24	Thu	26	II
25	Fri	CHRISTMAS	
26	Sat		
27	Sun		
28	Mon	27	III
29	Tue	28	IV
30	Wed	29	V
31	Thu	30	VI



		Jan-16		
1	Fri	New Year		
2	Sat			
3	Sun			
4	Mon		31	I
5	Tue		32	II
6	Wed		33	III
7	Thu		34	IV
8	Fri	I CIA Test Commences	35	V
9	Sat		36	VI
10	Sun			
11	Mon		37	I
12	Tue		38	II
13	Wed		39	III
14	Thu		40	IV
15	Fri	Pongal		
16	Sat	Thiruvalluvar		
17	Sun	Uzhavar Thirunal		
18	Mon		41	V
19	Tue		42	VI
20	Wed		43	I
21	Thu		44	II
22	Fri		45	III
23	Sat		46	IV
24	Sun			
25	Mon		47	V
26	Tue	Republic Day		
27	Wed		48	VI
28	Thu		49	I
29	Fri		50	II
30	Sat			
31	Sun			



		Feb-16		
1	Mon		51	III
2	Tue		52	IV
3	Wed		53	V
4	Thu		54	VI
5	Fri		55	I
6	Sat		56	II
7	Sun			
8	Mon		57	III
9	Tue		58	IV
10	Wed		59	V
11	Thu		60	VI
12	Fri		61	I
13	Sat			
14	Sun			
15	Mon	II CIA Test Commences	62	II
16	Tue		63	III
17	Wed		64	IV
18	Thu		65	V
19	Fri		66	VI
20	Sat		67	I
21	Sun			
22	Mon		68	II
23	Tue		69	III
24	Wed		70	IV
25	Thu		71	V
26	Fri		72	VI
27	Sat			
28	Sun			
29	Mon		73	I



	·	Mar-15		
1	Tue		74	II
2	Wed		75	III
3	Thu		76	IV
4	Fri		77	V
5	Sat		78	VI
6	Sun			
7	Mon		79	I
8	Tue		80	II
9	Wed		81	III
10	Thu		82	IV
11	Fri		83	V
12	Sat			
13	Sun			
14	Mon		84	VI
15	Tue		85	I
16	Wed		86	II
17	Thu		87	III
18	Fri		88	IV
19	Sat		89	V
20	Sun			
21	Mon		90	VI
22	Tue		91	I
23	Wed		92	II
24	Thu		93	III
25	Fri	Good Friday		
26	Sat			
27	Sun			
28	Mon	III CIA Test		
29	Tue			
30	Wed			
31	Thu			



		Aprril-15
1	Fri	1
2	Sat	
3	Sun	
4	Mon	Practical Exam commences
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	
10	Sun	
11	Mon	End Semester Exam
12	Tue	
13	Wed	
14	Thu	Tamil New Year's Day
15	Fri	
16	Sat	
17	Sun	
18	Mon	
19	Tue	Mahavir Jayanthi
20	Wed	
21	Thu	
22	Fri	
23	Sat	
24	Sun	
25	Mon	
26	Tue	
27	Wed	
28	Thu	
29	Fri	
30	Sat	



#### LIST OF HOLIDAYS

18.07.2015	Saturday	Ramzan
15.08.2015	Saturday	INDEPENDENCE DAY
28.08.2015	Friday	ONAM
05.09.2015	Saturday	Krishna Jayanthi
17.09.2015	Thursday	Vinayagar Chathurthi
24.09.2015	Thursday	Bakrid
02.10.2015	Friday	Gandhi Jayanthi
21.10.2015	Wednesday	Ayutha Pooja
22.10.2015	Thursday	Vijaya Dasami
23.10.2015	Friday	Muharram
10.11.2015	Tuesday	Deepavali
23.11.2015	Wednesday	Milad-un-Nabi
25.12.2015	Friday	CHRISTMAS
01.01.2016	Friday	New Year
15.01.2016	Friday	Pongal
16.01.2016	Saturday	Thiruvalluvar Day
17.01.2016	Sunday	Uzhavar Thirunal
26.01.2016	Tuesday	Republic Day
20.03.2016	Friday	Good Friday
14.04.2016	Thursday	Tamil New Year's Day
19.04.2016	Tuesday	Mahavir Jayanthi