## VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE

(Autonomous)

(Re-accredited with 'A' Grade by NAAC)

VIRUDHUNAGAR - 626 001.

### Low Cost Access to High Quality Education



**EDUCATION** 

E-mail: support@vhnsnc.edu.in

Website: www.vhnsnc.edu.in

Phone : 04562 - 280154 Fax : 04562 - 281338

: www.facebook.com/vhnsncofficial

College Android App "VHNSNC" available in Google Play Store

Calendar

&

Handbook

2019 - 2020

# CALENDAR COMMITTEE 2019 - 2020

#### **CHAIRMAN**

### Dr. P. Sundara Pandian,

M.Com., M.A., M.B.A., M.A., M.Sc., M.Phil., PGDPM & IR., PGDCA., DLLAL., Ph.D.,

#### **CO-ORDINATOR**

Dr. K. Nagarajan, M.Sc., M.Phil., B.Ed., PGDCA., Ph.D.,

#### **MEMBERS**

- 1. Dr. R. Selvam, M.A., M.Phil., Ph.D.,
- 2. Dr. P. Sami, M.Sc., M.Phil., Ph.D.,
- 3. Dr. T. Vijayakumar, M.S., M.Phil., Ph.D.,
- 4. Dr. S. Prakash, M.Sc., M.Phil., Ph.D.,
- 5. Mr. G. Rameshkumar, M.Sc., M.Phil., DWA.,
- 6. Mr. R. Prem Sankar, M.C.A., M.Phil., ADWD.,
- 7. Mrs. A. Suriya Priyanka, MCA., M.Phil.,
- 8. Mr. L. Dhileepan

# PARTICULARS OF THE STUDENT Class ...... Major ...... Roll No. ..... Name of the Hostel ...... Room No. ..... Date of Birth ..... Blood Group ......Height ......Weight ..... Residential Address: ..... ..... ...... Pincode ...... Phone No. E-mail ID Bank A/c. No. ..... Aadhar No: Other Particulars ..... .....

## CONTENTS

1	The College Crest and Motto		1	
II	History of the College		2	
III	Managing Board Members		3	
IV	College Committee Members		6	
V	Faculty Members		7	
VI	Courses Offered		26	
VII	Admission and Withdrawal		28	
VIII	Fees, Attendance & Leave		29	
K	Principles and Mechanics of			
	Semester system	•••	30	
X	Scheme of Examinations for U.G.		33	
X	Scheme of Examinations for P.G.		49	
XII	Scheme of Examinations for M.Phil.		59	
XIII	Scheme of Examinations for		61	
	Diploma Courses		01	
XIV	Fee Concessions and Scholarships		63	
XV	College Library		64	
XVI	General Discipline		68	
XVII	College Students organisations		69	
XVIII	Appeal to the Parents		80	
ХIX	Endowment Awards		81	
Ж	Calendar		84	
XX	Notes		94	

## THE COLLEGE CREST AND MOTTO



A shield with a circle divided into three sectors depicting a neem tree (Azadirachta indica Linn.) on the left, a fish on the right and a sailing ship at the bottom. Three symbols speak the glory of the ancient Pandian Kingdom - the neem being the national tree, the fish being the insignia on the Pandian flag and the sailing ship symbolising the mercantile maritime glory of ancient Tamilnadu.

The motto inscribed on the scroll placed at the base of the shield is taken from Thirukkural and signifies that good conduct is the seed of all virtues.

The shield and the scroll rest on a lotus blossom.

### **HISTORY OF THE COLLEGE**

Gratefully accepting the generous offer of two lakh rupees made by Rao Bahadur M.S.P. Senthikumara Nadar, the leading members of the merchant community of Virudhunagar founded the college in 1947 with a view to bringing the benefits of higher education to the youths of this region. From 1947 to 1951 the college was housed in the spacious ground and the bungalow of the Madura Mills adjacent to the Railway Station. At the end of the first year, the Hindu Nadars of Virudhunagar decided to shoulder the responsibility of running the college. In June 1951, the college was shifted to the present permanent precincts on the Aruppukottai Road. Since then the buildings for the college and hostels have been coming up in rapid succession. The College which began its life in thatched tenements with about a hundred students and eleven teachers has grown at a rapid rate into a premier college with magnificent buildings and spacious grounds, with more than 3900 students and 200 teachers. The institution has attained an eminent status with 13 UG, 7 PG and 1 M.Phil. programmes in regular stream and 7 UG, 8 PG and 12 M.Phil programmes in self-finance stream. Above all it offers Ph.D. programmes in English, Chemistry, Botany, Commerce, Physics, Mathematics, Zoology, Microbiology, Computer Science and Business Administration. It also functions in the evenings by offering 6 Certificate courses, 5 Diploma courses, 5 Advanced Diploma courses and 1 P.G. Diploma course. The institution also offers UGC sponsored B.Voc. courses on Environmental Assessment and Remediation and Food Safety and Quality Management. The UGC granted autonomous status to the institution in 2012. The college is accredited with 'A' Grade by NAAC in the fourth cycle of accreditation. To add one more feather to its cap, in the year 2018 - 2019 the institution has secured 63rd rank in the National Institutional Ranking Framework by the Ministry of Human Resource Development, New Delhi.

# VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE (Autonomous), VIRUDHUNAGAR.

## ■ BOARD MEMBERS - 16-08-2018 to 15-08-2020 ==

— BOARD MEMBERS - 10-00-2010 to	13-00-2020
1.Thiru M.S.P. Mohan Rajes, B.Com,L.L.B.,MDIT.,	Patron
2.Thiru R.T.R. Vanni Anandham, B.A.,	President
3.Thiru K.A.P.R.R. Chandrasekaran, B.Sc.,B.A.,	Vice-President
4.Tmty. T.K.S.P.A.S. Porkili, B.Com.,	Vice-President
5.Thiru T.J.Jeyakumar, M.B.A.,	Secretary
6.Thiru T.K.S.P.N. Muthu, B.Com., B.L.,	Treasurer
7.Thiru K.J. Krishnaprabu	Member
8.Thiru A.P.K. Senthilvel	Member
9.Tmty. M. Jikki	Member
10.Thiru P.M.G.G. Suresh Mohan, B.B.A.,	Member
11.Thiru S.S.P.S. Thangarajan	Member
12.Tmty. M. Maithili	Member
13.Thiru V.V.S.P.V. Raja Shanmugam, B.B.A.,	Member
14.Thiru R.T.R. Shanmugam, B.A.,	Member
15.Tmty. B. Kanimozhi Kanjana	Member
16.Tmty. Sv.M.R.T.K. Rathika	Member
17.Thiru V.P.P.K.V.N. Rajamohan, B.B.A.,	Member
18.Tmty. K.V.R.P. Parimala Prabakaran	Member
19.Thiru S.K.P.P.K. Vasanthavel	Member
20.Adv. R. Vigneshwaran, M.A.,B.L.,	Member
21.Thiru O.M.S.N.J. Pradeepkumar, B.Sc.,	Member
22.Tmty. Shiyamala Santharam, B.A.,	Member
23. Thiru M.S.S. Chandramohan	Member
24.Thiru M. Saravanan, B.Com.,	Member
25.Thiru T.R. Kandasamy, M.A.,	Member
26.Thiru C.S. Mahendran	Member
27.Tmty. V. Meenakumari	Member
28.Thiru A.R.R. Srinath	Member
29.Thiru S.P.G.R. Mathavan, B.Sc.,	Member
30. Thiru N. Muthukumar, B.Com.,	Member
31.Thiru O.M.S.R.J. Maheshbabu, B.A.,	Member
32.Thiru M.D. Sarpparajan, B.B.A.,	Member
33.Thiru S.S.S.A.S. Sakthi Babu, B.B.A.,	Member
34.Tmyt. V.M.G.R. Ramani	Member
35.Thiru S.M.S. Manickavasagam, B.B.A.,	Member
	Member

36. Thiru P.S.M.K.A.V. Varatharajan, M.B.A.,	Member
37. Thiru G.A.P.S.A. Palaniappan	Member
38. Tmty. N. Mallika	Member
39. Thiru T.K.S.P.T. Shanmugasundaram, B.Com.,	Member
40. Thiru S.P.G.C.B. Venkateswaran, B.E.M.S.,	Member
41. Tmty. A. Suganthi	Member
42. Thiru Sv.M.R.T.K. Thiraviarajan, M.Sc., MBA,	Member
43. Thiru V.A.C.C.R. Santharam, M.B.A.,	Member
44. Thiru K.R. Udhayam, M.B.A.,	Member
45. Thiru G. Amarnath, B.Tech., M.S.,	Member
46. Thiru K.C.S.C. Balakrishnan	Member
47. Tmty. Nagamani Balakrishnan	Member
48. Thiru C.S. Rajendran, M.A.,M.A.,	Member
49. Tmty. B. Geetha Balamurugan	Member
50. Thiru N. Vairamani	Member
51. Thiru A.A.M. Vettrivel, B.Com.,	Member
52. Tmty. V. Makila	Member

# VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE (Autonomous), VIRUDHUNAGAR.

#### **■ SPECIAL INVITEES - 16-08-2018 to 15-08-2020**

- 1. Thiru M.S.P. Dayalan Rajes
- 2. Thiru S.B. Prabhakar, M.B.A.,
- 3. Thiru S.P.G.R. Nithyanandan, B.A.,
- 4. Thiru M.D. Kumaran, D.P.Tech.,
- 5. Thiru Sv.M.R.T. Krishnamoorthy, B.Sc.
- 6. Thiru T.K.S.P.A. Shanmuga Moorthy, B.Com., B.G.L.,
- 7. Thiru R. Ravi Sekar, B.E.,
- 8. Thiru V.V.R.J. Senkuttuvan, B.Sc.,
- 9. Thiru P.M.S.N.K.D. Rathinavel, B.A.,
- 10.Thiru K.C.S.K. Asokan, M.A.,
- 11. Thiru S.N. Puvanenthiran, B.Com., FCA.,
- 12. Thiru N. Soundirapandian
- 13. Thiru V.M.G. Rajasekaran, B.Com.,
- 14. Thiru C. Shunmugapriya
- 15. Thiru CHAVI. S.C. Nagarajan
- 16.Thiru M.S.M.N. Asokan, B.A.,
- 17. Thiru M.A.P.R. Rengasamy, M. Com.,
- 18. Thiru V.A.M.A. Prabhakaran
- 19. Thiru V.P.P.K.C. Umapathy, B.Com.,
- 20. Thiru V.P.M.A. Chandrasekaran

# VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE (Autonomous), VIRUDHUNAGAR.

COLLEGE	COMMITTEE	MEMBERS
---------	-----------	---------

COLLEGE COMMITTEE MEMBER	s <del></del>
1.Thiru R.T.R. Vanni Anandham, B.A.,	President
2.Thiru T.J. Jeyakumar, M.B.A.,	Secretary
3. Thiru M.S.P. Mohan Rajes, B.Com,L.L.B.,MDIT.,	Member
4. Thiru K.A.P.R.R. Chandrasekaran, B.Sc., B.A.,	Member
5.Tmty. T.K.S.P.A.S. Porkili, B.Com.,	Member
6. Thiru T.K.S.P.N. Muthu, B.Com., B.L.,	Member
7. Thiru S.P.G.R. Mathavan, B.Sc.,	Member
8. Thiru O.M.S.R.J. Maheshbabu, B.A.,	Member
9.Thiru S.S.P.S. Thangarajan	Member
10. Thiru A.A.M. Vettrivel, B.Com.,	Member
11. Thiru V.V.S.P.V. Raja Shanmugam, B.B.A.,	Member
12. Thiru N. Muthukumar, B.Com.,	Member
13. Thiru M.D. Kumaran, D.P.Tech.,	Member
14. Thiru Sv.M.R.T.K. Thiraviarajan, M.Sc., MBA	, Member
15. Thiru M.D. Sarpparajan, B.B.A.,	Member
16. Thiru S.S.S.A.S. Sakthi Babu, B.B.A.,	Member
17. Thiru T.K.S.P.T. Shanmugasundaram, B.Com.	, Member
18. Thiru V.P.P.K. V.N. Rajamohan, B.B.A.,	Member
19. Thiru S.P.G.C.B. Venkateswaran, B.E.M.S.,	Member
20. Dr. P. Sundara Pandian, M.Com., M.B.A., M.A.,	Principal
M.Phil.,Ph.D.,	& Member
21. Thiru G. Muralidharan, M.Com., M.B.A., M.Phil., P.G.D.C.A.,	Senior Most FacultyMember
22. Dr. R. Selvam, M.A,M.Phil.,Ph.D., 23. Thiru L. Dhileepan	Office
20. Tima D. Emicopui	Superintendent
24. Dr. S. Chandrasekaran	& Member
24. Di. S. Chandrasekaran	University Representative
	,

## VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE (Autonomous),

VIRUDHUNAGAR.

## 2019 - 2020

## **TEACHING STAFF - AIDED**

TEACHING STAFF - AIDED		
S. No.	Name	Designation
1.	Dr. P. Sundara Pandian, M.Com.,M.A.,M.B.A.,M.A.,	
	M.Sc.,M.Phil.,PGDPM & IR.,PGDCA.,DLLAL.,Ph.D.,	Principal
	COMMERCE	
2.	Dr. B. Ravichandran, M.Com.,M.Phil.,M.A.,M.B.A.,	
	PGDMM.,B.Ed.,DCLBLP.,DTL.,Ph.D.,	Assc. Prof. & HOD
3.	Dr. G. Senthil, M.Com., M.Phil., MBA, PGDCA., PGDIM., Ph.D.,	Assc. Prof.
4.	Dr. V. Manohar, M.Com.,M.Phil.,M.A.,Ph.D.,M.B.A.,PGDCA.,	Assc. Prof.
5.	Dr. S. Muthulakshmi, M.Com.,M.Phil.,Ph.D.,	Asst. Prof.
6.	Dr. J. Kamatchi Eswaran, M.Com.,M.Phil.,Ph.D.,	Asst. Prof.
7.	Dr. C. Chelladurai, M.Com.,M.Phil.,Ph.D.,	Asst. Prof.
8.	Dr. S. Maheshwari, M.Com.,M.Phil.,Ph.D.,	Asst. Prof.
9.	Mrs. R.K. Manju @ Mahalakshmi,M.Com.,M.Phil.,	Asst. Prof.
10.	Dr. R. Jeyanthi, M.Com.,M.Phil.,Ph.D.,M.B.A., PGDCA.,	Asst. Prof.
11.	Dr. R. Shanthi, M.Com.,M.Phil.,Ph.D.,M.B.A., PGDCA.,	Asst. Prof.
12.	Ms. P. Geetha, M.Com.,	Asst. Prof.
13.	Dr.R.Shobana Devi, M.Com., M.Phil., Ph.D.,	Asst. Prof.
	TAMIL	
14.	Mr. P.K. Arunachalam, M.A.,M.Phil.,	Assc. Prof.
15.	Dr. S. Shanmugavel, M.A.,M.Phil.,Ph.D.,P.G. Dip.in.Com.	& HOD Assc. Prof.
16.	Thiru Mr. P.K. Periasamyraja, M.A.,M.Phil.,	Asst. Prof.
17.	Dr. D. Balaji, M.A.,B.Ed.,M.Phil.,Ph.D.,	Assc. Prof.
18.	Dr. B. Mariraj, M.A.,M.Phil.,Ph.D.,	Assc. Prof.
19.	Dr. D. Selvasankaran, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
20.	Dr. J. Manichselvam, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
21.	Dr. E. Selvi, M.A., M.Phil., Ph.D.,	Asst. Prof.
22.	Dr. R. Jeeva, M.A., M.Phil., Ph.D.,	Asst. Prof.
	ENGLISH	
23	Dr. R. Selvam, M.A.,M.Phil.,Ph.D.,	Assc. Prof.
		& HOD
24	Dr. S. Vasigaran, M.A.,M.Phil.,Ph.D.,	Assc. Prof.
25	Dr. J. Samuel Kirubahar, M.A.,M.Phil.,Ph.D.,B.Ed.,	Assc. Prof.
	<u> </u>	

26.	Dr. R. Kabilar, M.A.,M.Phil.,Ph.D.,	Assc. Prof.
27.	Dr. R. Priyakumar, M.A.,M.Phil.,Ph.D.,	Assc. Prof.
28.	Dr. A. Kalidass, M.A.,M.Phil.,M.Ed.,Ph.D.,	Assc. Prof.
29.	Dr. A.K. Muthusamy, M.A.,M.Phil.,B.Ed.,Ph.D.,	Assc. Prof.
30.	Dr. K. Muthurajan, M.A.,M.Phil.,Ph.D.,	Assc. Prof.
31.	Ms. L. Anushya Devi, M.A.,M.Phil.,	Asst. Prof.
32.	Dr. R. Meena, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
33.	Dr. M. Meena Devi, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
34.	Thiru R. Anandam, M.A.,M.Phil.,	Asst. Prof.
35.	Thiru B. Rajkumar, M.A.,M.Phil.,	Asst. Prof.
36.	Dr. S.Ramanathan, M.A.,M.Phil.,M.A.,B.Ed.,Ph.D	Asst. Prof.
37.	Dr. Y. Vidya, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
38.	Mr. A. Parthipan, M.A.,M.Phil.,	Asst. Prof.
	HISTORY	
39.	Dr. G. Ravi, M.A.,M.Phil.,M.L.I.S.,Ph.D.,	Assc. Prof.
39.	DI. O. Mavi, W.A.,W.Fill.,W.L.I.S.,Fil.D.,	& HOD
40.	Dr. A. Mohini, M.A.,M.Phil.,B.Ed.,Ph.D.,	Assc. Prof.
41.	Dr. K. Karuppiah, M.A.,M.Phil.,M.Ed., Ph.D.,	Assc. Prof.
42.	Dr. C. Thangamani, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
43.	Dr. A. Baskaran, M.A.,M.Phil.,Ph.D., B.Ed., Dip.in.Co.op.,	Asst. Prof.
-0.		A331. 1 101.
	ECONOMICS	
44.	Dr. M. Mariappan, M.A.,M.Phil.,PGDCA.,Ph.D.,	Assc. Prof.
		& HOD
45.	Dr. M. Subburaj, M.A.,Ph.D.,	Assc Prof.
46.	Dr. P. Dhavamani, M.A.,M.Phil.,B.Ed.,Ph.D.,	Assc. Prof.
47.	Dr. T. Vijayakumar, M.S.,M.Phil.,Ph.D.,	Asst. Prof.
48.	Dr. P. Bharathi, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
49.	Dr. J. Jayalakshmi, M.A.,M.Phil.,Ph.D.,	Asst. Prof.
	MATHEMATICS	
50.	Mr. R. Mohan, M.Sc.,M.Phil.,	Assc. Prof.
		& HOD
51.	Dr. A. Selvam, M.Sc.,M.Phil.,Ph.D.,	Assc. Prof.
52.	Tmty. S. Usha Rani, M.Sc., M.Phil., B.Ed., M.Sc., (Yoga)	Asst. Prof.
53.	Dr. R. Ezhilmary, M.Sc.,M.Phil.,B.Ed.,Ph.d.	Asst. Prof.
54.	Dr. C. Ganesan, M.Sc.,M.Phil.,Ph.D.,	Asst.Prof.
55.	Dr. M. Annalakshmi, M.Sc.,M.Phil.,Ph.D.,	Asst.Prof.
56.	Dr. M. Bhuvaneshwari, M.Sc.,M.Phil.,Ph.D.,	Asst.Prof.
57.	Ms. T. Nithya, M.Sc.,M.Phil.,	Asst.Prof.
58.	Dr. N. Sugantha Meena, M.Sc., M.Phil., Ph.D.,	Asst.Prof.
59.	Ms. G. Petchiammal, M.Sc.,M.Phil.,	Asst.Prof.
60.	Mrs. A. Rizwana, M.Sc.,M.Phil.,	Asst.Prof.
61.	Dr. P. Mahalakshmi, M.Sc.,M.Phil.,Ph.D.,	Asst.Prof.
$\underline{}$		

_		
	PHYSICS	
62.	Dr. N. Prithivikumaran, M.Sc.,M.Phil.,Ph.D.,PBDCSA.,	Assc. Prof.
		& HOD
63.	Dr. R. Shanmugavel, M.Sc.,M.Phil.,PGDCA.,Ph.D.,	Asst. Prof.
64.	Dr. N. Jeyakumaran, M.Sc.,M.Phil.,Ph.D.,	Assc. Prof.
65.	Dr. P. Sriramachandran, M.Sc., M.B.A., PGDCA., Ph.D.,	Asst. Prof.
66.	Dr. V. Lakshmipriya, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
67.	Dr. S. Prakash, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
68.	Ms. N. Sumangala Devi, M.Sc.,M.Phil.,	Asst. Prof.
69.	Dr.R.Jeyasekaran, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
70.	Dr.S.Vivekanandhan, M.Sc., M.Phil., Ph.D.,	Asst. Prof.
71.	Dr. J. Pandiarajan, M.Sc.,Ph.D.,	Asst. Prof.
72.	Dr. P. Uma Devi, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
73.	Ms. A. Alagu Lakshmi, M.Sc.,M.Phil.,	Asst. Prof.
	COMPUTER SCIENCE DEPARTMENT	
74.	Dr. T. Kathirvalavakumar, M.Sc.,PGDCA., M.Phil.,Ph.D.	Assc. Prof. &HOD
75.	Dr. D. Christopherdurairaj, M.Sc.,M.Phil., PGDCA.,Ph.D.	Assc. Prof.
76. 77.	Dr. R. Palaniappan, M.C.A.,M.Phil.,Ph.D., Dr. S. Elango, B.E.,M.Tech.,Ph.D.,	Assc. Prof. Assc. Prof.
' ' .	CHEMISTRY	71000. 1 101.
78.	Dr. C. Karunakaran, M.Sc.,Post M.Sc.,(Bio-Sci) Ph.D.,	Assc. Prof.
/ 0.	DI. C. Naturiakatari, w. 3c., Fost W. 3c., (Bio-3ci) Fil.D.,	& HOD
79.	Dr. N. Raman, M.Sc.,Ph.D.,	Assc. Prof.
80.	Dr. A. Sarathi, M.Sc., M.Phil., Ph.D.,	Assc. Prof.
81.	Dr. P. Sami, M.Sc.,M.Phil.,Ph.D.,	Assc. Prof.
82.	Mr. R. Paulpandian, M.Sc., M.Phil., Ph.D.,	Asst. Prof.
83.	Ms. R. Vahini, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
84.	Dr. A. Sakthivel, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
85.	Dr. S. Karuthapandian, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
86.	Dr. V. Muthuraj, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
87.	Dr. S. Dhanalakshmi, M.Sc.,M.Phil., Ph.D.,	Asst. Prof.
88.	Dr.A.Vijayakumar, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
89.	Dr.E.Jayabharathi, M.Sc.,Ph.D.,	Asst. Prof.
90.	Dr. K. Arunsunaikumar, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
	BOTANY	
91.	Ms. B. Salocia Fernando, M.Sc.,M.Phil., B.Ed.,	Assc. Prof.
	,,,	& HOD
92.	Dr. P. Mehalingam, M.Sc.,Ph.D.,	Asst. Prof.
93.	Dr. Bagyalakshmi, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
		L/

94.	Dr. G. Premkumar, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
95.	Dr. S. Muthuramkumar, M.Sc.,Ph.D.,	Asst. Prof.
96.	Dr. N. Nirmalkumar, M.Sc.,Ph.D.,	Asst. Prof.
97.	Dr. G. Mahendra Perumal, M.Sc.,Ph.D.,	Asst. Prof.
98.	Dr. P. Periakaruppaiah, M.Sc.,Ph.D.,	Asst. Prof.
	ZOOLOGY	
99.	Mr. E. David Benher, M.Sc.,M.Phil.,	Assc. Prof.
55.	Wil. E. David Bernier, W. Ge., W. Till.,	& HOD
100	Dr. K. Nagarajan, M.Sc.,M.Phil.,B.Ed., PGDCA., Ph.D.,	Assc. Prof.
101.		Asst. Prof.
102.		Asst. Prof.
103.	, , , , , , , , , , , , , , , , , , , ,	Asst. Prof.
104.		Asst. Prof.
105.	Dr.D.Kumar, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
106.		
		Asst. Prof.
107.	, , , , , , , , , , , , , , , , , , , ,	Asst. Prof.
108.		Asst. Prof.
109.		Asst. Prof.
110.	Dr. T.Annalakshmi, M.Sc.,M.Phil.,Ph.D.,	Asst. Prof.
		1
	BUSINESS ADMINISTRATION	
111.		Assc. Prof.
111.		Assc. Prof. &HOD
	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,	
112.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil., Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,	& HOD Assc. Prof.
112. 113.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,	& HOD Assc. Prof. Asst. Prof.
112.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,	& HOD Assc. Prof.
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY	& HOD Assc. Prof. Asst. Prof. Asst. Prof.
112. 113.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,	& HOD Assc. Prof. Asst. Prof.
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY	& HOD Assc. Prof. Asst. Prof. Asst. Prof.
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil., Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D., Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D., Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D., LIBRARY Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof.
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof.
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of
112. 113. 114.	Mr. G. Muralidharan, M.Com.,M.B.A.,PGDCA.,M.Phil.,  Dr. G. Murugesan, M.Com.,M.Phil.,M.B.A.,PGDCA.,Ph.D.,  Dr. K. Pushpaveni, M.B.A.,PGDCA., Ph.D.,  Dr. M. Jaisun, M.B.A.,M.Phil.,PGDSMO.,Ph.D.,  LIBRARY  Dr. G. Amudha, M.L.I.Sc.,M.Phil.,Ph.D.,  PHYSICAL EDUCATION  Dr. T. Murugesan, MPES.,M.Phil.,PGDY.,	& HOD Assc. Prof. Asst. Prof. Asst. Prof. Librarian Director of

TEACHING STAFF - SELF FINANCE			
S. No.	Name	Designation	
1. 2.	Dr. N. Ashok Kumar, M.Com.,Ph.D., Mr. P. Nagendiravel, M.A.,	Director Placement Officer	
3. 4. 5. 6. 7.	MICROBIOLOGY DEPARTMENT Dr.A.Balasubramanian M.Sc., M.Phil., Ph.D., Dr.T.Shanmuga Prabha M.Sc., M.Phil., Ms.A.R.Vijayalaitha M.Sc., M.Phil., Dr.B.Govindarajan M.Sc., M.Phil., B.Ed., PHDCA., Ph.D. Dr.V.Siva M.Sc., M.Phil., Ph.D.,	Head & Asso. Prof Associate Professor Assistant Professor Assistant Professor Assistant Professor	
8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	COMPUTER APPLICATIONS Mr.D.Rajkumar M.C.A.,M.Phil., Dr.R.Asokarajan M.Sc,M.Phil.,B.Ed.,PGDCA.,M.C.A.,M.Phil.,Ph.D Ms. P. Murugeswari M.C.A., M.Phil., Ms. M.Karthigaieswari M.C.A.,M.Phil., Ms.A.Mareeswari M.C.A., M.Phil., Dr. P.Shanthi M.Sc, M.Phil., Ph.D Ms.J.Nagasudha M.C.A.,M.Phil., Mr.T.Muthuvijayaraja M.C.A., Mr.N.G.S.Parameswaran M.C.A.,M.Phil., Mr.R.Prem Sankar M.C.A., M.Phil., Dr. M. Mohamed Ismail M.Sc., M.Tech., Ph.D	Head & Asso. Prof Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	
19. 20. 21. 22. 23. 24. 25. 26.	COMPUTER SCIENCE& IT DEPARTMENT Mr.Z.Ramya Sushil M.Sc.,M.B.A.,M.Phil.,M.Tech., Mr.K.S.Suresh M.Sc.,M.Phil.,M.C.A.,M.B.A.,PGDCA Ms.T.Krishnaveni M.Sc., M.Phil., Mr.M.Ragunathan M.Tech., Ms.A.Suriya Priyanka M.C.A.,M.Phil., Mr.S.Karthikeyan M.C.A, M.Phil, MBA., Ms.M.Geetha M.Sc, M.Phil., Mr.G. Punesan M.Sc, M.Tech.,	Head & Asst. Prof Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	
27. 28. 29. 30. 31. 32.	PG TAMIL DEPARTMENT  Dr. K.Sridhar M.A., M.Phil., Ph.D., PGDJMC., Dr.S.Thangamari M.A.,M.Phil.Ph.D.  Mr.S.Haripandirajan M.A, M.Phil., B.Ed  Dr.S.Durga Devi M.A., M.Phil., Ph.D  Dr.V.S.Ashok Kumar M.A., M.Phil., Ph.D  Mr.S.V.Selvam M.A., M.Phil., B.Ed.,	Head & Asst. Prof Associate Professor Assistant Professor Assistant Professor Assistant Professor	
33. 34. 35. 36.	ENGLISH DEPARTMENT Dr. J.Alexandar M.A., M.Phil., B.Ed., Ph.D., Mr.M.S.Saravanan M.A, B.Ed, M.Phil., Mr.N.ArunKarthik M.A., M.Phil., Ms.S.Subha M.A., M.Phil.	Head & Asst. Prof Associate Professor Assistant Professor Assistant Professor	

37. 38. 39. 40. 41.	Ms. R. Lavanya M.A.,M.Phil., Mr. M. Muthuvel M.A.,M.Phil., Mr. D. SundarSingh M.A., M.Phil., Mr. M.S. Pradeep M.A., M.Phil., Dr. J. Jesintha M.A., M.Phil., Ph.D.,	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor
42. 43. 44. 45. 46. 47.	MATHEMATICS DEPARTMENT Mr. S. Rajeev Gandhi M.Sc., M.Phil., B.Ed., Ms. S. Mahalakshmi M.Sc, M.Phil., Ms. A. Jemsi Asumitha M.Sc., M.Phil., B.Ed., Mr. M. Naveenraj M.Sc., M.Phil., Mr. M. Mohamed Yaser Arabath M.Sc., M.Phil., PGDCA. Mr. S. Muthukumar M.Sc., M.Phil.,	Head & Asst Prof Assistant Professor Assistant Professor Assistant Professor Assistant Professor
48. 49. 50. 51. 52.	M.B.A DEPARTMENT Dr.B.Pavala Kumar M.B.A.,M.Sc., M.L.M., PGDCA., Ph.D Dr.M.Balaji, M.B.A.,M.F.T., M.Phil.,Ph.D Mr.S.Selvanathan M.Com.,M.Phil., PGDCA., Ms.R.Sivajothi M.Com, M.Phil, MBA., PGDCA., Dr.L.Joshua Paul Moses M.B.A., M.Phil.,Ph.D	Head & Asst Prof Assistant Professor Assistant Professor Assistant Professor Assistant Professor
53. 54. 55. 56. 57. 58. 59. 60. 61.	COMMERCE AND COMPUTER APPLICATIONS DEPT. Mr.M.Solomon Vimal Raj M.C.A., M.Phil., Mr.V.M.Kannan M.Sc.,M.Phil., Mr.N.Kanagavel M.Com.,M.Phil.,PGDCA., Ms.T.Suguna M.Sc, M.Phil., Dr.M.Suresh M.Com., Ph.D Mr.M.Sivasankar M.Sc, M.Phil., Ms.B.Abirami M.Sc., M.Phil., Dr.T.Jebasheela M.Com., M.Phil., Mr. P.Rajmohan M.Com., M.Phil., PGDAM.,	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor
62. 63. 64. 65. 66.	COMMERCE DEPARTMENT Mr.A.Nagavaratharajan M.Sc.,M.Phil., Ms.N.Padmavathy M.Com.,M.Phil.,PGDCA., Ms.B.Jeyalakshmi M.C.A., M.Phil., Mr. R.Balaji M.Com., M.Phil., Dr.J.Kalaisigamani M.A., M.Phil., Ph.D., M.B.A	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor
67. 68.	PHYSICS DEPARTMENT Dr.B.Lawrence M.Sc, M.Phil., Ph.D Ms.S.Saravana Selvi M.Sc.,	Assistant Professor Assistant Professor
69.	HISTORY DEPARTMENT Dr.M.Jeenadas M.A., M.Phil., Ph.D	Assistant Professor
70. 71.	PHYSICAL EDUCATION  Ms. G. Revathi, M.A., B.P.Ed.,  Mr. K. Manikandan B.P.Ed., M.P.Ed., PGDY.,	Instructor

## **ENVIRONMENTAL SCIENCE**

72. Dr. M. Vigneshwaran M.Sc., M.Phil., Ph.D

Head & Asst Prof

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

NON - TEACHING STALL - AIDED			
1	Thiru L. Dhileepan	Superintendent	
2	Thiru S.C. Sankarapandian, M.Com	., Assistant (S.G.)	
	M.L.I.S.,PGDY.,M.Sc.,(Yo	ga)	
3	Thiru R. Vinayagamoorthy, B.Com.,	Assistant	
4	Thiru B. Koodalingam, M.Com.	Junior Asst.	
5	Thiru S. Rajaguru, M.A.,M.L.I.S.,	Junior Asst.	
6	Thiru R. Vanniaperumal, B.Com.,	Junior Asst.	
7	Thiru P. Panneer Selvam	Typist (Spl.Gr.)	
8	Tmty. D. Susaritha, D.C.P.,	Typist	
9	Thiru K. Ayyachamy	Training Instructor (Spl.Gr.)	
10	Thiru G. Vinayagam	Store Keeper (S.G.)	
11	Thiru P. Arasakumar	Record Clerk (Spl.Gr.)	
12	Thiru G. Saravanakumar	Record Clerk	
13	Thiru R. Karthikeyan	Record Clerk	
14	Thiru V. Ramakrishnan	Record Clerk	
15	Thiru A. Thirumalairaj	Lab. Asst. (Spl.Gr.)	
16	Thiru K. Navaneeth	Lab. Asst. (Spl.Gr.)	
17	Thiru J. Ramalingam	Lab. Asst. (S.G.)	
18	Thiru D. Murugan	Lab. Asst. (S.G.)	
19	Thiru P. Anantharaj, B.A.,	Lab. Asst.	
20	Thiru B. Sundaramahalingam, M.Co	m., Lab. Asst.	
21	Thiru T. Raja, D.C.E.,	Lab. Asst.	
22	Thiru P. Saravanakumar, B.Com.,	Lab. Asst.	
23	Thiru V. Ganesan, B.Sc.,	Lab. Asst.	
24	Thiru P. Pandidurai	Lab. Asst.	
25	Thiru N. Sundar, D.C.E.,	Lab. Asst.	
26	Thiru S. Lakshmanan	Lab. Asst.	
27	Tmty. P. Arockiamari Sakila	Lab. Asst.	
28	Tmty. C. Krishnaveni	Lab. Asst.	
29	Thiru K. Balamurugan, B.Com.,	Lab Asst.	
30	Thiru V. Mareeswaran	Lab. Asst.	
31	Thiru V. Karthikeyan, B.B.A.,	Lab.Asst.	
32	Tmty. E. Murugeswari	Lib. Asst.	
33	Thiru K. Vigneshwaran	Library Attender	
34	Tmty. S. Chandra	Office Assistant	
35	Tmty. S. Sumathi	Office Assistant	

36	Thiru M. Arumugam	Office Assistant
37	Tmty. G. Pandeeswari	Office Assistant
38	Thiru A. Ganapathy, B.Com.,	Office Assistant
39	Thiru D. Lakshmana Prabu, M.Sc.,	Office Assistant
40	Tmty. K. Malarvizhi	Office Assistant
41	Thiru K. Jeyakumar, M.Com.,	Office Assistant
42	Thiru A. Sivanantham	Sweeper
43	Tmty. V. Mariammal	Gardener (SG)
44	Thiru M. Chinnapandi	Gardener

## NON - TEACHING STAFF - SELF FINANCE

3 Mrs.M.Thamarai Selvi B.Com., D.O.A 4 Mr.B.Arunachalapandian B.Sc.,PGDCA	Clerk Clerk Clerk Clerk Clerk Clerk Clerk
<ul><li>3 Mrs.M.Thamarai Selvi B.Com., D.O.A</li><li>4 Mr.B.Arunachalapandian B.Sc.,PGDCA</li></ul>	Clerk Clerk Clerk Clerk
•	Clerk Clerk Clerk
5 Mrs R Lakshmi R Com	Clerk Clerk
5 Wils.D.Larshill B.Coll.,	lerk
6 Mrs.M.Niranjana Devi B.Sc.,	
7 Ms.M.Maheswari M.Com.,M.Phil.,	lerk
8 Ms.B.Chitra	
9 Ms.L.Sudha	lerk
10 Mr.D.Deva Sahayam B.Sc., D.C.A., D.C.M Super	/isor
11 Mr.C.Palanik Kumar B.Com., Techni	cian
12 Mr.A.Ganapathy B.Com., Techni	cian
13 Mr.P.Vijayavel M.Sc., Techni	cian
14 Mr.S.Karthik Techni	cian
15 Mr.R.Ramkumar DECE., BCA Techni	cian
16 Mr.P.Mahesh Kumar DECE., Techni	cian
17 Mrs.N.Manimala DECE., B.C.A., Techni	cian
18 Mr.A.Chennahesavan DECE., Techni	cian
19 Mr.M.Muthupandi Techni	cian
20 Mr.K.Kodeeswara Pandian M.A Office Assis	tant
21 Mr. Maria Michael Loordhusamy Office Assis	tant
22 Mr.G.Ramesh Kumar Office Assis	tant
23 Mr. M. Kalidass B.Sc., Office Assis	tant
24 Mr.A.Nagarajan B.Com., Office Assis	tant
25 Mr.M.Suresh Kumar Office Assis	tant
26 Mr.M.Vijayakumar B.A., Office Assis	tant
27 Mr.V.M.Nagarajan Office Assis	tant
28 Mr.N.Dhilip Kumar B.Com.,M.O.P., Office Assis	
29 Mr.R.Jeyaperumal M.Com., Office Assis	tant

	30	Mr.R.Ravi Chandran	Office Assistant
	31	Mr.S.Kaileswaran	Office Assistant
	32	Mr.V.M.Thayumanasamy	Office Assistant
	33	Ms.M.Suriya Prabha	Office Assistant
	34	Mr.R.Muneespandi	Office Assistant
	35	Mr.S.Raju	Office Assistant
	36	Mr.A.Victor Raj	Office Assistant
	37	Ms.M.Nagarathinam	Office Assistant
	38	Mr.K.Arumugaperumal D.M.E	Electrician
	39	Mr.K.Narayanasamy	Electrician
	40	Mr.I.Michael Raj	A/C Mechanic
	41	Mr.D.Naveen Kumar	Electrician
	42	Mr.R.Sangareshwaran	Electrician
	43	Mr.S.Ramar	Electrician
	44	Mrs.K.Muniammal	Sweeper
	45	Mrs.V.Muthammal	Sweeper
	46	Mrs.J.NagaKani	Sweeper
	47	Mrs.N.Nagalakshmi	Sweeper
	48	Mr.V.Ramasamy	Gardener
	49	Mr.R.Viswanathan	Driver
	50	Mr.V.Ayyappan	Driver
	51	Mr.J.Karthick	Marker
		STUDENTS' WELFARE CANTEEN	ı
	1	Mr. G. Rameshkumar	Office Assistant
	2	Mr. A. Victor Raj	Office Assistant
	3	Mr. B. Gurusamy	Salesman
		OFFICE OF THE CONTROLLER OF EXAMIN	ATIONS
	1.	Ms. M. Thamarai Selvi, B.Com.,D.O.A.,	Clerk
	2.	Mr. B. Arunachalapandian, B.Sc.,PGDCA.,	Clerk
	3.	Ms. B. Lakshmi, B.Com.(CA),	Clerk
	4.	Ms. M. Niranjana Devi, B.Sc.,	Clerk
	5.	Ms. M. Maheswari, M.Com., M.Phil.,	Clerk
	6.	Mr. N. Dhilip Kumar, B.Com.(CA).,M.O.P.	Office Assistant
П		OFFICE OF THE DEAN INTERNAL	

## OFFICE OF THE DEAN INTERNAL

1. Ms. L. Sudha, M.A., M.Phil., PGDCA.,

#### FUNCTIONAL BODIES UNDER AUTONOMOUS STREAM

#### **GOVERNING BODY**

Mr. R.T.R. Vanni Anandham, B.A., Chairperson

Mr. T.J.Jeyakumar, M.B.A., Member - Management

Mr. V.V.R.J. Senkuttuvan, B.Sc., Member - Management

M.V.R.R. Manickavel Member - Management

T.M.M.R. Ganesan Member - Management

K.M. Sasitharani, B.E., Member - Management

Dr. Dolly Sunny, Ph.D., UGC Nominee

R.J.D.C.E. Tirunelveli State Government Nominee

Dr. G.S. Selvam University Nominee

Dr. P. Sundara Pandian
Principal
Dr. T. Kathirvalavakumar
Teacher Representative

Dr. R. Selvam Teacher Representative

Di. ix. Ocivan

DEANS
Dr. R. Selvam
Dean-Curriculum (Arts)

Dr. K. Nagarajan Dean - Curriculum (Science)

Dr. N. Jeyakumaran Dean - Research

Dr. A. Sarathi Dean - Internal Exams

Dr. P. Sami Dean - Student Services

#### **ADDITIONAL DEANS**

Dr. M. Meena Devi Curriculum (Arts)

Ms. B. Salocia Fernando Curriculum (Science)

Dr. S. Prakash Internal Exams

Dr. P. Mehalingam Research

Lt. Dr. N. Alagumanikumaran Student Services

#### **CHIEF CONTROLLER OF EXAMINATIONS**

Dr. P.Sundara Pandian

#### **CONTROLLER OF EXAMINATIONS**

Dr. R. Palaniappan

#### JOINT CONTROLLER OF EXAMINATIONS

Dr. A. Sakthivel

#### FINANCE COMMITTEE

Dr. P.Sundara Pandian Chairman

Mr. T.J. Jeyakumar

Dr. R. Selvam

Dr. T. Kathirvalavakumar

Dr. R. Palaniappan

INTERNAL QUALITY ASSURANCE CE	LL
Dr. P. Sundara Pandian	Chairperson
Mr. T.J. Jeyakumar, Secretary & Correspondent  Manageme	
Mr. P.C.S. Govindarajaperumal	Management Member
Mr. S.A.S. Muralitharan	Management Member
Mr. O.M.S.P.S. Kumaraguru, Industrialist	Member from Local Society
Mr. M.V.R.R. Manickavel, Industrialist	Member from Local Society
Dr. T. Kathirvalavakumar	Co-ordinator
Dr. N. Prithivikumaran	Additional Co-ordinator
Dr. R. Palaniappan	Senior Administrative Officer
Dr. P. Sami	Senior Administrative Officer
Dr. Bagyalakshmi, Assistant Professor in Botany	Member
Dr. S. Muthulakshmi, Assistant Professor in Cor	mmerce Member
Dr. R. Meena, Assistant Professor in English	Member
Dr. S. Muthuramkumar, Assistant Professor in E	Botany Member
Lt. Dr. N. Alagumanikumaran, Assistant Profe	ssor in Zoology Member
Dr. M. Kannan, Assistant Professor in Zoology	Member
Dr. S. Vivekanandhan, Assistant Professor in P	hysics Member
Mr. R. Thanga Ganesh Ph.D. Scholar	Member
Ms. R. Pritha II MBA	Member
Ms. M. Amalajeyam II M.Com.,	Member
AWARDS COMMITTEE	
Dr. P.Sundara Pandian	Chief Controller of Examinations
	& Principal
Dr. S. Pari Parameswaran	University Nominee
Er. P. Rajkumar	University Nominee
Dr. R. Palaniappan	Controller of Examinations
Dr. A. Sakthivel	Joint Controller of Examinations
Dr. N. Ashok Kumar	S.F. Director
Dr. R. Selvam	Dean (Arts)
Dr. K. Nagarajan	Dean (Science)
Dr. T. Kathirvalavakumar	Member
Dr. N. Prithivikumaran	Member
Dr. B. Ravichandran	Member
Dr. P. Prema	Member
Dr. K.Sridhar	Member

#### PLANNING AND EVALUATION COMMITTEE Dr. P. Sundara Pandian Chairman Dr. R. Selvam Member Dr. R. Palaniappan Member Dr. P. Sami Member Dr. K. Nagarajan Member Dr. S. Prakash Member Mr. T.J. Jeyakumar, Secretary & Correspondent Special Invitee **EXAMINATION COMMITTEE** Dr. P. Sundara Pandian Chairman Dr. R. Palaniappan Co-ordinator Dr. R. Selvam Member Dr. T. Kathirvalavakumar Member Dr. N. Prithivikumaran Member Dr. K. Nagarajan Member Dr. A. Sarathi Member Dr. P. Sami Member Dr. G. Ravi Member Dr. M. Meena Devi Member Dr. C. Chelladurai Member Dr. D. Selvasankaran Member Dr. Baqyalakshmi Member Dr. P. Bharathi Member Dr. S. Prakash Member Member Dr. M. Kannan Member Mr. S. Rajeev Gandhi Member Ms. A. Balasaraswathi II M.Sc. (Physics) Member Mr. C. Sathyanarayanan I M.Sc. (Botany) RESEARCH COMMITTEE Dr. P. Sundara Pandian Chairman Dr. N. Jeyakumaran Co-ordinator & Dean-Research Dr. N. Prithivikumaran Member Dr. J. Samuel Kirubahar Member Dr. N. Raman Member Dr. S. Muthula-kshmi Member

Member

Member

Member

Member

Member

Dr. P. Mehalingam

Dr. S. Karutha Pandian

Dr. S. Vivekanandhan

Dr. K. Pushpa Veni

Dr. J. Kamatchi Eswaran

INTERNAL COMPLAINT COMMITTEE	·
Ms. P. Salocia Fernando	Presiding Officer
Dr. R. Palaniappan	Member
Dr. E. Selvi	Member
Ms. D. Susaritha, D.C.P.,	Member
Mr. L. Dhileepan	Member
Ms. S. Vasuki III B.Sc. Physics	Member
Ms. S. Anitha I M.Sc. Maths	Member
Ms. M. Rajeshwari III B.Sc. Maths	Member
Ms.T.Mercy Annapoorani, Director - Blossom Trust	Member
GRIEVANCE REDRESSAL COMMITTEE	
Dr. P. Sundara Pandian	Chairman
Dr. R. Palaniappan	Member
Dr. A. Sarathi	Member
Dr. P. Sami	Member
Dr. R. Meena	Member
Ms. A. Alagulakshmi	Member
Ms. D. Priyadharshini II M.Sc. Physics	Member
COMMITTEE FOR SC / ST	
Dr. P. Sundara Pandian	Chairman
Dr. A.K. Muthusamy	Member
Dr. N. Jeyakumaran	Member
Dr. Bagyalakshmi	Member
Dr. K. Pushpaveni	Member
Dr. C. Thangamani	Member
Dr. N. Nagarajan	Member Member
Mr. T. Kishore II B.Sc. Physics Ms. G. Jeeva II B.Sc. Maths	Member
	Wolfibol
OBC CELL	
Dr. P. Sundara Pandian	Chairman
Ms. B. Salocia Fernando	Member
Dr. R. Priyakumar Dr. P. Dhavamani	Member
	Member
Dr. C. Ganesan	Member
Dr. A. Vijayakumar Dr. A. Baskaran	Member
Ms. M. Bhuvaneshwari	Member
	Member
Mr. M. Poovili Rajan III B.Sc. (C.S.) Ms. P. Kaviya II B.Sc. Physics	Member
1813. 1 . Maviya 11 b.36. Filysics	Member

MINORITY CELL	
Dr. P. Sundara Pandian	Chairman
Dr. J. Samuel Kirubahar	Member
Dr. R. Ezhilmary	Member
Ms. P. Geetha	Member
Dr. A. Noortheen	Member
Mrs. A. Rizwana	Member
Mr. A. Antony Abinandan III BCA	Member
Ms. J. Balasutharsana II B.Sc. Maths	Member
LIBRARY COMMITTEE	
Dr. G. Amudha	Co-ordinator
Dr. N. Ashok Kumar	Member
Dr. R. Palaniappan	Member
Ms. B. Salocia Fernando	Member
Dr. M. Mariappan	
Dr. G. Senthil	Member
	Member
Dr. G. Ravi	Member
Dr. D. Balaji	Member
Dr. Y. Vidhya	Member
Mr. G. Rameshkumar	Member
Ms. J. Soosannal II M.Sc. Maths	Member
Ms. S. Soundarya I M.Sc. Physics	Member
STUDENTS WELFARE COMMITTEE	
Dr. P. Sami	Chairman
Dr. A. Kalidass	Member
Dr. S. Prakash	Member
Dr. V. Manohar	Member
Dr. A. Mohini	Member
Lt. Dr. N. Alagumanikumaran	Member
Ms. P. Viji Ms. P. Bharathi	Member
Dr. Y. Vidya	Member Member
Dr. S. Maheswari	Member
Mr. B. Parasuraman III B.A. Tamil	Member
Ms. S. Muthuselvi III B.Sc. Physics	Member
EXTRA CURRICULAR ACTIVITIES COMMITTEE	
Dr. P. Sami	Co-ordinator
Dr. S. Prakash	Member
Dr. D. Selvasankaran	Member
Dr. T. Murugesan	Member
Lt. Dr. N. Alagumanikumaran	Member
Dr. A. Baskaran	Member
Dr. R. Shobana Devi	Member
Ms. G. Revathi	Member
Ms. R. Swetha II MBA	Member
Mr. S. Robinson I M.Sc. Zoology	Member
Ms. R. Varshni III B.A. English	Member

ACADEMIC AUDIT COMMITTEE	
Dr. N. Ashok Kumar	Co-ordinator
Dr. K. Muthurajan	Member
Ms. B. Salocia Fernando	Member
Dr. C. Karunakaran	Member
Dr. N. Prithivikumaran	Member
ADMISSION COMMITTEE	
Dr. P. Sundara Pandian	Chairman
Dr. R. Selvam	Member
Dr. T. Kathirvalavakumar	Member
Dr. R. Kabilar	Member
Dr. N. Prithivikumaran	Member
Ms. L. Anushya Devi	Member
PLANNING BOARD	
Dr. P. Sundara Pandian	Chairman
Dr. T. Kathirvalavakumar	Member
Dr. R. Selvam	Member
Dr. R. Palaniappan	Member
Dr. N. Prithivikumaran	Member Member
Dr. P. Sami Dr. S. Muthuramkumar	Member
	Member
Dr. G. Amutha	Member
Mr. L. Dhileepan	Member
Ms. N. Moogambigai, II M.Sc. Physics	
PUBLIC RELATIONS	
Dr. P. Mehalingam	Co-ordinator
Dr. N. Nirmalkumar	Member
Mr. S. Selvanathan	Member
"COLLEGE SADHANA" (A Research Publication)	
Dr. N. Prithivikumaran	Co-ordinator
Dr. J. Samuel Kirubahar	Member
Dr. N. Raman	Member
Dr. P. Mehalingam	Member
	Member
ENGLISH LANGUAGE LAB	Co-ordinator
Ms.R.Lavanya	

#### CHOICE BASED CREDIT SYSTEM COMMITTEE Dr. K. Muthurajan Co-ordinator Mr. B. Rajkumar Member Dr. J. Kamatchi Eswaran Member Dr. N. Nirmalkumar Member **NATIONAL CADET CORPS** Lt. Dr. N. Alagumanikumaran Associate N.C.C. Officer NATIONAL SERVICE SCHEME (BOYS) **Programme Officers** Dr. N. Nagarajan Unit No. 163 Dr. S. Prakash Unit No. 164 Mr. N.G.S. Parameswaran Unit No. 165 Dr. K. Arunsunaikumar Unit No. 166 NATIONAL SERVICE SCHEME (GIRLS) Dr. K. Pushpaveni Unit No. 167 Ms. R.K. Manju @ Mahalakshmi Unit No. 168 Dr. R. Jeeva Unit No. 169 YOUTH RED CROSS Dr. G. Ravi Programme Officer Dr. A. Baskaran Programme Officer **RED RIBBON CLUB** Dr. N. Raman Programme Officer Dr. M. Annalakshmi Ladies Care-taker PARENT-TEACHER ASSOCIATION Dr. N. Jeyakumaran Co-ordinator Dr. S. Rajeev Gandhi Member Dr. B. Lawrence Member CAREER AND COUNSELLING CELL Dr. V. Manohar Co-ordinator Dr. N. Nirmal Kumar Member Dr. M. Balaii Member **CONSUMER CLUB** Dr. C. Chelladurai Co-ordinator Dr. Bagyalakshmi Member **GREEN CLUB** Dr. M. Suresh Co-ordinator Dr. T. Duraianand Member

SENTHI HELPING WINGS CLUB	
Dr. P. Sami	Convener
Dr. Y. Vidya	Convener
WOMEN EMPOWERMENT CELL	
Dr. R. Meena	Co-ordinator
Dr. M. Meena Devi	Member
Dr. S. Muthulakshmi	Member
Dr. S. Maheswari	Member
Dr. R. Shobana Devi	Member
Dr. S. Dhanalakshmi	Member
Dr. Bagyalakshmi	Member
Ms. L. Ajitha III B.Sc. Maths	Member
Ms. S. Vasuki III B.Sc. Physics	Member
FINE ARTS CLUB	
Dr. P. Sundara Pandian	President
Dr. D. Selvasankaran	Convener
Dr. N. Jeyakumaran	Member
Dr. R. Shobana Devi	Member
Dr. B. Lawrence	Member
Ms. A. Alagulakshmi	Member
Ms. G. Petchiammal	Member
Mr. S. Haripandirajan	Member
Mr. G. Mariselvam	Member
Ms. G. Jenani III B.A. English	Member
Mr. M. Diwahar III B.Sc. Physics	Member
BOYS HOSTEL ADMINISTRATION	
Dr. P. Mehalingam	Chief Warden
Mr. B. Rajkumar	Warden
Mr. A. Nagavaratharajan	Warden
Mr. A. Balasubramanian	Residential Supt.
Mr. K. Manikandan	Residential Supt.
Mr. P. Rajmohan	Residential Supt.
GIRLS HOSTEL ADMINISTRATION	
Dr. P. Sundara Pandian	Chief Warden
Dr. S. Maheswari	Warden
Ms. A. Alagulakshmi	Warden
Ms. G. Revathi	Residential Supt.

H.TEL and Online Courses  Dr. P. Sundara Pandian  Dr. N. Ashok Kumar  Dr. B. Pavala Kumar  Dr. M. Kannan  Ms. S. Kavi Priya III B.Sc. Physics	Chairman Co-Chairman Administrator Member Member
SENTHI AUDIO VISUAL FORUM Dr. N. Jeyakumaran Dr. J. Pandiarajan Dr. T. Vijayakumar Dr. R. Paulpandian Dr. G. Mahendra Perumal Dr. A. Noortheen Ms. A. Suriyapriyanka	Co-ordinator Member Member Member Member Member
ENTREPRENEURSHIP DEVELOPMENT CELL Dr. P. Sundara Pandian Dr. P. Sami Dr. V. Manohar Dr. J. Kamatchi Eswaran Dr. M. Suresh Dr. N. Nirmalkumar Dr. G. Murugesan Dr. M. Jaisun Mr. L. Dhileepan	Chairman Co-ordinator Member Member Member Member Member Member Member Member
PERSONALITY DEVELOPMENT CELL Ms. J. Nagasudha Dr. S. Maheshwari Ms.T.Krishnaveni Dr. E. Selvi Dr. P.Santhi Ms. M.Karthigaieswari Dr.S.Durga Devi Dr.T.Shanmuga Prabha Dr. J. Jayalakshmi Dr. N. Sugantha Meena Ms. G. Petchiammal Dr. P. Uma Devi Mrs. A. Rizwana	Co-ordinator Co-ordinator Member

DISCIPLINE COMMITTEE		
Dr. P. Sami		Co-ordinator
Dr. S. Maheswari		Member
Dr. B. Mariraj		Member
Dr. A. Kalidass		Member
Ms. L. Anushya Dev		Member
Lt. Dr. N. Alagumanikumaran		Member
Dr. A. Baskaran		Member
Dr. T. Vijayakumar		Member
Mr. S. Rajeev Gandhi		Member
Ms. S. Dhanalakshmi		Member
Dr. Bagyalakshmi		Member
Dr. T. Murugesan		Member
Dr. E. Selvi		Member
Dr. C. Chelladurai		Member
Dr. M. Suresh		Member
Dr. R. Ashokarajan		Member
Mr. S. Thagamani		Member
ANTI-RAGGING COMMITTEE		
Dr. P. Sami	94436 13294	Co-ordinator
Dr. S. Prakash	97904 46650	Member
Lt. Dr. N. Alagumanikumaran	97882 52429	Member
Dr. P. Mehalingam	94435 45338	Member
Ms. A. Alagulakshmi	96779 75260	Member
M. Thangaprasath II B.Sc. Physics		Member
Mr. J. Balasudharsana II B.Sc. Maths		Member
DISASTER MANAGEMENT COMMIT	TEE	
Mr. S. Haripandirajan		Co-ordinator
Dr. V. Siva		Member
Ms.A.R.Vijayalatha		Member
E-CONTENT DEVELOPMENT CELL		
Dr. M. Kannan		Co-ordinator
Dr. R. Meena		Member
Mr. B. Rajkumar		Member
Dr. B. Pavalakumar		Member
Mr.R.Prem Sankar		Member
PHOTOGRAPHY CLUB		
Mr. G. Rameshkumar		
Dr. M. Suresh		Co-ordinator
Mr. M. Sivasankar		Member
WII. WI. OIVASAIINAI		Member

### **COURSES OFFERED UNDER GRADUATE COURSES - AIDED**

- 1. B.A. Tamil 2. B.A. English 3. B.A. History
  4. B.A. Economics
  5. B.Sc. Mathematics
  6. B.Sc. Physics
  7. B.Sc.Chemistry
  9. B.Sc. Zoology
  10. B.Sc. Computer Applies
- 11. B.Com 12. B.Com. Computer Applications

13. B.B.A.

#### **SELF-FINANCED**

1. B.Sc.Mathematics

- 2. B.Sc.Information Technology
- 3. B.Sc.Microbiology
- 4. B.Com. Computer Application
- 5. B.C.A.
- 6. B.A. English
- 7. B.Com
- 8. B.Sc. Physical Education
- 9. B.B.A
- 10. B.Voc. Environmental Science
- 11. B.Voc. Food Safety and Quality Management

#### POST GRADUATED COURSES - AIDED

- 1. M.A. English 2. M.Com 3. M.Sc. Mathematics 4. M.Sc. Physics
- 5. M.Sc. Chemistry 6. M.Sc. Botany
- 7. M.Sc. Zoology

#### **SELF-FINANCED**

- 1. M.A.Tamil
- 2. M.A. History
- 3. M.Sc. Microbiology
- 4. M.Sc. Computer Science
- 5. M.C.A.
- 6. M.B.A.
- 7. M.Com. with Computer Application

#### M.Phil. COURSES AIDED

1. Chemistry

#### **SELF-FINANCED**

1. Tamil 7. Botan	y
-------------------	---

- English
   Zoology
   History
   Commerce
- 4. Economics 10. Computer Science
- 5. Mathematics 11. Microbiology
- 6. Physics 12. Management

#### RESEARCH DEPARTMENTS

- Mathematics
   Commerce
- 2. Physics 7. English
- 3. Chemistry4. Botany8. Computer Science9. Micro-biology
- Botany
   Micro-biology
   Zoology
   Business Administration

#### PG DIPLOMA / DIPLOMA COURSES

1. P.G.D.C.A.

#### **CERTIFICATE COURSE**

1. Certificate Course in Communicative & Functional English.

#### **UGC FUNDED CAREER ORIENTED COURSES**

- Certificate/Diploma/Advanced Diploma in Internet & Web Designing
- 2. Certificate/Diploma/Advanced Diploma in Renewable Energy
- Certificate/Diploma/Advanced Diploma in Yoga Meditation of Holistic Health
- Certificate/Diploma/Advanced Diploma in Computerised Accounting and Office Automation
- 5. Certificate/Diploma/Advanced Diploma in Advanced Sericulture.

#### UGC FUNDED B.VOC. COURSE

- 1. Diploma / Advanced Diploma / Bachelor degree in Environmental Assessment and Remediation.
- 2. Diploma / Advanced Diploma / Bachelor degree in Food Safety and Quality Management.

#### ADMISSION AND WITHDRAWAL

- 1. All candidates seeking admission must apply in the prescribed application form and submit their original transfer certificate and statement of marks on admission.
- 2. Application form for aided courses will be issued to SC/ST candidates at free of cost on production of community certificate.
- No candidate will be enrolled or allowed to attend classes till he/she pays his/her fees. If a student fails to remit the tuition fee on the notified date, his/her name will be removed from the rolls and he/she will have to be readmitted if he/she wants to continue his/her studies.
- 4. Soon after being admitted, the student should get the identity card with his/her photo, duly signed, to enable him/her to enter the library, laboratory, hostels etc. If the identity card is lost, the student should report the loss immediately to the Principal and obtain a duplicate on payment of Rs. 5/-.
- 5. A student who leaves the institution in the middle of a semester cannot claim refund of fees for the rest of the year, as a matter of right. He/she should apply for withdrawal from the institution in the prescribed form.
- 6. If any student is expelled from the college, intimation of the fact will be given by the Principal to the Parent or Guardian and the Transfer Certificate will be sent to the University.
- 7. The name of the student will be removed from the college if he/she is irregular in attendance or he/she fails in all the subjects for which he/she has appeared.
- 8. Students can apply for the following certificates in the college office. Transfer Certificate

Conduct Certificate

Course Certificate

Date of Birth Certificate

Attendance Certificate

Duplicate transfer certificate and conduct certificate shall not be issued unless a student shall come in person and apply to the Principal along with a certificate from the Tahsildar with true reason for the loss of the above certificate and giving declaration in writing that the originals were lost beyond recovery.

#### **PAYMENT OF FEES**

All UG students and PG students belonging to SC/ST community and differently abled are exempted from the payment of tuition fee and special fee.

Fees once paid to the college will not be refunded on any account.

If a student fails to pay the fee on the fixed date of its payment, a fine at the rate of 1 Rupee per working day shall be levied subject to the maximum of Rs. 24/-. If the fee and fine are not paid within the stipulated period, the student's name shall be removed from the rolls of the college. He shall not be readmitted until he/she pays the fee and the fine due and also a readmission fee of Rs. 5/-.

#### ATTENDANCE AND LEAVE

- 1. Attendance will be marked at the beginning of each period. No student shall absent himself from the classes without submitting the prescribed leave letter, countersigned by his/her parent or guardian or warden. Except in case of illness or other unforeseen cause, all applications for leave must be submitted in advance to the teacher-in-charge of the class. In case of illness, application for leave must be submitted as early as possible and not later than the first day the student attends the college after illness. If leave is asked for on grounds of sickness for more than three days the application must be supported by a medical certificate.
- 2. A student absent himself/herself for one period loses half a day's attendance. Fines are levied for absence and additional penalties are levied for continued irregularity.
- The period of leave sanctioned on the submission of leave application forms, will not be counted for the purpose of calculation of attendance earned by the student.
- 4. If a student is absent himself/herself from the class for ten days continuously without any proper leave letter, then his/her name will be removed from the rolls of the college.
- 5. The certificate of Attendance required for promotion and for admission to the summative examinations will not be granted unless (i) the student's progress and conduct have been satisfactory and (ii) the student has earned the necessary attendance.
- 6. If a student does not earn sufficient attendance to appear for the summative examinations, then his/her name will be removed from the rolls of the college.

#### **MECHANISMS OF SEMESTER SYSTEM**

A semester is a period of 90 working days. The College functions for 2 semesters in a year. The first semester begins generally in the 3rd week of June and ends in the last week of October and the second semester in the 1st week of December and ends in the 3rd week of April.

There shall be 30 hours of work per week.

A week consists of 6 working days. Day order system is followed.

The college functions from 10 am to 4 pm with 5 periods(3 in the forenoon session and 2 in the afternoon session) each with one hour of duration. The time between 1 pm and 2 pm is treated as lunch interval.

## ATTENDANCE NORMS FOR THE CANDIDATES APPEARING FOR THE SUMMATIVE EXAMINATIONS

- 1. Students who have obtained 75% and more attendance are eligible to appear for Summative Examinations without any pre-condition.
- 2. The Principal may condone the shortage of attendance of the student, who obtain attendance less than 75% and upto 65%. The condonation may be done on the basis of merit and the recommendations of the Head of the Department concerned and the Dean Student Services.
- 3. The students who obtain less than 65% of attendance shall be asked to repeat the semester.

#### **Evaluation System**

The performance of the students will be evaluated both by conducting Internal Assessment Tests during the course of the semester and Summative Examation at the end of the semester. The ratio between the external and Internal Assessment for theory papers shall be 75:25 for UG and II Year PG courses and 60:40 for I Year PG and M.Phil., courses. The pattern for internal assessment is as follows

	UG	I.PG	II.PG	M.Phi
Test (Average of two)	20	25	15	20
Assignment (Average of two)	5	5	5	10
Seminar	-	5	5	10
Quiz	-	5	-	-
Total	25	40	25	40

However, the ratio between the External and Internal Assessment for practicals shall be 60:40 both for UG and PG courses.

The students will be informed of their performance in the internal assessment tests by the way of displaying their marks in the College Website. The consolidated mark statement will be prepared by the Dean - Internal Examinations and the students are required to verify their marks and put their signature against their marks.

There shall be an external practical examination for all the science subjects (Major & Ancillary) with one external and one internal examiner present for each subject. The internal examiner will be the teacher of our college who handles the subject. The external practical examination shall be conducted at the end of even semesters only.

#### RETEST PROCEDURE

Retest will be conducted only by the Dean- Internal in a centralised manner and it will be conducted only for the following two categories of students.

## 1. Students who represent the college NSS/NCC/Sports/Inter-collegiate competitions during the period of Internal Examinations.

Such students must inform the Students Service Cell and Dean-Internal Office well in advance through the permission letter duly signed by the teacher in-charge of the organisation/event and by the concerned Head of the Department.

#### 2. Students who are absent on MEDICAL GROUND.

Such students must inform the Students Service Cell and Dean-Internal Office well in advance through the permission letter duly signed by their Head of the Department. He/She has to submit the medical certificate prior to the internal test.

Students who fail to score the required minimum marks in the internal assessment will not be allowed for retest.

#### **Passing Minimum-Under Graduate Courses**

For a pass in each theory and practical paper, a student should secure a minimum of 35% marks in the External Examination and a

For a pass in theory and practical paper, a student should secure a minimum of 45% marks in the External Examination and a minimum of 50% marks in aggregate (i.e., internal and external marks put together).

For a pass in the project, a student sould secure a minimum of 45% marks in the viva-voce examination and a minimum of 50% marks in aggregate.(i.e., Project and viva-voce marks put together.)

#### **Revaluation Procedures:**

Revaluation option is given to both UG and PG students. The candidates should apply for photocopies of their answer scripts within 7 days after the publication of result on payment of Rs.400 and can apply either for review (if there is any totalling mistake or unvalued answers) or for revaluation within 15 days after the publication of results. Revaluation fee is Rs.400 per paper.

#### மாணவர்கள் கவனத்திற்கு

ஒரு பாடத்தில் உள்மதிப்பீட்டுத் தேர்வு மதிப்பெண்ணைக் கணக்கிடும் போது அப்பாடத்தில் மாணவர் பெற்ற இரண்டு உள்மதிப்பீட்டுத் தேர்வின் சராசரியே கவனத்தில் கொள்ளப்படும். எனவே மாணவர்கள் இரண்டு உள்மதிப்பீட்டுத் தேர்வினையும் தவறாது நல்லமுறையில் எழுதவேண்டுமெனவும், இரண்டு திட்டக்கட்டுரைகளையும் குறிப்பிட்ட காலத்திற்குள் சமர்ப்பிக்க வேண்டுமெனவும் அறிவுறுத்தப்படுகிறார்கள். உள்மதிப்பீட்டுத் தேர்வில் குறைந்த மதிப்பெண் பெறும் மாணவர்கள் புற மதிப்பீட்டுத்தேர்வில் தேர்ச்சி பெற தேவையான 40(UG) / 50(PG) சதவிகிதம் மதிப்பெண் பெறமுடியாத காரணத்தினால் அப்பாடத்தில் தேர்ச்சி பெறமுடியாத திலை ஏற்படும் எனத் தெரிவிக்கப்படுகிறார்கள்.

#### HALL TICKETS

- Hall tickets, time tables and instruction for summative examinations shall be received from the college office two or three days before the commencement of the Examination
- 2. Hall tickets of the students, Who owe money to the college or the hostels by way of fees, mess charges, disciplinary fines, library dues, laboratory breakages etc. Shall be withheld until such dues are cleared.
- 3. If the progress and conduct are not good then the Hall ticket will not be issued to the students.
- 4. If a student loses the original Hall-ticket, a duplicate Hall-ticket can be obtained from the Principal on payment of Rs. 50/-.

# **SCHEME OF EXAMINATIONS 2019-2020**

# UNDER - GRADUATE COURSES

# CHOICE BASED CREDIT SYSTEM IS FOLLOWED BOTH FOR UG & PG COURSES

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
			PART I					
For	BA/B	.Sc/B	CA TAMIL					
Ι	Ι		தாள்–1 இக்கால இலக்கியம்	U3PT1	25	75	100	3
	II		தாள் – 2 அற இலக்கியமும் காப்பிய இலக்கிய	மும் U2PT2	25	75	100	3
II	III		பக்தி இலக்கியமும், சிற்றிலக்கியமும்	U3PT3	25	75	100	3
	IV		சங்க இலக்கியம்	U2PT4	25	75	100	3
For	B.Cor	n/B.C	Com (C.A)					
Ι	I		காப்பீடு – கோட்பாடுகளும் நடைமுறைகளும்	U2PT1M	25	75	100	3
	II		அலுவலக முறைகள்	U2PT2M	25	75	100	3
For	B.B.A	.•						
I	Ι		வணிகக் கடிதங்கள்	U2PT1B	25	75	100	3
	II		நிறும அமைப்பு மற்றும் அலுவலக மேலாண்மை	U2PT2B	25	75	100	3
Δlto	rnativ	alar	nguage Hindi					
1			er I - Prose I & II, Short Stories,					
	'		ctional Hindi - I	U1PH11	25	75	100	3
	П		er - II - Drama, Novel,	0			.00	
		Fun	ctional Hindi - II	U1PH21	25	75	100	3
Ш	Ш	Pape	er III - Ancient Poetry, History of ancient					
			li Literature, Functional Hindi-III	U1PH31	25	75	100	3
	IV		er IV - Modern Poetry, History of	LIADUAA	٥٢	7.5	400	_
			dern Hindi Literature, Poeties,	U1PH41	25	75	100	3
		run	ctional Hindi IV, Khanda Kavya					
			PART II - ENGLISH					
For	BA/B.	Sc/BC	CA & B.Com/BBA(I year only)					
I	I	Eng	lish Paper I	U3PE1	25	75	100	3
	II	Eng	lish Paper II	U3PE2	25	75	100	3
Ш	Ш	Eng	lish Paper III	U3PE3	25	75	100	3
	IV	Eng	lish Paper IV	U3PE4	25	75	100	3
			PART III & IV					
	Sul	hiect :	CS - Core Subject, AS - Allied Subject	t FS - Flecti	ve S	ubiec	:t	
ı		•	Aajor Elective, SBS - Skill Based Subje			•		
			SLS - Self Learning Subje	-			,	
B.A.	Tami	ı	ű ,					
I	I	CS	புத்திலக்கியம்	U3TAC11	25	75	100	4
		CS	இலக்கணம், நன்னூல் – எழுத்ததிகாரம்	U1TAC12	25	75	100	4
		AS	தமிழக வரலாறும் பண்பாடும்	U1TAA1		75	100	5
		LSS	மதிப்புக் கல்வி	U1VE11	25	75	100	2
	II	CS	நீதி இலக்கியம்	U2TAC21	25	75	100	4
		CS	இலக்கணம் நன்னூல் – சொல்லதிகாரம்	U1TAC22	25	75	100	4
		AS	தமிழும் உலகச் செம்மொழிகளும் • • •	U3TAA2	25	75	100	5
		LSS	சுற்றுச்சூழல்	U1ES21	25	75	100	2
$\overline{}$								-

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
II	III	CS	பக்தி இலக்கியம்	U2TAC31	25		100	4
		CS	இலக்கணம் – யாப்பும் அணியும்	U1TAC32	25		100	4
		AS	மக்கள் தகவல் தொடர்பியல்	U3TAA3	25		100	5
		SBS	மொழி பெயர்ப்பியல்	U2TAS3	25	75	100	2
	IV	CS	காப்பிய இலக்கியம்	U3TAC41	25	75	100	4
		CS	பொருளியல் இலக்கணம் நம்பியகப் பொருள்	U2TAC42	25		100	4
		AS	நாட்டுப்புறவியல்	U2TAA4	25		100	5
		SBS SBS	ஆட்சித்தமிழ் தமிழில் புலம்பெயா்ந்தோா் இலக்கியம்	U2TAS41 U3TAS42	25 25		100 100	2 2
III	17	CS	و الماريخ الما	U2TAC51	2.5	75	100	5
111	V	CS	சிற்றிலக்கியம் வாகன் இலக்கணம்	U1TAC52				- 1
		CS	பொருள் இலக்கணம்	UTTAC32	. 23	13	100	ا '
		CS	புறப்பொருள் வெண்பாமாலை	U2TAC53	25	75	100	5
		CS	மொழியியல் ஓர் அறிமுகம்	U2TAC54				- 1
		ES	தமிழ் இலக்கிய வரலாறு சுற்றுலாவியல்	U1TAE51			100	- 1
		SBS	பணிவாய்ப்புத்திறன் பணிவாய்ப்புத்திறன்	U1PS51			100	- 1
		NME	* * *	U1TAN51				- 1
	3.77		می وجود					
	VI	CS	சங்க இலக்கியம்	U3TAC61				- 1
		CS	இலக்கியத் திறனாய்வுக் கொள்கைகள்	U2TAC62				- 1
		ES	தமிழகக் கோயில் கலைகள்	U2TAE61				- 1
		ES	திரைப்படக் கலையும் விமா்சனமும் க	U1TAE62			100 100	- 1
		SBS SBS	பேச்சுக் கலை	U1TAS61 U1TAS62				- 1
			படைப்புத் திறன்				100	- 1
		NME	தமிழ் இலக்கிய வரலாறு	U1TAN61	. 23	13	100	
B.A.	. Eng	lish						
I	I	CS	British Literature - I					
			(Age of Chaucer to Milton)	U3ENC11			100	4
		CS	Indian Writing in English	U3ENC12				- 1
		AS	Modern English Grammar and Usage	U3ENA1			100	5
		LSS	Value Education	U1VE11	25	75	100	2
	II	CS	British Literature - II					
			(Age of Dryden to Johnson)	U3ENC21	25	75	100	4
		CS	American Literature	U3ENC22	25	75	100	4
		AS	History of English Literature	U3ENA2	25	75	100	5
		LSS	Environmental Studies	U1ES21			100	2
II	III	CS	British Literature III	U3ENC31	25	75	100	4
**	111	00	(Wordsworth to Tennyson)	002,1001			100	.
		CS	Canadian Literature	U3ENC32	25	75	100	4
		AS	Social History of England	U3ENA3	25		100	- 1
		SBS	Phonetics and Phonetic Transcription	U3ENS3	25		100	- 1
		000	·					-
		CS	African Literature	U3ENC41	25	75	100	4
	IV	00						
	IV	CS	Twentieth Century Literature	U3ENC42	25	75	100	4
	IV		Twentieth Century Literature Literary Forms	U3ENC42 U3ENA4	25 25		100 100	- 1
	IV	CS	•			75		5
	IV	CS AS	Literary Forms	U3ENA4	25	75 75	100	5 2

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
III	V	CS	Shakespeare	U2ENC51	25	75	100	5
		CS	American Literature	U2ENC52	25	75	100	5
		CS	Indian Writing in English	U2ENC53	25	75	100	5
		CS	New Literatures in English	U2ENC54	25	75	100	5
		ES	History of English Language	U2ENE51	25		100	5
			Employability Skills	U1PS51	25		100	2
			English Language Skills	U2ENN51	25		100	2
		SLS	Children's Literature	U1ENSL51			100	5
	VI	CS	Indian Diaspora Literature	U2ENC61	25		100	4
		CS	Women's Writing in English	U2ENC62			100	4
		ES	Translation: Theory and Practice	U2ENE61	25		100	5
		ES	Journalism	U2ENE62			100	5 2
		282	Computer Skills English for competitive Examinations	U2ENS61 U2ENS62	25 25		100 100	2
			Soft Skills	U2ENN61	25			2
B.A.	Hist		SOIT SKIIIS	OZLININOT	20	13	100	_
I	I	CS	இந்திய அரசியல் வரலாறு					
	_	-	(பழங்காலம் முதல் கி.பி. 647 வரை)	U2HSC11	25	75	100	4
		CS	தமிழக அரசியல் வரலாறு					
			[சங்கம் முதல் கி.பி. 1800 வரை]	U2HSC12			100	4
		AS	தற்கால அரசாங்கங்கள் $-\mathrm{I}$	U1HSA1	25			5
		LSS	மதிப்புக்கல்வி	U1VE11	25		100	5
	II	CS	இந்திய அரசியல் வரலாறு (கி.பி. 647–1526 வரை)	U2HSC21			100	4
		CS	தமிழக அரசியல் வரலாறு (கி.பி. 1800–2006 வரை)	U2HSC22			100	4
		AS	தற்கால அரசாங்கங்கள்–II · · ·	U1HSA2			100	5
		LSS	சுற்றுச்சூழ–யல்	U1ES21	25		100	2
II	III	CS	இந்திய அரசியல் வரலாறு (1526–1773 A.D.)	U2HSC31		75	100	4
		CS	அமெரிக்க ஐக்கிய நாடுகளின் வரலாறு	U2HSC32	25	75	100	4
		AS	கி.பி. 1776 – 1865 வரை) சுற்றுலாவின் அடிப்படைக் கொள்கைகள்	U2HSA31	25	75	100	5
		SBS	கல்வெட்டியல்	U1HSS31		75	100	2
	** *		'					
	IV	CS	இந்திய அரசியல் வரலாறு (கி.பி.1773–1947)	U2HSC41		75 75	100	4
		CS	அமெரிக்க ஐக்கிய நாடுகளின் வரலாறு கி.பி. 1865 – 2016 வரை]	U2HSC42	23	75	100	4
		AS	இந்தியாவில் சுற்றுலா பொருள்	U1HSA41	2.5	75	100	5
	S	BE-2	இந்தியப் புவியியல் கூறுகள்	U3HSS41		75	100	2
		BE-3	தொல்லியல் ஒரு அறிமுகம்	U2HSS42		75	100	2
III	V	CS	ஐரோப்பிய வரலாறு (1453–1789 AD)	U1HSC51		75	100	5
		CS	அறிவியல் தொழில் நுட்ப வரலாறு	U1HSC52		75	100	4
		CS	வரலாற்று வரைவிய –ன் அடிப்படை கூறுகள்	U1HSC53		75	100	4
		CS	இந்திய அரசியல் வரலாறு (1947 AD இன்று வரை)	U2HSC54		75	100	5
		ES	இந்திய அரசியலமைப்பு வரலாறு (1861–1950	•		75 75	100	5
		SBS	பணி வாய்ப்புத் திறன்	U1PS51		75 75	100	2
		NME		U1HSN51		75	100	2
	VI	CS	ஐரோப்பிய வரலாறு(1789–1945 AD)	U1HSC61		75	100	5
		CS	பன்னாட்டு உறவுகள் (1945 – 2005 AD)	U1HSC62			100	
		ES ES	இதழியல் பெண்ணியல்	U2HSE61 U2HSE62		75 75	100 100	5 5
		SBS	தற்கால அரசியல் சிந்தனைகள்	U1HSS61	25	75 75	100	2
		SBS	இந்திய கட்டிடக்கலை வரலாறு	U1HSS62	25	75	100	2
		NME		U1HSN61	25	75	100	2
II _		nomics	5					
I	I	CS	Micro Economics - I	U3ECC11		75 75	100	4
		CS	Statistics - I	U3ECC12		75 75	100	4
		AS LSS	Agricultural Economics Value Education	U3ECA1 U1VE11	25 25	75 75	100	5
		LOO	value Luucation	OIVEII	20	13	100	_2)

CS         Statistics - II         U3ECC22         25           AS         Economics of Marketing         U3ECA2         25           LSS         Environmental Studies         U1ES21         25           II         III         CS         Macro Economics - I         U3ECC31         25           CS         Mathematical Methods - I         U1ECC32         25           AS         Money and Banking         U3ECA3         25	75 10 75 10 75 10 75 10 75 10 75 10	tal No.of Credits 00 4 00 4 00 5 00 2 00 4 00 4
AS Economics of Marketing U3ECA2 25 LSS Environmental Studies U1ES21 25 LI III CS Macro Economics - I U3ECC31 25 CS Mathematical Methods - I U1ECC32 25 LAS Money and Banking U3ECA3 25 L	75 10 75 10 75 10 75 10 75 10	00 5 00 2 00 4
LSS Environmental Studies U1ES21 25 II III CS Macro Economics - I U3ECC31 25 CS Mathematical Methods - I U1ECC32 25 AS Money and Banking U3ECA3 25 III	75 10 75 10 75 10 75 10	00 2 00 4
II III CS Macro Economics - I U3ECC31 25 CS Mathematical Methods - I U1ECC32 25 AS Money and Banking U3ECA3 25	75 10 75 10 75 10	00 4
CS Mathematical Methods - I U1ECC32 25 AS Money and Banking U3ECA3 25	75 10 75 10	
AS Money and Banking U3ECA3 25	75 10	00 4
SBS Entrepreneurial Development U3ECS3 25	75 11	00 5
11	75 10	00 2
IV CS Macro Economics - II U3ECC41 25	75 10	00 4
CS Mathematical Methods - II U2ECC42 25	75 10	00 4
AS Economic System U3ECA4 25	75 10	00 5
SBS Travel and Tourism U3ECS41 25	75 10	00 2
SBS Elements of Advertising U3ECS42 25	75 10	00 2
	75 10	00 5
	75 10	00 5
	75 10	00 4
	75 10	00 4
II 97		00 5
' ' '		00 2
II		00 2
SLS Economic Development of India U2ECSL5 1	100 10	00 5
VI CS Planning & Growth U2ECC61 25	75 10	00 5
CS Computer Science U2ECC62 25	75 10	00 5
ES Labour Economics U2ECE61 25	75 10	00 5
ES Economics of Marketing U2ECE62 25	75 10	00 5
SBS Soft Skills for Career Development U2ECS61 25	75 10	00 2
SBS Business Correspondence U2ECS62 25	75 10	00 2
NME Perceptives of Indian Economy U2ECN61 25	75 10	00 2
B.Sc. Mathematics		
I I CS Theory of Equations and		
Trignometry U3MAC11 25	75 10	00 4
CS Differential Calculus U3MAC12 25	75 10	00 4
SBS Curve Tracing U3MAS1 25	75 10	00 2
AS Mechanics, Properties of Matter U1PHAIXI/		
II	75 10	00 4
AS Lab: Physics Practical - I /		
Chemically. Volumente i maryole		
LSS Value Education U1VE11 25	75 10	00 2
II S	75 10	00 4
CS Analytical Geometry 3D and		
		00 4
	75 10	00 2
AS Thermal Physics/General U1PHA2X2		
II ,	75 10	00 4
AS Lab: Physics Practical - I /		
Chemistry U1PHA2PX/		
		00 2
LSS Environmental Studies U1ES21 25	75 10	00 2
II III CS Differential Equations U3MAC3 25	75 10	00 4
AS Electricity & Electronics/General U2PHA3X3/ 25	75 10	00 4
Chemistry - III U2CHA3X3		
AS Lab: Physics Practical - II / Organic		
Qualitative Analysis		
AS Numerical Methods U3MAA3 25	75 10	00 4
	75 10	00 2
Equations and Laplace Transforms		

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
	IV	CS	Modern Algebra	U3MAC4	25	75	100	4
		AS	Optics, Spectroscopy & Modern	U2PHA4X4/	25	75	100	4
		AS	Physics / General Chemistry - IV LAB: Physics Practical - II/	U2CHA4X4 U3PHA4PX/	40	60	100	2
		,	Organic Qualitative Analysis	U2CHA4PX				_
		AS	Mechanics	U3MAA4	25	75	100	4
		AS	LAB: Numerical Methods and Mechanics	U3MAA4P	40	60	100	2
III	V	CS	Graph Theory and its Applications		25	75	100	4
		CS CS	Linear Algebra and Matrices Modern Analysis	U2MAC52 U2MAC53	25 25	75 75	100 100	4
		AS	Mathematical Statistics	U2MAA51	25	75	100	5
		ES	Mechanics	U2MAE51	25	75	100	5
		SBS	. , ,	U1PS51	25	75	100	2
			Fundamentals of Mathematics	U3MAN51	25 -	75 100	100 100	2 5
	\ /I		Advanced Programming Techniques	U1MASL51				
	VI	CS CS	Complex Analysis Theory of Numbers	U2MAC61 U2MAC62	25 25	75 75	100 100	5 5
		CS	Operations Research	U1MAC63	25	75	100	5
		CS	Advanced Statistics	U2MAA61	25	75	100	5
		SBS	Applications of Differential Equation		25	75	100	2
		SBS	Random Process	U2MAS62	25	75	100	2
B 64	. Phy		Statistics and Operations Research	n UTMAN6T	25	75	100	2
B.30			hanics and Relativity	U2PHC <sup>2</sup>	1 2	5 75	100	4
l '			eral Physics I - Lab	-				
	A:	S Alge	ebra & Trignometry	U2MAA1X			100	5
			nputational physics	U3PHS1			100	2
			erials Science e Education	U3PHS12 U1VE1		5 75 5 75	100	2 2
			perties of Matter and Sound	U3PHC2 <sup>2</sup>			100	4
			t and Thermodynamics	U3PHC22		5 75		4
	CS		: General Physics 1	U3PHC2F		0 60	100	2
			culus & Matrices Fronmental Studies	U2MAA2X2 U1ES2			100 100	3 2
II			trostatics ad Current Electricity	U3PHC		5 75		4
11			: General Physics II	03/1/03		-	-	-
		S Diffe	erential Equations and Laplace	U3MAA3X3	3 2	5 75	100	4
			eral Chemistry - I :Volumetric Analysis	U2CHA3X <sup>2</sup>	1 2	5 75	100	4
			•	I ISDLICA	1 2	- 5 7 E	100	4
			tromagnetism :General Physics II	U3PHC4F U3PHC4F		5 75 0 60	100	2
	A	S Stati	stics, Groups and Fourier Series	U3MAA4X4	1 2	5 75	100	4
	A:	S Gen	eral Chemistry - II	U2CHA4X2		5 75		4
l			: Volumetric Analysis	U2CHA4PX		0 60		2
III	V C:		sical & Statistical Mechanics tal Electronics	U1PHC52 U1PHC52		5 75 5 75	100 100	4
			sical Optics & Spectroscopy	U1PHC5		5 75	100	4
	C	S (Maj	or) General Physics Lab			-	-	-
	C	S (Maj	or) Electronics Lab				-	- )

Year	S	em :	Sub Paper	Code I	nt. E	Ext.	Total	No.of Credits
		CS	(Major) Project & Area Study General Chemistry - III Organic Analysis Lab	- U2CHA5X3	- 25 -	- 75 -	- 100	- 4
		LSS NME	Employability Skills Essic Physics - I Renewable Energy Sources	U1PS51 U1PHN51 U1PHSL51	25 25	75 75	100 100 100	2 2 5
	VI	CS CS CS CS CS AS	Atomic & Nuclear Physics Material Science Programming in C (Major) General Physics Lab (Major) Electronics Lab (Major) Project & Area Study General Chemistry - IV Organic Qualitative Analysis Lab Bio-Medical Instrumentation	U1PHC61 U2PHC62 U3PHC63 U1PHC6P1 U2PHC6P2 U2PH6PR U1CHA6X4 U1CHA6PX2 U2PHS61	25 40 40  25 40	75 75 60 60 100 75 60	100 100 100 100 100 100 100 100	4 4 4 5 5 4 4 2 2
			Basic Physics - II	U1PHN61			100	2
			mistry					
I	I		Introduction to Chemistry Lab: Volumetric Analysis	U3CHC1	25	75	100	4
		AS	•	U2MAA1X1/ U2CHA11 	25	75	100	5/4
		SBS SBS	Principles of Chemical Analysis - I Chemical Bonding - I Value Education	U3CHS11 U3CHS12 U1VE11	25	75	100 100 100	2 2 2
	II	CS	General Chemistry Lab - Volumetric Analysis Calculus & Matrices/Oils & Fats - II	U3CHC2 U3CHC2P U2MAA2X2/	40	60	100	4 4
		SBS SBS	Lab I - Oil Analysis Principles of Chemical Analysis - II Chemical Bonding - II Environmental Studies	U2CHA21 U2CHA2P U3CHS21 U3CHS22 U1ES21	40 25 25	60 75 75	100 100 100 100 100	4/3 2 2 2 2
II	III	CS	Inorganic and Physical Chemistry	U3CHC3	25	75	100	4
		AS	Lab : Semi-micro Inorganic Qualitative Analysis Differential Equations and Laplace Transform / Oils & Fats - III	U3MAA3X3 /U2CHA31	- 25	- 75	100	4/3
		AS	LAB: Food Analysis Mechanics, Properties of Matter and Sound LAB: Physics Practical - I	- U1PHA3X1 -	40 -	60 -	100 -	- 4 -
IV		CS CS	Organic & Physical Chemistry LAB: Semi-Micro Inorganic Qualitative Analysis	U3CHC4 U1CHC4F				4 2
		AS	Statistics, Groups and Fourier Series/ Oils & Fats - IV	U3MAA4X4 /U2CHA41		75	100	4/3
		AS AS AS	LAB: Food Analysis Thermal Physics LAB: Physics Practical - I	U1CHA4F U1PHA4X2 U1PHA4PX	40 25	75	100	4
III	V	CS CS CS	Organic Chemistry - I Physical Chemistry - I Inorganic Chemistry - I Lab III - Organic Preparations and	U2CHC51 U2CHC52 U2CHC53	25	75	100	
			Gravimetric Estimations	-	-	_	-	)

Year S	em :	Sub Paper	Code	Int.	Ext.	Total	No.of Credits
	CS	Lab - Organic Analysis and Organic Estimations			_	_	_
	CS AS AS	Lab - Physical Chemistry Experiments Physics - Electricity and Electronics Lab Physics	U1PHA5X	3 2		- 100	- 4
١	SBS IME	Employability Skills Chemistry in day-to-day life Cosmetics	U1PS5 U2CHN5 U1CHSL5	1 2 1 2	5 75	100	2 2 5
VI	CS CS CS CS	Organic Chemistry - II Physical Chemistry - II Inorganic Chemistry II Lab III - Organic Preparations and Gravimetric Estimations	U1CHC6 U2CHC6 U2CHC6 U1CHC6F	2 2	5 75 5 75	100 100	4 4 4 4
	cs cs	Lab IV - Organic Analysis and Organic Estimations Lab V-Physical Chemistry Experiments	U1CHC6F U2CHC6F				4
	AS AS	Physics - Optics, Spectroscopy and Modern Physics Lab: Physics Practical - II Medicinal Laboratory	U1PHA6X U2PHA6P				4 2
		Technology and Clinical Biochemistry Industrial Chemistry	U1CHS6 U2CHN6				2 2
B.Sc. E	3otar	ny					
;	SBS SBS AS AAS	Cell Biology & Plant Anatomy Lab: Cell biology & Plant Anatomy Horticulture Embryology of Angiosperms General Chemistry I Lab: Volumetric Analysis Value Education	U2BYC U1BYC1 U2BYS1 U2BYS1 U3CHA1	P 40 1 23 2 23 Y 23	0 60 5 75 5 75 5 75 -	100 100 100 100	4 1 2 2 4 -
:	SBS AS AS	Algae & Bryophytes Lab: Algae & Bryophytes Plant Ecology & Phytogeography Medicinal Botany General Chemistry II Lab: Volumetric Analysis Environmental Studies	U1BYC U1BYC2F U2BYS2 U2BYS2 U3CHA2 U2CHA2Y U1ES2	1 40 1 23 2 23 Y 23 P 40	0 60 5 75 5 75 5 75 0 60	100 100 100 100 100	4 1 2 2 4 2 2
II III	CS AS AS AS	Fungi, Lichens & Plant Pathology LAB: Fungi, Lichen & Plant Pathology General Chemistry - III LAB: Organic Qualitative Analysis Invertebrata LAB: Invertebrata and Chordata	U3BYC U3BYC3 U3CHA3 U2ZYA3X	P 40 Y 25	0 60 5 75 -	100 100 -	4 1 4 - 4
	CS CS AS AS AS	Pteridophytes & Gymnosperms LAB: Pteridophytes & Gymnosperms General Chemistry - IV LAB: Organic Qualitative Analysis Chordata LAB: Invertebrata And Chordata	U3BYC U2BYC4 U2CHA4 U2CHA4Y U2ZYA4X U2ZYA4P	P 40 Y 23 P 40 2 23	0 60 5 75 0 60 5 75	100 100 100 100	4 1 4 2 4 2
III V		Biochemistry Genetics & Plant Breeding Taxonomy of Angiosperms	U2BYC5 U2BYC5 U2BYC5	1 2 2 2	5 75 5 75	100 100	5 5 4

Year	S	em S	Sub Paper	Code In	t. E	xt.	Total	No.of Credits
		AS	Lab : Biochemistry, Genetics & Plant Breed & Taxonomy of Angiosperms	ing U2BYC5P	40	60	100	3
		AS	Cell Biology, Developemental Biology,					
		AS	Physiology, Immunology and Evolution Lab: Zoology	U2ZYA5X3 -				4 -
		SBS	Employability skills Plant Utility & Exploitation	U1PS51 U2BYN51				
		SLS	Food Science and Nutrition	U1BYSL51				5
	VI	CS CS	Plant Physiology Biotechnology & Bioinformatics	U2BYC61 U2BYC62				5 5
		CS CS	Microbiology	U2BYC63				
			Lab : Plant physiology, Biotechnology and Bioinformatics & Microbiology	U2BYC6P				
		AS	Commercial Zoology (Vermiculture, Apiculture, Aquaculture	U2ZYA6X4	25	75	100	4
		AS	& Poultry Science and Dairy Farming)	U2ZYA6PX	40	60	100	2
		AS	Lab: Cell Biology, Developmental Biology Physiology, Immunology and	UZZTAOFA	40	00	100	۷
		SBS	Evolution & Commercial Zoology Biodiversity & Conservation	U2BYS61	25	75	100	2
			Mushroom Cultivation	U2BYN61	25	75	100	2
B.S		Zoole CS	ogy Invertebrata	U3ZYC1	25	75	100	4
1	1	CS	Invertebrata Practical		-	-	-	
			General Chemistry I Chemistry Practical	U3CHA1Y	25 -	75 -	100	4
			Animal Diversity and Adaptations I	U3ZYS11	25	75	100	2
			Applied Zoology - I	U3ZYS12	25	75	100	2
			Value Education	U1VE11				
	П	CS CS	Chordata Invertebrata & Chordata Practical	U3ZYC2 U3ZYC2P				4 2
		AS AS	General Chemistry II Chemistry Practical - Volumetric Analysis	U3CHA2YP				
		SBS	Animal Diversity and Adaptations II	U3ZYS21	25	75	100	2
		LSS	Applied Zoology II Environmental Studies	U3ZYS22 U1ES21				
II	III	CS	Cell Biology	U3ZYC3	25	75	100	4
		CS AS	LAB: Cell Biology & Development Biology General Chemistry - III	- U2CHA3Y	- 25	- 75	100	4
		AS AS	LAB: Organic Qualitative Analysis Sericulture - I	- U2ZYA3	- 25	- 75	- 100	- 4
		AS	LAB: Sericulture - I & II	-	-	-	-	-
	IV	CS CS	Developmental Biology Cell Biology & Developmental Biology	U3ZYC4 U2ZYC4P				4 2
		AS	General Chemistry - IV	U2CHA4Y	25	75	100	4
		AS AS	LAB: Organic Qualitative Analysis Sericulture - II	U2CHA4YP U3ZYA4	25	75	100	4
***	<b>X</b> 7	AS	LAB: Sericulture I & II	U3ZYA4P				2
	٧	CS	Animal Physiology	U2ZYC51	25	15	100	5

Year	S	em	Sub Paper	Со	de In	t. E	xt.	Total	No.of Credits
		CS CS CS	Microbiology & Immunology Lab: Animal Physiology Lab: Genetics	L	J2ZYC53 - -	25 - -	75 - -	100	4 -
		CS AS	Lab: Microbiology and Immunology Mulberry Silkworm Rearing and Silkworm Genetics		- 1ZYA51/ J2ZYA51	- 25	- 75	- 100	- 4
		NME	Lab: Sericulture Employability Skills Ornamental Fish Culture Human Anatomy and Physiology		- U1PS51 J2ZYN51 ZYSL51	25	75		2 2 5
	VI	CS CS CS CS CS	Ecology Biochemistry Evolution Lab: Animal Physiology & Genetics Lab: Ecology & Biochemistry Lab: Microbiology & Immunology &	U U U2	J2ZYC61 J2ZYC62 J2ZYC63 ZZYC6P1 ZZYC6P2	25 25 40	75 75 60	100 100 100	5 4 2 2
		AS AS	Evolution Silk Reeling Technology Lab: Mulberry Silkworm Rearing &	L	ZYC6P3 J1ZYA61				3 4
			of Silkworm & Silk Reeling Technol Biotechnology Human Biology	l	J2ZYA6P J2ZYS61 J2ZYN61	25	75	100	2 2 2
B.S	c.	Com	puter Science						
I	Ι	AS CS SBS	Programming in C Mathematical Foundation I Programming in C - Lab Digital Principles and Applications Value Education	U	J2CSC11 2MAA1C J3CSC1P U1CSS1 U1VE11	25 40 25	75 60 75	100 100 100	4 4 4 2 2
	II		Advanced Programming in C Mathematical Foundation II Advanced Programming in C - Lab Computer Organization Environmental Studies	U	J2CSC21 3MAA2C J3CSC2P U1CSS2 U1ES21	25 40 25	75 60 75	100 100 100	4 4 4 2 2
II :	III	CS CS	Java Programming LAB : Programming in Java	U10	J2CSC31 CSC3P1/ J2CSC3P				4 3
		CS AS	Data Structures Resource Management Technique	L	J2CSC32 2MAA3C				4 4
	IV	CS CS CS AS	Advanced Java Programming LAB: Programming in Advanced Jacob Operating Systems Numerical Methods	ava l	J3CSC41 J3CSC4P J2CSC42 2MAA4C	40 25	60 75	100 100	4 4 4
III	V	CS CS CS ES	Computer Algorithms Lab: PHP and MYSQL Lab: DOT NET Programming Embedded System/Computer Networks / Data Mining	U2 U1CSE51/U	ICSC5P1 2CSC5P2	40 40	60 60	100 100	4 3 3
		ES	DataBase Management Systems / Information Security / Cloud Computing	U	2CSE54/ 1CSE55/ J2CSE56				5
			Web Programming Employability Skills		J1CSS51 U1PS51	25	75	100	2 2

VI	SLS SLS	Computer Fundamentals MicroControllers and Embedded System	U2CSN51				Credits
VI	SLS	MicroControllers and Embedded System		25	75	100	2
VI		Development in C Introduction to Python Programming Software Testing Internet of Thing	U1CSSL51 U1CSSL52 U1CSSL53 U1CSSL54	-	- 100	100 100 100 100	5 5 5 5
	CS	Software Engineering	U2CSC61/ U1CSC51				4
	CS	Computer Graphics	U2CSC62/ U1CSC42	25	75	100	4
B.Co	SBS NME	Mobile Computing Project: Software Development Lab: Android Applications Development Android Programming System Software Introduction to HTML	U2CSC63 U2CSC6PR U2CSC6P2 U2CSS61 U1CSS62 U2CSN61	100 40 25 25	- 60 75 75	100 100 100 100	4 5 3 2 2 2
	AS CS CS	Managerial Economics Financial Accounting - I Business Organization Value Education	U3ECA1X U3CMC11 U2CMC12 U1VE11	25 25	75 75	100 100	5 4 4 2
II	AS CS CS LSS	Monetary Economics Financial Accounting - II Principles of Marketing Environmental Studies	U3ECA2X U3CMC21 U1CMC22 U1ES21	25 25	75 75	100 100	5 4 4 2
пп	ES CS CS CS	Business Statistics Auditing Advanced Accounting Banking Law & Practice Salesmanship Soft Skills for Business	U3CMA3 U3CME3 U3CMC31 U3CMC32 U2CMC33 U3CMS3	25 25 25 25	75 75 75 75	100 100 100 100	5 4 4 4 2
		Allied IV - Business Mathematics Cost Accounting Company Organization Advertising Partnership Accounting Electronic Business Skills LAB: Office Data Processing Skills	U3CMC42 U3CMC42 U3CMC43 U2CMC43 U3CMC44 U3CMS44 U3CMS4P	25 25 25 25 25	75 75 75 75 75	100 100 100 100	5 4 4 4 4 2 2
III V	CS CS CS ES SBS	Financial Accounting - V Financial Markets & Services Auditing Business Law Income Tax Employability Skills Business Accounting	U2CMC51 U2CMC52 U2CMC53 U2CMC54 U2CME51 U1PS51 U2CMN51	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100	4 4 4 5 2 2
VI	SBS	Management Accounting Business Environment Industrial Law Financial Management Tally Lab: Tally Principles of Marketing	U2CMC61 U2CMC62 U2CMC63 U2CME61 U2CMS61 U2CMS6P U2CMN61	25 25 25 25 40	75 75 75 75 60	100 100 100 100 100	4 4 2 2

Year	Sem	Sub Pa	per	Code	nt. E	Ext.	Total	No.of Credits
B.C	om. C	omputer Application	s					
I	CS CS	Fundamentals of Com Financial Accounting - DTP - Lab (Page Make Value Education	·T	U2CCA U3CCC U1CCC1F U1VE1	1 25 2 40	75 60	100 100	5 4 4 2
	II AS CS CS LSS	C Programming Financial Accounting - C Programming - Lab Environmental Studies		U2CCA; U3CCC; U2CCC2F U1ES2;	2 25 2 40	75 60	100	5 4 4 2
II	III AS ES CS CS CS SBS	Business Statistics Database Managemer Advanced Accounting Banking Law & Practi LAB: Oracle LAB: Multimedia	9	U3CCA:	3 25 1 25 2 25 2 40	75 75 75 60	100 100 100 100	5 4 4 3 2
	IV AS CS CS CS SBS SBS	Business Mathematic Cost Accounting Visual Programming LAB: Visual Basic Partnership Accountir Electronic Business S LAB: Office Data Pro	ng kills	U2CCA- U3CCC4: U3CCC4: U2CCC4F U3CCC4: U3CCS- U3CCS4F	25 2 25 2 40 3 25 4 25	75 75 60 75 75	100 100 100 100 100	5 4 5 3 4 2 2
III		Financial Accounting Java Programming LAB: Java Programmi Business Law Income Tax Employability Skills Business Accounting		U2CCC5: U2CCC5; U2CCC5; U2CCE5: U2CS5: U2PS5: U2CCN5:	2 25 2 40 3 25 1 25 1 25	75 60 75 75 75	100 100 100 100 100	5 5 3 4 5 2 2
	VI CS CS CS CS SBS SBS NME	Management Account Internet and Web Teck Industrial Law LAB: Web Design Tally LAB: Tally Principles of Marketing	hnologies	U2CC6: U2CC6: U2CC6: U2CC6F U2CC86: U2CC86F U2CCN6:	2 25 3 25 9 40 1 25 9 40	75 75 60 75 60	100 100 100 100 100	5 4 4 4 2 2 2
B.B								
I	I CS CS AS LSS	Principles of Manager Financial Accounting Managerial Economics Value Education		U2BAC1: U1BAC1: U3ECA1: U1VE1:	2 25 ( 25	75 75	100 100	4 4 5 2
	II CS CS AS LSS	Business Environmen Cost Accounting Monetary Economics Environmental Studies		U3BAC2 U1BAC2 U3ECA2 U1ES2	2 25 ( 25	75 75	100 100	
II	III CS CS CS CS AS SBS SBS	Mercantile Law Banking Law & Practi Computer Applications Organizational Behav Business Statistics LAB: MS-Office Body Language	s in Business	U3BAC3: U2BAC3: U2BAC3: U2BAC3- U2MAA3E U2BAS3F U2BAS3	2 25 3 25 4 25 3 25 4 40	75 75 75 75 60	100 100 100 100	4 4 4 5 2

						$\overline{}$
Year Sem	Sub Paper	Code Ir	nt. E	xt.	Total	No.of Credits
IV CS CS CS ES AS	Marketing Management Internet and Web Designing Entrepreneurship Business Mathematics	U3BAC41 U2BAC42 U2BAC43 U2BAE4 U2MAA4B U2BAS4P	25 25 25 25	75 75 75 75	100 100 100 100	4 4 5 5 2
NME	Retail Management Management Accounting Research Methodology	U2BAC51 U2BAC52 U2BAC53 U1BAC54 U2BAE51 U1PS51 U2BAN51 U1BASL51	25 25 25 25 25 25 25	75 75 75 75 75 75	100 100 100	4 4 4 5 2 2 5
SBS	Services Marketing Human Resource Management	U1BAC61 U1BAC62 U2BAC63 U2BA6PR U2BAS61 U2BAS62 U1BAN61	25 25 100 25 25	75 75 - 75 75	100 100 100 100 100	4 4 5 2 2 2
	robiology					
I I CS CS AS	Major Practical I General Chemistry I	U3MBC11 U2MBC1P U3CHA1Y	40 25	60	100	4 2 4
SBS	Basic Techniques in Microbiology Value Education	U3MBS1 U1VE11	25	75	100 100	2
	Major Practical II General Chemistry II	U3MBC2 U3MBC2P U3CHA2Y U2CHA2YP U3MBS2 U1ES21	40 25 40 25	60 75 60 75	100 100 100	4 2 4 2 2 2
II III CS AS AS AS	LAB: Major Practical III General Chemistry - III LAB: Organic Qualitative Analysis Biology - Plant Science	U1MBC31 U2MBC3P U2CHA3Y - U2MBA3	40 25	60 75 -	100 100 -	4 1 4 - 4
IV CS CS AS AS	LAB: Major Practical - IV General Chemistry - IV LAB: Organic Qualitative Analysis Biology - Animal Science	U3MBC4 U2MBC4P U2CHA4Y U2CHA4YP U3MBA4 U2MBA4P	40 25 40 25	60 75 60 75	100 100 100	4 2 4 2 4 2
III V CS CS CS CS	Environmental & Agricultural Microbiology Medical Microbiology	U2MBC51 U2MBC52 U2MBC53 U2MBC5P	25 25	75 75	100	4 4 4 3
AS AS	Cell Biology Biology	U2MBA51 -	25 -	75 -	100 -	4
SBS	S Mushroom Technology	U2MBS51	25	/5	100	2

Year	S	em	Sub Paper	Code In	t. Ex	xt.	Total	No.of Credits
		NME SLS	Employability Skills Introduction to Microbiology Food Quality Analysis	U1PS51 U3MBN51 U1MBSL1	25	75 100	100 100	2 2 5
	VI	CS CS CS	Recombinant DNA (rDNA) Technology Food & Industrial Microbiology Bioinformatics Lab: Recombinant DNA Technology,	U2MBC61 U2MBC62 U2MBC63	25 25	75 75	100 100	4 4 4
		SBS	Food and Industrial Microbiology Applied Ecology Lab: Biology Microbial Nanotechnology Pharmaceutical Microbiology Applied Microbiology	U2MBC6P U2MBA61 U2MBA6P U2MBS61 U2MBS62 U3MBN61	25 25 25 25	75 75 75 75	100 100 100 100	4 4 2 2 2 2
B.5	вc.	Info	rmation Technology					
I	I	AS CS CS SBS LSS	Introduction to IT and Digital Principles Mathematical Foundations Lab: Web Designing Lab: Office Automation Introduction to HTML Value Education	U3NTC1 U3MAA1N U2NTC1P1 U3NTC1P2 U2NTS1 U1VE11	25 40 40 25	75 60 60 75	100 100 100 100	4 4 3 3 2 2
	II	CS AS CS CS EVS	Programming in C Basic Accounting Lab: Programming in C Lab: Tally Environmental Studies	U1NTC2 U1CEA2N U2NTC2P1 U1NTC2P2 U1ES21	25 40 40	75 60 60	100 100	4 4 3 3 2
II	III	CS CS AS CS	LAB: Computer Animation	U2NTC31 32/U2NTC41 U3NTC3P1 P2/U2NTC4P	25 40	75 60	100	4 4 3 3
	IV	CS CS AS CS	Python Programming Operating Systems Resource Management Techniques LAB: Python Programming	U3NTC41 U1NTC42 U1MAA4N U2NTC4P	25 25	75 75		4 4 4 3
III	V	CS ES CS CS SBS SBS NME	Dot Net Programming Data Communications and Networks Software Engineering Lab: Dot Net Programming Lab: Web Programming Web Technology Employability Skills Unified Modeling Language/	U2NTC51 U2NTE51 U2NTC52 U2NTC5P1 U2NTC5P2 U2NTS51 U1PS51 U2NTN51/	25 25 40 40 25 25	75 75 60 60 75 75	100 100 100 100 100 100	4 5 5 3 3 2 2
	VI	SBS	Introduction to Information Technology Relational Database Management Systems Mobile Communication Computer Graphics Project & Viva - voce Lab: Linux Programming Lab: Relational Database Management Syster Cloud Computing	U2NTC62 U2NTC63 U1NT6PV U2NTS6P1	25 25 25 25 40 40	75 75 75 75 60 60	100 100 100 100 100 100	- 1

B.C.A.	Year	Sem	Sub Paper	Code In	t. E	xt.	Total	No.of Credits
T   CS	B.C		Multimedia/Information Security U1NTN	N61/U2NTN62	25	75	100	2
SBS		I CS CS	Discrete Mathematics	U3MAA1	25	75	100	4
LSS   Value Education			5 5					- 1
AS Operations Research CS Lab: Object Oriented Programming with C++ U3CAC2P 40 60 100 3 SBS Digital Principles and Computer Organization LSS Environmental Studies U1ES21 25 75 100 2 SBS Digital Principles and Computer Organization LSS Environmental Studies U1ES21 25 75 100 2 SBS Digital Principles and Computer Organization LSS Environmental Studies U1ES21 25 75 100 2 U1ES21 25 75 100 3 U1ES21 25 75 100 3 U1ES21 25 75 100 4 U1ECAC31 25 75 100 4 U1ECAC32 25 75 100 4 U1ECAC32 25 75 100 4 U1ECAC31 40 60 100 3 U1		LSS	Value Education					2
CS Lab : Object Oriented Programming with  C++ U3CAC2P 40 60 100 3 SBS Digital Principles and Computer Organization U2CAS2 25 75 100 3 LSS Environmental Studies U1ES21 25 75 100 3  II III CS Java Programming U2CAC31 25 75 100 4 CS Data Structure U2CAC32 25 75 100 4 AS Computer Based Financial Accounting U1CCA31/ U1CEA3A 25 75 100 4 AS LAB: Java Programming U2CAC3P1 40 60 100 3 SBS LAB: Data Structure U4CAS3P 40 60 100 3 SBS LAB: Data Structure U4CAS3P 40 60 100 3 SBS LAB: Data Structure U4CAS3P 40 60 100 3 SBS RDBMS Lab U3CAC41 25 75 100 4 U2CAC51 CS Advanced Java Programming U3CAC41 25 75 100 4 SBS RDBMS Lab U4CAS4P 40 60 100 3 SBS RDBMS Lab U4CAC4P1 40 60 100 3 CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 3 SBS RDBMS Lab U4CAC4P1 40 60 100 3 SBS RDBMS Lab U4CAC5P1 40 60 100 3 SBS RDBMS Lab U2CAC5P2 40 60 100 3 SBS RDBMS Management System U2CAC5P1 40 60 100 3 SBS RDBMS Management System U2CAC5P2 40 60 100 3 SBS Web Technology U2CAC5P2 40 60 100 3 SBS Web Technology U2CAE59/ U2CAE53/ Cloud Computing U2CAE55/ U2CAE53 SBS Embedded Systems/Computer Algorithms/ U2CAE55/ U2CAE56/ U2CAE56/ U2CAE55/ U2CAE56/ U	II							4 4
SBS Digital Principles and Computer Organization LSS Environmental Studies U1ES21 25 75 100 2  II III CS Java Programming U2CAC31 25 75 100 2  SD Data Structure U1CCA31/ U1CEA3A 25 75 100 2  AS Computer Based Financial Accounting U1CCA31/ U1CEA3A 25 75 100 2  AS LAB: Java Programming U2CAC3P1 40 60 100 2  SBS LAB: Data Structure U4CAS3P 40 60 100 2  SBS LAB: Data Structure U4CAS3P 40 60 100 2  IV CS Relational Database Management System U3CAC41 25 75 100 4  U2CAC51  CS Advanced Java Programming U2CAC44 25 75 100 4  U2CAC51  CS Advanced Java Programming U4CAC4P 40 60 100 2  SBS RDBMS Lab U4CAC4P 40 60 100 2  SBS RDBMS Lab U4CAC4P1 40 60 100 2  III V CS Relational Database Management System U4CAC4P1 40 60 100 2  CS Lab: Relational Database Management System U2CAC51 25 75 100 4  CS Lab: Web Technology U2CAC5P2 40 60 100 3  ES Web Tehnology/Data Mining/TCP/IP U2CAE53/ U2CAE53  ES Embedded Systems/Computer Algorithms/ Cloud Computing U2CAC61 25 75 100 3  U2CAE56/ U2CAE56/ U2CAE56/ U2CAE56/ U2CAE56/ U2CAE57/ U2CAE57/ U2CAE56 25 75 100 3  SBS Employability Skills U1PS51 25 75 100 3  U2CAC61 25 75 100 3  U2CAC62 25 75 100 3  U2CAC62 25 75 100 3  U2CAC63 40 60 100 3  CS Cryptography U2CAC63 40 60 100 3  CS Cryptography U2CAC63 40 60 100 3			•	UZIVIAAZ	. 20	75	100	7
LSS Environmental Studies			C++	U3CAC2P	40	60	100	3
II III CS		SBS	Digital Principles and Computer Organizati	on U2CAS2	25	75	100	2
CS Data Structure  AS Computer Based Financial Accounting  AS LAB: Java Programming  BBS LAB: Data Structure  CS Advanced Java Programming  AS Principles of Costing  CS LAB: Advanced Java Programming  CS LAB: Relational Database Management System  CS Lab: Relational Database  Management System  CS Lab: Web Technology  ES Web Technology  ES Web Technology  ES Web Technology  CS Lab: Web Technology  ES Web Technology  ES Embedded Systems/Computer Algorithms/  Cloud Computing  CS Employability Skills  NME Fundamentals of Information Technology  VI CS Software Engineering  CS Cryptography  ES Project and Viva-voce  U1CA66PV 40 60 100 30 40 40 60 100 30 40 40 60 100 30 40 60 100 40 60 1		LSS	Environmental Studies	U1ES21	25	75	100	2
AS Computer Based Financial Accounting U1CCA31/	II	III CS	Java Programming	U2CAC31	25	75	100	4
AS LAB: Java Programming U2CAC3P1 40 60 100 2 SBS LAB: Data Structure U4CAS3P 40 60 100 2 IV CS Relational Database Management System U3CAC41 25 75 100 4  AS Principles of Costing U2CCA4A/U2CEA4A 25 75 100 4 SBS RDBMS Lab U4CAS4P 40 60 100 2 SBS RDBMS Lab U4CAS4P 40 60 100 2 CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 2 CS LAB: Relational Database Management System U2CAC51 25 75 100 4 CS Lab: Relational Database Management System U2CAC51 25 75 100 4 CS Lab: Relational Database Management System U2CAC51 25 75 100 4 CS Lab: Web Technology U2CAC5P1 40 60 100 3 ES Web Tehnology/Data Mining/TCP/IP U2CAE51/ U2CAE52/ 25 75 100 4 CS Lab: Web Technology U2CAC5P2 40 60 100 3 ES Embedded Systems/Computer Algorithms/ Cloud Computing U2CAE55/ U2CAE55/ U2CAE55/ U2CAE55/ U2CAE56 25 75 100 3 SBS Employability Skills U1PS51 25 75 100 3 NME Fundamentals of Information Technology U2CAN51 25 75 100 3 CS Cryptography U2CAC63 40 60 100 3						75	100	4
AS LAB: Java Programming U2CAC3P1 40 60 100 2 SBS LAB: Data Structure U4CAS3P 40 60 100 2  IV CS Relational Database Management System U3CAC41 25 75 100 4  ES Principles of Costing U2CCA4A/U2CEA4A 25 75 100 4  SBS RDBMS Lab U4CAS4P 40 60 100 2  SBS RDBMS Lab U4CAC4P1 40 60 100 2  CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 2  III V CS Relational Database Management System U2CAC51 25 75 100 4  CS Lab: Relational Database Management System U2CAC5P1 40 60 100 3  ES Web Technology U2CAC5P2 40 60 100 3  ES Web Tehnology/Data Mining/TCP/IP U2CAE51/  U2CAE52/ 25 75 100 9  U2CAE53  ES Embedded Systems/Computer Algorithms/ Cloud Computing U2CAE56/  U2CAE56 25 75 100 9  VI CS Software Engineering U2CAC61 25 75 100 4  CS Cryptography U2CAC63 40 60 100 3		AS	Computer Based Financial Accounting			75	100	4
SBS LAB: Data Structure  IV CS Relational Database Management System  CS Advanced Java Programming  AS Principles of Costing  AS Principles of Costing  CS LAB: Advanced Java Programming  CS LAB: Advanced Java Programming  CS LAB: Advanced Java Programming  U4CAC4P1  U4CAS4P  U4CAC4P1  U4CAC4P1  U4CAC4P1  U4CAC4P1  U4CAC4P1  U4CAC5P1  U4CAC5P1  U5CAC51  U5CAC5P1  U		Δς	LAB: Java Programming					·
U2CAC51  CS Advanced Java Programming U3CAC43 25 75 100 4  AS Principles of Costing U2CCA4A/U2CEA4A 25 75 100 4  SBS RDBMS Lab U4CAS4P 40 60 100 2  CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 2  III V CS Relational Database Management System U2CAC51 25 75 100 4  CS Lab: Relational Database  Management System U2CAC5P1 40 60 100 3  ES Web Technology U2CAC5P2 40 60 100 3  ES Web Tehnology/Data Mining/TCP/IP U2CAE51/  U2CAE53  ES Embedded Systems/Computer Algorithms/ Cloud Computing U2CAE56/  U2CAE56  U2CAE56  U2CAE56  U2CAE57  U2CAE56  U2CAE56  U2CAE56  U2CAE56  U2CAE56  U2CAE57  U2CAE56  U2CA			· ·					2
CS Advanced Java Programming U3CAC43 25 75 100 AS Principles of Costing U2CCA4A/U2CEA4A 25 75 100 AS RDBMS Lab U4CAS4P 40 60 100 CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 CS LAB: Relational Database Management System U2CAC51 25 75 100 AS Relational Database Management System U2CAC5P1 40 60 100 CS Lab: Relational Database Management System U2CAC5P1 40 60 100 CS Lab: Web Technology U2CAC5P2 40 60 100 CS Lab: Web Technology U2CAC5P2 40 60 100 CS Web Tehnology/Data Mining/TCP/IP U2CAE51/U2CAE53  ES Embedded Systems/Computer Algorithms/U2CAE54/Cloud Computing U2CAE55/U2CAE55/U2CAE56 25 75 100 CS SBS Employability Skills U1PS51 25 75 100 CS Software Engineering U2CAC61 25 75 100 CS Dot Net programming U2CAC62 25 75 100 CS Cryptography U2CAC63 40 60 100 CS Cryptography U2CAC63 40 60 100 CS Cryptography U2CAC63 40 60 100 CS Cryptography U2CAC67 40 60 100 CS Cryptography 40 CS Cryptography U2CAC67 40 60 100 CS Cryptography 40 CS Cryptography		IV CS	Relational Database Management System			75	100	4
AS Principles of Costing U2CCA4A/U2CEA4A 25 75 100 A SBS RDBMS Lab U4CAS4P 40 60 100 2 CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 2 CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 2 CS Lab: Relational Database Management System U2CAC5P1 25 75 100 A CS Lab: Relational Database Management System U2CAC5P1 40 60 100 3 CS Lab: Web Technology U2CAC5P2 40 60 100 3 U2CAC5P2 40 60 100 3 U2CAE51/ U2CAE52/ 25 75 100 4 U2CAE53  ES Embedded Systems/Computer Algorithms/ Cloud Computing U2CAE55/ U2CAE55/ U2CAE55/ U2CAE55/ U2CAE55/ U2CAE55/ U2CAE56 25 75 100 2 U2CAE51/ U2CAE56 25 75 100 2 U2CAE51/ U2CAE56 25 75 100 2 U2CAC61 25 75 100 2 U2		CS	Advanced Java Programming			75	100	4
CS LAB: Advanced Java Programming U4CAC4P1 40 60 100 2  III V CS Relational Database Management System CS Lab: Relational Database Management System U2CAC5P1 25 75 100 4  CS Lab: Web Technology U2CAC5P2 40 60 100 3  ES Web Tehnology/Data Mining/TCP/IP U2CAE51/ U2CAE52/ 25 75 100 4  U2CAE53  ES Embedded Systems/Computer Algorithms/ Cloud Computing U2CAE56/ U2CAE55/ U2CAE56 25 75 100 3  SBS Employability Skills U1PS51 25 75 100 3  NME Fundamentals of Information Technology U2CAC61 25 75 100 4  CS Dot Net programming U2CAC62 25 75 100 4  CS Cryptography U2CAC63 40 60 100 3		AS		4A/U2CEA4A	25	75	100	4
III V CS   Relational Database Management System   U2CAC51   25 75 100   25		SBS	RDBMS Lab	U4CAS4P	40	60	100	
CS Lab: Relational Database		CS	LAB: Advanced Java Programming	U4CAC4P1	40	60	100	2
CS Lab: Web Technology	III		· · · · · · · · · · · · · · · · · · ·	U2CAC51	25	75	100	4
ES Web Tehnology/Data Mining/TCP/IP  U2CAE51/ U2CAE52/ 25 75 100 8 U2CAE53  ES Embedded Systems/Computer Algorithms/ Cloud Computing  U2CAE56/ U2CAE56/ U2CAE56/ U2CAE56 25 75 100 8 U2CACE1 25 75 100 8 U2CACE2 25 75 100 8 U2CACE2 25 75 100 8 U2CACE3 40 60 100 8 U2CACE3 40 60 100 8		-00	·					
U2CAE52/ 25 75 100 8						60	100	3
ES Embedded Systems/Computer Algorithms/ U2CAE53  Cloud Computing U2CAE55/ U2CAE55/ U2CAE56 25 75 100 2  SBS Employability Skills U1PS51 25 75 100 2  NME Fundamentals of Information Technology U2CAN51 25 75 100 2  VI CS Software Engineering U2CAC61 25 75 100 2  CS Dot Net programming U2CAC62 25 75 100 2  CS Cryptography U2CAC63 40 60 100 3  ES Project and Viva-voce U1CA6PV 40 60 100 3		LS	Web Termology/Data Milling/TGF/IF			75	100	5
Cloud Computing U2CAE55/ U2CAE56 25 75 100 3  SBS Employability Skills U1PS51 25 75 100 3  NME Fundamentals of Information Technology U2CAN51 25 75 100 3  VI CS Software Engineering U2CAC61 25 75 100 4  CS Dot Net programming U2CAC62 25 75 100 4  CS Cryptography U2CAC63 40 60 100 3  ES Project and Viva-voce U1CA6PV 40 60 100 3								
U2CAE56 25 75 100 8  SBS Employability Skills U1PS51 25 75 100 2  NME Fundamentals of Information Technology U2CAN51 25 75 100 2  VI CS Software Engineering U2CAC61 25 75 100 4  CS Dot Net programming U2CAC62 25 75 100 4  CS Cryptography U2CAC63 40 60 100 3  ES Project and Viva-voce U1CA6PV 40 60 100 8		ES	Embedded Systems/Computer Algorithms/	U2CAE54				
SBS         Employability Skills         U1PS51         25         75         100         2           NME         Fundamentals of Information Technology         U2CAN51         25         75         100         2           VI         CS         Software Engineering         U2CAC61         25         75         100         4           CS         Dot Net programming         U2CAC62         25         75         100         4           CS         Cryptography         U2CAC63         40         60         100         3           ES         Project and Viva-voce         U1CA6PV         40         60         100         3			Cloud Computing	U2CAE55/				
NME Fundamentals of Information Technology VI CS Software Engineering U2CAC61 25 75 100 4 U2CAC62 25 75 100 4 U2CAC62 25 75 100 4 U2CAC63 40 60 100 3 U2CAC63 40 60 100 3								5
VI CS         Software Engineering         U2CAC61 25 75 100 4           CS         Dot Net programming         U2CAC62 25 75 100 4           CS         Cryptography         U2CAC63 40 60 100 3           ES         Project and Viva-voce         U1CA6PV 40 60 100 3								
CS Dot Net programming								
CS Cryptography U2CAC63 40 60 100 3 ES Project and Viva-voce U1CA6PV 40 60 100 9								
ES Project and Viva-voce U1CA6PV 40 60 100 5								
CS Lab: Dot Net programming U2CAC6P1 40 60 100 3			71 0 1 7					
(		CS	Lab: Dot Net programming	U2CAC6P1	40	60	100	3

Year	Sem	Sub Paper	Code Ir	nt. E	Ξxt.	Total	No.of Credits
	CS	Lab: Multimedia	U2CAC6P2	40	60	100	2
	SBS	Mobile Application Development	U2CAS61	25	75	100	2
	NME	Introduction to Multimedia	U2CAN61	25	75	100	2
R Va	oc on	Environmental Assessment and Rem	ediation				
I.vc	I	Communicative English - Paper I	EV15E1	25	75	100	4
1	1	Communicative English - Faper i	LVIOLI	20	75	100	7
		Mathematics - I	EV15M1	25	75	100	6
		Value Education	U1VE11				2
		Environmental Science	EV15T11	25	75	100	5
		Environmental Pollution - I	EV15T12	25	75	100	4
		LAB: Environmental Chemistry	EV15P1	40	60	100	5
		Internship	EV15TV1	100	0	100	4
	II	Communicative English - Paper II	EV15E2	25	75	100	4
	**	Mathematics-II	EV15M2				6
		Basic Computing	EV15C2				2
		Water Quality Assessment	EV15T21				4
		Water and wastewater	EV15T22	25	75	100	5
		Remediation Techniques					
		LAB: Water analysis Practical - II	EV15P2	40	60	100	5
		Industrial Visit (60*2 = 120 hrs)	EV15TV2	100	-	100	4
11	111	Coff Chille Development					
II	111	Soft Skills Development	EV16T31	25	75	100	3
		Human Impact on the Environment	EV16T32	25		100	
		Environmental Pollution II	EV16T33	25		100	
		Air Quality Assessment & Remediation	EV16T34	25		100	
		Climate Change and Carbon Sequestra Lab: Air Quality Assessment I		25		100	
		Internship	EV16P31			100	
		Industrial Visit	EV161SP:	3 50 20			4
		Project Work		30			3
		1 Toject Work		30	, .	- 50	5
	IV	Remote Sensing and GIS	EV16T41	25	5 75	5 100	3
		Air Pollution Control Technologies	EV16T42			100	_
		Hazardous Waste Management	EV16T43			100	
		Bioremediation	EV16T44			100	
		Indoor Environment Monitoring	EV16T45			100	
		Lab: Air Quality Assessment II	EV16P41				
		Internship	EV161SP4			50	4
		Industrial Visit			) -	20	1
		Project work		30	-	30	3

Year	Sem	Sub Paper	Code	Int.	Ex	t.	Total	No.of Credits
ш	17	Solid Waste Recycling and Processing	EV16T5	51 :	25	75	100	
III	V	Bioremediation - II	EV16T5					
		Ecotoxicology and Human Health	EV16T5					
		Circular Economy	EV16T5	54	25	75	100	
		Workplace Hazardous and						
		Occupational Health	EV16T5	55	25	75	100	3
		Lab : V Solid Waste Assessment						
		and Remediation - I	EV16T5	55 4	40	60	100	5
		Internship	EV16ISF	5	50	-	50	4
		Industrial Visit				-	20	1
		Project work		;	30	-	30	3
	VI	Applied Pyrolysis and Gasification	EV16T61	25	75	5 1	00 :	3
		Waste to product Conversion Techniques	EV16T62	25	75	5 1	00	3
		Industrial Hazardous Waste Management	EV16T63	25	75	5 1	00	3
		Natural Resources and Conservation	EV16T64	25	75	5 1	00 4	4
		Environmental Nanotechnology	EV16T45	25	75	5 1	00 4	4
		Lab: VI Solid Waste Assessment and						
		Remediation - II	EV16P6	40	60	) 1	00	5
		Internship	EV161SP6	50	-	5	50 4	4
		Industrial Visit		20	-	2	20	1
		Project work		30	-	3	30 :	3
NI	/IE SU	JBJECT - NCC						
III	V	National Cadet Corps - I	U1NCN5	25	5 7	5 1	100	2
	VI	National Cadet Corps - II	U1NCN6	25	5 7	5 1	100	2
		PART - V - Extension Acti	vities					
NS:	S/NCC	/Physical Education/YRC/RRC						
		-	NC1/U2PS1			- 1	100	1
		U1	YR1/U1RR1					

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
			POST - GRADUATE COU	JRSES				
			Major Subject ME - Major Elective SLS - Self Learning Subje		ı-Maj	or Ele	ective	
M.A.		nil						
Ι	Ι	MS	இலக்கணம் – l[தொல்காப்பியம் – எழுத்ததி	-			400	_
		MS	இக்கால இலக்கியம்	P2TAC11 P3TAC12	40 40	60 60	100 100	5 4
		MS	சிற்றிலக்கியம் -	P3TAC12	40	60	100	4
		MS	தமிழா் வரலாறும் பண்பாடும்	P3TAC14	40	60	100	4
		ME	மக்கள் தகவல் தொடர்பியல்	P3TAE1	40	60	100	5
	II	MS	இலக்கணம் – 2  [தொல்காப்பியம் – சொல்	லகிகாரம்]				
				P2TAC21	40	60	100	5
		MS	உரையாசிரியா்களும் உரைமரபுகளும்	P3TAC22	40	60	100	4
		MS	அற இலக்கியம்	P3TAC23	40	60	100	4
		ME	இலக்கியத் திறனாய்வும் அணுகுமுறையும்	P3TAC24	40	60	100	4
		MS	சமய இலக்கியம்	P3TAC25	40 40	60 60	100 100	4 4
			திரைப்படக்கலையும் விமரிசனமும்	P3TAN2				
II	III	MS MS	இலக்கணம் தொல் – பொருள் I காப்பிய இலக்கியம்	P1TAC31	25 25	75 75	100 100	
		MS	காப்பிய ஆலக்கியம் ஆய்வு நெறிமுறைகள்	P2TAC32 P2TAC33	25 25	75 75	100	
		MS	தமிழ் இலக்கிய வரலாறு	P2TAC34	25	75	100	
		ME	நாட்டுப்புறவியல்	P2TAE3	25	75	100	5
	IV	MS	இலக்கணம் தொல் – பொருள் II	P2TAC41	25	75	100	) 4
	1 4	MS	பண்டை இலக்கியம்	P2TAC42	25	75	100	
		MS	இந்திய இலக்கியம்	P2TAC43	25	75	100	
		MS	இலக்கியங்களும் இயக்கங்களும்	P2TAC44	25	75	100	
		ME	ஆய்வேடு – வாய்மொழித் தேர்வு	P1TA4PV	25	75	100	5
M.A.	_							
I	ı	MS	Modern Literature - I	P3ENC11	40	60	100	5
		MS	Modern Literature - II	P3ENC12	40	60	100	4
		MS MS	Modern Literature - III	P3ENC13 P3ENC14	40	60	100 100	4
		ME	Modern Litereature - IV Communication Enrichment:	F3ENC14	40	60	100	4
			Theory and Practice	P3ENE1	40	60	100	5
	II	MS	Modern Literature - V	P3ENC21	40	60	100	5
		MS	Shakespeare	P3ENC22	40	60	100	4
		MS	American Literature	P3ENC23	40	60	100	4
		MS	Indian Writing in English	P3ENC24	40	60	100	4
		MS	Contemporary Literary Theories	P3ENC25	40	60	100	4
		NME	Communication Skills in English	P3ENN2	40	60	100	4
II	III	MS	Nobel Laureates in English	P3ENC31	25	75	100	5
		MS	Women's Writings in English	P3ENC32	25	75 75	100	4
		MS MS	Australian Literature World Classics in Translation	P3ENC33 P3ENC34	25 25	75 75	100 100	4
		ME	An Introduction to Linguistics	P3ENC34 P3ENE3	25	75 75	100	5
	IV	MS	Diaspora Writings	P3ENC41	25	75	100	4
	1 4	MS	Teaching of English Language and	P2ENC42	25	75	100	4
			Literature	. 22.10 12		, 0	.00	
		MS	Research Methodology	P2ENC43	25	75	100	4
		MS	Literature and Gender Studies	P3ENC44	25	75	100	4
		ΜE	Project Work	P1EN4P	50	50	100	5

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
M.A.	Hist	ory						
I	I	MS	Socio-cultural History of Tamilnadu					
			upto 1336 AD	P1HSC11	40	60	100	5
		MS	Cultural History of India					
			(upto 1206 A.D)	P1HSC12	40	60	100	4
		MS	History of U.S.A.					
			(1776 to 1865 A.D.)	P1HSC13	40	60	100	4
		MS	History of China					
			(1840 - Present Day)	P2HSC14	40	60	100	4
		ME	Tourism and Travel Management	P1HSE1/	40	60	100	5
				P1HSE11				
	II	MS	Socio-cultural History of Tamilnadu					
			(1336-1800 AD)	P1HSC21	40	60	100	5
		MS	History of Freedom Movement					
			in India (1800-1947 A.D.)	P1HSC22	40	60	100	4
		MS	History of U.S.A. (1865-2000 AD)	P1HSC23	40	60	100	4
		MS	Constitutional History of England					
			(1603-2000 A.D.)	P1HSC24	40	60	100	4
		MS	Subaltern Studies	P1HSC25	40	60	100	4
		NME	History of Tamilnadu					
			(1800-2006 A.D.)	P1HSN21	25	75	100	4
II	III	MS	Socio-cultural History of					
			Tamilnadu (1800 - 1967 A.D.)	P1HSC31	25	75	100	5
		MS	Trends in Historical Writing	P1HSC32	25	75	100	4
		MS	History of Europe(1453-1789A.D.)	P1HSC33	25	75	100	4
		MS	Ideas and Movements (From 18th					
			Century to 20th Century)	P1HSC34	25	75	100	4
		ΜE	History of World Civilization up					
			to 1453 A.D.	P1HSE31	25	75	100	5
	IV	MS	Contemporary History of					
			India(1947-2000) A.D.	P1HSC41	25	75	100	4
		MS	Constitutional History of India					
			(1773 - 1950) A.D.	P1HSC42	25	75	100	4
		MS	Historical Research Methodology	P1HSC43	25	75	100	4
		MS	International Relations					
			(1945 - 2000 A.D.)		25	75	100	4
		ME	Women Rights Movements in	P3HSE41	25	75	100	5
			Tamilnadu (1900-2005)					
M.C		MC	Puningga Statistics	DOCMO14	40	60	100	F
I	I	MS MS	Business Statistics	P2CMC11 P3CMC12	40 40	60 60	100 100	
		MS	Banking Technology Marketing Research	P2CMC13	40	60	100	4
		MS	Business Management	P2CMC13	40	60	100	4
		ME	<u> </u>	P2CME1	40	60	100	5
								-
		ME	Advanced Cost Accounting	P2CME1	40		60	60 100

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
	II	MS MS MS MS MS MS	Operations Research Human Resource Management Management Information System Advanced Financial Accounting Investment Management Marketing Management	P2CMC21 P1CMC22 P2CMC23 P2CMC24 P1CMC25 P1CMN21	40 40 40 40 40 40	60 60 60 60 60	100 100 100 100 100 100	5 4 4 4 4 4
II	III	MS MS MS MS MS	Direct Taxes - I Retail Management Indirect Taxes Strategic Management Corporate Accounting	P2CMC31 P2CMC32 P2CMC33 P1CMC34 P2CME3	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100 100	5 4 4 4 5
	IV	MS MS MS MS ME	Financial Management Direct Taxes - II Business Ethics Corporate Governance Project Indian Accounting Standards & Corporate Reporting	P1CMC41 P2CMC42 P3CMC43 P2CMC44 P1CME4	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100 100	4 4 4 5
M.C	om.	Com	puter Application					
I	I	MS ME MS MS	Advanced Business Statistics Modern Banking Advanced Cost Accounting E-Commerce Lab: Multimedia	P3CCC11 P2CCE1 P2CCC12 P2CCC13 P2CCC1P	40 40 40 40 40	60 60 60 60	100 100 100 100 100	5 4 5 4 3
	II	MS ME MS MS MS MS NME	Operations Research Security Analysis and Portfolio Management Advanced Financial Accounting Computerized Accounting Lab: Computerized Accounding Retail Marketing	P3CCC21  P2CCE2 P2CCC22 P3CCC23 P3CCC2P P2CCN2	40 40 40 40 40 40	60 60 60 60 60	100 100 100 100 100 100	5 5 4 3 4
II	III	MS ES MS MS MS	Direct Taxes Research Methodology Special Accounts VB with Oracle LAB: Client Server	P3CCC31 P3CCC32 P3CCC33 P3CCC3P	25 25 25 25 40	75 75 75 75 60	100 100 100 100 100	5 5 5 4 3
	IV	MS MS	Financial Management Goods and Services Tax and Customs Duty	P2CCC41 P3CCC42	25 25	75 75	100 100	5 5
		MS MS MS	Financial Derivatives Web Design Project work & viva-voce	P3CCC43 P3CCC44 P2CC4PV	25 25 40	75 75 60	100 100 100	4 4 3
M.S	Sc. M	ather	natics					
ı	I	CS CS CS CS	Abstract Algebra - I Real Analysis - I Differential Equations Probability and Statistics	P3MAC11 P3MAC12 P3MAC13 P3MAC14	40 40 40 40	60 60 60 60	100 100 100 100	5 4 4 4

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
		ME	Differential Geometry / Fuzzy sets and Logics/ Java and Web Designing	P3MAE11/ P2MAE12/ P3MAE13	40	60	100	5
	II	CS CS CS CS CS	Abstract Algebra - II Real Analysis - II Topology Advanced Graph Theory Number Theory Industrial Statistics	P3MAC21 P3MAC22 P3MAC23 P3MAC24 P3MAC25 P2MAN2	40 40 40 40 40 40	60 60 60	100 100 100 100 100 100	5 4 4 4 4 4
II	III	MS MS MS MS	Field Theory Complex Analysis Numerical Methods Measure Theory a) Integral Equations b) Classical Mechanics	P3MAC31 P3MAC32 P3MAC33 P3MAC34 P4MAE31 P3MAE32/ P2MAE41	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100 100	5 4 4 4 5
	IV	MS MS MS ME	Optimization Techniques Functional Anlaysis Combinatorics PROJECT a) Applications of Graph Theory b) Advanced Topology c) Stochastic Processes	P2MAC41 P3MAC42 P2MAC44 P1MA4PV P3MAE31/ P3MAE41 P2MAE42 P2MAE43	25 25 25 50 25	75 75 75 50 75	100 100 100 100 100	4 4 4 5
M.Sc	. Phy	sics						
I	Ι	MS MS MS ME	Mathematical Physics I Electronic Circuits & Communication Classical Mechanics Numerical and	P3PHC11 P3PHC12 P2PHC13	40 40 40	60 60 60	100 100 100	5 4 4
		MS	Statistical Methods Lab 1 : General Physics P1PHC1	P3PHE1 P1PHC1P/ P1/P2PHP1	40 40	60 60	100 100	4 5
	II	MS MS MS NIME ME	Mathematical Physics II Electromagnetic Theory Quantum Mechanics - I Non-conventional Energy Sources Solar Energy Systems and	P3PHC21 P2PHC22 P3PHC23 P2PHN2	40 40 40	60 60 60	100 100 100	5 4 4 4
		MS	Storage Devices Lab : Electronics	P3PHE2 P1PHC2P/ P1/P2PHP2	40	60	100 100	2 5
II	III	MS MS MS ME	Solid State Physics - I Quantum Mechanics - II Nuclear & Particle Physics Fiber Optic Communication/ Applied Optics Lab: Digital Electronics & General Physics	P1PHC31 P2PHC32 P2PHC33 P1PHE31/ P1PHE32 P1PHC3P	25 25 25 25 25	75 75 75 75 75	100 100 100 100 100	4 4 4 5 5

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
	IV	MS	Solid State Physics - II	P1PHC41	25	75	100	4
		ΜE	Molecular Spectroscopy	P1PHC42	40	60	100	4
		MS	Thermodynamics & Statistical Mechanics	P2PHC43	25	75	100	4
		ME	Nanophysics/Biophysics	P2PHE41/ P1PHE42	25	75	100	5
		MS	LAB 5: Project & Viva-voce	P1PH4PV	40	60	100	5
M.S	c. Cl	hemis	stry					
I	I	MS	Organic Chemistry I	P2CHC11	40	60	100	5
		MS	Inorganic Chemistry I	P3CHC12	40	60	100	4
		MS	Physical Chemistry I	P2CHC13	40	60	100	4
		MS	LAB: Organic Chemistry I					
		MS	LAB: Inorganic Chemistry I					
		MS	LAB: Physical Chemistry I					
		ΜE	Nano Science and Nanotechnology	/ P3CHE11/	40	60	100	4
			Computer in Chemistry	P2CHE12				
	II	MS	Organic Chemistry II	P2CHC21	40	60	100	4
		MS	Inorganic Chemistry II	P3CHC22	40	60	100	5
		MS	Physical Chemistry II	P3CHC23	40	60	100	4
		MS	Organic ChemistryPractical I	P2CHP21	40	60	100	3
		MS	Inorganic Chemistry Practical I	P2CHP22	40	60	100	4
		MS	Physical Chemistry Practical I	P3CHP23	40	60	100	4
		NME	-	P2CHN21/				
			Applied Chemistry	P2CHN22			100	4
II	III	MS	Organic Chemistry III	P2CHC31	25	75	100	4
11	111	MS	Inorganic Chemistry III	P3CHC32	25	75	100	4
			· ·			75		4
		MS	Physical Chemistry III	P2CHC33	25		100	4
		MS	LAB: Organic Chemistry Practical II		-	-	-	-
		MS	LAB: Inorganic Chemistry Practical		-	-	-	-
		MS	Analytical Methods in Chemistry	P2CHC34	25	75	100	3
		ΜE	Medicinal and Pharmaceutical	P1CHE31/	25	75	100	4
			Chemistry / Polymer Chemistry	P1CHE32				
	IV	MS	Organic Chemistry IV	P2CHC41	25	75	100	4
		MS	Inorganic Chemistry IV	P3CHC42	25	75	100	4
		MS	Physical Chemistry IV	P1CHC43	25	75	100	4
		MS	LAB: Organic Chemistry					
			Practical II	P1CHC4P1	40	60	100	4
		MS	LAB: Inorganic Chemistry	P1CHC4P2	40	60	100	5
			Practical II					
		MS	Project & Viva-voce	P1CH4PV	40	60	100	5
M.S	c. Bo	tany						
I	I	MS	Gymnosperms and Taxonomy of	P4BYC11	40	60	100	4
1	1	IVIO	Angiosperms	ווטוטדי	70	50	100	7
		MS	Cell Biology and Internal Morphology	P4BYC12	40	60	100	4
		MS	Entrepreneur Botany	P4BYC13	40		100	
		MS	Lab: Gymnosperms and Taxonomy	P4BYC1P1	40		100	
			of Angiosperms					
		MS	Lab : Cell Biology and Internal	P4BYC1P2	40		100	
		MS	Morphology & Entrepreneur Botany	P4BYE1	40	60	100	5
			Pharmacognosy					J
$\overline{}$								

II	Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
MS		II	MS MS	Genetics and Molecular Biology Environmental Biology Lab III Algae, Lichens, &	P4BYC22 P4BYC23	40 40	60 60	100 100	4 4
III			MS	Lab IV Genetics, Molecular Biology	P4BYC2P2	40	60	100	3
Pathology			NME	Herbal Botany	P4BYN1		60		4
MS   Biotechnology   P3BYC32   25   75   100   4	II	III	MS		P3BYC31	25	75	100	4
MS			MS	Biotechnology Bio-Chemistry Lab V-Microbiology, Fungi and	P3BYC33				4
MS				Lab VI - LAB: Biochemistry	P2BYC3P2	40	60	100	3
M.Sc. Zoology         P3BY4PV         50         50         100         5           M.Sc. Zoology         I         I         MS         Cell and Molecular Biology         P3ZYC11         40         60         100         4           MS         Biochemistry & Biophysics         P3ZYC12         40         60         100         4           MS         Techniques in Biology         P3ZYC13         40         60         100         4           MS         Aquaculture         P3ZYPE1         40         60         100         4           MS         Lab : Cell and Molecular Biology         P3ZYP11         40         60         100         4           MS         Lab : Biochemistry         P3ZYP21         40         60         100         3           MS         Lab : Biochemistry         P3ZYC21         40         60         100         4           MS         Ecology         P3ZYC22         40         60         100         4           MS         Ecology         P3ZYC23         40         60         100         4           MS         Lab : Biology         P3ZYC23         40         60         100         3           I		IV	MS MS MS	Bioinformatics and Biostatistics Developmental Botany Lab VII - Plant Physiology Lab VIII - Bioinformatics and	P3BYC42 P3BYC43 P3BYC4P1 P3BYC4P2	25 25 40	75 75 60	100 100 100	4 4 3
I			ME		•	50	50	100	5
MS   Biochemistry & Biophysics   P3ZYC12   40   60   100   4     MS   Techniques in Biology   P3ZYC13   40   60   100   4     ME   Aquaculture   P3ZYE1   40   60   100   4     MS   Lab : Cell and Molecular Biology   P3ZYP11   40   60   100   3     MS   Lab : Biochemistry   P3ZYP12   40   60   100   3     II   MS   Molecular Genetics   P3ZYC21   40   60   100   4     MS   Ecology   P3ZYC22   40   60   100   4     MS   Biostatistics and Bioinformatics   P3ZYC22   40   60   100   4     MS   Lab : Molecular Genetics   P3ZYC23   40   60   100   4     MS   Lab : Molecular Genetics   P3ZYP21   40   60   100   4     MS   Lab : Ecology   P3ZYP22   40   60   100   3     II   III   MS   Immunology   P3ZYP22   40   60   100   3     MS   Developmental Biology   P3ZYC31   25   75   100   4     MS   Developmental Biology   P3ZYC32   25   75   100   4     ME   Research Methodology   P3ZYC33   25   75   100   4     ME   Research Methodology   P3ZYC3P1   40   60   100   3     MS   LAB: Immunology   P3ZYC3P2   40   60   100   3      IV   MS   Microbiology   P3ZYC3P2   40   60   100   3     MS   Animal Physiology   P3ZYC41   25   75   100   4     MS   Biotechnology   P3ZYC42   25   75   100   4     MS   LAB: Microbiology   P3ZYC4P1   40   60   100   3      M.Sc. Microbiology - Il Year   II   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     Microbiology   Il Year   II   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     Microbiology   Il Year   II   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     Microbiology   Il Year   II   III   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     Microbiology   Il Year   II   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     Microbiology   Il Year   II   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     MS   Microbiology   Il Year   II   III   MS   Environmental and Agricutural   P3MBC31   25   75   100   4     MS   MS   MS   MS   MS   MS   MS	M.S	c. Zo	ology						
II	I	I	MS MS ME MS	Biochemistry & Biophysics Techniques in Biology Aquaculture Lab: Cell and Molecular Biology	P3ZYC12 P3ZYC13 P3ZYE1 P3ZYP11	40 40 40 40	60 60 60	100 100 100 100	4 4 4 3
MS         Developmental Biology         P3ZYC32         25         75         100         4           MS         Evolution         P3ZYC33         25         75         100         4           ME         Research Methodology         P3ZYC39         25         75         100         5           MS         LAB: Immunology         P3ZYC3P1         40         60         100         3           IV         MS         Microbiology         P3ZYC3P2         40         60         100         3           IV         MS         Microbiology         P3ZYC41         25         75         100         4           MS         Animal Physiology         P3ZYC42         25         75         100         4           MS         Biotechnology         P3ZYC42         25         75         100         4           ME         Project Work         P1ZY4P         50         50         100         5           MS         LAB: Microbiology         P3ZYC4P1         40         60         100         3           M.Sc. Microbiology - II Year         II         III         MS         Environmental and Agricutural Microbiology         P3MBC31         25         7		II	MS MS MS NME MS	Molecular Genetics Ecology Biostatistics and Bioinformatics Economic Zoology Lab: Molecular Genetics	P3ZYC21 P3ZYC22 P3ZYC23 P3ZYN2 P3ZYP21	40 40 40 40 40	60 60 60 60	100 100 100 100 100	4 4 4 4 3
MS Animal Physiology P3ZYC42 25 75 100 4  MS Biotechnology P2ZYC43 25 75 100 4  ME Project Work P1ZY4P 50 50 100 5  MS LAB: Microbiology P3ZYC4P1 40 60 100 3  MS LAB: Animal Physiology P3ZYC4P2 40 60 100 3  M.Sc. Microbiology - Il Year  II III MS Environmental and Agricutural Microbiology	II	III	MS MS ME MS	Developmental Biology Evolution Research Methodology LAB: Immunology	P3ZYC32 P3ZYC33 P3ZYE3 P3ZYC3P1	25 25 25 40	75 75 75 60	100 100 100 100	4 4 5 3
II III MS Environmental and Agricutural P3MBC31 25 75 100 4 Microbiology		IV	MS MS ME MS	Animal Physiology Biotechnology Project Work LAB: Microbiology	P3ZYC42 P2ZYC43 P1ZY4P P3ZYC4P1	25 25 50 40	75 75 50 60	100 100 100 100	4 4 5 3
Microbiology					D3MDC34	25	75	100	,
	11	111		Microbiology					

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
		MS	Fermentation Technology	P3MBC33	25	75	100	
		MS		P3MBC3P1	40	60	100	
	IV	CS	LAB : Genetic Engineering	P3MBC3P2	40	60	100	
		ME	Bioinformatics	P2MBE3	25	75 75	100	
		MS ME	Research Methodology Micobial Nanotecnology	P3MBC4 P3MBE4	25 25	75 75	100 100	
		ME	Project & Viva-voce	P1MB4PV	40	60	100	
M.S	c. Co	mpute	er Science					
		MS	Advanced C Programming	P1CSC11	40	60	100	5
		MS	Data Structures and Algorithms	P3CSC12	40	60	100	4
		MS	Theory of Computation	P2CSC13	40	60	100	4
		MS	Data Structures Using					
			C Pointer Lab	P1CSC1P1	40	60	100	3
		MS	Programming in Dot Net Lab	P2CSC1P2	40	60	100	3
		ME	Dot Net Programming	P2CSE1	40	60	100	5
	II	MS	J2EE Programming	P2CSC21	40	60	100	4
	11	MS	Computer Architecture and	1 200021	70	00	100	7
		IVIO	Parallel Processing	P2CSC22	40	60	100	4
		MS	Relational Database Management	1 200022	40	00	100	7
		IVIO	Systems	P2CSC23	40	60	100	5
		MS	RDBMS Lab	P2CSC2P1	40	60	100	3
		MS		P2CSC2P1	40	60	100	3
			J2EE Programming Lab					4
		NME	Data Management Techniques	P2CSN2	40	60	100	4
II	III	MS	Data Communication and Networks	P2CSC31	25	75	100	4
		MS	Python Programming	P3CSC32	25	75	100	5
		MS	Principles of Compiler Design	P2CSC33	25	75	100	5
		MS	LAB: Python Programming	P3CSC3P1	40	60	100	3
		MS	LAB: Open Source Programming	P2CSC3P2	40	60	100	3
		ΜE	Wireless Communication/	P1CSE31/				
			Operating System Design /	P1CSE32/	25	75	100	5
			Computer Networking Security	P1CSE33				
	IV	MS	Neural Networks	P2CSC41	25	75	100	4
	. •	MS	Data Mining and Warehousing	P1CSC42	25	75	100	4
		MS	Project & Viva-voce	P1CS4PV	80	120	200	10
N. C	^	0			55	0	_00	
M.C		00	Nactions of a L. Francisco	D0040414	40	60	400	
'	ı	CS	Mathematical Foundations	P2CAC1M	40	60	100	4
		CS	Digital Logic and Computer	D001011	40	00	400	,
		00	Organization	P2CAC11	40	60	100	4
		CS	Programming in C	P3CAC12	40	60	100	4
		CS	Data Structure	P3CAC13	40	60	100	4
		CS	Principles of Information					,
			Technology	P3CAC14	40		100	4
		CS	Lab: C Programming	P2CAP11	40	60	100	3
		CS	Lab : Data Structure	P2CAP12	40	60	100	3
	II	MS	Optimization Techniques	P1CAC2M	40	60	100	4
		MS	Object Oriented Programming					
			with C++	P2CAC21	40	60	100	4

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
		MS	Multimedia and its Applications	P3CAC22	40	60	100	4
		MS	Operating System	P2CAC23	40	60	100	4
		MS	Relational Database	D004004	0.5	7.	400	
		MS	Management System LAB: Object Oriented	P2CAC24	25	75	100	4
			programming with C++	P2CAP21	40	60	100	2
		MS	LAB: Client / Server	P3CAP22	40	60	100	2
	III	MS	Cryptography and Network Secur	ityP2CLCC31	25	75	100	4
		MS	Principles of Compiler Design	P2LCC32	25	75	100	4
		MS	Cloud Computing	P2LCC33	25	75	100	3
		MS	Internet of Things	P1LCC34	25	75	100	4
		MS	Digital Image Processing /	P2LCE31				
			Embedded Systems /	P1LCE32	25	75	100	5
			Android Programming	P1LCE33				
		MS	Android Programming Lab	P2LCC3P1	40	60	100	3
		MS	Dot Net Programming Lab	P1LCC3P2	40	60	100	3
	IV	MS	Project and Viva-voce	P1CA4PV	100	100	200	12
M.C.	A. La	iteral	Entry					
l ,	ı	MS	Accountancy and					
	•		Financial Management	P1LCC11	25	75	100	4
		MS	Open Source Technology	P2LCC12	25	75	100	4
		MS	Java Programming	P2LCC13	25	75	100	4
		MS	Object Oriented Analysis and Desi		25	75	100	3
		ME	System Software /	P2LCE11/				-
			Computer Graphics /	P1LCE12/				
			Biometrics	P1LCE132	5 75	100	5	
		MS	Lab : Java Programming	P2LCP11	40	60	100	3
		MS	Lab : Open Source Programming	P2LCP12	40	60	100	3
	II	MS	Python Programming	P2LCC21	25	75	100	4
	"	MS	Data Communications and Networ		25	75	100	3
		MS	Data Mining	P2LCC23	25	75	100	4
		ME	Mobile Computing /	P2LCE21/	20	10	100	7
		IVL	Soft Computing /	P2LCE22				
			Client Server Computing	P2LCE23	25	75	100	5
		NME	Introduction to Internet and	1 220220	20	, 0	100	١
		INVIL	Web designing	P1LCN2	25	75	100	4
		MS	LAB: Python Programming	P2LCP21	40	60	100	3
		MS	LAB: Advanced Java Programming		40	60	100	3
М.В.	Δ.	IVIO	E/D. / (availoda dava / Togrammin)	9 1 2201 22	10	00	100	
		MS	Principles of Management	P3MSC11	40	60	100	4
'	•	MS	Organizational Behaviour	P3MSC12	40	60	100	4
		MS	Economics for Managers	P3MSC13	40	60	100	4
		MS	Accounting for Managers	P3MSC14	40	60	100	4
		MS	Business Statistics	P3MSC14	40	60	100	4
		MS	Workshop on Life Skils	P3MSC1W	100	-	100	1
		1410	TOTASTION OF LIFE OKIIS	1 310130 100	100		100	<u>'</u> )

								_
Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
	Ш	MS	Marketing Management	P3MSC21	40	60	100	4
		MS	Financial Management	P3MSC22	40	60	100	4
		MS	Human Resources Management	P3MSC23		60	100	4
		MS	Operations Management	P3MSC24	40	60	100	4
		MS	Business Intelligence	P3MSC25	40	60	100	4
		MS	Workshop on Managerial Skills	P3MSC2W	100	-	100	1
		NME	Entrepreneurship	P3MSN2	40	60	100	4
II	III	MS	Operations Research	P3MSC31	25	75	100	4
		MS	Working on Research Methodology	P3MSC32W	25	75	100	4
		MS	Research Methodology	P2MSC33	25	75	100	4
		ME	Major Elective 1	-	25	75	100	3
		ΜE	Major Elective 2	-	25	75	100	3
		ΜE	Minor Elective 1	-	25	75	100	3
		MS	Workshop on Employability Skills	P2MSC3W			100	1
	IV	MS	Legal Aspects of Business	P3MSC41	25	75	100	3
		MS	Strategic Management	P2MSC42	25	75	100	3
		MS	International Business	P3MSC43	25	75	100	3
		ΜE	Major Elective 3	-	25	75	100	3
		ME	Major Elective 4	-	25	75	100	3
		ΜE	Minor Elective 2	-	25	75	100	3
		MS	Final Project & Viva Voce	P1MSC4PV			100	4
	tives							
FINA			ives (EF)					
	III		Project Management	P1MSE31F	25 25		100 100	
			Indian Capital Market Investor Education & Protection	P2MSE32F P2MSE33F			100	
			Products	1 211102001				
	IV		Banking Services Operations	P1MSE41F	25	75	100	3
			Financial Services; Financing &	P2MSE42F	25	75	100	3
			Investing Solutions	D0140E40E	0.5		400	
			Security Analysis	P3MSE43F P2MSE4FP			100	3
			Workshop on Financial Accounting With Tally	PZW3E4FP	25	75	100	3
MAF	RKETI	NG (E	• •					
	III	•	Consumer Behavior	P3MSE31M			100	3
			Advertising Management	P3MSE32M			100	- 1
			Digital Marketing	P2MSE33M	25	75	100	3
	IV		Services Marketing	P3MSE41M			100	3
			Retail Management	P2MSE42M			100	
			Workshop On Sales And Marketing Strategies	P2MSE41MP	25	75	100	3
HUN	/AN R	RESOL	JRCES ELECTIVES (EH)					
	III	550	Human Resources Development	P1MSE31H	25	75	100	3
	111		Industrial Relations	P2MSE32H			100	
			Training & Development	P2MSE33H	25	75	100	3
	IV		Counselling Skills For Managers	P2MSE41H	25	75	100	3
	·		Conflict and Negotiation	P3MSE42H			100	
			Performance Management	P1MSE43H	25	75	100	<u>3</u> )

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
SYS	TEMS	ELE	CTIVES (ES)					
	III		Software Project Management RDBMS/ Client Server Computing ( ORACLE )	P1MSE31S P1MSE32S			100 100	3
			Enterprise Resource planning	P1MSE33S	25	75	100	3
	IV		Data Mining and Data Warehousing Networking Management and Information security	P1MSE41S P1MSE42S			100 100	3
			Web page Designing using PHP 6 & MySQL 5	P1MSE43S	25	75	100	3
OPE	RATIC	ONS E	ELECTIVES (EO)					
	III		Purchase And Material Management Supply Chain Management Total Quality Management	P2MSE31R P2MSE32R P2MSE33R	25	75	100 100 100	3 3
	IV		Logistics Management Business Process Management Production Planning And Inventory Control	P2MSE41R P1MSE42R P2MSE43R	25	75	100 100 100	3 3 3
M.S	c. Info	orma	tion Technology					
I	I	MS MS MS MS MS ME	Advanced C Programming Operating System Design Data Structures and Algorithms Lab: Data Structures using C Pointe Lab: Web Designing Computer Networking Security/ Cyber Forensics	P16NTC1' P16NTC1' P16NTC1' r P16NTIP' P16NTIP2 P16NTE11 P16NTE12	2 4 3 4 1 4 2 4	0 60 0 60 0 60	100 100 100 100 100 100	4 5 3 3
	II	MS MS MS MS MS MME	Advanced Java Programming Software Testing Python Programming Lab: Advanced Java Programming Lab: Python Programming IT and Data Computations	P16NTC2 P16NTC23 P16NTC23 P16NT2P P16NT2P2 P2NTN2	2 4 3 4 1 4 2 4	0 60 0 60 0 60	100 100 100 100 100 100 100	4 5 3 3
II	III	MS MS MS MS MS ME	Android Programming Data Mining Principles of Compiler Design Lab: Android Programming Lab: Network TCP/IP Protocols/ Wireless Sensor Networks	P16NTC3: P16NTC32 P16NTC3: P16NT3P: P16NT3P2 P16NTE31 P16NTE32	2 2 3 2 1 4 2 4	5 75 5 75 0 60 0 60	100 100 100 100 100	4 4 3 3 3
	IV	MS MS MS ME	Text Mining Cloud Computing Internet of Things Project & Viva - voce	P16NTC4 <sup>2</sup> P16NTC4 <sup>2</sup> P16NTC4 <sup>3</sup> P16NT4P\	2 2	5 75 5 75	5 100 5 100 5 100 5 100	4

Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	No.of Credits
			M.Phil. COURSES	3				
M.Pr	nil. T	amil (	Semester, Full Time)					
	Ι	CS CS ES	ஆய்வு நெறிமுறைகள் தமிழ் இலக்கிய ஆய்வுகள் ஆராய்ச்சி அணுகுமுறைகள் நூலகம்	M1TAC11 M2TAC12 M1TAE11	40 40 40	60 60 60	100 100 100	5 5 5 15
	II		தும்வேடு & வாய்மொழித் தேர்வு	M1TA2PV	150		200	
M.P		nalish	ւ (Semester, Full Time)	WII 17121 V	150	50	200	50
	ı	CS CS ES	Research Methodology Modern Criticism and Theories Short Stories in English Library	M1ENC11 M2ENC12 M2ENE1	40 40 40 -	60 60 60	100 100 100 -	5 5 5 15
	Ш	Project	t Dissertation & Viva - Voce	M1EN2PV	150	50	200	30
M.Pł	nil. F	listory CS CS ES	Theory of History and Methods of Research Archives Keeping and Epigraphy Socio-Economic History of Tamilna	M1HSC11 M1HSC12	40 40	60 60	100 100	5 5
			(1800 - 1967) Library	M1HSE11	40 	60 	100	5 15
	Ш	Project	t Dissertation & Viva-voce	M1HS2PV	150	50	200	30
M.Pł	nil. E	conon	nics (Semester, Full Time)					
	I	CS CS	Research Methodology Application of Statistical Tools in	M1ECC11	40	60	100	5
		ES	Social Sciences Research Development Issues and Policies	M1ECC12	40	60	100	5
		_	in India Library	M1ECE11	40	60	100	5 15
	II	Project	t Dissertation & Viva-voce	M1EC2PV	150		200	
M.Pł	nil. N	/lathen	natics (Semester, Full Time)					
	I	MS MS MS	Research Methodology Advanced Algebra and Research Topics in Graph Theory Approximation Theory Functional Analysis Library	M3MAC11 M3MAC12 M3MAE11 M2MAE13 M2MAE15	40 40 40	60 60 60	100 100 100	5 5 5
	II	Project	t Dissertation & Viva Voce	M1MA2PV	150	50	200	
M.P	nil. P	hysics	s (Semester, Full Time)					
	Ι	CS	Research Methodology and Characterization Techniques	M2PHC11	40	60	100	5
		CS ES	Advanced Topics in Condensed Matter Physics Sustainable Carbon Materials / Optoelectronics	M2PHC12 M2PHE11 M1PHE13	40 40	60 60	100 100	
	II	Project	t Dissertation & Viva Voce	M1PH2PV	150	50	200	30
M.Pł	nil. C	hemis	stry (Semester, Full Time)					
	I	CS CS	Research Methodology Course Work	M2CHC11 M2CHC12	40 40	60 60	100 100	

							<del></del>	No.of
Year	Sem	Sub	Paper	Code	Int.	Ext.	Total	Credits
		ES	Advanced Organic Chemistry Advanced Inorganic Chemistry Advanced Physical Chemistry	M1CHE11 M1CHE12 M1CHE13	40	60	100	5
		- Duning	Library	MACHODY	450			15
		•	t Dissertation and Viva-Voce	M1CH2PV	150	50	200	30
M.F		-	y (Semester, Full Time)	147/044	40	00	400	_
	ı	CS CS ES	Research Methodology Modern Biotechnology Bionano technology -	M1ZYC11 M1ZYC12	40 40	60 60	100 100	5 5
		ES ES	Indepth Study / Aquaculture - Indepth Study / Aquatic Toxicology and	M2ZYE11 M2ZYE12	40 40	60 60	100 100	5 5
		ES ES	Entomology - Indepth Study / Limnology - Indepth Study / Aquaculture (Live Feed Culture) - Indepth Study /	M2ZYE13 M1ZYC14 M1ZYC15	40 40 40	60 60 60	100 100 100	5 5 5
		ES	Microbial Bioremediation - Indepth Study	M1ZYE16	40	60	100	5
	П	Project	t Dissertation and Viva-voce	M1ZY2PV	150	50	200	30
M.F	hil. E	3otany	(Semester, Full Time)					
	I	CS CS ES	Research Methodology Plant Biotechnology Herbal Science - Indepth study in	M1BYC11 M1BYC12	40 40	60 60	100 100	5 5
		-	Published Literature Library	M1BYE11	40 	60	100	5 15
		•	t Dissertation and Viva-voce	M1BY2PV	150	50	200	30
M.F		-	ter Science (Semester, Full Tim	•				_
	ı	CS CS ES	Research Methodology Data Mining Artificial Neural Networks/ Digital Image Processing / Multicore Programming	M2CSC11 M1CSC12 M2CSE11/ M3CSE12/ M1CSE13	40 40 40	60 60 60	100 100 100	6 6 6
	II	- Project	Library t Dissertation & Viva-voce	M1CS2PV	- 150	- 50	- 200	12
ME		•	iology (Semester, Full Time)	WITCOZEV	150	50	200	50
141.1	1	CS CS	Research Methodology Microbial Biotechnology &	M1MBC11 M2MBC12	40 40	60 60	100 100	6
		ES	Bioinformatics Recombinant DNA Technology & Nanotechnology	M2MBE11	40	60	100	6
	П	- Project	Library t Dissertation & Viva-voce	M1MB2PV	- 150	- 50	- 200	12 90
M.F	hil. (	Comme	erce (Semester, Full Time / Non	- Semester	, Par	t Tii	me)	
	I	CS CS ES	Research Methodology Marketing Management Advanced Financial Management	M1CMC11 M1CMC12 M1CME11	40 40 40	60 60 60	100 100 100	5
	П	Project	Library t Dissertation & Viva-voce	M1CM2PV	- 150	- 50	200	15 30

Year	Sem	Sub		Paper	Code	Int.	Ext.	Total	No.of Hours	
M.Phil. Management Studies (Semester, Full Time)										
	I	MS	Research	Methodology	M2MSC11	40	60	100	5	
	MS Functional Management Decisions				M2MSC12		60	100	5	
		MS	-	and Learning Skills	M3MSE11	40	60	100	5	
		-	Library			-	-	-	15	
	II		Project D	Dissertation & Viva-voce	M1MS2PV	150	50	200	30	
				DIPLOMA COURSE	ES					
P.G.	D.C.A.									
	l	CS		entals of Computer and	0000444	0.5	7.5	400	_	
		CS	Program	on Technology	G2CA11 G2CA12		75 75	100 100	5 5	
		CS	-	ogramming	G2CA12		60	100	5	
		CS		al Basic Programming	G2CA1P2		60	100	5	
		CS	Lab: Offic	ce Automation	G2CA1P3	40	60	100	5	
	II	CS CS	Web Prog	G2CA21	25	75	100	5		
				Management System		25	75	100	5	
		CS	Lab: Web	Programming	G2CA2P1	40	60	100	5	
		CS	Lab: RDB	MS	G2CA2P2	40	60	100	5	
		CS	Lab: Mult	imedia	G2CA2P3	40	60	100	30	
			_	ALUE ADDED COUR	RSES					
Prog	gramme	e Co	ourse Name	Э	Internal N	Internal Mark +		Subje	ect	
					External Mark			Code	:	
					= Total N	lark				
Engl	lish		ertificate course in Video ogramme Production		25 + 75 =	= 100		V1EN	<b>N</b> 1	
Com	nmerce		Certificate course in		25 + 75 = 100			V1CM1		
			Goods and Services Tax Certificte course on Financial		25 + 75 =	- 100		V1CN	//2	
			counting u	25 + 75 -	- 100		VIO	VIZ		
C		Ce	Certificate course in Principle of Event Management		25 + 75 =	= 100		V1CN	/3	
				25 + 75 = 100			V1CM4			
			ertificate co				V1CM5			
Certificate course on Mutual Fund		25 + 75 = 100			V1CM6					
				urse in Corporate Social	25 + 75 =	= 100		V1CN	И7	
			sponsibility etificate co	urse in International	25 + 75 =	= 100		V1CI	/18	
МС	om (C	1) Ca	artificato co	urse on "E-Filling"	40 ± 60 =	- 100		V100	٦1	
IVI.U	UIII (U <i>I</i>		onsumer pr	40 + 60 = 40 + 60 =			V1C0			
			uiiioi pi		.0 1 00 -			. 100		

Physics	Certif	icate couse in sola icate course in mid ts applications		25 + 75 = 100 25 + 75 = 100	V1PH1 V1PH2
Chemistry	Molec	cular Modeling and	Drug Designing	25 + 75 = 100	V1CH1
Botany		esoures for Human room production to		40 +60 = 100 40 +60 = 100	V1BY1 V1BY2
B.Sc(CS)		., CSS and Java S Designing With Dia ages		40 +60 = 100 40 +60 = 100	V1CS1 V1CS2
M.Sc(CS)	Big D	ata Analytics Usin	g R Tool	40 +60 = 100	V1CS3
B.Sc(IT)		nced Java Progran edded C	nming	40 +60 = 100 40 +60 = 100	V1NT1 V1NT2
M.Sc(IT)	Pytho	n Web Developme	ent with Django	40 +60 = 100	V1NT3
MCA	Virtua Client Harda	ogramming Il and Augmented It Side Web Develo awre Trouble Shoo orking	pment	40 +60 = 100 40 +60 = 100 40 +60 = 100 40 +60 = 100	V1CA1 V1CA2 V1CA3 V1CA4P
		Certificate in I	Microbiology Medical Laborat	ory Technology	
Semester	Part	Subject	Hours / Sem	Int + Ext =Total	Subject Code
I	Core-1	Human Anatomy Physiology	& 15	25 +75 = 100	VC1MB11
	Core-2	Haematology and Blood and bank	d 15	25 + 75 = 100	VC1MB12
	Core-3 Lab	Lab in Anatomy, Physiology and Haematology	15	40 + 60 =100	VC1MB1P
			45	300	
II	Core-4	Cytology& Histopathology	15	25 +75 = 100	VC1MB21
	Core-5	Microbial Pharmacology	15	40 + 60 =100	VC1MB22
	Core-6 Lab	Lab in Cytology, Histopathology a Pharmacology	15 nd	25 + 75 =100	VC1MB2P
			45	300	
		Tatal			
		Total	90	600	)

## FEE CONCESSIONS

## FEE CONCESSION 92 TN.E.R.

- Students belonging to Scheduled Castes and Scheduled Tribes (including converts) are eligible for award of full fee concession, if they produce a community certificate from Deputy Tahsildar.
- U.G. Students belonging to Denotified communities and Most Backward Classes are also eligible for Full Fee concession sanctioned by the Backward Class Welfare Office, Virudhunagar District.
- Students belonging to Backward classes and converts from them are eligible for half fee concession if their parents' annual income does not exceed Rs. 50,000/-

#### **SCHOLARSHIPS**

# i. Backward Class Department:

Residential and Non-Residential scholarship are sanctioned by the Backward Class Department to the students belonging to BC, MBC/DNC, if their parents' annual income does not exceed Rs. 2,00,000/-.

# ii. Adi Dravida Welfare Department

Adi Dravida Welfare Scholarship is granted under Govt. of India and State Government Schemes. SC/ST students whose parent's annual income is below Rs. 2,50,000/- are eligible for the above scholarships.

## iii. Tamil Nadu Chief Minister's - Farmers Security Scheme

- 1. This scheme is applicable to the students who are studying in Aided and Self finance Courses.
- 2. Identity card of Registered Membership under the scheme of Tamilnadu Chief Minister's Farmers Security and a member of farmer's family is essential.
- 3. The students who receive any scholarship under Central or State Government Scheme are eligible for getting financial assistance under this scheme.

# iv. Students Aid Fund:

Monetary help is given to the students who are not getting any other scholarship from Students Aid Fund on the basis of their merit, annual income of their parents and also in accordance with the rules of the committee.

## NOTE:

Scholarship and Fee Concession holders should record 90% of attendance failing which the award will be withdrawn.

#### **LIBRARY**

- The Central Library is housed in a spacious magnificent building and it is very user friendly.
- Our Library has a good collection of 1,04,856 books, 170 periodicals, 6100 back volumes, 4413 donation books, 3587 scheme books, thesis, dissertations, question banks and educational CDs are also available.
- The Library has a separate back volume section for the reference need of research scholars.
- Our library is fully automated and barcode technology is implemented for book circulation. OPAC is made availabe in 14 systems for locating the books.
- One server with the storage capacity of 2 GM RAM is available in the library for e-resource management with the help of GSDL Software. The server disseminates the stored e-resources to the departments through intranet.
- In-house resources like question banks, calendars are scanned and made available for access through intranet.
- Our college is a member of National Library networks like DELNET, UGC-Infonet & AIRC for resource sharing.
- In addition, each Post graduate and Undergraduate Department maintains a separate department library with an excellent collection of standard text books, and leading journals with back volumes.
- E-GATE systems is introduced for user entry.
- CCTV surveilance has been implemented.
- URKUND Anti plegiarism software has been installed checking the sources.

#### LIBRARY RULES

 The Library Committee comprises of the Principal as President, the Librarian as Convenor and nine teaching staff as members.

- 2. The Library is under the direct control of the Librarian.
- 3. All the students of this college, teachers and clerical staff are entitled to use the Library.
- 4. The Library is kept open on all working days from 9.00 a.m. to 8.00 p.m. It remains closed on all sundays and government holidays.
- 5. P.G. students and M.Phil. students are allowed to access the internet during 11.00 a.m. to 1.00 p.m. and 3.00 to 5.30 p.m. on all working days.
- 6. Internet Information are given to UG students on submission of filled in query form available with the Librarian.

# II. Rules Applicable to Students:

- 1. Student must enter the library by properly dressed.
- 2. Umbrellas, hand bags and other belongings should be left at the entrance.
- 3. Spitting and smoking are strictly prohibited.
- 4. SILENCE SHOULD BE MAINTAINED STRICTLY IN THE LIBRARY AND READING ROOM.
- III. 1. Every student of the under graduate degree classes shall be provided with two borrower's tickets and P.G. Students with three tickets.
  - They shall keep the tickets carefully and return them to the Librarian when leaving the college or when new tickets are issued.
  - 3. They shall be held responsible for all books borrowed on their tickets.
  - 4. A student who has lost a ticket shall make a written report of the same to the Librarian.
  - 5. If the ticket is not traced out, the student shall pay one rupee for each duplicate ticket required.
- IV. 1. Students are allowed to enter the stack-room to select the books.
  - 2. Open access system has been introduced.
  - 3. Books will be issued from 10.00 a.m. to 5.00 p.m.
  - 4. Students on receiving books are expected to examine them and report to the Librarian if any damage is found therein before leaving the library. Failure to do so will make them liable to any damage that may afterwards be detected.
  - 5. Nearly 12,800 e-books have been uploaded for open access.

- Students shall not write upon, damage or make any mark upon any book, periodical, manuscript or map belonging to the library.
- 7. No tracing or mechanical reproduction shall be made without getting permission from the Librarian.
- 8. Students shall be held responsible for any damage done to the books or other property belonging to the library and shall be required to replace such books or other property damaged or pay the value thereof along with fine which will be fixed by the Principal on the report of the Librarian. If one book of a set is damaged the whole set shall be replaced.
- 9. Students are not allowed to sub-lend books of the library to any person on any circumstances.
- Students are not allowed to keep a book for more than fourteen days from the date of issue. At the end of the period the books shall be returned to the library.
- 11. Books shall be returned to the Librarian or to the clerk at the counter before 10.00 a.m.
- 12. Books, falling due on holidays may be returned on the next working day.
- 13. A student failing to return a book after fourteen days from the date of issue will have to pay fifty paise as penalty for each day of delay for every book.
- 14. Penalty should be paid in the College cash counter.
- V. Any book may be recalled by the Librarian at any time without assigning any reason.
- VI. The Librarian is empowered to exclude a student at his/her discretion from the premises of the library who fails to return a book in time or fails to pay the penalty or misbehaves in the Library.

## VII. BOOK BANK SECTION

- Poor and deserving students of undergraduate classes of the college are eligible to borrow books from this section, for class use, provided they apply through the Principal or the Head of the department in which they require books.
- 2. i. A student may borrow two books at a time from this section and keep them for a semester.
  - ii. Students of B.A. Branch XII (English and Tamil) may borrow six books in their subject.
- All books borrowed from this section, should be returned before the commencement of the University / Summative Examination, otherwise their caution deposit will be forfeited.

# VIII. Rules applicable to Teaching and Non-Teaching Staff:

- 1. Members of the staff of the College are entitled to borrow books from the library.
- 2. They have open access to the shelves.
- 3. They shall leave their personal copies of books, handbags etc., in the shelves provided for the purpose near the counter.
- 4. The maximum number of books issued on loan to each of the teaching staff is fifteen. The number of books issued on loan to each of the non-teaching staff is five.
- 5. They are allowed to keep a book, other than text book, for one month at the end of which period it may be renewed on application in writing. Text books shall be returned at the end of the year.
- 6. Encyclopaedias, dictionaries, books which might be difficult to replace and such other books as may from time to time be considered necessary for reference shall not be lent out. However, they may be taken to class rooms during working hours by making entries in the register exclusively kept for them.
- The back volumes of the journals are issued on loan to the teaching and non teaching staff members. Each teaching staff is allowed to take five volumes of the journals and the non teaching staff two.
- 8. The Librarian, for the purpose of cataloguing or for anyother reasons may recall a book at any time.

## RESEARCH FACILITIES

Research Departments of the college have well established research facilities. Active research is going on in ten departments. To promote research activities, the college Management is magnanimous enough to support financially the non-stipendary full-time Ph.D. research scholars with research fellowships. Two Ph.D. research fellowships are provided for each research department.

Internet facilities are made available to Ph.D. scholars. Various Minor/Major Research Projects are going on in many departments. Various steps have been taken

- to have close contact with leading research institutes / centres in India and abroad by the college and Faculty to undertake need based R & D projects.
- 2) to identify industries in different thrust areas and to explore the possibility of new need based research projects.

#### GENERAL DISCIPLINE

- 1. Every student should be neatly dressed. The boys should wear only pants and shirts. They are prohibited from wearing T-shirts, short shirts, low hip jeans, and any dress with obscene words and pictures. Boys should not have long hairs or hairs with lightning cut. They are advised to come to college with their hairs neatly cut. Girl students should come either by wearing sarees or long churidhar with shawl. They should not wear Pants, T-shirts, leggins and short churidhars. Only first year girl students are allowed to come in half-sarees.
- Punctuality should be strictly maintained by the students. They
  should be in their seats before the second bell rings. When the
  teacher enters the room, all students should rise and remain
  standing till they are asked to sit. No student should leave the
  class room without the permission of the teacher or until the
  class is dismissed.
- 3. Students are required to spend their leisure hours in the reading room. They should not loiter in the verandahs and disturb other classes.
- Students are prohibited from damaging or defacing college building, furniture, fittings and other properties. Damage done to the college property will be repaired at the cost of the student or students involved. Wilful damage is a serious offence.
- 5. Possessing lethal weapons, taking liquor, smoking cigarettes and firing crackers are considered as serious offences and such offences are punishable.
- 6. Students who whistle or hoot and howl and disturb the normal functioning of the college, who sit on the pitwalls and on the steps and who make indecent comments will be punished.
- 7. Students should abstain from participating in party or communal politics. They are forbidden from participating in activities which tend to bring discredit to the college or impede its work.
- 8. Students should park their cycles and two wheelers only in the sheds allotted for them for the purpose. Students riding motor cycles within the premises of the college is strictly prohibited.
- 9. Girl students are advised to be in their rest room when they do not have classes and during lunch hours.
- 10. Students should maintain respectable relationship with the teachers and with the non-teaching staff members of the college.

- 11. Students should wear their identity card when they are in the college campus.
- 12. Students are prevented from using cell phones and walkman within the college premises.
- 13. Conversation between a boy and a girl is permissible only in the presence of a teacher.
- 14. Students are strictly informed that they should not participate either directly or be an accomplice in any kind of eve-teasing or ragging. If the students have any complaint of ragging on the campus, they shall immediately bring it to the notice of the Co-ordinator or any member of Anti-ragging committee. They shall also register the complaint either by calling the toll free number 1800-180-5522 available round the clock or through email at helpline@antiragging.in.
- 15. Students should go on tour only with the permission of their respective Head of the Department and that too accompanied by a teacher nominated by him. On no account, the students should arrange tours by themselves in the name of the college.

The following may be the punishment to the students who violate the above said rules. The quantum of punishment shall naturally depend upon the nature and gravity of the offence as established by the Student Discipline and Grievance Redressal Cell:

- 1. Recovery of the total cost of the damage. If more than one is involved, the cost may be recovered equally from all.
- 2. Expulsion from the college.
- 3. Suspension from attending classes.
- 4. Debarring from appearing in any test / examination or other evaluation process.
- 5. Suspension from the hostel.
- 6. Issue of conduct certificate without a good remark.

#### **DEPARTMENTAL ASSOCIATIONS AND SOCIETIES**

- 1. Each student shall be a member of the Association named after his major subject in undergraduate Course or Society named after his P.G. Course subject.
- 2. The following are the Departmental Associations and Societies.

#### **UNDER GRADUATE**

- 1. Tamil Literary Association
- 2. English Literary Association

- 3. Mathematics Association
- 4. Physics Association
- 5. Chemistry Association
- 6. Botany Association
- 7. Zoology Association
- 8. Microbiology Association
- 9. Computer Science Association
- 10. History Association
- 11. Economics Association
- 12. Commerce Association
- 13. Business Administration Association
- 14. Commerce (S.F) Association
- 15. Computer Application Association
- 16. Information Technology Association

#### **POST GRADUATE**

- 1. Tamil Society
- 2. English Society
- 3. Mathematics Society
- 4. Physics Society
- 5. Chemical Society
- 6. Botanical Society
- 7. Zoological Society
- 8. Computer Science Society
- 9. Microbiological Science Society
- 10. Historical Society
- 11. Economics Society
- 12. Commerce Society
- 13. Society of Management Studies (SOMANS)
- 14. Computer Applications Society
- 15. Information Technology Society
- 3. The Principal shall be the President of all these Associations and Societies.
- 4. The Principal as President shall nominate the Head of the Department or any one from the teaching faculty at his discretion as the Vice-president of the respective Department Association / Society.
- 5. The members of each Association / Society studying in the III year U.G. class / II Year P.G. class shall elect from themselves the Student Chairman of the concerned Association / Society.
- 6. The members of each Association / Society studying in the II Year U.G. class / I Year P.G. class shall elect from themselves the student Secretary of concerned Association / Society.

7. I Year U.G. students shall elect from themselves the Joint-Secretary of their concerned Association.

## ELIGIBILITY FOR ASSOCIATION / SOCIETY OFFICE BEARERS

The Students who contest for Chairman, Secretary or Joint Secretary of thier Association / Society should fulfill the following criteria.

- 1. They should have earned 90% of attendance in their previous year of study.
- 2. They should not have arrear in any of their subjects.
- 3. They should have participated atleast in two extra-curricular activities either at school level or at the college level.
- 4. They should not have undergone any disciplinary action either inside the college or outside the college.

The office bearers of the Department Associations will function with an objective of promoting the academic interest and extra-curricular activities by conducting seminars, symposium and any other invited guest lectures. They should assist Vice -President in carrying out co-curricular activities.

- 1. Genuine problems of the students should be brought to the notice of the Principal in writing. The Principal shall do the needful after hearing the grievances of the students.
- 2. If any student representative organizes mass cut of classes, he shall cease to hold the post to which he has been elected.
- 3. The student representatives shall be held responsible for all the college property found in the class-rooms, laboratories and in their department premises. In case of loss or damage to college property, in common areas the department student representatives shall be responsible for identifying the mischievious students.
- 4. If the attendance of the student representatives in the current semester falls below 90% any time during the semester, he shall cease to hold the post to which he has been elected.

#### NATIONAL CADET CORPS

The NCC is intended for the undergraduate classes. The College has 1/28 coy and the total strength is 104. NCC is offered as one of the Non-Major Elective Subjects to the UG students in their final year of study. But only the students who had been in NCC for two years are eligible to opt for this subject.

#### Aims of NCC

- To develop qualities of character, courage, comradeship, discipline, leadership, secular outlook, spirit of adventure and sportsmanship and the ideals of selfless service among the youth to make them useful citizens.
- To create human resource of organised, trained and motivated youth to provide leadership in all walks of life including the Armed force and always be available for the service of the nation.
- 3. To create suitable environment to motivate the youth to take up a career in the Armed Forces.

#### Benefits to the students

- D Opportunity for personality development.
- D Award of scholarships to achieve academic excellence.
- D Monetary and other awards on excellence in NCC activities.
- D Benefits and reservation of seats in professional colleges.
- D Monetary and medical assistance to cover mishaps during training and adventure and sports activities.
- D Opportunity to travel abroad when selected for Youth Exchange Programmes.
- D Easy terms to enter Armed Forces, Military Nursing Service and other Para Military Forces.

#### NATIONAL SERVICE SCHEME

The NSS is intended for the students of I and II year undergraduate classes. The college has 7 units and the total strength is 700 (5 units for boys and 2 units for girls).

The students who complete 240 hours of regular work will get a certificate from NSS, Madurai Kamaraj University.

NSS regular work in the form of campus cleaning, services at adopted villages, awareness meetings etc. will be held on all Tuedays and Thursdays between 4 pm and 6 pm .

#### **OBJECTIVES OF NSS:**

- i. To acquire leadership and democratic attitude.
- ii. To develop social and civic sense among students.
- iii. To gain skill in mobilising community participation.

#### PHYSICAL EDUCATION

Physical Education aims at developing skills, technique, co-operation, leadership, fitness, discipline, and physical, mental & moral standards of the students. Sports articles will be issued to the students both in the morning and in the evening on all working days. It is the responsibility of the student who takes the article to return it safely.

Coaching will be given to students in Sports and Games both in the morning and in the evening. Regular attendance to the coaching is a must for the participation in the Inter-Collegiate / Open Tournament.

During the coaching camp, health drinks will be provided to the students.

Training is given to students who are willing to join in army and in Police Department. Fee concession and mess concession are given to outstanding sports persons. They are also given priority in admission.

#### INDOOR STADIUM

The Indoor Stadium, constructed at a cost of ₹ 1.24 crore, has international standard wooden floor courts with a gallery of seating capacity of 500. It houses 4 Badminton courts, one Basketball court and one Volleyball court. Facilities are also available to play indoor games like Table Tennis, Carom and Chess. The Indoor Stadium is lighted fully by LED bulbs to make it eco-friendly.

#### **MODERNISED MULTI GYM**

The multi gym constructed at a cost of Rs. 10,00,000/- has high quality gym equipments with rubber sheet flooring. Facilities are available to practice weight lifting, power lifting, body building, general fitness and body weight management. Treadmill, Recumbent bike and Elliptical trainer are the star equipments. Wide mirrors are attached in the wall for motivation of the users.

#### TMB-EXTENSION COUNTER

An extension counter of Tamilnadu Mercantile Bank Ltd., is functioning in the college premises. Students and staff can avail themselves of the service of the extension counter of the bank.

Working Hours: Monday to Friday from 10-30 A.M. to 1-00 P.M.

#### OLD BOYS' ASSOCIATION

VHNSN College Old Boys Association was established on 13-9-1953. The main objectives of the Association are:

- a. To foster the spirit of co-operation among the old boys of our college.
- b. To deepen the love of the old boys to their Alma mater.

- c. To encourage the performance of the students in the fields of education, discipline, culture, service, sports and other co-curricular and extra-curricular activities.
- d. To arrange debates, elocution contests and cultural competitions.
- e. To arrange personality development and career guidance programmes.

The Association conducts a function every year to honour the retiring staff and students who secure university ranks.

All the outgoing students are expected to become the members of the association.

#### OLD GIRLS'ASSOCIATION

Our College Old Girls Association (OGA) was started on 10-02-2003 for the welfare of our college girl students.

The main objective is to foster the spirit of co-operation among the alumni girls of our college, to encourge them in their studies and co-curricular activities, to promote their self-employment and empowerment.

#### **COLLEGE MAGAZINE**

College Magazine is an essential record of a college, eye-opener to the extensive range of activities in both curricular and co-curricular activities in one full year. A committee, composed of learned professors and experts from various disciplines as its members, is constituted every year to bring out the same. Students are motivated and encouraged to come up with innovative creations in writing jokes, riddles, stories, essays, poetry, articles in arts and science and drawing pictures to get published in the magazine. The teachers also take equal interest in publishing the abstract of their research and project works in it. In addition, the magazine highlight the highest distinctions achieved by the students and teachers in various activities of the institution.

#### **COLLEGE BOYS HOSTEL**

There are two hostels namely P.S.C. Hostel and M.S.P.S.S. Hostel functioning under the control of the Chief warden. He is assisted by the Wardens and Residential Superintendents. Typewriting and shorthand classes are conducted in the hostel. To ensure hygienic food, cooking is done by steam. Audio system Reading room, and TV

are made available to the inmates for their enlightenment and recreation. Horizontal bar and parallel bar are made available to the inmates to keep them physically fit.

Application for admission to the hostel shall be made in the prescribed form. Admission is made on the merits of each application and no reason need be assigned for refusing admission to any student.

More over the boys who are coming away from 25 k.m. radius from the college campus are advised to stay only in the college Hostel.

#### **COLLEGE GIRLS HOSTEL**

A separate hostel functions for girl students of the college.

#### **Hostel Rules:**

- 1. The parents of the hostelers will be informed in advance of the other holidays except the stipulated monthly holidays.
- 2. The hostelers should report themselves to the hostel in stipulated time after the holidays, failing which, admission to the hostel will be denied.
- 3. Everytime when they leave the hostel and come back after holidays, they should sign the register maintained for it.
- 4. The hostelers should not directly send any message to their parents or anybody else through telephone or telegram. It should be conveyed only through the Warden.
- 5. They should get prior permission of their respective Head of the Department if they have to avail themselves of any leave from the hostel on working days.

#### GRIEVANCE REDRESSAL COMMITTEE

The main objective of the Students Grievances Redressal Cell is to solve the problems of the students. If the students have any problems, they are advised to approach the Cell and adopt the following procedures :

1. Procedure for presenting the grievances: Grievances should be presented to the cell in writing in the undermentioned way.

Natu	ure of the Grievanc	e Routed through	Signature
i)	Grievance of the Individuals	Teacher incharge/ Head of the Department	Concerned Student
ii)	Grievance of a Class	Teacher incharge and Head of the Department	Student Representative and any other two students of the class
lii)	Grievance of a	Head of the Department	All student

Department representatives of the

Department

iv) Grievance of the Dean - Student Any 5 class
College Services representatives

Those who sign the grievance petition should be prepared to appear before the cell and give their explanation, if the cell so desires.

3. Efforts will be taken to find an amicable solution, to the satisfaction of everybody concerned.

When the grievances are under scrutiny the students are instructed not to resort to any other unwanted activities.

#### CAREER AND COUNSELLING CELL

Career and Counselling Cell is functioning very effectively and successfully in our college. Its functions are

- 1) to provide career guidance to students
- 2) to create an awareness among students about job opportunities
- 3) to arrange campus interviews in our college
- 4) to take our students to other colleges for campus interviews
- 5) to train them in personality development
- 6) to teach them effective communication
- 7) to improve their spoken English
- 8) to enhance their soft skills
- 9) to develop their body language
- 10) to conduct mock interviews
- 11) to teach them resume preparation
- 12) to organise group discussions

#### STUDENT TRAVEL CONCESSIONS

The Railways offer concession for bonafide students of Colleges to travel to their home town during vacations. Students intending to avail of these concessions should get their forms signed by the Principal on or before the last working day of the semester.

#### **FINE ARTS CLUB**

The Principal shall be the President of the Club. He will nominate the convener and the co-ordinators to the club from the teaching staff, who are interested in Fine Arts. All the interested students can be the members of the club.

The Fine Arts Club helps to develop oratorial and cultural talents among students. It also encourages the students to participate in the various cultural events at college and university levels.

The club has its own orchestra with all music instruments. The

students who have the skill and interest can also take part in the college orchestra.

#### YOUTH RED CROSS

The Youth Red Cross is yet another service organisation functioning in the college. It is the youth wing of international organisation, ICRC. It is a group movement involving students between 18 and 25 years of age in college.

The Youth Red Cross strives to inculcate in the youth an awareness especially the care of their own health and that of others, to understand and accept civic and human responsibilities, to maintain a spirit of service and to cultivate helping tendencies.

#### **RED RIBBON CLUB**

The main aim of this club is to create awareness among the college students on their health. It helps the students to develop their personality and leadership quality. It clarifies the doubts faced by the students in their adolescence.

From the academic year 2013-2014, RRC has been included as one of the Part V subjects. On all working Tuesdays and Thursdays between 4 pm and 6 pm regular classes / awareness meetings are conducted and campus cleaning works are done.

Seminars are arranged every month and the students are motivated to interact with the chief-guests, usually doctors. Competitions are conducted to enrich the knowledge of the students.

#### WOMEN EMPOWERMENT CELL

Women Empowerment Cell helps to bring out and enhance the latent talents of the girl students by organizing programmes like career guidance, personality development, entrepreneurship training etc., It conducts competitions to expose the hidden talents in the girl students. Moreover, the cell organizes programmes for the women in society and thus builds a rapport between the college and the society.

#### SENTHI HELPING WINGS CLUB

The objective of the club is to create a comfortable environment on the campus for the differently abled students particularly, the visually impaired. The services of the club include preparing audio study material for the visually challenged and arranging scribes for them during internal and external examinations.

#### PHOTOGRAPHIC CLUB

A Photographic club is functioning under the supervision of a teacher to impart advanced training to the students in taking and printing photos so that they can become entrepreneurs. Club organises beginner photography classes for the students. The course highlights the basics of light parts of a DSLR camera compositions, rules understanding lighting and flash photography and photo edittings. The students can exhibit their photographic skills to turn the passions into a career.

#### DISASTER MANAGEMENT

Disaster refers to the mishap, calamity or the grave occurrence from the nature or man - made reasons which can't be stopped or tackled immediately by the affected community. Disaster management has assumed great importance in recent times. To handle any unforeseen situation efficiently, we need to be well equipped with latest technologies. It is of utmost importance to be prepared with a proper disaster management team which can take change as soon as possible when the disaster happens.

During natural calamity anywhere in India if it happens, students, teaching and non teaching staff, NSS volunteers and NCC cadets with great involvement helps the needy people by supplying with clothes, food and stationaries in time. Fund will be also generated by receiving donations from wishful donors and send to the respective distributing government agencies directly in the affected areas.

#### COMPUTER FACILITY

Our college offers world class computing facility. The computational needs of the students, researchers and staff members are met through well-equipped laboratories. The resources in the Computer Lab are continually updated with the changing industrial trends. 700 computers are available in our college campus. Advanced computing facility is provided with the latest core i5 processors. There are four hitech computer labs consisting of Core i5 workstations to meet the requirement of regular laboratory sessions that are part of the academic curriculum. The lab includes Windows, Linux, Novell, Fedora computers, scanners, and printers. Each student is provided with an individual system and user account that can be used to access various computing services and resources. A special server room is assigned for networking facilities in each computer lab. A special server room is assigned for networking facilities in each computer lab. Each Computer Lab consists of highend IBM servers, one of which caters to all the Windows-based workstations, one for UNIX based workstations and another one for Novell based workstations. The Computer Centres are provided with necessary infrastructure like sufficient air-conditioned space and stabilized uninterrupted power supply as well as trained technical staff. The Computer labs are kept open from morning 9 O' clock to evening 8 O' clock to enable the students to use them even after working hours.

#### **CAMPUS LAN**

The Campus Network connects together 700 computers spread over the college campus. The Network utilizes a mixture of 802.11g wireless technology and coaxial cables and switches. There is also an intranet server with an internal Website which is considered as the backbone of the campus Network facility.

#### **INTERNET ACCESS**

All the Computer labs, offices, Departments and hostels are connected via 30 Mbps Leased Line and 7 Mbps broad band internet at the 24/7 environment which provides unlimited Internet access to students and staff members. The college has Wi-Fi facility which provides internet facility to students and faculty members. E-Mail and Internet services are thus brought to the user's desktops.

#### HTEL

HTEL, Hub for Technology Enhanced Learning is a centre functioning exclusively to deliver the students with the video lectures offered by the premier institutes of India like Indian Institutes of Technology, Indian Institutes of Science and Indian Institutes of Management. HTEL repository includes 167 documentary videos, 145 explanatory videos and 113 lectures under diverse subject arenas of Commerce, English, History, Mathematics, Management, Life Science and Physical Science.

HTEL is recognised as the Local chapter of NPTEL - National Programme on Technology Enhanced Learning - a joint initiative of IITs and IISC.

#### ANDROID APP "VHNSNC"

Our college Android App "VHNSNC 2.0" provides a great platform for our college students to get their Summative Examination results, internal marks, syllabus, previous year question papers, day order and important notification released time to time.

The APP "VHNSNC" can be easily installed in any version of Android mobile phones from Google playstore.

#### KAMARAJAR WEBSITE

With a view to disseminate information about Bharat Ratna Shri. K. Kamaraj among the young generation, a link is available in our college official website (www.vhnsnc.edu.in) viz. Kamarajar website. Interesting information about his biography, political career,

his achievements as the Chief Minister of Tamilnadu, his rare photographs are found in this link.

#### **PYRAMID**

Right at the College West Gate Pyramid is situated. The idea behind its construction is to get relief from the stress and tensions. The Diyana Mandapam is built with white marbles and it is believed that it supplies peace to all who step in and do meditation. Particularly the students can make use of it.

#### **SWIMMING POOL**

With the UGC Grant and the fund provided by the College Management our College Swimming Pool came into existence inside the campus. In India, only two Colleges have this facility and our College has got it for students. Every year State level / National level competitions are conducted both for school boys and college students. Girls are given separate timings. Coaches have been appointed to take care of the learners and students can make use of this rare opportunity to learn swimming and also to build their physique.

#### **CYCLE STAND**

A spacious cycle stand is available for the benefits of the boys at the college entrance adjacent to south-west compound wall and for the girls at the Girls' Rest House; and for the teaching and non-teaching staff in between Chemistry Block and Science Block. Students are expected to park their vehicles only at the respective stands allotted for them.

### பெற்றோர்களுக்கு வேண்டுகோள்

பெற்றோர்கள் பெற்றோர்—ஆசிரியர் கழகக் கூட்டங்களில் கலந்து கொண்டும் கல்லூரி ஆசிரியர்களுடன் அடிக்கடி நேரடித் தொடர்பு கொண்டும் தங்கள் பிள்ளைகளின் வருகைப் பதிவு, படிப்பில் முன்னேற்றம் ஆகியவற்றைப் பற்றி தெரிந்து கொள்ள வேண்டுமென்று கேட்டுக் கொள்ளப்படுகிறார்கள். இவ்வித நேரடித் தொடர்பால், மாணவர்களுக்கும், பெற்றோர்களுக்கும், கல்லூரி ஆசிரியர்களுக்கும் ஏற்படக்கூடிய பல இடையூறுகள் குறைகின்றன. கல்லூரி ஆசிரியர்களின் அனுபவத்தில் கல்லூரி ஆசிரியர்களுடன் தொடர்பு கொள்ளாத பெற்றோர்கள், தங்கள் பிள்ளைகளின் இக்குறைகளைப் பற்றி ஒன்றும் தெரியாது என்று கூறி வருத்தப்படுவது வழக்கமாக இருந்து வருகிறது. இக்குறையை நீக்க பெற்றோர்கள் ஆர்வம் காட்ட வேண்டும். பிள்ளைகள் கல்லூரியில் சேர்ந்தவுடன் தங்கள் கடமைகள் அனைத்தும் முடிந்து விட்டதாகப் பெற்றோர்கள் கருதக் கூடாது என்பதை நினைவுபடுத்துகிறோம்.

	ENDOWMENT AWARDS					
	ENDOWMENT AWARD CLASS					
1.	Vadian V.A.M. Rathinam Charities Medal	Gold Medal	B.A. Economics			
2.	Vadian V.A.M. Rathinam Charities Medal	Gold Medal	B.Com			
3.	Vadian V.A.M. Rathinam Charities Medal	Gold Medal	B.Sc. Mathematics			
4.	M.S.P.K. Periasamy Nadar Medal	Gold Medal	B.Sc. Physics			
5.	M.S.P.K. Periasamy Nadar Medal	Gold Medal	B.Sc. Chemistry			
6.	M.S.P.K. Periasamy Nadar Medal	Gold Medal	B.Sc. Zoology			
7.	V.P.P.K. Nagarathina Nadar Memorial Medal	Gold Medal	M.Sc. Chemistry			
8.	M.S. Palanichamy Nadar Medal	Gold Medal	M.Sc. Physics			
9.	M.S. Palanichamy Nadar Medal	Gold Medal	B.A. English			
10.	M.S. Palanichamy Nadar Medal	Gold Medal	B.Sc. Botany			
11.	M.S. Palanichamy Nadar Medal	Gold Medal	B.A. History			
12.	Tuticorin Ar.A.S. Arumugasamy Nadar	Gold Medal	II M.Com			
	Memorial Educational Trust Medal					
13.	V.H.N.S.N College Old Boys' Association	Gold Medal	M.A. English			
	Principal J. Franco Memorial Medal					
14.	Principal P. Thangarajan - Tmt. P.T. Chinnathai Medal	Gold Medal	Best Speaker			
15.	Thiru P. Kulasekara Nadar - Chinnathayammal Medal	Gold Medal	I M.Com.			
16.	Thiru P. Kulasekara Nadar - Chinnathayammal Medal	Gold Medal	B.Com. C.A. (Reg)			
17.	T.M.M.Sankaralinga Nadar - Theivanai Ammal Endowment	Gold Medal	M. Phil. Physics			
18.	O.M.S.S.Sankaralinga Nadar - Sivapackiammal Medal	Gold Medal	M.Sc. Mathematics			
19.	V.M.G Rajasekaran - Ramaniammal Endowment Medal	Gold Medal	B.Sc. C.S.			
20.	Pagalam. P.M.C. Kandasamy Nadar- Thangammal Endowment Medal	Gold Medal	II M.Sc. Micro Biology			
21.	Ramanathapuram Kanagamani Endowment Fund	Gold Medal	II M.Sc. C.S.			
22.	Thiru S. Chithambara Gurukkal Endowment Fund Medal	Gold Medal	B.A. Tamil			
23.	Thiru S. Chithambara Gurukkal Endowment Fund Medal	Gold Medal	MCA			
24.	Thiru S. Chithambara Gurukkal Endowment Fund Medal	Gold Medal	B.Sc. I.T.			
25.	Thiru S. Chithambara Gurukkal Endowment Fund Medal	Gold Medal	B.Sc. Maths (Sf)			
26.	M.S.R. Mohan Marimuthu, B.Sc., - M. Usha	Gold Medal	I M.Sc. Microbiology			
	Endowment Fund					
27.	K.V.C Rajappan Gold Medal Endowment Fund	Gold Medal	I M.Sc. C.S.			
28.	Thiru V.P. Kandasamy - K. Nagamani Medal	Gold Medal	M.Phil. C.S.			
	Endowment					
29.	T.M.M.S. Rathinasamy Nadar - Manickammal Endowment	Gold Medal	II M.C.A			
30.	Prof.A.Sankaranarayanan 75th Birthday Endowment Medal	Gold Medal	M.Sc. Botany			
31.	Rao Bahadur V.V. Ramasamy - V.V.R. Jeyakar Endowment	Gold Medal	M.B.A.			
32.	K.C.S. Chinnakani Nadar - Rajeswari Ammal Endowment Medal	Gold Medal	B.Com. C.A. (Sf)			
_	81					

$\overline{}$	ENDOWMENT	AWARD	CLASS
33.	S.S.S.A.S.Kishore, M.B.A., D.O.M., Endowment Medal	Gold Medal	M.Sc. I.T.
34.	M.N.K.Jegatheesan-Dheiveswari Endowment Fund Medal	Gold Medal	I M.B.A.
35.	Thiru T.C.K.M.Beemsingh-B.Indira Devi Endowment Fund Medal	Gold Medal	M.Com.C.A.
36.	Major S.G. Kasirajan - Kalavathy N.C.C. Best Cadet	Gold Medal	N.C.C. Best
	Endowment Fund Medal		Cadet
37.	Major S.G. Kasirajan - Kalavathy M.A Tamil.	Gold Medal	M.A. Tamil
	Endowment Fund Medal		
38.	Maths Prof. D. Baskaran Endowment Fund Medal	Gold Medal	M.Phil Maths
39.	Tmty. Chandra Manickavasagam Endowment Fund Medal	Gold Medal	Ph.D Physics
40.	Thiru. K.S.T. Selvarajan. S.Chandrakala Endowment Fund Medal	Gold Medal	M.Sc. Chemisty
			(Inorganic)
41.	A. Aswin - K. Guruyugan - Endowment Fund Medal	Gold Medal	M.Phil Commerce
42.	Thiru K.V.P. Nagarathina Nadar -	Gold Medal	BCA
	N. Ranjithammal Endowment Fund		
43.	Thiru. Chokkar Thangapathakkam	Gold Medal	M. Phil. Chemistry
44.	Thiru. Chokkar Thangapathakkam	Gold Medal	M. Phil. English
45.	Dr. N. Raman Endowment Fund Gold Medal	Gold Medal	Best Outstanding
			Chemistry Student
46.	Virudhunagar Chokkanadar A.S.S.A. Thanuskodi Nadar	Gold Medal	B.Sc. Microbiology
	Son D.Muneeswaran - Gengamirthammal Endowment Fund Medal		
47.	Tmty. S.P.G.C. Nagammal Endowment Medal	Gold Medal	B.B.A. Final
48.	Thiru S.P.G.C. Brindavan Medal	Gold Medal	II B.B.A.
49.	Thiru T.K. Jegadeesan And Thiru A. Ganesan Medal	Gold Medal	I B.B.A.
50.	S.K. Shunmugavel Nadar - Rajathiammal Memorial Medal	Gold Medal	M.Sc. Zoology
51.	Rajan Typewriting C. A. Sundaravel - Rukmani	Gold Medal	M.A. History
	Endowment Fund Medal		
52.	Thiru Neechal R.A. Ramar Best Swimmer	Gold Medal	Best Swimmer
	Endowment Fund Medal		
53.	S.P.S. Gurusamy Nadar - Thangamma	Gold Medal	Women Athletic
	Endowment Fund Medal		Champion
54.	Principal P. Thangarajan - Tmt. P.T. Chinnathai Medal	Gold Medal	Champion Athlete
55.	S.S.P. Subramania Nadar - Kanagamani Ammal	Gold Medal	Best Teaching
	Endowment Fund Medal		Staff of The Year
56.	Kodaivallal S. Vellaichamy Nadar	Gold Medal	
_	Thiruvalluvar Day Celebration Endowment Fund		
57.	"S.M.S. Nagarajan" Endowment Fund Medal	Gold Medal	B.A. English (Sf)

	CASH AWARDS			
No.	NAME OF THE ENDOWMENT	AWARD	SUBJECT	
1.	M.S. PARAMASIVA NADAR	CASH	B.A. Economics	
2.	M.S. PARAMASIVA NADAR	CASH	B.A. Tamil	
3.	M.S. PARAMASIVA NADAR	CASH	B.Sc. Botany	
4.	M.S. PARAMASIVA NADAR	CASH	B.Sc. Maths	
5.	M.S. PARAMASIVA NADAR	CASH	M.Sc. Physics	
6.	M.S. PERIASAMY NADAR	CASH	M.A. English	
7.	M.S. PERIASAMY NADAR	CASH	M.Com.	
8.	M.S. PERIASAMY NADAR	CASH	M.Sc. Chemistry	
9.	M.S.P.S. SANKARALINGA NADAR	CASH	B.A. English	
10.	M.S.P.S. SANKARALINGA NADAR	CASH	B.A. History	
11.	M.S.P.S. SANKARALINGA NADAR	CASH	B.B.A.	
12.	M.S.P.S. SANKARALINGA NADAR	CASH	B.Com.	

Day order system will be followed and changes in Calendar, if any, will be informed in due time.

USE OF CELL PHONE INSIDE THE COLLEGE CAMPUS IS STRICTLY PROHIBITED.

STUDENTS SHOULD WEAR IDENTITY CARDS WHEN THEY ARE ON THE COLLEGE PREMISES

## **JUNE - 2019**

DATE	DAYS	PARTICULARS
1.	Saturday	
2.	Sunday	
3.	Monday	
4.	Tuesday	
<b>5</b> .	Wednesday	World Environment Day
6.	Thursday	
<b>7</b> .	Friday	
8.	Saturday	
9.	Sunday	
10.	Monday	
11.	Tuesday	
<b>12</b> .	Wednesday	
<b>13</b> .	Thursday	
14.	Friday	World Blood Donation Day
<b>15</b> .	Saturday	
16.	Sunday	
<b>17</b> .	Monday	College Reopens for ODD Semester
<b>18</b> .	Tuesday	
19.	Wednesday	
<b>20</b> .	Thursday	
<b>21</b> .	Friday	
<b>22</b> .	Saturday	
<b>23</b> .	Sunday	
24.	Monday	
<b>25</b> .	Tuesday	
<b>26</b> .	Wednesday	
<b>27</b> .	Thursday	
<b>28</b> .	Friday	
<b>29</b> .	Saturday	
<b>30</b> .	Sunday	

## **JULY - 2019**

DATE	DAYS	PARTICULARS
1.	Monday	World Doctors Day
2.	Tuesday	
3.	Wednesday	
4.	Thursday	
5.	Friday	
6.	Saturday	
<b>7</b> .	Sunday	
8.	Monday	
9.	Tuesday	
10.	Wednesday	
11.	Thursday	World Population Day
12.	Friday	
13.	Saturday	
14.	Sunday	
15.	Monday	Bharath Ratna K.Kamarajar Birthday
16.	Tuesday	
<b>17</b> .	Wednesday	
18.	Thursday	
19.	Friday	
20.	Saturday	
<b>21</b> .	Sunday	
22.	Monday	
23.	Tuesday	
<b>24</b> .	Wednesday	
<b>25</b> .	Thursday	
<b>26</b> .	Friday	
<b>27</b> .	Saturday	
28.	Sunday	
29.	Monday	
30.	Tuesday	
31.	Wednesday	05

## **AUGUST - 2019**

DATE	DAYS	PARTICULARS
1.	Thursday	
2.	Friday	
3.	Saturday	
4.	Sunday	
5.	Monday	
6.	Tuesday	
<b>7</b> .	Wednesday	
8.	Thursday	
9.	Friday	
10.	Saturday	
11.	Sunday	
12.	Monday	International Youth Day
13.	Tuesday	Bakrid
14.	Wednesday	
15.	Thursday	Independence Day
16.	Friday	
<b>17</b> .	Saturday	
18.	Sunday	
19.	Monday	
<b>20</b> .	Tuesday	
<b>21</b> .	Wednesday	
<b>22</b> .	Thursday	
23.	Friday	Krishna Jayanthi
<b>24</b> .	Saturday	
<b>25</b> .	Sunday	
<b>26</b> .	Monday	
<b>27</b> .	Tuesday	
28.	Wednesday	
<b>29</b> .	Thursday	
30.	Friday	
31.	Saturday	86

### நாட்குறிப்பு SEPTEMBER - 2019

OEI IEMBER - 2017		
DATE	DAYS	PARTICULARS
1.	Sunday	
<b>2</b> .	Monday	Vinayagar Chathurthi
3.	Tuesday	
4.	Wednesday	
<b>5</b> .	Thursday	
6.	Friday	
<b>7</b> .	Saturday	
8.	Sunday	
9.	Monday	
10.	Tuesday	Muharam
11.	Wednesday	
<b>12</b> .	Thursday	
13.	Friday	
14.	Saturday	
<b>15</b> .	Sunday	
16.	Monday	
<b>17</b> .	Tuesday	
18.	Wednesday	
19.	Thursday	
<b>20</b> .	Friday	
<b>21</b> .	Saturday	
<b>22</b> .	Sunday	
23.	Monday	
<b>24</b> .	Tuesday	
<b>25</b> .	Wednesday	
<b>26</b> .	Thursday	
<b>27</b> .	Friday	
<b>28</b> .	Saturday	
<b>29</b> .	Sunday	
30.	Monday	
$\overline{}$	1	

### **OCTOBER - 2019**

	Г	
DATE	DAYS	PARTICULARS
1.	Tuesday	
2.	Wednesday	Gandhi Jayanthi
3.	Thursday	
4.	Friday	
<b>5</b> .	Saturday	
6.	Sunday	
7.	Monday	Ayutha Pooja
8.	Tuesday	Vijaya Dasami
9.	Wednesday	
10.	Thursday	
11.	Friday	
<b>12</b> .	Saturday	
13.	Sunday	
14.	Monday	
<b>15</b> .	Tuesday	
<b>16</b> .	Wednesday	
<b>17</b> .	Thursday	
<b>18</b> .	Friday	
19.	Saturday	
<b>20</b> .	Sunday	
<b>21</b> .	Monday	
<b>22</b> .	Tuesday	
<b>23</b> .	Wednesday	
<b>24</b> .	Thursday	United Nations Day
<b>25</b> .	Friday	
<b>26</b> .	Saturday	
<b>27</b> .	Sunday	Deepavali
28.	Monday	
<b>29</b> .	Tuesday	
<b>30</b> .	Wednesday	
31.	Thursday	National Unity Day
	1	

### **NOVEMBER - 2019**

DATE	DAYS	PARTICULARS
1.	Friday	
2.	Saturday	
3.	Sunday	
4.	Monday	
<b>5</b> .	Tuesday	
6.	Wednesday	
<b>7</b> .	Thursday	
8.	Friday	
9.	Saturday	
10.	Sunday	Milad - un - Nabi
11.	Monday	
<b>12</b> .	Tuesday	
13.	Wednesday	
14.	Thursday	
<b>15</b> .	Friday	
16.	Saturday	
<b>17</b> .	Sunday	
18.	Monday	
<b>19</b> .	Tuesday	
<b>20</b> .	Wednesday	
<b>21</b> .	Thursday	
<b>22</b> .	Friday	
<b>23</b> .	Saturday	
<b>24</b> .	Sunday	
25.	Monday	
<b>26</b> .	Tuesday	
<b>27</b> .	Wednesday	
<b>28</b> .	Thursday	
<b>29</b> .	Friday	
<b>30</b> .	Saturday	

### **DECEMBER - 2019**

DATE	DAYS	PARTICULARS
1.	Sunday	
2.	Monday	
3.	Tuesday	
4.	Wednesday	
<b>5</b> .	Thursday	
6.	Friday	
<b>7</b> .	Saturday	
8.	Sunday	
9.	Monday	
10.	Tuesday	Human Rights Day
11.	Wednesday	
<b>12</b> .	Thursday	
<b>13</b> .	Friday	
<b>14</b> .	Saturday	
<b>15</b> .	Sunday	
16.	Monday	
<b>17</b> .	Tuesday	
18.	Wednesday	
19.	Thursday	
<b>20</b> .	Friday	
<b>21</b> .	Saturday	
<b>22</b> .	Sunday	
<b>23</b> .	Monday	
<b>24</b> .	Tuesday	
<b>25</b> .	Wednesday	Christmas
<b>26</b> .	Thursday	
<b>27</b> .	Friday	
<b>28</b> .	Saturday	
29.	Sunday	
<b>30</b> .	Monday	
31.	Tuesday	

### **JANUARY - 2020**

DATE	DAYS	PARTICULARS
1.	Wednesday	New Year Day
2.	Thursday	-
3.	Friday	
4.	Saturday	
<b>5</b> .	Sunday	
6.	Monday	
<b>7</b> .	Tuesday	
8.	Wednesday	College Founder's Day
9.	Thursday	
10.	Friday	
11.	Saturday	
12.	Sunday	National Youth Day
13.	Monday	
14.	Tuesday	
15.	Wednesday	Thai Pongal
16.	Thursday	Thiruvalluvar Day
<b>17</b> .	Friday	Uzhavar Thirunal
18.	Saturday	
19.	Sunday	
20.	Monday	
21.	Tuesday	
<b>22</b> .	Wednesday	
<b>23</b> .	Thursday	
<b>24</b> .	Friday	
<b>25</b> .	Saturday	
<b>26</b> .	Sunday	Republic Day
<b>27</b> .	Monday	
<b>28</b> .	Tuesday	
<b>29</b> .	Wednesday	
<b>30</b> .	Thursday	Martyr's Day
31.	Friday	

### **FEBRUARY - 2020**

	<u> </u>	
DATE	DAYS	PARTICULARS
1.	Saturday	
2.	Sunday	
3.	Monday	
4.	Tuesday	
<b>5</b> .	Wednesday	
6.	Thursday	
7.	Friday	
8.	Saturday	
9.	Sunday	
10.	Monday	
11.	Tuesday	
<b>12</b> .	Wednesday	
13.	Thursday	
14.	Friday	
<b>15</b> .	Saturday	
16.	Sunday	
17.	Monday	
18.	Tuesday	
19.	Wednesday	
20.	Thursday	
21.	Friday	
22.	Saturday	
23.	Sunday	
24.	Monday	
<b>25</b> .	Tuesday	
<b>26</b> .	Wednesday	
<b>27</b> .	Thursday	
28.	Friday	National Science Day
29.	Saturday	

### நாட்குறிப்பு MARCH - 2019

DATE	DAYS	PARTICULARS			
1.	Sunday				
2.	Monday				
3.	Tuesday				
4.	Wednesday				
<b>5</b> .	Thursday				
6.	Friday				
<b>7</b> .	Saturday				
8.	Sunday	Women's Day			
9.	Monday				
10.	Tuesday				
11.	Wednesday				
<b>12</b> .	Thursday				
13.	Friday				
14.	Saturday				
<b>15</b> .	Sunday				
16.	Monday				
<b>17</b> .	Tuesday				
18.	Wednesday				
19.	Thursday				
20.	Friday				
<b>21</b> .	Saturday				
<b>22</b> .	Sunday				
23.	Monday				
<b>24</b> .	Tuesday				
<b>25</b> .	Wednesday				
<b>26</b> .	Thursday				
<b>27</b> .	Friday				
<b>28</b> .	Saturday				
<b>29</b> .	Sunday				
30.	Monday				
31.	Tuesday				

### **APRIL - 2020**

DATE	DAYS	PARTICULARS		
1.	Wednesday			
2.	Thursday			
3.	Friday			
4.	Saturday			
5.	Sunday			
6.	Monday	Telugu New Year & Mahavir Jayanthi		
<b>7</b> .	Tuesday	World Health Day		
8.	Wednesday			
9.	Thursday			
10.	Friday	Good Friday		
11.	Saturday			
<b>12</b> .	Sunday			
<b>13</b> .	Monday			
14.	Tuesday	Dr. Ambedkar Birth Day / Tamil New Year		
<b>15</b> .	Wednesday			
<b>16</b> .	Thursday			
<b>17</b> .	Friday			
18.	Saturday			
19.	Sunday			
<b>20</b> .	Monday			
<b>21</b> .	Tuesday			
<b>22</b> .	Wednesday			
<b>23</b> .	Thursday	World Books Day		
<b>24</b> .	Friday			
<b>25</b> .	Saturday			
<b>26</b> .	Sunday			
<b>27</b> .	Monday			
<b>28</b> .	Tuesday			
<b>29</b> .	Wednesday			
<b>30</b> .	Thursday			

# CALENDAR OF ACTIVITIES FOR – 2019 - 2020 Office of the Controller of Examinations

### **Summative Examinations Nov-2019:**

S.No.	Details	Date
1	Last date for payment of Examination Fees ( Without fine) (Both regular and private)	31.08.2019
2	Last date for payment of Examination Fees (Both regular and private) (With fine 250/-)	11.09.2019
3	Commencement of UG & PG Practical Examinations	11.10.2019
4	Commencement of UG Theory Examinations	01.11.2019
5	Commencement of PG & M.Phil.Theory Examinations	04.11.2019
6	Declaration of Results	12.12.2019
7	Last date for Application of Photocopy	16.12.2019
8	Last date for Application of Revaluation	19.12.2019
9	Declaration of Revaluation Results	30.12.2019

### **Summative Examinations April -2020:**

S.No.	Details	Date
1	Last date for payment of Examination Fees ( Without fine) (Both regular and private)	31.012020
2	Last date for payment of Examination Fees (Both regular and private) (With fine 250/-)	10.022020
3	Commencement of UG & PGPractical Examinations	25.032020
4	Commencement of UG, PG & M.Phil Theory Examinations	22.042020
5	Declaration of Results	25.05.2020
6	Last date for Application of Photocopy	29.05.2020
7	Last date for Application of Revaluation	01.06.2020
8	Last date for Application of Supplementary Examinations	01.06.2020
9	Supplementary Examinations dates	08.06.2020 & 09.06.2020

The results of Summative, Revaluation & Supplementary examinations will be published in our college official website www.vhnsnc.edu.in, and VHNSNC Apps.

# **INTERNAL MARKS RECORD 2019 - 2020 ODD SEMESTER ITEST II TEST** Sub. Consolidated Subject Code Mark Assign. Test Assign. Test **EVEN SEMESTER I TEST II TEST** Sub. Consolidated Subject Code Mark Assign. Test Assign. Test