

CONTENT

Sl. No	Description	Page No
1.	About the College	1
2.	Profile of the College	4
3.	Courses Offered	6
4.	Student Enrolment	11
5.	Faculty Strength	14
6.	List of Faculty Members (Aided)	17
7.	List of Faculty Members (Self-Financed)	26
8.	Non-Teaching Staff (Aided & Management)	38
9.	Publications of Books - Faculty	47
10.	Research Papers - Faculty	58
11.	Papers Presented and Published - M. Phil & Ph. D Scholars	106
12.	Teaching Learning Methodology	108
13.	Non-teaching staff Enrichment program	139
14.	Journals & Magazines currently Subscribed	142
15.	Library Books Purchased	153
16.	Major Items of Equipments purchased	155
17.	Academic Council	159
18.	Postgraduate Curriculum Changes	168
19.	Board of Studies	170
20.	Curricular Aspects	173
21.	UGC Sponsored Projects	180
22.	Examination Reforms	192
23.	Examination Results	205
24.	Academic Prizes	242
25.	Sport Facilities and Infrastructure	249
26.	National Service Scheme	259
27.	National Cadet Corps	266
28.	Hostels	272
29.	Satellite Campus	276
30.	Meetings	279

ABOUT THE COLLEGE

ABOUT THE COLLEGE

The American College, the foster and brain child of the Missionaries of the American – Madura Mission was born in the year 1842. In the past 134 years, having grown to be the mother of education the college nurtures and nourishes the students with quality higher education. In this present world, where the values vanish away, the College offers a value based education with a view to produce responsible graduates, who shall be of a great asset to themselves and to the nation.

The American College, which was originally affiliated to the University of Madras has been brought into the affiliation of the Madurai Kamaraj University. The College always being a pioneer institution in higher education introduced the semester system in 1970. Then with the impetus provided by the Kothari Commission the College became one of the first twelve colleges to be made Autonomous in the year 1977-78.

Exploiting the privilege of Autonomy, the College introduced the concept of choice – based courses both at undergraduate and postgraduate levels in the year 1978 itself and got the reputation of becoming the first institution to initiate such a bold innovation in the whole of the country. The same system was revamped in the year 2002-2003 as Choice Based Credit System (CBCS), a paradigm shift that helped students to make fruitful and responsible choices of their own in the learning process. The CBCS passed through its second and third phases in 2002 and 2008 respectively allowing horizontal and vertical mobility to the students.

The College, based on the norms stipulated by the UGC and the Madurai Kamaraj University offers 27 undergraduate programmes, 17 postgraduate programmes and 9 research programmes leading to M.Phil. Degree. Nine departments have been elevated as Research Centres for doing Ph.D. Programmes.

The American College that flourishes academically also shines forth in carrying out many major projects successfully. To commemorate the hundred

and twenty fifth year of the College, a Satellite Campus was established on a 59 – acre land at the foot of the Western Ghats in the outskirts of the city in 2006.

Memorandums of Understanding were signed with International Institutions like Appalachian University (2007); Hildesheim University (2009); Jingling, China (2010) and Concordia College, USA (2015).

Stretching out a helping hand in serving and empowering the rural masses the College has also started a Community College with the grants from the UGC with the following three specializations:

- i) Diploma in Medical Lab Technology
- ii) Diploma in Aqua Culture
- iii) Diploma in Food Processing and Preservations

In addition to these achievements the College revises the syllabi of the departments periodically, makes reforms in examination and valuation patterns depending on the need. The College has also started many new Courses that would provide better job opportunities to the students.

The American College with many academic laurels was accredited with Five Stars in 2000. The Autonomy Review Committee visited the College in the years 2002 and 2009 and extended the Autonomy of the College.

The College has been re-accredited by NAAC providentially this year, scoring Grade “A” CGPA of 3.46 on a 4-point scale to its credit and is now looking forward to a giant leap of achieving CPE status. Though the unsaid achievements and developments of the College are many, they are not certainly inferior to those said above.

The American College strives to fulfill its objective, “to give students of all creeds, primarily of Christian Community a liberal Christian higher education, to train them in the service of God and humanity and to do such other things as are in harmony with that object”. The College built on the foundation laid with the mortar mixed with the sacrificial sweat of the American Missionaries marches towards its goal triumphantly.

PROFILE OF THE COLLEGE

Profile of the College

1.	Name of the College & Address	THE AMERICAN COLLEGE Azhagar Koil Road, Tallakulam, Madurai-625002. Tamil Nadu.
	Website:	www.americancollege.edu.in
2.	Name of the Principal	Dr. M. Davamani Christofer
	Telephone with STD code:	0452-2530070, 0452-2530967
	Mobile:	09894114455
	Fax:	0452-2520711
	E-mail id:	christofer.md@gmail.com
3.	Year of Establishment	1881
4.	Private/Government/University Maintained:	Government Aided
5.	Year of Grant of Permanent Affiliation	1978

COURSES OFFERED

Courses Offered

UNDERGRADUATE (AIDED)

1. B.A. Tamil
2. B.A. English
3. B.A. Economics(T)
4. B.A. Economics(E)
5. B.A. Religion, Philosophy and Sociology
6. B.Com.
7. B.Sc. Mathematics
8. B.Sc. Physics
9. B.Sc. Chemistry
10. B.Sc. Botany
11. B.Sc. Zoology

UNDERGRADUATE (SELF - FINANCED)

12. B.A. English
13. B.A. Hindi
14. B.A. French
15. B.Sc. Computer science
16. B.Sc. Bio-chemistry
17. B.Sc. Mathematics
18. B.Sc. Physics
19. B.Sc. Visual communication
20. B.Sc. Microbiology
21. B.Sc. Chemistry
22. B.Sc. Information technology
23. B. Com
24. B. Com with CA
25. B. Com with IT
26. Bachelor of Business Administration
27. Bachelor of Computer Applications

POSTGRADUATE (AIDED)

- 28. M.A. Tamil
- 29. M.A. English
- 30. M.A. Economics
- 31. M.Sc. Mathematics
- 32. M.Sc. Physics
- 33. M.Sc. Chemistry
- 34. M.Sc. Botany
- 35. M.Sc. Zoology

POSTGRADUATE (SELF - FINANCED)

- 36. Master of Computer Applications
- 37. Master of Business Administration
- 38. M.Sc. Immunology and Microbiology
- 39. M.Sc. Physics
- 40. M.Sc. Food Science
- 41. M.Sc. Environmental Science
- 42. M.A. Social work
- 43. M.A. English
- 44. M.Com

M.Phil (AIDED)

- 45. M.Phil. Zoology

M.Phil & Ph. D (SELF-FINANCED)

- 46. M.Phil. Tamil
- 47. M.Phil. English
- 48. M.Phil. Economics
- 49. M.Phil. Physics
- 50. M.Phil. Chemistry
- 51. M.Phil. Commerce
- 52. M.Phil. Mathematics
- 53. M.Phil. Business Administration

- 54. Ph.D. Tamil
- 55. Ph.D. English
- 56. Ph.D. Physics
- 57. Ph.D. Chemistry
- 58. Ph.D. Botany
- 59. Ph.D. Zoology
- 60. Ph.D. Economics
- 61. Ph.D. Commerce
- 62. Ph.D. Mathematics

CERTIFICATE COURSE

- 63. Computer Hardware

AMERICAN COLLEGE – COMMUNITY COLLEGE

DIPLOMA

- 64. AQUACULTURE
- 65. MEDICAL LAB TECHNOLOGY
- 66. FOOD PROCESSING AND PRESEVATION

ADVANCED DIPLOMA

- 67. MEDICAL LAB TECHNOLOGY
- 68. AQUACULTURE
- 69. FOOD PROCESSING AND PRESERVATION

Number of programmes

Programmes	Number
Certificate course	1
UG	27
PG	17
M.Phil.	9
Ph.D.	9
Community College – Diploma	3
Community College – Advanced Diploma	3
Total	69

STUDENT ENROLMENT

Student Enrolment (2010 – 2015)

Undergraduate Programmes - Aided

Department	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
B.A. Tamil	56	34	59	67	84	60
B.A. English	63	61	66	73	79	75
B.A. Economics (E M)	41	24	47	58	68	60
B.A. Economics (T M)	56	33	51	61	66	59
B.A. Religion Philosophy & Sociology	44	48	48	55	65	59
B.Sc. Mathematics	55	34	49	60	70	65
B.Sc. Physics	57	20	39	61	68	63
B.Sc. Chemistry	65	37	57	59	79	72
B.Sc. Botany	34	23	27	43	54	53
B.Sc. Zoology	49	27	38	52	71	67
B.Com.	70	78	79	78	80	76

Postgraduate Programmes - Aided

Department	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
M.A. Tamil	19	8	26	20	18	20
M.A. English	26	21	32	38	42	40
M.A. Economics	23	12	17	21	14	14
M.Sc. Mathematics	30	29	31	28	33	29
M.Sc. Physics	27	18	26	25	29	25
M.Sc. Chemistry	24	20	25	25	26	24
M.Sc. Botany	18	9	7	26	15	17
M.Sc. Zoology	22	18	24	26	22	22
M.Phil. Zoology	4	2	6	6	5	8

Undergraduate Programmes - Self-Financed

Department	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Hindi	--	--	--	--	4	4
French	--	--	--	--	9	7
English	--	--	--	--	78	71
Mathematics	37	17	41	42	64	76
Physics	39	5	22	61	61	73
Chemistry	--	--	--	--	--	66
Computer Science	44	44	64	74	105	126
BCA	49	45	66	71	112	122
B.Com.	67	51	81	69	78	87
B.Com. Computer Application	44	48	72	78	64	91
B.Com. Information Tech.	--	--	--	--	62	51
Microbiology	--	--	--	42	60	64
Biochemistry	16	7	15	39	59	66
BBA	61	33	71	67	110	137
B.Sc. Visual Communication	20	19	20	23	42	41

Postgraduate Programmes - Self-financed

Department	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
MCA	30	24	28	17	17	3
MBA	61	61	65	62	61	56
MIM	14	2	5	6	14	3
M.Com.	31	32	37	40	40	42
MSW	26	25	19	22	17	16
M.A. English	--	--	--	--	--	45
M.Sc. Physics	--	--	--	--	--	19
M.Phil. Tamil	10	6	7	3	--	9
M.Phil. English	15	10	18	18	25	35
M.Phil. Economics	--	7	4	--	4	0
M.Phil. Commerce	--	--	14	8	9	9
M.Phil. Physics	--	12	11	2	8	20
M.Phil. Chemistry	--	8	14	--	6	3

FACULTY STRENGTH

Faculty Strength - Category Wise (AIDED)

Sl. No	Department	Associate Professors	Assistant Professors	Lecturers (Management)
1	Tamil	5	8	7
2	English	3	10	-
3	Economics	5	8	1
4	Religion, Philosophy & Sociology	3	3	1
5	Mathematics	5	6	1
6	Physics	4	8	-
7	Chemistry	6	6	1
8	Botany	5	5	2
9	Zoology	1	8	5
10	Commerce	2	3	-
11	Hindi	-	1	1
12	French	-	1	2
13	Library	-	1	-
14	Physical Education	1	-	4
Total		40	68	25

Faculty Strength -Category Wise (Self-Financed)

Sl. No	Department	Lecturers (Management)
1	Computer Science	8
2	Mathematics	6
3	Physics	9
4	Computer Application (MCA)	5
5	Immunology & Microbiology	10
6	Biochemistry (BCH)	5
7	Management Studies (MBA)	6
8	Social Work (MSW)	6
9	Commerce	6
10	Business Administrations (BBA)	10
11	Computer Applications (BCA)	8
12	Commerce (CA)	5
13	Commerce (IT)	4
14	Visual Communication	7
15	Tamil	6
16	English	14
17	French	2
18	Hindi	1
19	Religion, Philosophy & Sociology	1
20	B.Sc. Information Technology	3
21	Chemistry	6
Total		128

List of Faculty Members (Aided)

List of Faculty Members - AIDED

DEPARTMENT OF TAMIL

HEAD OF THE DEPARTMENT (PG& RESEARCH) & ASSOCIATE PROFESSOR

Dr. A. Somasundaram, M.A., M.Phil. B.Ed., Ph.D., 1986

HEAD OF THE DEPARTMENT (UG) & ASSOCIATE PROFESSOR

Dr. J. Sarojini, M.A., M.Phil., Ph.D., 1986

ASSOCIATE PROFESSORS

Dr. P. Glory Ponmozhi, M.A., M.Phil., B.Ed., Ph.D., 1986

Dr. J. Evanjelin Manoharan, M.A., M.Phil., B.Ed., Dip. in Comm., Ph.D., 1987

Dr. R. Prabahaar Vedamanickam, M.A., M.Phil., Ph.D., 2001 (1987)

ASSISTANT PROFESSORS

Dr. U. Balasubramanian, M.A (Tam)., M.A (Ling)., M.A (JMC)., M.Phil., Ph.D., 2006 (2003)

Mrs. M. Sengol Mary, M.A., M.Phil., 2007 (2005)

Dr. B. Hendry Julius, M.A., M.A., M.Phil., Ph.D., 2007

Dr. A. Boomiselvam, M.A., M.A., B.Ed., CGT., PGDJMC, M.Phil., Ph.D., 2007

Dr. N. Govindarajan, M.A., Ph.D., 2007

Dr. J.S. Gigi Christobel, M.A., M.Phil., Ph.D., 2013 (2011)

Dr. J. Prince, M.A., M.Phil., Ph.D., 2013

Mr. S. Balakrishnan, M.A.(Tam), M.A.(Ling), M.Phil., 2009 (2016)

LECTURERS

Mr. M. MeenakshiSundaram, M.A., M.Phil., 2006

Mr. R. Stalin, M.A., M.Phil., 2009

Dr. P. Johnson, M.A., B.Ed., M.Phil., Ph.D., 2011

Dr. B. Aribabu, M.A., M.Phil., Ph.D., 2009

Mr. S. Stanley, M.A, M.A.(Eco), M.Ed., M.Phil., 2011

Mr. R. Shankar, M.A., M.Phil., 2015

Mr. M. Christopher, M.A., M.Phil., 2015

DEPARTMENT OF HINDI

HEAD OF THE DEPARTMENT & ASSISTANT PROFESSOR

Dr. A. Saframma B.Sc., B.Ed., M.A., M.Phil., Ph.D., 2014

LECTURERS

Mrs. B. Kannammal Devi, M.A., M.Phil. 2015

Mrs. V. Sharmila, M.A., M.Phil.,

DEPARTMENT OF FRENCH

HEAD OF THE DEPARTMENT & ASSISTANT PROFESSOR

Mr. A. Chinnadurai Pandian, MCA., M.A., 2015

LECTURERS

Mr. G. Victor Packiyaraj, M.A., M.Phil., PGDCA., 2011

Mrs. B. Vijaya, M. A (Eng)., B.Ed., M.A., M.Phil (French)., (2007)

Mrs. A. Josephine Dheena, M.A., M.Phil.,

Mrs. S. Sountharya, M.A.,

DEPARTMENT OF ENGLISH

HEAD OF THE DEPARTMENT (PG) & ASSOCIATE PROFESSOR

Mr. N. Elango, M.A., M.Phil.,1987(1986)

HEAD OF THE DEPARTMENT (UG& RESEARCH) & ASSOCIATE PROFESSOR

Dr. J. John Sekar, M.A., M.Phil., PGDTE., PGDHE., PGDCE., Ph.D.,1987

ASSOCIATE PROFESSOR

Dr. J. Rajakumar, M.A., M.Phil., Ph.D., B.Ed., 1999(1989)

ASSISTANT PROFESSORS

Dr. M. RajendraPandian, M.A., M.Phil., M.A.(Phil.&Reli.), Ph.D., 1999 (1991)

Dr. M. Lawrence, M.A., M.Phil., P.G.P in PM & IR., Ph.D.,2000

Dr. J. Paul Jayakar, M.A., M.Phil., Ph.D., PBDCA.,2007(1996)

Mr. K. Ravi, M.A., B.Ed., M.Phil., 2007(1996)

Mr. V.P. Sagimaynonathan, M.A.(Eng)., M.A(JMC)., M.Phil., 2007 (2000)

Mr. C. Joel Gnanadoss Timothy, M.A., M.Phil., 2007 (2001)

Mr. A. Dinakar, M.A., M.Phil., 2013 (2009)

Mr. R. Daniel Rubaraj, M.A., M.Phil., 2013 (2011)

Mr. Thomas K Varghese, M.A., M.S., 2009 (2016)

Mrs. T. Anitha Caroline, M.A., M.Phil., 2011 (2016)

DEPARTMENT OF MATHEMATICS

HEAD OF THE DEPARTMENT (PG) & ASSOCIATE PROFESSOR

Mr. M. Jeyakumar, M.Sc., M.Phil., 1983

HEAD OF THE DEPARTMENT (UG)& ASSOCIATE PROFESSOR

Mr. P. Jeyakodi Balan Premkumar, M.Sc., M.Phil., PGDCA., 1983

ASSOCIATE PROFESSORS

Mr. J. Jesupaul Thangaraj, M.Sc., M.Phil., M.Ed., DGT., PGDCA., 1985

Mr. S. Stephen, M.Sc., M.Phil., 1987

Dr. M. Davamani Christofer, M.Sc., M.Phil., M.Ed., PGDCA., Ph.D., 1995 (**Principal**)

ASSISTANT PROFESSORS

Mr. A. Chellaram Malaravan, M.Sc., M.Phil., 2007 (2003)

Mr. S. Stalin Kumar, M.Sc., M.Phil., P.G.D.E.Com., 2007 (2004)

Mrs. D. Lourdu Immaculate M.Sc., B.Ed., M.Phil., 2013

Mrs. D. Anandha Selvam, M.Sc., M.Phil., 2013 (2007)

Mr. A. David Christopher, M.Sc., M.Phil., 2013 (2007)

Dr. B. Johnson, M.Sc., M.Phil., Ph.D., 2004 (2016)

LECTURERS

Mr. L. David Rajkumar, M.Sc., M.Phil., 2006

DEPARTMENT OF PHYSICS

HEAD OF THE DEPARTMENT (PG& RESEARCH) & ASSOCIATE PROFESSOR

Dr. A. Robson Benjamin, M.Sc., M.Phil., Ph.D., 1986

HEAD OF THE DEPARTMENT (UG) & ASSOCIATE PROFESSOR

Dr. K. Gnanasekar, M.Sc., M.Phil., PGDCA., Ph.D., 1996 (1987)

ASSOCIATE PROFESSOR

Dr. S. Paul Mary Deborrah, M.Sc., Ph.D., 1996

Dr. P. Richard Rajkumar, M.Sc., M.Phil., Ph.D., 2000

ASSISTANT PROFESSORS

Dr. S. Stephen Rajkumar Inbanathan, M.Sc., B.C.S., Ph.D., 2006 (2000)

Dr. S. Israel, M.Sc., M.Phil., Ph.D., 2007 (2001)

Mr. D. David Jebaraj, M.Sc., M.Phil., 2007 (2006)

Mrs. M. Beaula Ruby Kamalam, M.Sc., M.Phil., PGDCA., 2007 (2005)

Dr. D. Rachel Malini M.Sc., M.Phil., Ph.D.,

Ms. C. Anzline, M.Sc., M.Phil., 2013 (2007)

Dr. N. Rajkumar M.Sc., Ph.D., 2014

Mr. B. Rajesh M.Sc., 2014

DEPARTMENT OF CHEMISTRY

HEAD OF THE DEPARTMENT (PG& RESEARCH) & ASSOCIATE PROFESSOR

Dr. T.K. Ganesan, M.Sc., PGDCA, Ph.D., 1985

HEAD OF THE DEPARTMENT (UG) & ASSOCIATE PROFESSOR

Dr. K. John Adaikalasamy, M.Sc., M.Phil., B.Ed., Ph.D., 1997 (1989)

ASSOCIATE PROFESSORS

Mr. C.A. Pradeep, M.Sc., M.Phil., 1997(1990)

Dr. S. Premsingh, M.Sc., M.Phil., D.Pharm., Ph.D., 1998 (1991)

Dr. J. Helen Ratna Monica, M.Sc., M.Phil., Ph.D., 1999 (1995) (**Bursar**)

Dr. C. Dorothy Sheela, M.Sc., Ph.D., 1999 (1997)

ASSISTANT PROFESSORS

Dr. S. Jemima Balaselvi Juliana, M.Sc., Ph.D., PGDCA., 2006 (2004)

Mrs. M. Vathanaruba, M.Sc., M.Phil., B.Ed., 2007

Mrs. B. Kirthika Rani, M.Sc., M.Phil., 2007 (2006)

Dr. A. Selvan M.Sc., M.Phil., Ph.D., 2013

Dr. K. Karthick Kumar M.Sc., Ph.D., 2013

Dr. Y. Brightson Arul Jacob M.Sc., B.Ed., M.Phil., Ph.D., 2014 (2016)

LECTURERS

Mr. R. Ebenezer, M.Sc., 2013

DEPARTMENT OF BOTANY

HEAD OF THE DEPARTMENT (PG) & ASSOCIATE PROFESSOR

Dr. Anburaj Daniel Barnabas, M.Sc., M.Phil., Ph.D., 1987

HEAD OF THE DEPARTMENT (UG) & ASSOCIATE PROFESSOR

Mr. D. Winfred Thomas, M.Sc., M.Phil., B.Ed., 1987

ASSOCIATE PROFESSORS

Dr. G.C. Abraham, M.Sc., M.Phil., Ph.D., 1990 (1988) (**Vice-Principal**)

Dr. S. Rajkumar Immanuel, M.Sc., M.Phil., Ph.D., (Biotech) 1993 (1990)

Dr. R. Vijayan, M.Sc., Ph.D., 1997 (1991)

ASSISTANT PROFESSORS

Dr. D. Stephen, M.Sc., Ph.D., 2006(1998)

Mrs. M. Shameem Banu, M.Sc., M.Phil. 2006 (2001)

Dr. R. Sanjay, M.Sc., Ph.D., 2007 (2006)

Dr. J. Ebenezer Immanuel, M.Sc., M.Phil., Ph.D., 2007 (2006)

Mrs. P. Guna Sundari, M.Sc., M.Phil., 2011 (2016)

LECTURERS

Mrs. K.C.M. Esther Rani, M.Sc., M.Phil. 2011

DEPARTMENT OF ZOOLOGY

HEAD OF THE DEPARTMENT (PG & RESEARCH) & ASSOCIATE PROFESSOR

Dr. K. Navaneethakannan, M.Sc., Ph.D., 1990 (1987)

HEAD OF THE DEPARTMENT (UG) & ASSISTANT PROFESSOR

Dr. A. Joseph Thatheyus, M.Sc., M.Ed., Ph.D., PGDCA., 2006 (1999)

ASSISTANT PROFESSORS

Mrs. E. Joy Sharmila, M.Sc., M.Phil., 2007 (2006)

Dr. P. Velladurai, M.Sc., M.Phil., Ph.D., 2008 (1996)

Dr. T. Frederick Rajkumar, M.Sc., M.Phil., Ph.D., 2013 (2010)

Mr. M. Rajesh, M.Sc., M.Phil., 2013 (2011)

Mr. A. David Antony Raj, M.Sc., 2002 (2016)

Dr. Angeline

LECTURERS

Dr. Sivaruban Thambirathinam, M.Sc., M.Phil., Ph.D., 2010

Mr. K.J. Dhananjeyan, M.Sc.,

Dr. H. Raghuram, M.Sc., Ph.D., 2010

Ms. J. Judith Caroline, M.Sc., M.Phil., 2011

DEPARTMENT OF ECONOMICS

HEAD OF THE DEPARTMENT (PG) & ASSOCIATE PROFESSOR

Dr. S. Chandrasingh, M.A., M.Phil., B.Ed., Ph.D., 1985

HEAD OF THE DEPARTMENT (UG) & ASSOCIATE PROFESSOR

Dr. A. Gunamalai, M.A., M.Sc., M.Phil., P.G.O.R., Ph.D., PGDCA., 1986

HEAD OF THE DEPARTMENT (RESEARCH) & ASSOCIATE PROFESSOR

Dr. C. Muthuraja, M.A., M.Phil., C.D.J., Ph.D., 1993 (1990)

ASSOCIATE PROFESSOR

Dr. Rev. S. Joseph Wellington, M.A., M.Phil., B.Ed., Ph.D., 1993 (1992) (**Chaplain**)

ASSISTANT PROFESSOR

Dr. G. Kannabiran, M.A., M.Phil., Ph.D., 1998

ASSOCIATE PROFESSOR

Dr. R. Anandaraj, M.Sc., M.Phil., Ph.D.,2000

ASSISTANT PROFESSORS

Dr. R. Albert Christopher Dhas, M.A., M.H.R.M., MBA., M.Phil., Ph.D.,2001 (2000)

Dr. S. Jeyarani, M.A., MBA, M.Phil., Ph.D.,2001

Mr. S.T. JacobPonraj, M.A., M.Phil.,2008 (2008)

Dr. J. Jebaraj, M.Sc., M.Phil., M.Ed., PGDCA.,2013 (2006)

Dr. K. Usha, M.Sc., M.Phil., Ph.D., 2013 (2011)

Dr. T. Selvakumar, M.A., M.Phil., Ph.D., 2016

Dr. S. Vanitha, M.Sc., Ph.D., 2014 (2016)

LECTURERS

Dr. M. Sheela, M.A., M.Phil., Ph.D., 2014

DEPARTMENT OF COMMERCE

HEAD OF THE DEPARTMENT (UG, PG) & ASSOCIATE PROFESSOR

Dr. S. David Amirtharajan, M.Com., M.B.A., M.L., B.C.S., M.Phil., Ph.D., M.C.A.,1982

ASSOCIATE PROFESSOR

Dr. C. Vijayakumar, M.Com., M.B.A., Ph.D.,1983

ASSISTANT PROFESSORS

Dr. A. Martin David, M.Com., M.Phil., Ph.D., 2006(1991)

Mr. J. JustinManohar, M.Com., M.Phil.,2007(1995)

Dr. S.C.B. Samuel Anbu Selvan, M.Com., M.Phil., M.B.A., M.Phil., PGDCA., Ph.D., 2007(2001)

DEPARTMENT OF RELIGION, PHILOSOPHY&SOCIOLOGY

HEAD OF THE DEPARTMENT & ASSOCIATE PROFESSOR

Dr. M.G. Rethan, M.A., M.Phil., Ph.D., 1986

ASSOCIATE PROFESSORS

Rev. Dr. Arul Arasu Israel, M.A.(Phil.), M.A.(GT), M.A.(Psy), M.Phil., B.D., Ph.D., 1987

Mr. C. Premkumar Immanuel, M.A., M.Phil., 1987

ASSISTANT PROFESSORS

Dr. P. Arulappan, M.A., M.Phil., Ph.D., 2013 (2007)

Ms. P.M. Anurama, M.A., M.Phil., 2013 (2006)

Dr.M. A. Shahul Hameed, M.A.(Soci)., M.A.(Philo)., Ph.D., 2016

LECTURER

Mr. W. Prince Earnest, M.A., B.Ed., PGDCA, PGDJMC, M.Phil., 2014

DEPARTMENT OF PHYSICAL EDUCATION

DIRECTOR

Dr. W. Chester Manuel, M.P.Ed., M.Phil., Ph.D., NIS(Cert.), 1987 (1983)

ASSISTANT DIRECTOR

Dr. M. Balakrishnan, M.P.Ed., M.Phil., Ph.D., 1988

INSTRUCTOR

Dr. C. Kaba Rosario

Ms. P. Kala

Mr. V. Mohanasurenth

LIBRARY

LIBRARIAN

Dr. N. Vasantha Kumar, B.Sc., M.L.I.Sc., M.Phil., P.G.D. E-Com., Ph.D.

List of Faculty Members (Self-Financed)

List of Faculty Members - SELF-FINANCED

DEPARTMENT OF ENGLISH (UG& PG)

CO-ORDINATOR

Dr. J. Paul Jayakar, M.A., M.Phil., Ph.D., PBDCA.,2007(1996)

LECTURERS

Mr. J. John Rajkumar, M.A., M.Phil., 2011

Mrs. J. Jeya Sheela, M.A., M.Phil., 2011

Mr. J. Jehoson Jiresh, M.A., M.Phil., 2013

Mr. Joseph E. Ahiman Benitez, M.A., B.Ed., M.Phil., 2014

Ms. J. Sunitha Evany, M.A., B.Ed., 2014

Mrs. D. Preethy Johnita Esther, M.A., B.Ed., M.Phil. 2015

Mr. K. Samuel Joseph, M.A., M.Phil. 2015

Mr. J. Moses, M.A., M.Phil. 2015

Mr. J. Jeano, M.A., M.Phil. 2015

Ms. P. Siva Ranjini, M.A., M.Phil. 2015

Ms. G. Mahiba, M.A., M.Phil.,

Ms. J. Leeli Chalcedony, M.A., M.Phil.,

Ms. A. Shinee, M.A., M.Phil.,

Mr. A. Sherlin Raja, M.A., M.Phil.,

DEPARTMENT OF COMPUTER SCIENCE (B.Sc. Programme)

HEAD OF THE DEPARTMENT

Mr. J. John Jeya Kamaraj, M.Sc., M.Phil., B.Ed., PGDCA, M.C.A., M.Phil., 2005

LECTURERS

Mr. C. Mohan, M.C.A., 2011

Mrs. R. Prabha, M.C.A., M.Phil., 2011

Mr. K. Britto Alex, M.C.A., M.Phil., 2011

Mrs. M. Girija, MCA., M.Phil., 2009

Ms. B. Angel, M.Sc., M.Phil., 2015

Mrs. K. K. Aparna, MCA., 2015

DEPARTMENT OF COMPUTER SCIENCE (MCA Programme)

DIRECTOR

Er. N. Thirupathirajan, M.Sc., M.Phil., M.Tech., PGDCA., 1990

LECTURERS

Mrs. A. Ann Ramola Jeyanthi, M.C.A., M.Phil., 1997

Mr. J. Frank Reuban Jebaraj, M.Sc., MCA., M.Phil., PGDCA., 1997

Mr. J. John Jeya Kamaraj, M.Sc., M.Phil., B.Ed., PGDCA., M.C.A., M.Phil., 2005

Mrs. E. Monica Sushil Cynthia, M.C.A., 2005

Ms. J. Reena Julie

Ms. V. Shirly Ann, B.E.(EEE)., M.Tech.(CIE)

DEPARTMENT OF IMMUNOLOGY & MICROBIOLOGY

DIRECTOR (PG)

Dr. K. Navaneethakannan, M.Sc., Ph.D., 1990 (1987)

HEAD i/c (UG)

Mr. M. Andrew Pradeep, M.Sc., M.Phil., 2005

LECTURERS

Mrs. J. Stella Mary, M.Sc., M.Phil., 2009

Ms. J. Nithya Kamalam, M.Sc., M.Phil, M.Tech., 2011

Ms. V. Nalini, M.Sc., M.Phil., 2011

Mrs. R. Padma Priya, M.Sc., M.Phil., 2011

Mr. J. Immanuel Suresh, M.Sc., M.Phil., 2010

Mr. A. James Walter, M.Sc., M.Phil., 2011

Ms. Ramya, M.Sc. M.Phil. 2015

Ms. Anjanapriya,

Mrs. B. JenitaSathiyapriya, M.Sc., B.Ed., M.Phil.,

DEPARTMENT OF BIOCHEMISTRY

HEAD OF THE DEPARTMENT

Mr. C. Caleb Johnson Paranjothi, M.Sc., M.Phil., PGDEE., CCM., 1999

LECTURERS

Mr. R. Jeyapandi, M.Sc., M.Phil., B.Ed., 2011

Mr. A.K.V. Sama, M.Sc., 2011

Ms. M. Angeline Kirubai, M.Sc., 2011

Mrs. J. Renuka, M.Sc., M.Phil., 2008

DEPARTMENT OF BUSINESS ADMINISTRATION

CO-ORDINATOR

Dr. S.C.B. Samuel AnbuSelvan, M.Com., M.Phil., MBA, M.Phil., PGDCA, Ph.D 2007
(2001)

LECTURERS

Mr. Subramania Bala Jeshurun, MBA., PGDHRM, M.Com., 2011

Mr. S. Sathya Dev, MBA., 2012

Mr. B. Ramdiwakar B.E, MBA, 2014

Mrs. S. Tephillah Vasantham, MBA, M.Phil. M.L.M., PGDCA, PGDHM, DCFA,

Ms. T. S. Priyadarshini, MBA., M.Phil., 2015

Mr. A. Sathiya Prabhu, MBA., M.Phil., 2015

Mrs. T. Nithya, MBA., M.Phil.,

DEPARTMENT OF SOCIAL WORK

CO-ORDINATOR (IN-CHARGE)

Rev. Dr. W. Samuel Soundarapandian, M.S.W. (Bradford), Ph.D., B.D., 2015

LECTURERS

Mr. T. Augustus Julian Lazmey, M.A., M.Phil., 2004

Mrs. Sunitha Evelyn Christy, M.A., M.Phil., 2009

Mr. M. Mohammed Raffi, MSW., M.Phil., 2011

Mrs. R. Rohini M.A, M.Phil., 2013

Ms. Aswini Veronica Sampath, MSW, M.Phil., 2014

DEPARTMENT OF MATHEMATICS (UG)

CO-ORDINATOR

Mr. J. Jesupaul Thangaraj, M.Sc., M.Phil., M.Ed., DGT., PGDCA.,1985

LECTURERS

Mrs. S. Baby Stella, M.Sc., M.Phil., 2011

Mrs. R. Victoria, M.Sc., B.Ed., M.Phil., 2013

Mr. A. Antony George, M.Sc., M.Phil., 2014

Mrs. A. VinithMalaM.Sc, B.Ed., M.Phil., 2014

Mr. J. LoyalaForesith Spencer, M.Sc., M.Phil., B.Ed., 2015

Ms. S. Christy Deva Suba, M.Sc., M.Phil., 2015

DEPARTMENT OF PHYSICS (UG, PG) SELF-FINANCED

CO-ORDINATOR

Dr. S. Paul Mary Deborrah, M.Sc., Ph.D., 1996 (1993)

LECTURERS

Mrs. S. Ruby, M.Sc., M.Phil., 2005

Mr. K. Moorthy, M.Sc., M.Phil., 2005

Mr. L. Bruno Chandrasekar, M.Sc., 2010

Mrs. P. Sujannah, M.Sc., M.Phil., B.Ed., 2011

Dr. R. Daphine, M.Sc., M.Phil., M.Ed., M.Phil., Ph.D., 2011

Ms. S. Vani Priyadharshini, M.Sc., M.Phil., B.Ed., 2011

Mrs. W. Hannah Blessy, M.Sc., M.Phil., 2015

Mr. J. Vijay David, M.Sc., M.Phil.,

Dr. T.R.K. PriyaDarzini, M.Sc., M.Phil., Ph.D.,

DEPARTMENT OF COMMERCE SELF-FINANCED

HEAD OF THE DEPARTMENT B.COM (SF)

Mrs. R. Mary Sophia Chitra, M.Com., M. Phil., 2006

LECTURERS

Mrs. C. Antony Mary Vinothini, M.Com., M.Phil., MBA., 2011

Mr. A. Nixon Jesuraj, M.Com., M.Phil., 2013

Mrs. P. Mangayarkarasi, M.Com., M.Phil., 2013

Mrs. A. Emimol Grace, M.Com., M.Ed.,

Mr. R. Sundareswaran, M.Com.

HEAD OF THE DEPARTMENT B.COM (CA)

Mrs. D. Kanakavalli, M.Com., M.Phil., DCA., 2004

LECTURERS

Ms. V. Suganya, M.Com., M.Phil., 2006

Mrs. E. Keren Judi, M.Com., M.Phil., PGDCA., 2011

Mrs. T. GnanaGowsalya, M.Com., MBA., M.Phil., 2015

Ms. G. Dhivya, M.Com., M.Phil., 2015

CO-ORDINATOR B.COM (IT)

Mr.J. JustinManohar, M.Com., M.Phil.,2007(1995)

LECTURERS

Mr. A. Samuel Raj, M.Com., M.Phil., 2014

Dr. R. Manikandan, M.Com., M.Phil., MBA., Ph.D., PGDCA

Ms. U. DharaniaPriya, M.Com., M.Phil.,

DEPARTMENT OF COMPUTER APPLICATIONS

HEAD OF THE DEPARTMENT

Mrs. A. Ann Ramola Jeyanthi, M.C.A., M.Phil.,1997

LECTURERS

Mr. B. Ilayaraja, M.C.A., PGDCA., M.Phil., B.Ed., 2007

Mr. M. Martin Porus, M.Sc., PGDCA., 2011

Mr. J. Ananda Kumar, M.C.A., 2011

Mrs. T. Suganya, M.Sc., M.Phil., 2009

Ms. S. Annathangam, MCA., 2015

Ms. M. Hosanna, MCA., 2015

Ms. G. Pauline Pershyl, M.Sc., M.Ed.,

Ms. J. Caroline, M.Tech.

DEPARTMENT OF VISUAL COMMUNICATION

CO-ORDINATOR

Dr. T. Shylaja, M.A., MCJ., M.Phil, Ph.D.,

LECTURER

Mrs. Shanmuga @ Mohana, M.A., MCJ, M.Phil., 2012

Mrs. Sankarashwari, D. F. Tech., 2012

Mr. D. Nagendren, M.F.A., 2014

Mr. R. Moses Abiseka Doss, M.Sc., M.Phil.,

Mr. Gideon, M.Sc.,

DEPARTMENT OF INFORMATION TECHNOLOGY

HEAD OF THE DEPARTMENT (INCHARGE)

Mr. J. Frank Reuban Jebaraj, M.Sc., MCA., M.Phil., PGDCA., 1997

LECTURER

Mrs. J. Christy JeevaRatna Devi, MCA., M.Phil., 2009

Mr. Julian Sathyadason, MCA, 2014

Ms. GayathriRajkumar, M.E.

DEPARTMENT OF CHEMISTRY (UG)

CO-ORDINATOR

Dr. K. John Adaikalasamy, M.Sc., M.Phil., B.Ed, Ph.D., 1997 (1989)

LECTURER

Ms. B. Kathereen, M.Sc., B.Ed., M.Phil., 2014

Mr. C. Joseph Kirubaharan, M.Sc., M.Phil., 2015

Mrs. M. JannathulFirdhouse, M.Sc., M.Phil., Ph.D.

Ms. S. Maharani, M.Sc., M.Phil.,

SATELLITE CAMPUS, CHATRAPATTI

CO-ORDINATOR

Dr. A. Martin David, M.Com., M.Phil., Ph.D., 2006(1991)

DEPARTMENT OF BUSINESS ADMINISTRATION (MBA)

DIRECTOR

Dr. S. Raju, M.B.A., Ph.D., 2011

LECTURERS

Mrs. C. Reena Elizabeth, M.B.A., M.Phil., 2011

Mr. M. Mano Samuel, M.B.A., 2011

Mr. A.P. Arul Jeevaraj M.B.A., B.Ed., 2011

Mr. K. Kannan, M.B.A., 2010

Mr. M. Vignesh, M.B.A., M.Sc (Agri)., 2007

HEAD OF THE DEPARTMENT (BBA)

Mr. P.F.E. Diwakaran, MBA., M.Phil., 2010

LECTURERS

Ms. C. Catherine, MBA.,

Mr. S. Vijay Mallik Raj, MBA.,

Mr. R. Jackson Gunaraj, B.E., MBA.,

DEPARTMENT OF COMMERCE & COMMERCE (CA)

HEAD OF THE DEPARTMENT

Mr. A. Hilary Joseph, M.Com., M.Phil., MBA., B.Ph., B.G.L., 2006

LECTURERS

Mr. M. Ritchie Richardson, M.Com., M.Phil., MBA., 2013

Mr. G. Manuel Guna Raja, M.Com., 2015

Mr. K. Atheeswaran, M.Com., M.Phil., MBA., ICWAI (Inter)

COMMUNITY COLLEGE

PRINCIPAL

Dr. M. Davamani Christofer, M.Sc., M.Phil., M.Ed., PGDCA., Ph.D.,

VICE PRINCIPAL

Dr. G.C. Abraham, M.Sc., M.Phil., Ph.D.,

BURSAR

Dr. (Mrs) J. Helen Ratna Monica, M.Sc., M.Phil., Ph.D.,

DIRECTOR

Dr. A. Joseph Thatheyus, M.Sc., M.Ed., Ph.D., PGDCA.,

DEPARTMENT OF AQUACULTURE

COORDINATOR

Dr. T. Fredrick Rajkumar, M.Sc., M.Phil., Ph.D.,

Internal Subject Experts

Mr. M. Rajesh, M.Sc., M.Phil.,

Mr. A. David Antony Raj, M.Sc.,

Ms. J. Judith Caroline, M.Sc., M.Phil.,

Internal Experts

Mr. Kirubakaran, Aquagardens, Kadatchanenthal, Madurai.

Mr. Pradeep, Flower Horn Aqua Farm

Visiting faculty

Mr. Kanthapparaj, M.Sc., M.Phil., Raj Aquarium

Mr. R. Suresh, B.Com., Managing Partner

Mr. R. Gurusamy, MBA., Sea World Aquarium

DEPARTMENT OF MEDICAL LABORATORY TECHNOLOGY

COORDINATOR

Dr. P. Velladurai M.Sc., M.Phil., Ph.D.

Internal Subject Experts

Mr. M. Andrew Pradeep, M.Sc., M.Phil.,

Mrs. J. Stella Mary, M.Sc., M.Phil.,

Mrs. D. Ramya, M.Sc., M.Phil.,

Ms. V. Nalini, M.Sc., M.Phil.,

Industrial Partner

Dr. Rohini Sridhar, MD., DNB(Patho)., FRCPA(Haem).

Chief of Operation & Medical Services, Apollo Multi Speciality Hospital, Madurai.

Visiting faculty

Dr. Usha Rani, MD, Chief of Laboratory Services, Apollo Multi Speciality Hospital, Madurai.

Dr. A. Charles, MS., M.Ch., Medical Director, Christian Mission Hospital, Madurai.

Dr. S. Prathab Anbunathan, B.Sc., MS., D.O.P., Anbu Multi Speciality Hospital, Madurai.

Dr. S. Puratchimani, B.Sc., DMLT., MBBS., M.Sc.(Micro).,

Founder & Chairman, Bose Clinical Laboratory & X-Rays, Madurai.

Dr. Anil Malleshi Betigeri, MD.(Patho), Chief of Laboratory Services,

Meenakshi Mission Hospital, Madurai.

Dr. Jeyesh, MD.(Biochemist), Laboratory Services, Meenakshi Mission Hospital, Madurai.

Dr. S.P. Arivarasan, MD.(Patho), Medical Director, Bose Clinical Laboratory & X-Rays, Madurai.

Mr. A. Barnabas, B.Sc., DMLT., Tutor, Christian Mission Hospital, Madurai.

Dr. Abarna, Ph.D.(Biochemist), Laboratory Services, Apollo Multi Speciality Hospital, Madurai.

Mr. A. Chandrasekar, DMLT., B.A., Senior Lab Technician (Retd.),

Government Rajaji Hospital, Madurai-02.

Mr. C. Jeyakumar, Coordinator, DMLT, Christian Mission Hospital, Madurai-01.

DEPARTMENT OF FOOD PROCESSING AND PRESERVATION

COORDINATOR

Dr. K. Navaneethakannan, M.Sc. Ph.D.,

Internal Subject Experts

Ms. J. NithyaKamalam, M.Sc., M.Phil.,

Dr. R. Ebenezer, M.Sc., Ph.D.,

Mrs. K.C.M. Esther Rani, M.Sc., M.Phil.,

Visiting faculty

Dr. C. Anandharamakrishnan, M.Tech., Ph.D.(UK), FIE,

Principal Scientist& ACSIR Coordinator, Computational Modelling and Nanoscale Processing Lab, Department of Food Engineering, CSIR Central Food Technological Research Institute (CFTRI), Mysore – 570 020.

Dr. (Mrs.) M. N. Shashireka,

Senior Principal Scientist& M.Sc. Coordinator (Food Technology),
Department of Fruits & Vegetable Technology, CSIR Central Food Technological Research Institute (CFTRI), Mysore – 570 020.

Industry Experts

Mr. A. Sundaramorthy, Bell group of Hotels, Madurai

Mr. M. Vijaykumar, Bell group of Hotels, Madurai

Mr. B. Sam B.Sc., Director, Fantasy Group of Hotels, Madurai

DEPARTMENT OF ENGLISH

Internal Subject Experts

Dr. J. John Sekar, M.A. M.Phil., PGDTE, PGDHE, PGDCE., Ph.D.,

Dr. J. Paul Jayakar, M.A., M.Phil., Ph.D., PBDCA.,

Mrs. D. PreethiJohnita Esther, M.A., M.Phil.,

Mr. A. Vignesh Kumar, M.A., M.Phil.

Mrs. P. Siva Ranjini, M.A., M.Phil.

Mr. J. Moses, M.A., M.Phil.

DEPARTMENT OF COMPUTER SCIENCE

Internal Subject Experts

Mr. J. John Jeyakamaraj, M.Sc., M.Phil., B.Ed., PGDCA., M.C.A., M.Phil.,

Mr. J. P. Edward John, M.C.A

DEPARTMENT OF LIFE COPING SKILLS

Internal Subject Experts

Dr. Rev. S. Joseph Wellington, M.A., M.Phil., B.Ed., Ph.D.,

Dr. J. Jebaraj M.Sc., M.Phil., M.Ed., PGDCA., Ph.D.,

Mr. L. David Rajkumar M.Sc., M.Phil.,

Visiting Faculty

Dr. D. Helen Christina, M.Sc., M.Phil., Ph.D., PG Dip. Counselling, M.Sc (Psychotherapy)

Non-Teaching Staff

Non-Teaching Staff - Aided

Sl. No.	Category	No of staff
1	Administrative Staff	12
2	Laboratory Assistant	16
3	Library Assistant	2
4	Estate Staff	2
5	Mess workers	--
	Total	32

Administrative Staff (Aided)

1.	Mr. Rajendran K	Superintendent
2.	Mr. Rajasekaran D	Assistant
3.	Mr. Samuel Raj A	Assistant
4.	Mr. Ramesh R	Assistant
5.	Mr. A. Stephan James	Junior Assistant
6.	Mr. S. Abraham Deivanayagam	Junior Assistant
7.	Mr. Thalimalaian S	Record Clerk
8.	Mr. V. Balanarayanan	Record Clerk
9.	Mr. R. Prabakaran	Record Clerk
10.	Mr. A. Ravikumaran	Office Assistant
11.	Mr. S. Sahayaraj	Office Assistant
12.	Mr. J.D. Raja Victor Mansingh	Office Assistant

Laboratory Assistant (Aided)

1.	Mr. Balasubramanian R	Lab Assistant
2.	Mr. Rajarathinam J	Lab Assistant
3.	Mr. Thangaraj A	Lab Assistant
4.	Mr. Mohan D	Lab Assistant
5.	Mr. Rajendran S	Lab Assistant
6.	Mr. Jeyakumar K	Lab Assistant
7.	Mr. Allen Jacob Karuna D.C	Lab Assistant
8.	Mr. Baskaran N	Lab Assistant
9.	Mr. Stanley Robert J.I	Lab Assistant
10.	Mr. Yesudoss P	Lab Assistant
11.	Mr. RameshPrabhu A	Lab Assistant
12.	Mr. Mahesh P	Lab Assistant
13.	Mr. Selvam C	Lab Assistant
14.	Mr. Rajkumar Julian I.P	Lab Assistant
15.	Mr. Edward John J.P	Lab Assistant
16.	Mr. Jackson P	Herbarium Keeper

Library Assistant (Aided)

1	Mr. Ravi S	Library Assistant
2	Mr. Chellappa P	Library Assistant

Estate Staff (Aided)

1	Mr. Marthupandian P	Sweeper
2	Mr. Muthupandi C	Waterman

Non-Teaching Staff - Management

Sl. No.	Category	No of staff
1	Clerk	21
2	Programmer	8
3	Electrician	5
4	Lab Assistant	23
5	Office Assistant	32
6	Driver	4
7	Mess workers	19
	Total	112

Clerk

1	Mr. C. Karthikeyan	Clerk
2	Mrs. Prema Latha	Clerk
3	Mr. Francis Alexandar	Clerk
4	Mr. A. Ranis Godwin	Clerk
5	Mr. Christopher Jerome	Clerk
6	Mr. Thomas Andrew Chellaiah	Clerk
7	Ms. P. Punitha (Clerk)	Clerk
8	Ms. C. Revathy	Clerk
9	Mr. James G.	Clerk
10	Mr. Sebastian Thangadurai	Clerk
11	Mr. Sam Dhanaseelan, J.	Clerk
12	Mr. Gnana Marutha Prabhu	Clerk
13	Mr. Paul Durai	Clerk
14	Mr. Vimal	Clerk
15	Mr. Jebamaran	Clerk
16	Mr. Christopher Ponniah Ranjan	Clerk
17	Mr. B. Jeyachandran	Clerk
18	Ms. J. Nancy Priyadharshini	Clerk
19	Mr. M. Alexander Gnanaraj, Manager	Clerk
20	Mr. R. Isaac Arunkumar, Administrator	Clerk
21	Mr. J. Durai Pandian, Clerk	Clerk

Programmer

1	Ms. Ruth Sheela	Programmer
2	Mr. Alwin Durai	Programmer
3	Ms. Bhuvanesvari	Programmer
4	Gabrial Gandhi	Programmer
5	Ms. S. Prema	Programmer
6	Mr. J. Nirmal Jeba	Programmer
7	Ms. K. Abisha Mary	Programmer
8	Mr. P. Stephen Sudhanthira Raj,	Programmer

Electrician

1	Mr. David Rathinarajan K.S.	Electrician
2	Mr. Jeyanthi Lal M.M.	Electrician
3	Mr. Stephen Gabriel J.	Electrician
4	Mr. Stephen	Electrician
5	Mr. R. Senthil (Electrician)	Electrician

Lab Assistant

1	Mr. H. Lourduraj	Lab Assistant
2	Mr. Newton G.	Lab Assistant
3	Mr. Marimuthu M.	Lab Assistant
4	Mr. Murugesan P.	Lab Assistant
5	Mr. Subramani V.	Lab Assistant
6	Mr. Muthu V.	Lab Assistant
7	Mr. Meenakshi Sundaram	Lab Assistant
8	Mr. Muneeswaran M.	Lab Assistant
9	Mr. Stephen James A.	Lab Assistant
10	Mr. Aldrin Samuel Royappa	Lab Assistant
11	Mr. M. Murugesan	Lab Assistant
12	Mr. Richard Tensingh	Lab Assistant
13	Ms. Venilla	Lab Assistant
14	Ms. M. Darathy Kanmani	Lab Assistant
15	Mr. V. Reuben Vedanayagam	Lab Assistant
16	Mr. Jeyapaul Samuel C.	Lab Assistant
17	Mr. Edwin Joseph L.	Lab Assistant
18	Mr. Saravanan, M	Lab Assistant
19	Mr. Sekar A.	Lab Assistant
20	Mr. Chelliah K.	Lab Assistant
21	Mr. Nallathambi G.	Lab Assistant
22	Mr. Vadivel	Lab Assistant
23	Mr. Eric Samuel	Lab Assistant

Office Assistant

1	Mr. Muniasamy S.	Office Assistant
2	Mr. M. Suresh Kumar	Office Assistant
3	Mr. V. Pandi Selvam (OA)	Office Assistant
4	Mr. Gnana Durai, P.	Office Assistant
5	Mr. V. Kumar	Office Assistant
6	Mr. Lourudhu Babu	Office Assistant

7	Mr. Siva	Office Assistant
8	Mr. Koodalingam, A	Office Assistant
9	Mr. Chandrasekar	Office Assistant
10	Mr. Ganesan M.	Office Assistant
11	Mr. Muthu Samy M.	Office Assistant
12	Mr. Murugesan S.	Office Assistant
13	Mr. K. Nagarajan	Office Assistant
14	Mr. R. Perumal	Office Assistant
15	Mr. V. Chandra Sekaran	Office Assistant
16	Mr. Naganathan	Office Assistant
17	Mr. G. Pandiya Rajan	Office Assistant
18	Mr. J. Karthick	Office Assistant
19	Mr. Ramachandran R.	Office Assistant
20	Mr. Pitchai Mani	Office Assistant
21	Mr. Rajkannan	Office Assistant
22	Mr. Selvaraj P.	Office Assistant
23	Mr. S. Palaniappan	Office Assistant
24	Mr. Durai	Office Assistant
25	Mr. M. Servaran	Office Assistant
26	Mr. Ganesan	Office Assistant
27	Mr. Suresh A.	Office Assistant
28	Mr. Marimuthu G.	Office Assistant
29	Mr. Prabhu	Office Assistant
30	Mr. Seenivasan	Office Assistant
31	Mr. Dhanapal S.	Office Assistant
32	Mr. Sam Immanuel	Office Assistant

Driver

1	Mr. S. Sankaralingam	Driver
2	Mr. S. Milton Deva Asir	Driver
3	B. Issac Samuel Jivamuthan	Driver
4	Mr. J. Mohan Victor	Driver

Mess

1	Mr. Karuppusamy	Mess
2	Mr. P. Saravankumar	Mess
3	Mr. Arul	Mess
4	Mr. Thangapandi	Mess
5	Mr. Raman	Mess
6	Mr. Selvaraj V	Mess
7	Mr. Alagar A	Mess
8	Mr. Anand M	Mess
9	Mr. Susai Manikam	Mess
10	Mr. Naganathan	Mess
11	Mr. Narayanan P	Mess
12	Mr. Mani R	Mess
13	Mr. Savarimuthurajan	Mess
14	Mr. Ravi M	Mess
15	Mrs. Muthulakshmi K	Mess
16	Mr. Arokia Samy	Mess
17	Mr. Easwaran	Mess
18	Mr. Rajadurai	Mess
19	Mrs. Lakshmi R	Mess

PUBLICATIONS OF BOOKS - FACULTY

PUBLICATIONS OF FACULTY

BOOKS

DEPARTMENT OF TAMIL

- U. Balasubramaiyam, *Tamilisaiilakiyavaralaru* (Mu. Va), Kadavu, Madurai, 2009
- U. Balasubramaiyam, *Tamilisaiilakanavaralaru* (Mu. Va), Kadavu, Madurai, 2009
- U. Balasubramaiyam, *Thirusittrampalaarunachalanarnuttranduninaivu malar*, Kadavu, Madurai, 2009
- A. Boomiselvam, *Pinnainavinathuvam – athinavinatamil kathaiyadal kalinvudana varaivu*, Agaram, Thanjavur, Aug 2009
- J. EvanjinManoharan, *Ethaarthavaatham*, Pulam, Chennai, Nov 2010
- R. Stalin, *Kaikudathanethi*, Kalasuvadu, Nagarkovil, 2011
- U. Balasubramaiyam (Ed), *Thamilarsamaiyamum samaskiruthamum*, Minatchiputhaganilyam, 2011
- A. Boomiselvam, *KalviyalSindhanaigal*, AgaramPadhippagammTanjore, 2013
- U. Balasubramaiyam, *Solilakanamumsamugauravugalum*, Yalini, Thanjavur, 2014
- U. Balasubramaiyam(Ed), *Kavimani – (Mu. Va) (Eng)*, Anuratha, Chennai, 2015
- A. Boomiselvam, *PatharasaoonaikalinThanimai*, Annam-agaram, Thanjavur, 2014
- A. Boomi selvam (2015), *Madurai sirukaithaikal*.
- A. Boomiselvam, *Samakalasalalil ‘Eruthaluvuthal’ negalvin Edamum Eruppum*, 14vathu thesiya karuththarangum, Aintamil Aaivumandram, Madurai, negalidam, Erkadu, Naal:7,8.02.2015
- A. Boomi selvam, (2015) *kalai ilakiyam panmuga vasipu*
- U. Balasubramaniyam, *Kavimani- (Mu. Va) Eng*, Anuratha Chennai 2015.
- N. Govidarajan, *Athikaramum tamil pulamayum*; CreA, Chennai, 2016

DEPARTMENT OF ZOOLOGY

- A.J. Thatheyus (2011) *Textbook of Environmental Studies*. Narosa Publishing House, New Delhi. 238p. (ISBN: 978-81-8487-094-7)
- E. Joy Sharmila and A.J. Thatheyus (2014) *Butterflies of Alagar Hills*. The American College Publications, Madurai, India. 42p. (ISBN: 978-81-928661-4-7).

DEPARTMENT OF ECONOMICS

- S. Joseph Wellington, *Export Performance of India Pre & Post Liberalisation*. The Associate Publishers, Ambala. (ISBN: 978-81-8429-042-4) 2010.
- R. Albert Christopher Dhas, *Bovine Economy of India: Conceptual Analysis and Empirical Evidence*, Serials Publications, New Delhi, ISBN:978-81-8387-194-5, 2010
- S. Shyamala, Navadeep Kaur and T. Arul Pragasam, *A Text Book on Econometrics: Theory and Applications*, Vishal Publishing House, 2012, ISBN:81-88-646-98-9, 2012
- S. Shyamala, *Econometrics*, (For Tamil Medium), 2012
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Papers Presented and Published
- M. Phil & Ph. D Scholars

Papers Presented and Published by M. Phil & Ph. D Scholars

Postgraduate students and MPhil Scholars in the various departments have attended national and international Conferences, presented papers, and had their papers published in the Proceedings of the same. Besides, some of them have their research articles published in the leading journals in their own chosen areas. The details follow:

Student publications:

- **SherlinRaja** (13 PGE 19) “Teachers and Students Attitude Towards Technology”
- **A. Pavithra** (13PGE14) “Manner of teaching English to the Gen Y Students”, & **V. PaulPradeepKumar**(13PGE32)—English language learning through visuals. In the Conference Proceedings of the One Day National Seminar on English Language Teaching in Connect with Digital Technology— innovative classroom strategies for the GEN Y Student. VIT, Chennai (2014).
- **K. Samuel Joseph** (14MPE21) “ A Psychological English treatment for Tamil medium students”, **S. JohnWesly Regan** (14MPE06) “Enriching Learning Skills using Technology”, **K. Karthiga** (14MPE08) “E-Learning in India”, **P. PitchaiRubanRaj** (14MPE09) “Computer Assisted Language Learning (CALL) enhances Communication skills”, & **M. Ramalingam**(14MPE14) “Teaching Methods and Approaches in Teaching English” Int he Proceedings of the International seminar on “English Language Teaching: Changing Paradigm and Evolution of E-Learning” on September5, 2014 at VHNSN College, Virudhunagar.

TEACHING LEARNING METHODOLOGY

TEACHING LEARNING METHODOLOGY

Student centered methods are integral part of the pedagogy adopted by the faculty. Experiential learning, participative learning and problem solving methodologies are used to supplement the classroom teaching. Students are encouraged to participate in group discussions and role play as a component of their curriculum.

Science exhibitions: are conducted annually, to encourage critical thinking, creativity and scientific temper. Students actively participate by exhibiting the scientific concepts through experimental models and thereby they develop their communication skills through interaction with school students. It has been conducted regularly since 2011. More than 2000 students from schools (both private and government) are benefited every year.

Seminars: For postgraduate students, taking up one seminar on specific topic is an integral part of evaluation system. Every year department organizes national/ international/ state level seminar/ workshops/ conferences in which students are encouraged to involve by presenting/ publishing articles. At the same time, they are allowed to participate in the same, organized by other premier institutions there by giving them a broad exposure to the current scenario.

Pair Work and Group Work: Conversational Skills offered by the English department employs pair work and group work and they are successfully conducted through collaboration and interaction.

ICT facility: Latest technologies are used by faculty for effective teaching and the college provides, tech savvy academic ambience by establishing smart class rooms. Wifi facility has been introduced to enhance the study skills. Wifi access is provided to students and staff in the academic space of the college campus at 46 wifi access points. All the aided UG and all PG departments have smart class rooms.

Internet café in library and hostel gives the student access to online resources and materials.

Language Lab and Resource Centre: There is a well equipped language lab and resource centre in the department of English, which is very useful for the first generation learners.

Drama: The faculty and students of English department stage a play every year which prunes their language skills as well as acting talents.

Books & materials: Department of English and Tamil issue books for the general language courses, prepared by their own faculty. Similarly, the science departments provide materials for their laboratory courses and few theory courses.

Departmental research projects, internships, industrial/ institutional visits, guest lectures by experts from industry/ Universities/ reputed institutes, field work, summer research projects at premier institutes, summer placement and block placement are part of teaching learning methodologies.

NET coaching: A month long free NET coaching was conducted during May 2014 for NET aspirants organized by the Department of Chemistry in collaboration with RJSF foundation.

Academic Advisor: The institution follows a system of Mentor- Mentee to monitor the academic and personal needs of the students. Each new batch of freshmen is assigned one professor who will be acting as academic advisor and mentor till the batch completes the degree programme. He or she will closely follow the batch and interact with them and share information with the Head and other faculty members. The mentor will have access to student profile for affirmative action. He or she will specially take care of regional medium students, low achievers and slow learners, and first generation learners as well.

Remedial classes: Remedial classes are held periodically for aided stream students after 1:30 pm. and for self-financed stream students before 1:30 pm. Since individual course teachers have attendance sheet and the record of internal tests performance with them, it is easier for them to track the students. Extra reading materials and take-home assignments and independent projects in the case of science students are given to advanced learners. They are also encouraged to help the slow learners in the class.

Feed back on the evaluation of teachers by students is leveraged for improvement of the quality teaching learning process.

Service Learning Programme: The college offers service learning programme to its students to encourage the use of action learning methodology. Students are trained to develop practical solutions in consultation with the community.

S. No	Course Title	Total No. of Students		Girls		Boys	
		2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
1.	Solid Waste Management on Campus	28	152	Nil	Nil	28	152
2.	Vaigai Ecology	26	161	Nil	Nil	26	161
3.	Village Ecology-Action on Health	20	94	Nil	Nil	20	94
4.	School Extension Programme	27	180	Nil	24	27	156
5.	Child Support Work in Orphanages	26	190	Nil	22	26	168

Courses Offered:

- **Solid Waste Management on Campus:** Practical Orientation on managing solid waste in the college.
- **Vaigai Ecology:** Reclamation of river Vaigai and understanding socio economic, health and nutrition aspects of the people on the river bank.
- **Village Ecology - Action on Health:** Developing awareness among students on village ecology, health and nutrition
- **School Extension Programme:** Sharing of academic resources of the college with village schools
- **Child Support Work in Orphanages:** Empathising with children in orphanages creating ethic and civic responsibility among students of the college.

TEACHING METHODOLOGIES OF DEPARTMENTS

TAMIL DEPARTMENT:

Field Trips: Study trips are arranged every year. So that the students come to know about the important places of interest study tours are arranged both the UG and PG level. Two faculty students accompany with students.

Research Project: Dissertation is mandatory for M.Phil. Independent project is compulsory for M.A. Project for undergraduate students was introduced in 1995 but was suspended in 1999 due to practical difficulties.

Theatre workshop: The staging of plays is yet another teaching-learning method adopted by the department. The students learn on and offstage minute details of drama production, acting and also imbibe values of group work, individual responsibility and leadership. The concerned drama text is taught and interpreted in class. Then it is edited and adopted to suit stage production. It is a learning experience for both students and teachers. This theatre activity opens possibilities of alternate entertainment for- students. The innovations in the Tamil language teaching help students acquire language skills. The teaching of literary texts to inculcate language skills (ex. sangam literature) has yielded good results. The well designed literature and literary theory courses help the students with critical sensibility. The social background of literature is given equal importance. The emphasis given to critical thinking has resulted in a majority of our students taking up teaching as their career in institutions of higher education.

Tamil Literary Association conducts programmes where students are exposed to experts from academic and creative discipline. It also creates space for students open discussions with literary critics and writers. It also organized a routine face to face meeting with translators.

Dialogue with critics

S. No	Speaker	Topic	Date
1.	Praiksha Gnani'	Modern trends in Journalism	2010
2.	Manushiya puthiran	New Folk in Tamil criticism	2010
3.	Muruga bhoopathi	Traditional Story telling	2009
4.	Dr.R. Velmurugan	'E-Learning' In Tamil Language & Literature teaching'	24.6.2014
5.	Dr. Pandiyarajan	Mullaipattu	

Dialogues with the writers.

A Series of lectures & Discussions was held on college Main hall.

S. No	Speaker	Topic	Date
1.	Vannadasan, Writer Kalapirya Poet Writer Sureshkumar Indrajit Samayavel, Poet	Book release	02.09.2013
2.	S. Devadoss, Translator	Topic on translating other language classics to Tamil	03.09.2013
3.	Tailakapama Poetess, N. Murugesu pandian, Critic	Topic feminism & Language	04.09.2013
4.	Manushiya pothiran, Poet	Modern Media & Changing writing pattern	05.09.2013
5.	Bava Chelladuri, Writer	From life to literature	06.09.2013

- Mr. Sattur Sekharan delivered a lecture on 'Tamil in world language' on 24.09.2013 at college Main hall
- Dialogue with writer II Phase — 2014
- Following writers shared their writing experience with students. It was followed by a discussion after a lecture.

S. No	Date	Invited speaker	Topic
1.	01.09.2014	Sakthi Jyothi	Feminist Mind in literature
2.	02.09.2014	S. Senthil Kumar	Indian Literary Personalities'
3.	03.09.2014	Libi Aranya	New conflicts of Modern Poetry's Reaction
4.	04.09.2014	S. Dharman	Personalities to be identified in Tamil Modern Literature
5.	09.09.2014	Kanmani Gunasekharan	Unprinted Folk songs and Tales

- Exposing students to performing artists in folk, modern & classical plays.
- Drama - basics: The stage performance is given more importance so as to make the students exhibit their understanding.
- Dramatics (CBCS): The shift is from text to performance. The students are trained to write the script and enact the drama.
- Translation: The students are taught to apply the translation techniques in practice. This bilingual course treats Tamil as the Receptor language and English as the source language.
- Mass Communication (CBCS): Writing scripts for radio /TV programs creating ads are some of the methods adopted for evaluation.
- Viva-voce is compulsory in research projects. Evaluation based on participation in group discussion is followed in drama. Term paper is prescribed to M.Phil. students as a part of evaluation.
- In addition to classroom interactions, student seminars and workshops are conducted from time to time for literature courses.

HINDI DEPARTMENT

- Classroom teaching with updated informations.
- By conducting training programmes on functional language.
- Equipping the students by interactions.
- Group Discussion
- By doing Plays and Dramas.
- Encouraging learners to learn more and more through competition, Quiz, awards etc.

DEPARTMENT OF FRENCH

We adopt the CEFR, (The Common European Framework of Reference for Languages: Learning, Teaching, Assessment.) an Action-oriented approach and traditional lecture methods using black board and interactive methods using latest tools T.I.C.E for teaching by utilizing the pedagogique material and videos from RFI and TV5 monde to motivate the students to learn French language with ease.

Invited Talk:

S. No	Name of the Resource person	Designation, Department & University	Topic / activities Lectures/workshops	Year of visit
1.	Ms. Yasmin DAAS (French)	Course Director of Alliance Française. Chennai.	Teaching of French as second Language in South India with the Teachers of French in Madurai	23rd November 2009
2.	Ms. Brijveen SABHERWAL	Consultant of Edu-France. Alliance Française. Chennai.	Presentation on Higher Education in France: Lille Catholic University.	31st March 2010
3.	Ms. Manon & Ms. Justine	Teachers in IUFM of Montpellier, University of Montpellier. France	Workshop on French Poems	11th January 2012
4.	Ms. Marie Schweitzer	French Tutor Department of French. Madurai Kamaraj University	Lecture on Normandy	16th April 2013
5.	Dr. R. Sudha	Associate Professor Department of French Madurai Kamaraj University	French Regions	16th April 2013

DEPARTMENT OF ENGLISH

- Lecture
- Conversational Practice – including individual, paired and group activities
- Interactive Power Point Presentation

The Fourth Wall Theatre, an integral part of the department stages a full length plays every year. The cast and crew comprises of the students of our college irrespective of their major of study. Every year nearly 5,000 students from in and around Madurai city come to watch the play. There are usually twelve shows in the fore and after noon. The Fourth Wall theatre exposes students to theatre by enriching and exposing them to the nuances of acting and production of plays. The students contribute to the backstage, acting and composing music entirely under the supervision of the faculty.

S. No	Year	Title
1.	2010 - 2011	Hairy Ape, Eugene O' Neil
2.	2013 - 2014	Twelfth Night, William Shakespeare
3.	2014 – 2015	Romeo and Juliet, William Shakespeare
4.	2015-2016	Mouse Trap, Agatha Christie

M.Phil, Scholars and P.G. students are encouraged to accompany the staff when they go as resource persons to workshops. Later these students go as resource persons in similar workshops.

Students right from the Under Graduate level are trained and motivated to present and publish research papers all over the country.

DEPARTMENT OF MATHEMATICS

- Science Exhibitions were conducted during Oct. 2010, Sep. 2012 and Aug 2014.
- Using OHP, LCD and Models.

DEPARTMENT OF PHYSICS

LCD presentation

S. No	Name of the Resource person	Topic / activities Lectures/workshops
1.	Dr. Aranth Bhattacharya Dept.of condensed Matter Physics, TIFR	Semiconductor
2.	Dr. A. Perumal, IIT, Guwahati	Nano magnet
3.	Dr.G. Rajasekar, Institute of Mathematical Sciences, Chennai	High Energy Physics
4.	Dr. Arumugam, Gandhigram, Rural University	Solar Systems: Electric and Thermal applications
5.	Dr. M. Jeyanthinath, Madurai- Kamaraj University	Industrial Production of Silicon Solar cells
6.	Dr. R.V. JebraRajasekhar, Government Arts College, Melur	Solar-thermal systems
7.	Dr. D. J. Davidson, CECRI, Karaikudi	Solar-Hydrogen energy Economy

Centennial Science Exhibition – 2013 was inaugurated by Rt. Rev. Dr. M. Joseph, Bishop of CSI Maduari-Ramnad Diocese, President of the American College on 2nd September, 2013 at the James Hall. Science Exhibition-2013 is the first event of the Centennial Celebrations of the Department of Physics and Chemistry. Nearly 120 exhibits of Physics and Chemistry are arranged for the benefit of the school students. All of these exhibits are working models demonstrating the fundamental concepts of physics and Chemistry. 5250 students from 50 schools were visited the Science Exhibition. UG students of Physics were involved in organizing and demonstrating the exhibits with able guidance of the faculty members of the department.

SCIENCE AROUND YOU is one of the events under Popularizing Science Series for School students as part of the Centennial celebrations of the Department of Physics is conducted on 25th October, 2013. It is a oneday program of Demonstration of Science Concepts to motive school students to pursue their higher studies in science. 50 students from 10 schools along with UG Physics students of our college were participated and interacted with resource persons. There are two sessions in the forenoon on Science Demo and two sessions in the afternoon on Wealth from waste. Dr. I. K. Lenin Tamilkovan, Director, Anna Science Center, Trichy and Dr. J. Sethuraman, Dean (Innovations & Extension) & HOD of Physics, Vinayaka Missions, and Salem are the resource persons of this program. This program was inaugurated by Dr. M. DavamaniChristober, Principal and Secretary, The American College.

Field Trips: Regular study trips are arranged every year. UG Physics students have visited and interacted with scientists at Solar Observatory, Kodaikanal on 30th January, 2014.

DEPARTMENT OF CHEMISTRY

RJSF - NET coaching: Along with Ramasubbu Jeyaraman Science Foundation (RJSF), The American College provided space, accommodation and resources trained nearly 60 selected students across the state for CSIR-UGC NET/JRF examinations. Renowned Professors from top institutions across the country (like IIT and other central universities) where invited to equip the students for the examination. It started on 15th and went till 29th May 2014.

RTC: It is the custom of the department alumni to organize a one-day seminar inviting eminent professors from various research institutes to present interesting aspects in their research and motivate students for research.

Methodology adopted by the faculty comprises of conventional class room lectures, self-learning assignments, seminars, paper presentations and individual projects.

Science exhibitions:

Four science exhibitions were organized in the following academic periods 2009-2010, 2012-2013, 2013-2014, 2014-2015.

S. No	Year	Faculty In-Charge	No. of exhibits
1.	2009-2010	Prof. C.A. Pradeep	25
2.	2012-2013	Prof. C.A. Pradeep	30
3.	2013-2014	Dr. S. Jemima	34
4.	2014-2015	Prof. M. Vathanaruba	40

Date of Exhibition: 2 nd -4th Sep, 2013: There was a large turn out from the schools. Both the UG and PG students actively participated in delivering the subject at its simplest form. Audio cum visual component attracted the students a lot.

(1.Crystal models, 2. Silica garden, 3. Chalk chromatography, 4. Chem Fish, 5. Chem Passenger, 6.Water to grape, 7. Coin cleaning, 8.Non-burning note, 9.Chemi astrology, 10.Chem partner, 11. Coloured writing 12.Disappearing ink, 13. Colour fountain, 14. Chemical volcano, 15. Find me-game, 16. Traffic light, 17. Coke, 18.Nuclear fission, 19.Junk foodposter, 20. Distillation-demo, 21.Chemical yaga, 22.Electrochemical writing, 23.Diffusion, 24.Chemical snow, 25.Spongy egg, 26.Kitchen volcano, 27.vegetable indicators, 28. Bouncing balls, 29.sweet rainbow, 30. turmeric powder, 31. rocky candy, 32. fruitful current, 33. sunset, pink moon, 34. global warming.)

Date of Exhibition: 6th, 8th-10th Sep 2014: The UG students got a good exposure and grip over the subjects by displaying innovative displays. Incorporating a fundamental concept, were displayed. (Oscillatory reaction, Chemical equilibrium, electrochemical series, electro deposition, chemical volcano, chemical chameleon, chameleon coin, chemical yagha, distillation, TLC, Colum chromatography, crystallization, water purification, pH measurement, candle making, Olympic touch, chemical lamp, nuclear reaction, models of crystal systems)

Outreach programmes: On the guidelines set by the Service Learning Programme convener Dr. S. Premsingh, a group of student made a preliminary study on the various measures for reusing and reducing the domestic and industrial solid wastes in and around Madurai. The American college campus was chosen as the model system

Students were taught in detail about solid wastes and their management. Hands on training in segregating biodegradable and non biodegradable were given. The campus became eco-friendly after the students applied their experience on the campus.

Institutional Visit:

S. No	Date	Faculty In-Charge	Institutions visited
1.	20 th -23 rd Feb 2013	Dr. K. John Adaikalasamy & Prof. C.A. Pradeep	IIT-Madras and CLRI, Chennai
2.	26 th -28 th Sep 2014	Prof. M. Vathanaruba & Mr. R. Ebenezer	IISC-Bangalore
3.	9 th -12 th Sep 2015	Dr. Jemima Balaselvi Juliana & Mr. R. Ebenezer	NIST-Trivandrum

Guest Speakers:

S. No	Name of the Resource person/Title	Date
1.	Mr. Ramkumar	Dec 2014
2.	Mr. Kamal Saravanan	Apr 2014
3.	Dr. Sankar	
4.	Dr. Ganeshan, CECRI, Karaikudi	
5.	Introduction to organic Synthesis-Dr.S. Renuga, Head, Dept.of Chemistry, Fatima College, Madurai.	Aug 2014
6.	Effect of free radicals as oxidant in biological systems- Dr.A. Suganthi, Head, Dept.of Chemistry, Thiagarajar College, Madurai.	Aug 2013
7.	Special Lecture on Nano materials – Prof. A. Ramu, Chairman, School of Chemistry, MKU, Madurai	Jan 2013
8.	Special lecture on Analysis of municipal water samples- Dr. Jeyaraj, University of North Carolina, USA	Feb 2012
9.	Special Lecture on Coordination compounds and its biological applications - Dr. DuraiPandi, Indian Institute of Science, Bangalore	Jan 2012
10.	Special Lecture on Photo electron spectroscopy - Mr. Nagarajan, Research Scholar, NCL, Pune	Jul 2009

DEPARTMENT OF BOTANY

- Conventional methods- Chalk & talk, Over Head Projector, Slide Projector.
- Powerpoint presentations
- Laboratory – Hands on training in Tissue Culture, Microbial Technology, Fermentation technology, Data mining-usage and interpretation for bioinformatics.
- Use of bioinformatics open accessed softwares and web based teaching resources
Data interpretation
- Microscopy – histochemical techniques and photo micrography.
- Mushroom culture – Hands on training.
- Horticulture culture - Hands on training.
- Herbal garden
- Ambient and enhanced UV stress studies on plant
- Exploration of coastal biodiversity at Gulf of Mannar Marine Biosphere reserve
- Screening of endophytic microbes of seaweeds - hydrobiocoenology.
- Assessment of Vaigai river ecosystem.
- Exploration of endomycobionts of terrestrial plants.
- Outstation studies in Eastern and Western Ghats –assessment of plant diversity and systematics.
- National level research institute visit (BSI, UPASI, IFGTB, SACON, CMFRI, NBPGR, TNAU (KVK-ICAR) Industrial visit (AAVIN, Indian Foods)
- Community Interaction-mushroom farming, vermicomposting and biofertilizer production.
- Research Paper presentation
- Projects
- Weekly Colloquium Debates for students
- Outstation study (OSS) has been conducted for papers related to Plant diversity

DEPARTMENT OF ZOOLOGY

- Blackboard
- Charts
- Over Head Projector
- Slide Projector
- Powerpoint presentations
- CD-ROMs supplied with text books
- Lecture materials provided before hand as soft and hard copy
- Materials sourced from websites like www.PLOS.org given to students
- Seminars, Group discussion, debate, crossword puzzle

Special Lectures

- Dr. R.C. Dubey - Gurukul Kangri University, Haridwar, 2012
- Dr. Soni Savai - Max Planck Institute, Germany, 2013

DEPARTMENT OF ECONOMICS

- Power point presentation - Hand-outs - Black board teaching
- Inter collegiate paper presentation for students
- Career Guidance by inviting Professionals
- Preparation for competitive examination

Guest Speakers:

- Dr. K. Govindarajulu Professor of Economics, Bharthiyar University, Coimbatore.
- Dr. Nagarajan, Associate Professor, P.S.G. College of Arts and Science, Coimbatore.
- Dr. D. Krishnamoorthy, Professor, Department of Economics, S.V. University, Tirupati

DEPARTMENT OF COMMERCE

Teaching Methods

B.COM.

The department of commerce is a vibrant department having the given teaching methods. The traditional method of chalk and talk is adopted in general. To make the classes lively modern technological teaching aids are used by professors. OHP, LCD are used to provide current information and knowledge to the student community. Since the curriculum is linked to applications in commerce and industry students are taken for on the spot study to institutions, industries, broking firms, warehouses and the like.

Since focus is on aiming to prepare students to qualify for professional courses such as CA, CWA, CS, financial analyst and the like experts in the said fields are invited to deliver knowledge and skill oriented information to the entire student community. Apart from this, students are specially trained through special programmes relevant to the subjects of study.

Subjects like accounting, taxation and management are taught to be applied in practice and student's ability is enhanced through open book class room assignments, online assignments and mini projects.

M.COM.

PG programme in commerce is aimed at making students as entrepreneurs, job takers and researchers. Traditional and modern teaching aids are used by the faculty to deliver input. During holidays students are taken for industrial visits, on the spot study, library visit and the like. Case studies, soft skill development are given to students for the purpose of entrepreneurship skill development. Pictorial presentation, power point presentation, brain storming, role playing are some of the methods used to horn job skills through in depth teaching of curriculum. This paves way for students to clear competitive exams, NET, SET and so on. For the purpose of sharpening research skill among PG student's various social issues are discussed alongside commerce by all faculties. Research based assignments are given to all students as a part of teaching method.

M.PHIL.

Research is the mainstay for master of philosophy. Teaching models involve both traditional and modern methods. Students are assigned a number of mini projects during their course of study along with one end – of – semester dissertation, to enable students apply theoretical concepts in research.

Open text tests, Creative assignments and on the spot studies are conducted. Educational tour is organised every year.

DEPARTMENT OF RPS

S. No	Activity	Course Code	Course Title
1.	Audio-Visual medium, film, documentary	RPS 3501	Sociology of Tamil Cinema
2.	Audio-Visual medium, study themes on specified issues such as origin of universe, origin of life, language and society trajectories in civilizational history and conception of self and identity	RPS1415	Study of origin of Society
3.	Practical learning through physical exercise	RPS 2201	Yoga Theory and Practice
4.	Group activity based learning	RRS 2202	Skills for working in Groups

S. No	Guest Speaker	Topic
1.	Ms. Salai Selvam	Women Issues
2.	Rev. William Allan	Religion and Globalization
3.	Dr. S. Lourdhunathan	Recent Trends in Philosophy
4.	Dr. M. Rajandra Pandian	Enlightenment and its impact
5.	Dr. M. Lawrence	Searching the Truth
6.	Mr. Babu Charles	Scope of Sociology in the Present Day Context
7.	Ms. Kalki	Issues on Transgender

DEPARTMENT OF COMPUTER SCIENCE

S. No	Topic	Resource Person	Year
1	Cloud computing	Select Health, Intermountain Health Care Company, USA.	2011
2	Android operating system	Star Technology	2012
3	Mobile Application Development	A.K. consultants	2013
4	Study in New Zealand	Mr. Hamilton, sun global services	2013
5	SAP	Selvakumar Rajendran Accenture	2014
6	Quality Circle in Education	B. Balakrishnan, Vice President	2014

Class participation - Discussion- Laboratory sessions- Project

DEPARTMENT OF MCA

- Chalk talk, L.C.D, video and online practices
- Conducted Certification training on “Six Sigma” by Bizards, Bangalore

DEPARTMENT OF BCA

- Chalk talk, L.C.D, video and online practices
- Group Discussions on selected topics for better understanding

DEPARTMENT OF IMMUNOLOGY AND MICROBIOLOGY

Knowledge building sessions

- Smart classroom facility
- Activity orientated teaching
- Animations
- Use of models and specimens

DEPARTMENT OF BIOCHEMISTRY

Classroom lectures using teaching aids such as audio-visual aid.

- Practicals with innovative teaching aids as above.
- One day or longer duration field excursions are carried out for all classes.
- Visits to industrial establishments and government organizations.
- Multimedia- PowerPoint presentations.
- Problem based learning (for practical's and other courses).
- Peer Learning.
- Group discussions, Group presentations.
- Project based learning (to develop inquiry based learning).
- Research paper discussion
- Experiential learning.
- Problem solving.
- Skills practices

Programmes conducted by the department such as workshop on adolescent health, hands on training programme in First aid, Service learning programme on Village ecology and Science

Exhibition activities have exposed both the students and faculty to acquire knowledge and expertise in the field of Biochemistry.

DEPARTMENT OF MBA

INDUSTRIAL VISIT:

Academic year June 2011- 12

- Industrial Visit – Rajshree sugar mill
- Industrial Visit – Kodaikanal – Paper presentation on emerging trends in management
- Nila sea foods, Tuticorin.

Academic year June 2012- 13

- Ooty (Government Tea Estate)
- SPIC, Tuticorin
- Infosys Pvt.Ltd, Trivandrum
- Suguna Poultry, Coimbatore
- Idhayam frozen foods –Tuticorin

Academic Year June 2014-15

- Madurai District Coperative Milk (Aavin), Madurai
- Amman Try CMT bars, Trichy.
- Idhayam Sea Foods, Tuticorin
- Dakshin Bharat Gateway Terminal Pvt Ltd, Tuticorin.
- Mysore Sandal Wood Oil Factory, Mysore.

CORPORATE LEARNING:

- Indian Bank one-week corporate learning for the I MBA students 2011-12
- One Week Corporate Learning Programme for the I MBA Students on elective related corporate 2012-13

CLASS ROOM ACTIVITIES: 2012-13

- Fake VS Real exhibition
- HR Role-play short films
- Parents-Teachers Meeting
- HR Food fest
- Five and Dime mela
- Dummy Trading
- Visual Merchandising and its impact over consumer behaviour
- Service marketing
- Product launch

Teaching methods

- 1)Case studies
- 2) Market Place analysis
- Corporate Learning
- Industrial Visits
- International Industrial Visits

Department of BBA

- Organized a guest lecture by Mr. G. Veeramani, Manager – HDFC Bank, on the topic “Banking System in India” for the academic year 2013-14.
- Organized a Soft Skill Training Programme by Mr. V. Senthil Kumar, of Jazon University, Saudi Arabia on the 2nd of August 2014 for the academic year 2014-15.
- Organized a Motivational Talk by Mr. Alaldi Arun on “Overseas Opportunities in Higher education and Employment on the 12th of August, 2014.
- Organized a Soft Skill Development Programme by Mr. Sriram and team from Amity University for the academic year 2013-14.
- PPT, Role Play, Guest Lecture, Group Discussion, Management Games

Department of MSW

Techniques in addressing students need with different competency levels the department adopts plural pedagogical techniques where class room lecturing is complemented with other teaching methodologies like workshops, field assignments, individual and group class presentations as well as experiential learning. One of the important pedagogical techniques in the Department is through learning through experience. In the Social Work programme, field-based training assumes importance and the students are exposed to a minimum of 60 days of field training in the course. Also, the students are encouraged to participate in a large number of workshops with experts invited from a variety of fields. Camps, individual research project assignments and presentations are an integral part of the Course. Action Learning methods are also vigorously promoted in the Department.

Department of Commerce (SF)

- A guest lecturer was given to the III yr students on the topic” Interview Skills” by Dr. Lawrence, Assistant Professor, Department of English, The American College, Madurai during the academic year 2014-15.
- A guest lecture was given to the III yr students on the topic” Career guidance” by Mr. Saravana Kumar, Asst Manager of Times Institute of Management during the academic year 2014-15.
- A guest lecturer was given to the II yr students on the topic” Job versus Higher studies” by Mr. Saravana Kumar, Asst Manager of Times Institute of Management during the academic year 2014-15.
- A guest lecturer was given to the I yr students on the topic “Preparing for competitive exams” by Mr. Karunakaran, District Employment Officer, Dindigul during the academic year 2014-2015.

Department of Commerce (CA)

- Seminar on ‘**Career Guidance**’ conducted by Mr. Saravanakumar, Assistant Manager, Time Institute Madurai for I & II year B.com (CA) students on 02.09.2014.
- Seminar on ‘**Job Vs Higher Studies**’ conducted by Mr. Saravanakumar, Assistant Manager, Time Institute Madurai for III year B.com (CA) students on 2.09.2014.

Department Commerce (IT)

- B. Com (IT) – Theory Papers – ICT Problem Papers like Accountancy – Black Board
- Computer Languages / Software – Computer Lab
- Invited Speakers: Seminar on ‘**Communication skills and body language**’ conducted by Dr.M. Lawrence, Assistant Professor, The American College Madurai for I year B.com (IT) students on 25.07.2014.
- Seminar on ‘**Employment avenues**’ conducted by J. Justin Manohar, Assistant Professor, The American College Madurai for I year B.com (IT) students on 27.08.2014.

Department of Visual Communication

The Students of 2010 batch Manoj Suriya, Venkata Subramanian, Amaran.Saravanan participated in the cultural organized by **Thiyagrajar School of Management, Madurai**. They won 2nd prize in **Treasure Hunt**, won 1st in mime prize National level competition conducted by SreeVee Business School, Dindigul and won 3rd prize in Mime and 2nd Prize in Ad Zap. National level competition conducted Nehru College. Students of 2011 batch worked for the film “**Friendoda Friendoda Kathai**” Directed by Mr. **Sekar**. Rahulbaba acted as Hero in the movie, Siddharth as a Cinematographer, Sharath Chandar and D. Immanuel as Assistant Director **04. 08.2011**: The Second year students of B. Sc Visual Communication, attended One Day Training Program in EMMRC Department of Madurai Kamaraj University. **10.08.2011, 11.08.2011 and 12.08.2012**: The Second year students (7 students) of B. Sc Visual Communication, went for a field trip to Kodaikanal where they observed the various techniques of shooting, in the shooting spot of the film “**CHAPLIN KAADHAL**”. The Second year students (7 students) attended one-week training program in “**DIGITAL AUDIO**” studio, Tamilnadu Theological Society, Arasaradi, Madurai. **23.08.2011 and 24.08.2011**: Thrid year student, Arun and First Year Student, Deepak Bose participated in the intercollegiate competition conducted by SRM University.

They bagged second prize in the Choreography. **16.09.2011**: Our first year students participated in the Poster designing competition entitled “**OZONE AND LIFE**” organized by the Department of Zoology, The American College, Madurai during “**INTERNATIONAL OZONE DAY**”. First Step leads to a Thousand miles’ travel. Our Department made our First step of the second part of the Academic year 2011-2012, Seminar “**Photography**” by Mr. C.

Manikandan, Course Coordinator, R.L Institute of Media Studies and Animation, Madurai. The person has well experienced in Hollywood industry and worked with London Local Channel. The Seminar was about the general topic of Photography for the First year and Second Year Students. The Students got more exposure about how to take photography in Indoor and out door photography. **24.12.2011 to 31.12.2011:** The First year and Second Year Student of our Department got an opportunity to work in the Film shooting “*Vallinam*” Director Arivazhagan (His first film is Iram) in our College Premises. Our Students worked with the Film Crew for Ten days. In this shooting they get to know how to use the Wide Angel lens and Tele lens. The students got more exposure on the Production stage during the shooting. **10.09.11:** The First year and Second year students of B. Sc Visual communication effectively participated as volunteers in organizing the “*LADIES DAY OUT*” program along with the Hello FM. Students of 2012 batch worked for the film “*Muyal*” directed by M.P.S. Guhan. The final year students and Second Year students had a script discussion with the **International award winner for Editing** Film Director **Udhya Rajini Mumbai**. The students actively participated in the festival Mamadhurai **Pottruvom**”.

1. ICT Based – short film, documentary, photography, concept based theories, sound and image, film appreciation
2. Field work – Media theories and development communication, campaign strategy, Outdoor Photography, Art from anything.

SPECIAL CENTERS

SCILET The Study Centre for Indian Literature in English and Translation (SCILET) founded in 1985 has now entered the 30th year of its service to the cause of making the study of English in India culturally contextual and relevant. The library is widely used by students and researchers from different parts of India, representing at least 21 states, and also from other countries. It has been conducting Seminars, Creative Writing Workshops, Intercultural Workshops and Meet the-Author programmes every year during the period. The highlight of the period under review was the Silver Jubilee celebrations of SCILET in December 2010. Noted novelist and historian, Nayantara Sahgal gave a lecture to an enthusiastic audience of more than 500 people representing many institutions and many fields, from different parts of India and overseas. SCILET holds a membership of 1294 which comprises of UG, PG, M. Phil and Ph. D scholar.

Publications of SCILET

- **Kavya Bharati** has published special numbers on “Translation” (No.9), “Poetry of Indian Women” (No.12), and “Poetry of Indian Diaspora” (Nos.16 and 17); the Silver Jubilee issue was published in 2013.
- **Kavya Bharati** ISSN 0975-3559, edited by Prof. R. P. Nair, Director of SCILET. We have been publishing the Indian Poetry journal, **Kavya Bharati (KB)**, every year since its inaugural issue in 1988. We are proud that SCILET has successfully honoured its publication schedule of this annual journal. In 2014, we brought out its 26th issue.
- **Kavithalaya** is an annual publication of SCILET that compiles the creative output of the participants of the Creative Writing Workshop. 2014 publication is its 22nd volume. Mahema Devadoss Creative Writing Prize is given every year to the best student-writer.

Meet-the-Author Programmes

SCILET arranges unique opportunities for the academic community and interested people in and around Madurai to listen to leading contemporary writers read from their works and discuss their creative process. The interaction with the authors that follows their presentation is an experience greatly valued by the audience.

Workshops

- SCILET has been conducting Creative Writing Workshops every year since 1991. The writers mentioned above also directed our Creative Writing Workshops conducted in collaboration with Kodaikanal International School (KIS). The 2014 workshop takes us to the 22nd year of SCILET’s partnership with Kodaikanal International School.
- Valerie Miner (American Novelist) conducted an intensive two-day Creative Writing Workshop for 15 students in the American College – December 2014
- Arranged seminars co-sponsored by Sahitya Akademi, Indian Association of Commonwealth Literature and Language Studies, Tulika Publishers, Fulbright Alumni Programme, South Asian Center, University of Chicago, and The Fulbright Hayes Program, Center for South Asia, University of Wisconsin.

- Conducted a vibrant workshop on “Media and Film Scriptwriting” led by the reputed dramatist/film director, Mahesh Dattani, in January 2010. The participants included students from Lady Doak College and from the South India Term Abroad (SITA) Programme, The George Washington University, USA.
- A three-day workshop on “Intercultural Communication” was conducted for three consecutive years in collaboration with Hildesheim University, Hildesheim, Germany – September 2011, 2012, and 2013. Ten students and three teachers from Hildesheim University, Germany, led the workshop. Fifty enthusiastic students from the American College participated in the workshop.

Lectures Arranged

- Murali Sivaramakrishnan (Professor, Pondicherry Central University) on “Ecocriticism” during August 2012
- Fernando Linhares (Freelance Writer and Human Rights Attorney, Newark, USA) on “Justice Studies and Arts” during August 2012
- Anuradha Dingwaney Needham (Donald R. Longman Professor and Chair of English, Oberlin College, Ohio, USA) and Rajeswari Sunder Rajan (Global Distinguished Professor, New York University, New York, USA) on “Representing Nehru’s India in Literary and Visual Texts” during July 2013
- Francis Jarman (British playwright, novelist and Culture Critic) on “Art and Freedom” during September 2013
- Augustin Mirren and Helena Drawert (Professors, Hildesheim University, Germany) on “Communication in Institutions: Performing (in) Call Centre Conversations in an Intercultural Setting” during September 2013
- Valerie Miner (Professor of English and Gender Studies, Clayman Institute, Sanford University, Sanford, CA, USA) on “Sometimes you Make Music: Attention and Observation in the Arts” during December 2014

Satellite Collections

SCILET has an important alcove on Gender Studies. This is extensively used by researchers from different parts of India and abroad. It also is in the process of building a section on Asian Literatures in English. Its primary focus continues to be Indian Literature. Our effort to include Asian Literatures helps to study Indian Literature in the Asian context. We already

have a sizable collection of books from Pakistan, Bangladesh, Sri Lanka, Japan, and China. We are trying to include literatures from the Philippines and Korea.

Archives

Our project of receiving and storing archival material is actively supported by major Indian writers like Shashi Deshpande, Adil Jussawalla, Jerry Pinto, and Usha Malik.

Digital Initiatives

Digitizing is a slow process because of our limited resources. But we are taking concerted effort to digitize all our holdings.

Vital Information at a Glance

Sl. No	Books/ Journals / Users	Number
1.	Total Number of books	15000
2.	Books added during 2009-14	3000
3.	Journals Subscribed to	47
4.	Library Users	4036
5.	Ph. D Scholars	1558
6.	M.Phil Scholars	995
7.	Others	77
8.	Teaching Faculty	1328
9.	Green Stone Digital Library- Authors	93
10.	Documents in Green Stone Software	10568
11.	Pages Scanned	85656

Jivana Jyoti is a special centre to take care of academic and vocational needs of the differently abled students. They are given training in computing skills, English language skills, and vocational training in the various fields. On completion of these certificate and diploma courses, many differently abled students have been well-placed both in government and private sectors.

IAS Coaching: Coaching for differently abled students at free of cost for competitive exams was started on 23rd Dec 2015. There was quite good response from the public.

Counselling centre:

The counselling centre of the college resolves the psychological (both academic and personal) problems of the students and facilitates the well being of students. It guides them to handle their anxiety, stress, drug addiction and relationship issues. Trained counsellors are available to cater the needs of the students.

The College encourages the sports persons by providing them, fees concessions:

SPORTS STUDENTS 2012-13						
S. No	ROLLNO	NAME	HOSTEL YEARLY FEES	HOSTEL BOARDING FEES	COLLEGE FEES	TOTAL
1	11CHE41	KARTHIKEYAN.R	8900	9600	2489	20989
2	11ECE25	MUTHU KUMAR.V	8900	9600	989	19489
3	12CMC63	SANTHA KUMAR.S	8900	9600	12750	31250
4	12ECE05	GOWTHAM SELVAKUMAR.R	8900	9600	1869	20369
5	12ECE09	LOGANATHAN.P	8900	9600	1869	20369
6	12ECE11	MAYAKKANNAN.A	8900	9600	1869	20369
7	12ECE12	MUTHU KRISHNAN.V	8900	9600	1869	20369
8	12ECE14	NAVEEN KUMAR.R	8900	9600	1869	20369
9	12ECE25	TAMIL SELVAN.B	8900	9600	1869	20369
10	12ECE31	KARTHIK.S	8900	9600	1869	20369
11	12PCO26	SANGUMANIKANDAN	8900	9600	9000	27500
12	12PGM29	VINCENT AYYADURAI.J	8900	9600	2398	20898
13	12ENG65	SOUNDARAPANDI.P	8900	9600	1869	20369
14	13TAM52	SARAVANAN.T	8900	9600	1869	20369
			124600	134400	44447	303447

SPORTS STUDENTS 2013-14						
S.NO	ROLLNO	NAME	HOSTEL YEARLY FEES	HOSTEL BOARDING FEES	COLLEGE FEES	TOTAL
1	11PGM32	HARIPRASATH.K	11500	15745	2398	29643
2	12CMC63	SANTHA KUMAR.S	11500	15745	11000	38245
3	12ECE05	GOWTHAMAN SELVAKUMAR.R	11500	15745	989	28234
4	12ECE11	MAYAKANNAN.A	11500	15745	989	28234
5	12ECE14	NAVEEN KUMAR.R	11500	15745	989	28234
6	12ECE19	SATHISH KUMAR.S	11500	15745	989	28234
7	12ECE25	TAMIL SELVAM	11500	15745	989	28234
8	12ECE31	KARTHICK.S	11500	15745	989	28234
9	12PCO26	SANGU MANIKANDAN.B	11500	15745	8000	35245
10	12PGM29	VINCENT AYYA DURAI.J	11500	15745	1914	29159
11	12TAM13	NALLAMANIE	11500	15745	989	28234
12	13COM13	ASHOK.A	11500	15745	1869	29114
13	13COM35	MANOJKRIN.B	11500	15745	1869	29114
14	13COM38	MOHAN RAJ.S	11500	15745	1869	29114
15	13COM48	PRAVEEN KUMAR.K	11500	15745	1869	29114
16	13COM73	KASIMAYAN.M	11500	15745	1869	29114
17	13ECE08	BALA VANIA RAJAN.P	11500	15745	1869	29114
18	13ECE37	SARATH KUMAR.K	11500	15745	1869	29114
19	13ECE41	NITHISH.T	11500	15745	1869	29114
20	13ECO19	MARUTHU PANDI.K	11500	15745	1869	29114
21	13ECO62	PRAVEEN KUMAR.C	11500	15745	1869	29114
22	13ENG48	ROBINSON.T	11500	15745	1869	29114
23	13PEC12	SOUNDARA PANDIAN.P (SPO	11500	15745	1523	28768
24	13RPS55	MOHAMMED ZEESHAN ALI.S	11500	15745	1869	29114
			276000	377880	54186	708066

SPORTS STUDENTS 2014-15						
S.NO	ROLLNO	NAME	HOSTEL YEARLY FEES	HOSTEL BOARDING FEES	COLLEGE FEES	TOTAL
1	12CMC63	SANTHAKUMAR.S	17600	15968	22300	55868
2	12ECE05	GOWTHAM SELVAKUMAR	17600	15968	1349	34917
3	12ECE11	MAYAKANNAN	17600	15968	1349	34917
4	12ECE25	TAMILSELVAM	17600	15968	1349	34917
5	12ECE31	KARTHIK.S	17600	15968	1349	34917
6	12MSW07	PREM KISHORE.R	17600	15968	33568	67136
7	12TAM13	NALLAMANIE	17600	15968	1349	34917
8	13COM13	ASHOK.A	17600	15968	2049	35617
9	13COM35	MANOJ KRIANF	17600	15968	2049	35617
10	13COM38	MOHAN RAJ.S	17600	15968	2049	35617
11	13COM48	PRAVEEN KUMAR	17600	15968	2049	35617
12	13COM73	KASIMAYAN.M	17600	15968	2049	35617
13	13ECE08	BALA VANNIA RAJAN	17600	15968	1249	34817
14	13ECE37	SARATH KUMAR.K	17600	15968	1249	34817
15	13ECE41	NITHSJH.T	17600	15968	1249	34817
16	13ECO19	MARUTHU PANDI.K	17600	15968	1249	34817
17	13ECO62	PRAVEEN KUMAR.C	17600	15968	1249	34817
18	13ENG48	RONISON.T	17600	15968	1249	34817
19	13PGT20	CHAKKARAVARTHY	17600	15968	1599	35167
20	13RPS25	MURUGAN.M	17600	15968	1249	34817
21	14COM74	VIGNESH.A	17600	15968	3049	36617
22	14ECE01	AKINRAJ.B. A	17600	15968	2249	35817
23	14ECO15	KARUPPASAMY.A	17600	15968	2249	35817
24	14ECO66	SANTHOSE.M	17600	15968	2249	35817
25	14ECO67	VIGNESH.S	17600	15968	2249	35817
26	14MCA09	MOHAMMED ZEESAHAN.S	17600	15968	60005	93573
27	14MIC15	KARTHICK RAJA.M	17600	15968	17105	50673
28	14PGT06	MALAI SAMY	17600	15968	1603	35171
29	14PHY22	KARTHIKRYAN.S	17600	15968	4194	37762
30	14RPS06	ARUNACHALAM.B	17600	15968	2249	35817
31	14RPS14	ILAMURUGAN.R	17600	15968	2249	35817
32	14RPS21	KARUPPIAH.G	17600	15968	2249	35817
33	14RPS39	RAJESHWARAN.N	17600	15968	2249	35817
34	14RPS52	VELPANDIE	17600	15968	2249	35817
35	14RPS65	RAMESH KUMAR.M	17600	15968	2249	35817
			616000	558880	191646	1366526

SPORTS STUDENTS 2015-16						
S.NO	ROLLNO	NAME	HOSTEL YEARLY FEES	HOSTEL BOARDING FEES	COLLEGE FEES	TOTAL
1	13COM13	ASHOK.A	17600	15968	2049	35617
2	13COM35	MANOJ KRIANF	17600	15968	2049	35617
3	13COM38	MOHAN RAJ.S	17600	15968	2049	35617
4	13COM48	PRAVEEN KUMAR	17600	15968	2049	35617
5	13COM73	KASIMAYAN.M	17600	15968	2049	35617
6	13ECE08	BALA VANNIA RAJAN	17600	15968	1249	34817
7	13ECE37	SARATH KUMAR.K	17600	15968	1249	34817
8	13ECE41	NITHSJH.T	17600	15968	1249	34817
9	13ECO19	MARUTHU PANDI.K	17600	15968	1249	34817
10	13ECO62	PRAVEEN KUMAR.C	17600	15968	1249	34817
11	13ENG48	RONISON.T	17600	15968	1249	34817
12	13PGT20	CHAKKARAVARTHY	17600	15968	1599	35167
13	13RPS25	MURUGAN.M	17600	15968	1249	34817
14	14COM74	VIGNESH.A	17600	15968	3049	36617
15	14ECE01	AKINRAJ.B. A	17600	15968	2249	35817
16	14ECO15	KARUPPASAMY.A	17600	15968	2249	35817
17	14ECO66	SANTHOSE.M	17600	15968	2249	35817
18	14ECO67	VIGNESH.S	17600	15968	2249	35817
19	14MCA09	MOHAMMED ZEESAHAN.S	17600	15968	60005	93573
20	14MIC15	KARTHICK RAJA.M	17600	15968	17105	50673
21	14PGT06	MALAI SAMY	17600	15968	1603	35171
22	14PHY22	KARTHIKRYAN.S	17600	15968	4194	37762
23	14RPS06	ARUNACHALAM.B	17600	15968	2249	35817
24	14RPS14	ILAMURUGAN.R	17600	15968	2249	35817
25	14RPS21	KARUPPIAH.G	17600	15968	2249	35817
26	14RPS39	RAJESHWARAN.N	17600	15968	2249	35817
27	14RPS52	VELPANDIE	17600	15968	2249	35817
28	14RPS65	RAMESH KUMAR.M	17600	15968	2249	35817
29	15RPS29	RAJADURAI	17600	15968	8819	42387
30	15RPS59	KALYANASUNDARAM	17600	15968	8819	42387
31	15PHY52	SEENUVASAN.V	17600	15968	10544	44112
32	15MSW03	NANTHINI	17600	15968	23805	57373
33	15RPS52	VIJAYAN.R	17600	15968	8819	42387
34	15ECE41	SHARWAGAN.E	0	0	8819	8819
35	15BBA105	ARUN.M	17600	15968	27555	61123
36	15PGT17	NALLAMANI.E	17600	15968	7588	41156
37	15ECO58	SURIYA, E	17600	15968	8819	42387
38	15PGT20	BALAMURUGAN.S	0	0	7588	7588
39	15HIS04	PAVITHRAN.A	0	0	20555	20555
		TOTAL	633600	574848	270763	1479211

**NON-TEACHING STAFF
ENRICHMENT PROGRAM**

NON-TEACHING STAFF ENRICHMENT PROGRAM

- Non- teaching staff members benefit from the following privileges:
- Free uniforms
- Thrift society
- Educational Scholarship for staff children
- Festival Advance
- Pongal Bonus
- Medical assistance for the needy from the Principal Discretionary Fund
- Management funded retreat

S. No	Year	Place	Total No
1.	2012-2013	Kodaikanal	70
2.	2013 -2014	Cochin	80
3.	2014-2015	Munnar	95
4.	2015-2016	Goa	105

FEES CONCESSION 2015-16

ROLL NO	NAME	COLLEGE FEES	HOSTEL
15ENG11	BALU.V	-	21600
15MAS74	KALAI VANIS	-	21600
15CHS54	STEFILA VASTHI	9752	-

FEES CONCESSION 2014-15

ROLL NO	NAME	COLLEGE FEES	HOSTEL
14MCA30	GOKILA	60000	21600
14PCO35	GOWRY.R	30760	21600
14MBA49	SWEETLIN PRINCESS D (Mr. DAVID) *	149755	-
14MBA08	ARUN RAJKAMAL S	125755	-
14BBA75	JANSIRANI.S	-	21600
14RPS16	JOHNSON.S	-	43200
14ENG79	JOHN PAUL.J	-	21600
14ENG46	MARIYA PAUL RAJ (STAFF) *	15950	-

FEES CONCESSION 2013-14

ROLL NO	NAME	COLLEGE FEES	HOSTEL
13COS61	VEERAPANDI.G	-	21600

FEES CONCESSION 2011-12

ROLL NO	NAME	COLLEGE FEES	HOSTEL
11PCO28	SATHISH.M (MR. MUNIYA SAMI) *	7500	-
12COS40	SALVASUNDARAM (MR. MUTHU PANDI)*	12200	-
11BCA34	SWEETLIN PRINCESS D (Mr. DAVID) *	37000	-
11MBA07	DARATHY KANMANI.M (Mr. MOHAN) *	72000	-

* Concession for non-teaching staff's children

**JOURNALS & MAGAZINES
CURRENTLY SUBSCRIBED**

JOURNALS AND MAGAZINES CURRENTLY SUBSCRIBED

The college Central library- Daniel Poor Memorial (DPM) Library have subscriptions for journals and periodicals from different areas in arts and science. Apart from that department like Chemistry, Botany, Microbiology and Immunology and MBA have subscribed journals pertaining to their specific field of interest. The details are given below:

JOURNALS / MAGAZINES in DPM Library 2009-2010

S.No.	Journals / Magazines Name	Amount in Rs.
1.	Down to Earth	900.00
2.	Southern Economist	600.00
3.	Economic and Political Weekly	2500.00
4.	Current Science	3200.00
5.	Astrophysics astronomy	
6.	Earth Science System	
7.	Pramana	
8.	Resonance	
9.	Sadhana	
10.	Material Sciences	
11.	Chemical Sciences	
12.	Mathematical Sciences	
13.	Journal of Bio-sciences	
14.	Journal of Genetics	
15.	University News	800.00
16.	Medicinal Aromatic Plants & Abstracts	2250.00
17.	Journal of Accounting and Finance	750.00
18.	National Council of Churches in India	150.00
19.	Competition Success Review	480.00
20.	GK today	
21.	National Geographic	2375.00
22.	Facts for you	1200.00
23.	The Week	599.00

24.	Front Line	260.00
25.	Competition Affairs	350.00
26.	Readers Digest	449.00
27.	Time	3200.00

JOURNALS / MAGAZINES in DPM Library 2012-2013

S.No.	Journals / Magazines Name	Amount in Rs.
1.	Alive	Gift
2.	Annals of LIS	
3.	Astrophysics astronomy	
4.	Bhavan's Journal	
5.	Business India	
6.	Business Today	
7.	Careers 360	
8.	Chemical Sciences	
9.	Competition Affairs	
10.	Competition Success Review	
11.	Current Science	
12.	Down to Earth	
13.	Earth Science System	
14.	Economic and Political Weekly	
15.	Facts for you	
16.	GK Today (CSR)	
17.	India Today – English	
18.	India Today – Tamil	
19.	Inippil Ethiri	
20.	Journal of Accounting and Finance	
21.	Journal of Bio-sciences	
22.	Journal of Genetics	
23.	Material Sciences	
24.	Mathematical Sciences	
25.	Mulumai Ariviyal Uthayam	
26.	National Council of Churches in India	
27.	National Geographic	

28.	Nilal	Gift
29.	Pavaiyar malar	
30.	Phytomorphology	
31.	Pramana	
32.	Puthiya Thalaimurai (with Kalvi)	
33.	Ramakrishna Vijayam	
34.	Readers Digest	
35.	Resonance	
36.	Sadhana	
37.	Sathiya Velicham	
38.	Seminar	
39.	Span	
40.	Tamilarasu	
41.	The Mind	
42.	The Week	
43.	Time	
44.	University News	

JOURNALS / MAGAZINES in DPM Library 2013-2014

S.No.	Journals / Magazines Name	Amount in Rs.
1	Time	3013.00
2	Competition Success Review	900.00
3	Down to Earth	1900.00
4	Journal of Accounting and Finance	1800.00
5	National Geographic	2875.00
6	National Council of Churches in India	300.00
7	Readers Digest	549.00
8	Competition Affairs	750.00
9	Current Science	4800.00
10	Astrophysics astronomy	
11	Earth Science System	
12	Pramana	
13	Resonance	
14	Sadhana	

15	Material Sciences	
16	Chemical Sciences	
17	Mathematical Sciences	
18	Journal of Bio-sciences	
19	Journal of Genetics	
20	University News	950.00
21	Facts for you	1190.00
22	Economic and Political Weekly	3000.00
23	The Week	799.00
24	GK Today (CSR)	360.00
25	Annals of LIS	1200.00
26	Seminar	800.00
27	Bhavan's Journal	750.00
28	Alive	540.00
29	Business India	1400.00
30	Business Today	2495.00
31	India Today – Tamil	2340.00
32	India Today – English	3600.00
33	Phytomorphology	1800.00
34	Tamilarasu	120.00
35	Puthiya Thalaimurai (with Kalvi)	949.00
36	Careers 360	499.00
37	Ramakrishna Vijayam	
38	Mulumai Ariviyal Uthayam	

JOURNALS / MAGAZINES in DPM Library 2014-2015

S.No.	Name of the Journal	Amount (In Rupees)
1	Current Science	4800 (all One Year)
2	Astrophysics astronomy	
3	Earth Science System	
4	Pramana	
5	Resonance	
6	Sadhana	
7	Material Sciences	
8	Chemical Sciences	
9	Mathematical Sciences	
10	Journal of Bio-sciences	
11	Journal of Genetics	
12	Economic & Political weekly	3300.00
13	Chemical Technology	1600.00
14	BiochemistryBiophysics	1900.00
15	Biotechnology	1200.00
16	Annals of LIS	1200.00
17	Physics for you	3 Years 2450
18	Chemistry Today	
19	Biology Today	
20	Mathematics Today	
21	The Journal of Accounting & Finance	1800.00
22	TIME	2862.00
23	Competition Success Review (CSR)	750.00
24	GKTODAY (CSR)	
25	National Geographic	5175.00
26	Readers Digest	549.00
27	Competition Affairs	750.00
28	University News	1700.00
29	The Week	800.00
30	Alive	599.00
31	Tamilarasu	120.00
32	Puthiya Thalaimurai (with Kalvi)	1299.00
33	Careers 360	499.00
34	Wisdom	500.00
35	PC Quest	3000.00

36	Pratiyogita Kiran	850.00
37	Renu GK	475.00
38	Kalki	650.00
39	Mangayar Malar	550.00
40	Kurukshetra	250.00
41	Yojana	250.00
42	Civil Services Chronicle English	2525.00
43	Journal of Elite	Gift copy
44	Vikasini	Gift copy
45	Journal of Humanities & Social Sciences	Gift copy
46	Journal of Modern Sciences	Gift copy
47	The Indian Association of Physics Teachers	Gift copy
48	Litcritt	Gift copy
49	Third Concept	Gift copy
50	Health Time	Gift copy
51	Mulumai Ariviyal Uthayam	Gift copy
52	Ahimsai Tamil	Gift copy
53	Ahimsai English	Gift copy

JOURNAL/MAGAZINE RENEWAL 2015-2016

S.No.	Journals Name	Amount
1.	Bulletin in Materials Sciences	4900.00
2.	Journal of Astrophysics and Astronomy	
3.	Journal of Chemical Sciences	
4.	Journal of Earth Science System	
5.	Pramana - Journal of Physics	
6.	Proceedings Mathematical Sciences	
7.	Sadhana (Engineering Sciences)	
8.	Journal of Bio-sciences	1200.00
9.	Journal of Genetics	
10.	Litcrit	2500.00
11.	Rock Pebbles	3500.00
12.	IASSI	400.00
13.	Indian Literature (SAHITYA)	650.00
14.	Indian Journal of Chemical Technology (Rs.1600)	5900.00
15.	Indian Journal of Biochemistry & Biophysics (Rs. 1900)	
16.	Indian Journal of Biotechnology (Rs. 1200)	

17.	Annals of Library & Information Studies (Rs.1200)	
18.	The Journal of Accounting & Finance	1800.00
19.	Time	2862.00
20.	Competition Affairs	850.00
21.	Economic and Political weekly	4000.00
22.	Alive	540.00
23.	Tamilarasu	240.00
24.	Puthiya Thalaimurai (with Kalvi)	998.00
25.	Pratiyogita Kiran	850.00
26.	Renu GK	475.00
27.	Tell Me Why	630.00
28.	Third Concept	1000.00
29.	Journal of Education in Physics & Related Areas	1500.00
30.	Front Line (Rs.1800)	2225.00
31.	Sport Star(Rs.425)	
32.	Journal of Modern Science	150.00
33.	Journal of Humanities & Social Sciences	150.00
34.	Vikasini	300.00
35.	National Council of Churches in India	700.00
36.	Bhavan's Journal	1000.00
37.	Down to Earth	1650.00
38.	Soft Skills (Rs.900)	2700.00
39.	Computer Sciences(Rs.900)	
40.	Applied Economics (Rs.900)	

DEPARTMENT LIBRARIES

S.No.	Title of the Journal
Chemistry	
1	Indian Journal of Chemistry- Section A
2	Indian Journal of Chemistry- Section B
3.	Resonance
Botany	
4	Annual Review of Plant Physiology / Plant Science
5	Indian Journal of Biochemistry & Biophysics
6	Indian Journal of Biotechnology

7	Medicinal and Aromatics plant abstracts
8	Indian Journal of Experimental Biology
Immunology and Microbiology	
9	The Scitech Journal
10	Indian Journal of Biotechnology
11	CSIR News
12	Resonance
MBA	
13	Economic Challenger
14	India Today (English)
15	Business Today
16	Business India
17	Outlook - General
18	Outlook - Money
19	Outlook - Business
20	Industrial Economist
21	Down to Earth
22	The Management Observer
23	The Week
24	Entrepreneur
25	Indian Journal of Management
26	Indian Journal of Finance
27	Arthasastra
28	Prabandhan
29	XIME Journal of Entrepreneurship
30	Vikalpa

E-Resource (NLIST)

The Project entitled "National Library and Information Services Infrastructure for Scholarly Content (N-LIST)", being jointly executed by the UGC-INFONET Digital Library Consortium, INFLIBNET Centre and the INDEST-AICTE Consortium, IIT Delhi provides for i) cross-subscription to e-resources subscribed by the two Consortia, i.e. subscription to INDEST-AICTE resources for universities and UGCINFONET resources for technical institutions; and ii) access to selected e-resources to colleges. The N-LIST project provides access to e-resources to students, researchers and faculty from colleges and other beneficiary institutions through server(s) installed at the INFLIBNET Centre. The authorized users from colleges can now access e-resources and download articles required by them directly from the publisher's website once they are duly authenticated as authorized users through servers deployed at the INFLIBNET Centre.

E-Journals: American Institute of Physics (18 titles)

Annual Reviews (33 titles)

Cambridge University Press (224 titles)

Economic and Political Weekly (EPW) (1 titles)

Indian Journals (180+ titles)

Institute of Physics (46 titles)

JSTOR (2500+ titles)

Oxford University Press (206 titles)

Royal Society of Chemistry (29 titles)

H. W. Wilson (3000+ titles)

E-Books:

Cambridge Books Online (1800 titles)

E-brary (125000+ titles)

EBSCOHost-Net Library (936 titles)

Hindustan Book Agency (65+ titles)

Institute of South East Asian Studies (ISEAS) Books (382+ titles)

Oxford Scholarship (1402+ titles)

Springer eBooks (2300 titles)

Sage Publication eBooks (1000 titles)

Taylor Francis eBooks (1800 titles)

Mylibrary-McGraw Hill (1124 titles)

NLIST USAGE – THE AMERICAN COLLEGE FACULTY

2014		2015		2016	
User_Name	Pages	User_Name	Pages	User_Name	Pages
srajuasir@yahoo.com	1384	dpmlibrary@gmail.com	4823	govindarajan_1981@yahoo.co.in	9596
govindarajan_1981@yahoo.co.in	944	govindarajan_1981@yahoo.co.in	4296	indhuamc@gmail.com	2125
brunochandrasekar@gmail.com	800	acperiodicals@yahoo.in	2469	scilet@gmail.com	1797
acperiodicals@yahoo.in	783	brunochandrasekar@gmail.com	2256	karthikkumar1265@gmail.com	1407
nvasanth74@gmail.com	752	nvasanth74@gmail.com	2163	ajukesh123@gmail.com	1303
samuelroyappa@gmail.com	733	israel samuel@gmail.com	1959	pavibluee@gmail.com	1242
cmuthuraja@gmail.com	557	danielrubaraj@gmail.com	1608	brunochandrasekar@gmail.com	1232
theophilusraj@yahoo.com	383	ac librarian@rediffmail.com	1421	jeshujacob@gmail.com	770
drsransjay@gmail.com	381	augustusjulian@gmail.com	1301	theophilusraj@yahoo.com	746
moniselva@yahoo.com	325	joeltimothy7@gmail.com	1230	israel samuel@gmail.com	730
jeshujacob@gmail.com	316	drsransjay@gmail.com	1192	dpmlibrary@gmail.com	632
iamvijayan@gmail.com	253	ntrajan06@gmail.com	1084	dinuandy@gmail.com	458
joeltimothy7@gmail.com	247	indhuamc@gmail.com	1055	danielrubaraj@gmail.com	424
shylaja.jeba@gmail.com	233	karthikkumar1265@gmail.com	1020	coll@jacob04374673526	391
ldavidrajakumar@gmail.com	228	coll@gunam04374963526	896	drsransjay@gmail.com	253
mask007bala@gmail.com	193	samuelroyappa@gmail.com	849	ac librarian@rediffmail.com	251
dpmlibrary@gmail.com	167	prof.ilayaraja@gmail.com	803	clamentchris@gmail.com	192
johnadaikala@gmail.com	161	jegasrikari@gmail.com	766	antonmaryia@gmail.com	161
hraghuram@gmail.com	159	ajukesh123@gmail.com	722	joeltimothy7@gmail.com	127
jebenezar@gmail.com	144	prabha.pr@gmail.com	688	guna_sundari05@gmail.com	105
adbarnabas@gmail.com	139	theophilusraj@yahoo.com	666	vadivelmurugangvk@gmail.com	58
dinuandy@gmail.com	120	kiruba_singh@yahoo.com	632	dkanakavalli@gmail.com	57
dev.sathya@yahoo.in	119	dinuandy@gmail.com	614	jpjayakar@yahoo.co.in	55
punithamartina5@gmail.com	109	srajuasir@yahoo.com	555	chinnadurairandian@icloud.com	51
gviky80@gmail.com	106	jpjayakar@yahoo.co.in	495	anzlinec@yahoo.com	45
mvruba@gmail.com	101	selvin1972@gmail.com	437	nvasanth74@gmail.com	44
richy2k8@gmail.com	95	premkumarimanuel@yahoo.co.in	415	johnvijayan.c@gmail.com	42
israel.samuel@gmail.com	94	cmuthuraja@gmail.com	395	acperiodicals@yahoo.in	22
karthikkumar1265@gmail.com	78	narajkumar@gmail.com	387	rajasherlin44@gmail.com	12
antonmaryia@gmail.com	72	jebenezar@gmail.com	371	anjanadvel@gmail.com	11
stephanjamesa@gmail.com	68	stephanjamesa@gmail.com	360	jesurwaits@gmail.com	11
augustusjulian@gmail.com	57	estherraj023@gmail.com	351	selvin1972@gmail.com	10
ac librarian@rediffmail.com	53	vinba2001@yahoo.co.in	311	jeni.jenifer112@gmail.com	8
danielrubaraj@gmail.com	50	stanley.vamps@gmail.com	304	darsinidas93@gmail.com	8
edwardjohn.jp@gmail.com	44	dthilagar@yahoo.co.in	302	jebenezar@gmail.com	4
rajesh.physics.ac@gmail.com	43	vpsagi@gmail.com	297	shirharisathyan@gmail.com	3
bealrubs07@yahoo.com	43	ptprabamc2010@gmail.com	239	freddydivakaran@gmail.com	1
drachelmalini@yahoo.com	41	suganmb2006@yahoo.co.in	230		
jjohnsekar@gmail.com	40	drsjevarani@gmail.com	226		
vpsagi@gmail.com	38	richy2k8@gmail.com	194		
chellarammalaravan@gmail.com	35	darsinidas93@gmail.com	192		
gideonvelladurai@gmail.com	35	archanaabalan18@gmail.com	166		
oliviana.teedusha@gmail.com	34	scilet@gmail.com	164		
micpradeep@gmail.com	31	poongodil142@yahoo.com	161		
thomaskodiat@gmail.com	26	florajfr@gmail.com	153		
narajkumar@gmail.com	23	vadivelmurugangvk@gmail.com	152		
rhnbalaji@gmail.com	23	karthiss18@gmail.com	151		
mgrethan@gmail.com	22	anzlinec@yahoo.com	143		
hendryjuleius@gmail.com	21	jjesupaul@gmail.com	143		

LIBRARY BOOKS PURCHASED

LIBRARY BOOKS PURCHASED DURING 2009-2016

Details	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Books **	740	94	1037	1312	1389	225	1594
Journals	27	--	--	44 [#]	38	53	40
e-books	--	--	--	--	--	97000 & More *	97000 & more *
e-Journals	--	--	--	--	--	6000 & more *	6000 & more *
CD & Video	--	--	--	--	261	25 [^]	3
Others (Manuscripts)	--	--	--	--	--	--	1260 ^{^^}
Thesis	--	--	--	--	--	--	362

** Included the gift books.

*INFLIBNET-NLIST Programme

#Periodicals as compliment

[^] Addition with Books

^{^^}Very old

collections

**MAJOR ITEMS OF EQUIPMENT
PURCHASED**

MAJOR ITEMS OF EQUIPMENT

Details regarding new addition of existing instruments in the Lab.
(from June 2009 to June 2016)

Apart from the existing facilities in the department laboratories recently, twenty-four labs major instruments / equipments have been added.

List of major lab equipments purchased:

SNo.	Name of the equipment	No.	Price (Rs.)
Zoology			
1	Digital electronic balance – Shimadzu BL 220H	1	22,400
2	Salinity refractometer – ERMA	1	2300
3	Microscope image projection and software - Magnus	1	55,650
4	Orbital shaker with incubator – Rivotek	1	40,000
5	Trinocular microscope – Olympus	1	63,000
6	Gel electrophoresis unit – Biotech	1	42,588
7	Atomic Absorption Spectrometer (AAS) SL 168 - ELICO	1	3,98,000
8	Digestion and distillation unit	1	12,000
Botany			
9	Gel documentation unit – Biotech	1	1,73,250
10	Spectrophotometer – Systronics	1	40,000
11	Photomicroscope and documentation system - Olympus	1	2,40,300
12	GPS – Gramin	1	25,000
Physics			
13	Audio frequency oscillator	2	11,400
14	Cathode ray oscilloscope	4	74,000
English			
15	English language teaching lab with software		82,500
Chemistry			
16	Weighing Balance – Shimadzu ATY220	1	75,180
17	Roto evaporator – Buchi	1	3,72,636
18	Flash Chromatography – Buchi	1	4,32,564
19	High Vacuum Pump - Prabi Vac	1	45,150
20	Muffle furnace	1	42,000
21	Hot air oven	1	27,500
22	Vacuum pump	1	48,195
23	Visible spectrometer	1	33,800
24	Sonicator	1	11,500

PHYSICAL FACILITIES ADDED (2009-2016)

Source: UGC

1. Noyes Garden (New Ladies Hostel) was constructed.
2. Community College & Aquaculture Lab was started.
3. Computer lab has been renovated.
4. New computers have been purchased.

Source: Management

1. The satellite campus was extended with a new computer lab and a canteen.
2. A new staff room for the Visual communication department.
3. Paver Bocks have been laid on the arterial roads of the Campus
4. RO Plant with UV provides clean drinking water at the door steps of departments & hostels
5. CCTV cameras on 64 vantage points within the academic space of the campus have been installed
6. WI-FI has been provided.
7. Student Xerox centre
8. A separate Alumni office with conference hall has been set up
9. The campus has a new canteen building and a Dispensary
10. Ramp facilities for the differently abled students
11. 18 ICT enabled classrooms
12. Solar panels were installed on top of the Library, Paul Linder Love hall, Chapel and Binghamton hall. As a pilot project, the College has installed a few solar lamps on the campus.
13. Sprinklers were installed for the gardens and landscape along with drip irrigation facility
14. New classrooms were built on the second floor of the Stoffer hall
15. Jones hall was constructed on top of the Centenary hall
16. Offices for the Dean of Academic advising, Dean of Women students, Placement Cell and Counselling centre were renovated
17. A separate NAAC office with conference hall has been set up
18. NSS office was shifted to another building and renovated.
19. A separate Mess was set up for the officers of the college.
20. A rest room near the Paul Linder Love hall was built for the faculty and students.

Physical Facilities added to the college				
Sl. No	Description	Year	Source	Amount (in Rs.)
1	RO Water plant & plumbing	2013-2016	Management	13,19,505/-
2	Vehicle	2013-2016	Management	67,54,173/-
3	Maths department computer lab renovation	2014-2015	UGC	12,50,000/-
4	Hall Extension & renovation	2014-2015	Management	12,69,316/-
5	CCTV Cameras	2014-2015	Management	12,71,798/-
6	Drip irrigation & pumps	2014-2015	Management	2,14,604/-
7	Furniture, Equipments, pond - aquaculture lab	2014-2015	UGC Community College, New Delhi	18,00,000/-
8	Stoffer Hall Upstairs	2014-2015	Management	3,50,000/-
9	Noyes Garden	2014-2015	UGC	30,00,000/-
10	Paver Blocks	2014-2015	Management	36,00,000/-
11	Side Wall	2014-2015	Management	6,00,000/-
12	Water line & Drainage	2014-2015	Management	1,34,897/-
13	WI-FI Facilities	2014-2015	Management	5,65,700/-
14	MCA Lab interior & computer & Ups	2015-2016	Management	37,18,048/-
15	Satellite Campus Canteen	2015-2016	Management	2,50,000/-
16	Conference hall with mike & podium	2015-2016	Management	3,90,000/-
17	Jones Hall - Building Construction & False ceiling & Electrification with fittings	2015-2016	Management	35,75,000/-
18	Solar Panels	2015-2016	Management	40,00,000/-
19	Office for the Deans & NSS office Renovation	2015-2016	Management	96,600/-
20	Officer's Mess	2015-2016	Management	44,300/-
21	Satellite Campus Computer lab	2015-2016	Management	7,25,000/-
22	ICT enabled Smart Rooms in Departments - Computers & UPS & Battery & Projectors	2011- 2016	Management	65,68,600/-
23	Software	2010-2011	Management	2,76,000/-
24	Printers	2012-2016	Management	1,85,550/-
25	Web Development Charges	2015-2016	Management	8,02,479/-
26	Main Campus canteen renovation	2015-2016	Management	1,33,090/-
27	Student Xerox centre	2015-2016	Management	3,50,000/-
	TOTAL			4,32,44,660/-

ACADEMIC COUNCIL

Academic Council

Academic Council of the College is unique in terms involving/inclusion of students as members of the council. Student representatives of all departments are participating in the decision making process of the Academic Council. Students are empowered to decide for their own courses of study.

Meetings of the Academic Council (2009-2016)

S. No.	Dates
1	24.09.2010
2	07.03.2014
3	10.06.2015
4	08.06.2016

Details of Academic Council Meetings (2010-2016)

2010

24 September 2010, 10 a.m.

Resolutions:

1. New CBCS programme for all UG and PG degree courses was amended.
2. The minimum pass percentage for UG courses was raised from 35% to 45% was implemented.
3. Approval of transfer of grades taken by students at Appalachian State University, USA and Ginling College, Nanjing, China to American College.
4. Conversion of existing two year (part-time) "Post Graduate Diploma in Population Ageing and Old Age care" into one year (Part-time) Post graduate diploma.

ACADEMIC COUNCIL MEETING - 24 SEPTEMBER 2010, 10.00 a.m.	
Experts and Members Present	Names of Departments passed their resolutions retrospectively effective from 2008-2009
<p>Dr. A. Ponnuswamy Reader Department of Organic Chemistry Madurai Kamaraj University Madurai-21</p>	<p><i>Part-I: Language courses</i> Tamil English French Hindi Japanese</p>
<p>Dr. P. Chelladurai Director Department of Youth Welfare Madurai Kamaraj University Madurai-21</p>	<p><i>Major Courses (UG)</i> B.A. English B.Sc. Mathematics B.Sc. Physics B.Sc. Chemistry B.Sc. Botany (Plant Biology and Biotechnology) B.Sc. Zoology (Spl. Biotechnology) B.A. Economics B.Sc. Commerce B.A. Religion, Philosophy & Sociology B.Com. (SF) B.Com (CA) B.Sc. Mathematics (SF) B.Sc. Computer Science BCA BBA</p>
<p>Dr. Chelliah Professor and Head Department of English Madurai Kamaraj University Madurai-21</p>	
<p>Dr. J. Daniel Chellappa Head Technical Coordination Committee Indira Gandhi Centre for Atomic Research Chennai</p>	

<p>Mr. R.V. Tulsiraj Executive Director Aravind Eye Care System Madurai-20</p>	<p>B.Sc. Biochemistry B.Sc. Visual Communication Part V Physical Education Department National Service Scheme NCC (Army) NCC (Navy) Service Learning programme PG courses M.A. Tamil M.A. English M.Sc. Mathematics M.Sc. Physics M.Sc. Chemistry M.Sc. Botany (Spl. Biotechnology) M.Sc. Zoology (Spl. Biotechnology) M.A. Economics MBA M.Phil. (Zoology) - New course 'Environmental Science & Biotechnology' was added in curriculum.</p>
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2014

07 March 2014, 11.00 a.m.

Resolutions:

1. New pattern of continuous internal assessment - 30:30:20:20 (Test I: Test II: Quizes I & II: Assignment I & II) was implemented retrospectively effective from 2011 onwards.
2. Re-introduction of June repeat examination for all the students retrospectively effective from 2012-2014.

3. Resolved to conduct examination for 2hrs for the 3 credit or less than 3 credit courses effective from April 2014.
4. Change of Nomenclature for “B.Sc. (special)” to “B.Sc.” for the departments Mathematics (Aided and SF), Physics (Aided and SF), Chemistry, Zoology, Microbiology, Biochemistry and Computer Science.
5. Removal of Specialization details for B.Sc. Botany, Zoology and Microbiology
6. Removal of Specialization details for M.Sc. Botany and Zoology.

ACADEMIC COUNCIL MEETING - 07 MARCH 2014, 11.00 a.m.	
Experts and Members Present	Names of Departments passed their resolutions effective from 2014-15
Dr. C. Seethalakshmi Joint Director of Collegiate Education Madurai Region	Part I- Language courses English Hindi
Dr. G. Jeyalakshmi Professor and Head Department of English Language Studies & Syndicate Member Madurai Kamaraj University Madurai 21	French Syllabus for “Certificate course on Hindi” was introduced Syllabus for “Certificate course of French” was introduced
Dr. J. Daniel Chellappa Senior Scientist Bhaba Atomic Research Centre – NRB Govt. of India Kalpakkam Chennai	Introduction of syllabus for new Courses for all semesters I to VI B.A English (SF) B.A Hindi (SF) B.A French (SF) B.Sc. Microbiology(SF) B.Com. Information Technology (SF)
	Major courses (UG) B.A. English (Aided) – changes in curriculum was resolved. B.A. Religion, Philosophy and Sociology (new course added “Environmental and Ethical issues” and

	<p>“Career Development Skills with modifications” in curriculum)</p> <p>B.A. Economics (Change of course codes for the subjects “Economic Development and Planning Fiscal Economics retrospectively from 2010-11)</p> <p>BBA – changes in curriculum was resolved</p> <p>Part V (changes in curriculum)</p> <p>NSS</p> <p>NCC (Army)</p> <p>NCC (Navy)</p> <p>PG Courses (changes in curriculum)</p> <p>M.A. English (effective from 2014-15)</p> <p>M.Sc. Mathematics (effective from 2012-13 & 2014-2015)</p> <p>MCA (effective from 2012-13 & 2014-15)</p> <p>MBA (effective from 2014-15)</p> <p>M.Phil. (English) – effective from 2014-15.</p>
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2015

10 June 2015, 11.00 a.m.

Resolutions:

1. New grid for all UG courses was implemented from the academic year 2015-16.
2. Students of BCA/B.Sc. computer Science with mathematics as a course in 10+2 level can be eligible for admission into year second year MCA programme retrospectively effective from 2013-14.

3. New diploma courses MLT (Medical Laboratory Technology) and Aquaculture have been approved under Community College-American College retrospectively effective from 2014-15.
4. Introduction of new life skill courses “Human Value Education” under Part IV for all III-year self financed programs effective 2015-16

ACADEMIC COUNCIL MEETING - 10 JUNE 2015, 11.00 a.m.	
Experts and Members Present	Names of Departments passed their resolutions for new curriculum plan (for I and II semesters only) effective from 2015-16.
Dr. S. Mano Latha Principal MVM Govt. Arts College Dindigul And Joint Director of Collegiate Education (i/c), Madurai Region Madurai	<i>Part-I: Language courses</i> Tamil English <i>Major Courses (UG-Aided)</i> B.A. Tamil B.A. English B.Sc. Mathematics B.Sc. Physics
Dr. Sripathi Kandula Professor and Head Department of Immunology Madurai Kamaraj University Madurai 21	B.Sc. Chemistry B.Sc. Botany B.Sc. Zoology B.A. Economics B.Com. *(for all semesters)
Dr. J. Daniel Chellappa Senior Scientist Department of Atomic Energy Bhaba Atomic Research Centre – NRB Govt. of India Kalpakkam Chennai	B.A. Religion, Philosophy & Sociology * (for all semesters) <i>Part -V</i> NCC (Army) NCC (Navy) Service Learning Programme
	<i>Major Courses (UG-SF)</i> B.A. English B.A. Hindi* (for all semesters)

	<p>B.A. French * (for all semesters) B.Sc. Mathematics B.Sc. Physics B.Sc. Chemistry B.Sc. Biochemistry* (for all semesters) B.Sc. Microbiology B.Sc. Computer Science* (for all semesters) B.Sc. Visual Communication B.Sc. Information Technology B.Com. SF *(for all semesters) B.Com. Computer Application *(for all semesters) B.Com. Information Technology. *(for all semesters) BBA * (for all semesters) BCA * (for all semesters) Value Education for SF PG Courses (SF) – Curriculum revision M.A. Social Work *(for all semesters) M.Phil. (English) – changes in course codes New PG courses (SF) M.A. English * (for all semesters) M.Sc. Physics *(for all semesters) M.Sc. Environmental Science * (for all semesters) Certificate courses Certificate course in English (effective from 2015-16) Community College courses DMLT (retrospectively from 2014-15) Diploma in Aquaculture (retrospectively from 2014-15)</p>
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2016

08 June 2016, 10.00 a.m.

Resolutions:

1. Revised syllabus for Semesters III and IV was implemented for all UG aided and self-financed courses.
2. New curriculum was introduced for M.Sc. Food science, M.Phil. Mathematics and M.Phil. Management.

ACADEMIC COUNCIL MEETING – 08 JUNE 2016, 10.00 a.m.	
Experts and Members Present	Names of Departments passed their resolutions for new curriculum plan (for III and IV semesters only) effective from 2016-17.
Dr. V. Indhumathy Joint Director of Collegiate Education Madurai Region	Major Courses (UG-Aided) B.A. English B.Sc. Mathematics B.Sc. Physics B.Sc. Chemistry
Mr. I.K. Lenin Tamil Kovan Anna Science Centre Planetarium-in charge Trichy-7	B.Sc. Botany B.Sc. Zoology* (for semesters III to VI) B.A. Economics (English medium) B.A. Economics (Tamil medium) – * <i>New curriculum in Tamil is amended.</i> B.A. Religion, Philosophy & Sociology (Revised syllabus for Value Education)
Dr. J. Daniel Chellappa Senior Scientist Department of Atomic Energy Bhaba Atomic Research Centre – NRB Govt. of India Kalpakkam Chennai	Major Courses (UG-SF) B.A. English B.Sc. Mathematics B.Sc. Physics B.Sc. Chemistry B.Sc. Biochemistry M.Sc. Microbiology B.Sc. Visual Communication B.Sc. Information Technology PG courses (SF) M.A. English M.Sc. Physics New PG courses (SF) M.Phil. Mathematics M.Phil. Management Community College courses Diploma in food processing and preservation (retrospectively effective from August 2015) Curriculum for new PG course M.Sc. Food Science (New curriculum effective from 2015-16 onwards)

POSTGRADUATE CURRICULUM CHANGES

POSTGRADUATE CURRICULUM CHANGES

2010 – Major curriculum change was done for various postgraduate courses. The changes were made in response to the students’ feedbacks and increase the employment opportunity of the students.

Department of Botany

- 2014 – In the nomenclature, specialization details were removed.

Department of Zoology

- In the nomenclature specialization details were removed, instead of M. Sc Zoology (Spl. in Biotechnology) M. Sc Zoology will be the new nomenclature.

English, MCA & MBA

- Major curriculum changes were made for various courses such as English, MCA & MBA.
- Major change in postgraduate curriculum and syllabus is contemplated in the current academic year 2016 – ’17 after complete revision of UG programmes and obtaining feedbacks from the students and alumni.

BOARD OF STUDIES

Board of Studies

Board of Studies in each department involves its student representatives in curriculum planning. Students are participating in decision making process of their own course of study in the college.

Details of Boards of Studies held for various disciplines from 2009-2016

2009	2010	2013	2014	2015	2016
30.09.2009 (Economics – UG/PG)	04.01.2010 (B. Com – SF)	30.07.2013 (Tamil)	31.01.2014 (BCA)	22.04.2015 (BBA)	06.04.2016 (English- SF)
07.12.2009 (Computer Science)	05.03.2010 (Physical Education Department)		06.02.2014 (MBA)	23.04.2015 (French)	07.04.2016 (Zoology, Economics – UG/PG, Microbiology, MBA, Physics – SF – UG/PG, Chemistry SF, English, Biochemistry, Mathematics –PG)
10.12.2009 (Biochemistry)	12.06.2010 (NCC)		08.02.2014 (MIM – UG/PG, Economics)	25.04.2015 (Botany and Biochemistry)	30.05.2016 (M.Sc. Food Science)
11.12.2009 (Physics – PG, Zoology – UG/PG and Religion, Philosophy & Sociology)	15.09.2010 (Economics, Commerce – UG/PG)		14.02.2014 (Zoology)	27.04.2015 (B.Com-SF, B.Com Computer Application, Information Technology)	
14.12.2009 (Visual Communication, B.Com- Aided)	16.09.2010 (NSS)		15.02.2014 (Biochemistry, Social Work, Computer Science, BCA)	28.04.2015 (RPS, Zoology, Visual Communication)	
15.12.2009 (French, Physics – UG Aided/SF)	21.09.2010 (Botany- UG/PG)		17.02.2014 (Hindi)	29.04.2015 (BCA, PED, Hindi, NCC)	

2009	2010	2013	2014	2015	2016
	23.09.2010 (Service Learning Programme)		19.02.2014 (BBA,B.Com – SF)	30.04.2015 (MBA, Physics-Aided)	
			25.02.2014 (NSS)	02.05.2015 (Physics-SF, MCA, B.Sc. Microbiology, B.Sc. Information Technology, Computer Science)	
			27.04.2014 (B.Com-Aided)	05.05.2015 (Religion, Philosophy & Sociology)	
			30.09.2014 (Community college - Diploma in Medical Laboratory Technology & Diploma in Aquaculture)	06.05.2015 (Mathematics-Aided & SF)	
			20.12.2014 (B.A. French)	22.06.2015 (B.Com Information Technology)	
				23.06.2015 (Visual Communication)	
				31.07.2015 (Community College - Diploma in Food Processing & Preservation)	

CURRICULAR ASPECTS

Curricular Aspects

Curriculum Design and Development

As a premier autonomous college, the primary objective of the College is teaching based on an innovative and need-based curriculum. It is therefore a considered view of the administration that curriculum designing, developing, and implementing be preceded by policy inputs that are derived from research on it.

- Thirty-Seven years of the practice of academic autonomy has helped the College fine tune the process of curriculum design, development and implementation to make it more **flexible, responsive, skills-oriented, employability- oriented, and international** in its outlook. A New Protocol for Curriculum Development was developed (2008) and implemented from 2010.
- To ensure academic flexibility, third phase of the CBCS was introduced: Cluster, Core (Major), Major Supportive, Major Innovative, Life Skills, Extra -/ Co-Curricular courses /NSS/SLP/PED. The main feature of this new CBCS is the **concept of CLUSTER**.
- Another major paradigm shift in the College curriculum now is that **NCC (Army & Navy)** has been made as Part IV and they have become **Co-curricular** instead of Extra-curricular activity.
- To fulfil societal needs and aspirations, **more new courses** of study were introduced under self-financed stream.
- **Inter-disciplinary Courses** have been emphasised in the curriculum
- To promote efficient functioning of the system, **six offices of academic administrators (Deans)** were created. They are presided over by five Deans and five additional deans. They are Dean for Academic Policies & Administration, Dean of Academic Advising, Dean for Curriculum Development & Research, Dean for International Exchange & Study Abroad, Dean of Women Students, and Dean of Self-Financed Programmes.
- **New Structured Student Feedback** has been tried.

Justification for the Curriculum reforms done during the period 2009-2010

- The course “Postgraduate diploma in population ageing and old age care” was dropped from 2011 onwards due to lack of interest from the public and low number of students’ admission.
- New Certificate courses on Hindi and French was introduced from the academic year 2014-2015 onwards.
- New Certificate course on English was introduced from the academic year 2015-2016 onwards.
- A common date for “Board of Studies” meetings has been proposed to all UG and PG departments from the academic year 2015-16 onwards. In order to avoid time delay with respect to the respective preparatory arrangements in individual departments, a common date for BOS meetings was introduced. This would help all departments to complete their curriculum reforms before the stipulated time of ‘Academic council meeting’ conducted during the first week of June every year.
- The new CBCS curriculum was revised for all UG and PG departments during the year 2008-2009 and resolved in the Academic council meeting held on 24.09.2010. The syllabi were formulated in such a way that it updates all information in every field of subject area. The curriculum was on par with the curriculum of universities in the overseas and according to UGC guidelines. Therefore, the curriculum reform done during 2008-2009 onwards was unique and helped to continue until this academic year 2016-2017.
- The curriculum reforms have been paused for 3 years between 2011 and 2013 due to the reason for getting the complete feedbacks, inputs and performance of students learning the curriculum amended during academic year 2008-2009 onwards.
- Based on the student’s feedback and performances made on the previous curriculum (2008-2009), a new grid for UG curriculum was proposed effective from the academic year 2015-2016.
- After the completion of all UG curriculum revision, based on this new UG curriculum plan effective from 2015-2016 onwards, the college is planning to reform the curriculum grid as well as the syllabi for all PG courses in the forthcoming academic year.

Choice Based Credit System

Objectives

- To develop human resources to suit a wide range of career opportunities
- To promote inter-departmental cooperation within the college for a better utilization of the existing infrastructure and human resources.
- To enable students to cross institutional barriers by way of transfer of credits among accredited institution.
- To empower learners to choose courses according to their own learning needs, interests and aptitudes.
- To upgrades educational and occupational aspiration of the upcoming generation.

The Context

Since its inception in 1881, the College has been adapting itself to many changes in the curriculum. The global perspective of the college has also been a driving force to provide quality education to its students. Autonomy has provided a platform for each department to have their own departmental objectives and design their own curriculum.

The CBCS empowers the students to consciously choose a set of courses to meet their objectives. Subsequently, it may result in producing scholars with interdisciplinary background.

The College is a pioneer in the introduction of choice-based courses as part of its curriculum under autonomy from 1978. While the philosophy was the same, its nomenclature was ‘A Optional’ in the second year and ‘B1 and B2 Electives’ in the third year. Intellectual depth and breadth characterizes liberal arts and science undergraduate education. CBCS allows students to cross the artificial boundaries of varied academic discipline and enables them to get the insights of several disciplines bringing out the inherent interest and attitude. Student can have prior knowledge of different areas and enjoy the liberty of choosing one of these areas in their future. Skills development being the most important aspect in the education system, it has been proved that Choice Based Credit System helps in enhancing skills in undergraduate and postgraduate students.

The system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching. Cutting edge developments generally occur at the interface of two or more disciplines. The interdisciplinary approach enables integration of

concepts, theories, techniques, and perspectives from two or more disciplines to advance fundamental understanding or to solve problems whose solutions are beyond the scope of a single discipline. CBCS shall give the Institutes the much needed flexibility to make best use of the available faculty expertise.

The Practice

Being a pioneer in the introduction of CBCS in Indian Collegiate education, the College has witnessed three stages of practice of CBCS.

(Since inception 1978)

A student of arts could move to science Electives and a science can move to arts Electives, in the second year of his study known as 'A Options' and in the third year students of both arts and science streams could opt for two courses in each semester either inter-department or intra-department electives known as 'B1 Electives' and 'B2 Electives.' Each department would offer a set of courses with adequate number as buffer courses.

Between 2000 and 2006

Divisional requirements had to be completed by a student of any discipline by earning 173 credits and later on 168 credits to be eligible for a degree in their course of study. Each part had specific credits to be completed by the end of the third year. The division consisted of 5 parts totally.

Since 2008

The present system envisages 104 credits in major, 24 credits in Part I and II and 4 credits in Non-Major Electives in the I year and Life skill courses in any major of 2 credits in the I year, 4 in the II year, and 6 credits in the final year. Course of Value Education of 3 credits, Supportive papers and innovative papers in the final year is to be completed to earn a degree. Apart from this credits have to be earned in extension activities also. Besides, every postgraduate student irrespective of the stream ought to earn credits for their electives offered by the other departments.

Evidence of success

- CBCS is a student centric system that enables students to earn the required credits;
- Freedom to choose subjects which is beneficial for students.
- Restructuring of the academic programmes in terms of core and elective courses has widened and deepened students' perception of everexpanding
- human knowledge that does not recognize man-made artificial boundaries;
- Prospective employers find it easier now to identify the skilled candidates with wider range of subject comprehension;
- The exact and true performance level of students is being tracked now; and It has resulted in a paradigm shift in focus from teacher-fronted curriculum and classroom to learner-centric classroom experience to learning-targeted individualized, customized learning inputs.

Problems encountered and resources required

The CBCS is a Western educational concept that is being practiced from the school stage there. Indian educational system needs to be seen as part of the Indian culture. Parents decided every thing for their children from the beginning to studies, to profession, and to marriage. Hence, the privilege extended to them to make their own choices is not properly utilized by many students. As a result, they evolve their own parameters as follows:

- Juniors depend on their seniors and follow the same parameters followed by seniors;
- Some of the parameters are the level of the course (intermediate/advanced), classroom work (more or less number of take home/in-class work), the nature of the course teacher (strict/friendly, easy-going/tough), exam-related (high scoring/low scoring) and so on.
- Students have an inherent tendency to view the CBCS courses less seriously than major courses
- Students' behaviour seems to be different in major and CBCS classes
- Most of the CBCS courses are skills-based and involve hands-on experience but student population crosses 100 in some and no-takers in others
- Some faculty members themselves would like to offer certain courses of
- CBCS nature as major courses at both postgraduate and undergraduate levels for wrong notion of the CBCS concept.

Resources required

- More spacious classrooms are required for the CBCS courses.
- More smart room like classrooms with audio-visual equipment with the internet connectivity is also needed
- More opportunities for the faculty to realign their epistemological understanding of modern learning styles and strategies preferred by the tech-savvy present generation of learners are to be provided
- Students' need orientation on the CBCS concept at the school level.

UGC SPONSORED PROJECTS

**DETAILS OF UGC SPONSORED PROJECTS CARRIED OUT
BETWEEN 2009-2016**

**CONSOLIDATED STATEMENT OF RESEARCH GRANTS RECEIVED
FROM AGENCIES 2009-2016**

Sl. No	FUNDING SOURCE	FUND RECEIVED (IN Rs)
1	UGC Sponsored Projects - Major Projects - Faculty	36,62,500.00
2	UGC Sponsored Projects - Minor Projects - Faculty	18,63,500.00
3	Faculty Development Programme	7,16,000.00
4	Other Funding Agencies	24,98,300.00
5	Financial Support provided by the college for research activities	86,000.00
	TOTAL	88,26,300.00

**STATEMENT OF INFRASTRUCTURE & DEVELOPMENT GRANTS RECEIVED
FROM AGENCIES 2009-2016**

S. No	FUNDING SOURCE	FUND RECEIVED (IN Rs)
1	UGC Sponsored Projects - Major Projects - Direct to College	78,81,588.00
2	UGC Sponsored Projects - Plan Development (PGB)	10,49,536.00
3	UGC Sponsored Projects - Special Projects to college	1,15,00,000.00
	TOTAL	2,04,31,124.00
	GRAND TOTAL	2,92,57,424.00

S. No	Name of the project	Name of the faculty	Department	Period	Amount (in rs)
1	Faculty Development	X PLAN	-	2009-2010	7,16,000.00
2	XI plan under Graduate assistance (College Development Programe)	XI PALN	-	2010-2011	10,49,088.00
3	XI Plan Merged Schemes (14 Schemes)	XI PALN	-	2010-2011	6,00,000.00
4	Additional Assistance (Capital Assets)	XI PALN	-	2012-2013	10,00,000.00
5	Additional Assistance to colleges (Capital assets)	XI PALN	-	2012-2013	12,50,000.00
6	Quantifying Electrostatic interaction in pharmaceutical solid systems using charge density route"	Dr. Isreal	Physics	2012-2013	8,02,800.00
7	Scheme of MERGED (CAPITAL ASSETS / NON - RECURRING)	XI PALN	-	2012-2013	2,12,500.00
8	Scheme of MERGED (CAPITAL ASSETS / NON - RECURRING)	XI PALN	-	2012-2013	3,00,000.00
9	Screening Flurecent Pseudomonad strains from the forest soil grizzled squirrel wildlife sanctuary of sathuragiri hills (western Ghuts) for its genetic and production of agrobioactgive metabolites "	Dr.R. Sanjay	Botany	2012-2013	5,82,800.00
10	Studies of fungal entophytes of mango and their Potential use as biological control agents.	Dr. Ebenezer Immanuel	Botany	2012-2013	4,21,800.00
11	Bioremediation of effluents from electroplanting industries using chosen bactria	Dr. Joseph Thatheyus	Zoology	2011-2014	6,46,600.00
12	Synthesis, Charactersiation and ant catalytic property of schief - base complexes	Dr.T.K. Ganesan	Chemistry	2011-2012	1,27,500.00
13	ADOC - on Account Gran - XII Plan	XII PLAN	-	2013-2014	5,75,000.00
14	ADOC - on Account Grant - XII Plan	XII PLAN	-	2013-2014	3,45,000.00
15	Synthesis, Characterziataion and anti tubercular evaluation of novel heterocycles	Mrs.Kirthika rani	Chemistry	2014-2015	1,72,000.00

16	Establishment & Monitoring of the internal quality Assurance Cell - IQACS- XII Plan	XII PLAN	IQAC	2014-2015	3,00,000.00
17	Allocation cum sanction under the scheme of plan block (PBG) - XII Plan - Capital Grants	XII PLAN -PBG	-	2014-2015	10,49,536.00
18	study on the biology and capitive breeding of butterfiles in alagar hills	Mrs.Joysharmila	Zoology	2014-2015	2,30,000.00
19	Novel photo and electroactive compunds of Triazine based ligands and metal complexes for dssc and nlo appplications	Mrs.Vathana Ruba	Chemistry	2014-2015	2,92,500.00
20	Fertility Ritualsa collection and recording	Dr. Ari Babu	Tamil	2014-2015	1,90,000.00
21	Additional Assistance to college	XII PLAN	UG	2014-2015	22,50,000.00
22	Influnence of UV-B radiation on delvelopment of essential oil galnds in ocimum basilicum	Mrs.Janetta Nithya	Botany	2014-2015	1,20,000.00
23	A Sociological perspective of children folk games	Mr.Balakrishnan	Tamil	2014-2015	1,45,000.00
24	Investigation of Gaseous pollutants	Dr. Paul Mary Debborah	Physics	2014-2015	3,47,500.00
25	Perception of students and teachers E- learningmg	Mr. Antony Ragul Golden	Tamil	2014-2015	25,000.00
26	Women's Hostel	Special Grant	Women's Hostle	2014-2015	30,00,000.00
27	Indoor Stadium & Gym	Special Grant	Indoor GYM	2014-2015	85,00,000.00
28	Evaluation of the history of Tamil Literature	Dr.U.Balasubra manian	Tamil	2015-2016	7,42,900.00
29	Preparaing a dictionary of slang and colloquial terms of madurai region	Dr. Boomi Selvam	Tamil	2015-2016	4,65,600.00
30	study on the biology and capitive breeding of butterfiles in alagar hills	Mrs.Joysharmila	Zoology	2015-2016	96,000.00
31	Novel photo and electroactive compunds of Triazine based ligands and metal complexes for dssc and nlo appplications	Mrs.Vathana Ruba	Chemistry	2015-2016	1,18,000.00
TOTAL				-	2,66,73,124.00

**DETAILS OF PROJECTS RECEIVED FROM OTHER FUNDING AGENCIES
(2009-2016)**

S. No	Name of the Project	Name of the Faculty	Department	Period	Amount (in rs)
1	Simulation for iron calorimeter science (BRNS)	Dr. Stephen Rajkumar Inbanathan	Physics	2014-2016	8,71,300.00
2	Synthetic Explorations with baylis hilman addcuts: asymmetric synthetics of Cyclopentenoids. DST Project	Dr, Karthik Kumar	Chemistry	2015-2016	16,27,000.00
3	Reward given by the college for the National & International Conferences attended by the faculties.	-	-	2014-2015	86,000.00
	TOTAL			-	25,84,300.00
1	CONSOLIDATED OF UGC SPONSORED PROJECTS / PROGRAMME (2009-2016)				2,66,73,124.00
2	DETAILS OF PROJECTS RECEIVED FROM OTHER FUNDING AGENCIES (2009-2016)				25,84,300.00
	GRAND TOTAL				2,92,57,424.00

MAJOR PROJECTS

S.NO	DEPARTMENT	PERIOD	AMOUNT (IN RS)
1	CHEMISTRY	2012-2013	8,02,800.00
2	ZOOLOGY	2011-2014	6,46,600.00
3	BOTANY	2012-2013	10,04,600.00
4	TAMIL	2014-2016	12,08,500.00
TOTAL			36,62,500.00

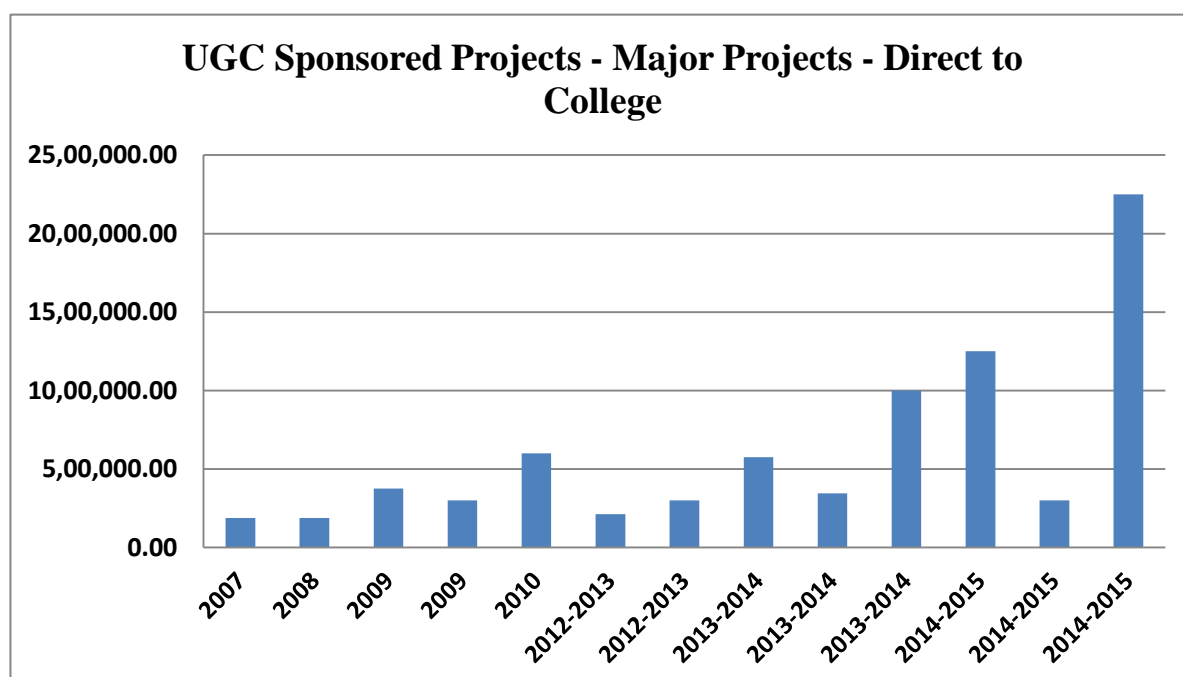
FINANCIAL SUPPORT PROVIDED BY THE COLLEGE FOR RESEARCH ACTIVITIES

S.no	Types of Assistance	Name of the Faculty	Amount	Total Amount
1	International -1	Ms.J. Judith Caroline		2000
2	National -1	Mrs.J. Christy Jeeva Ratna Devi		1000
3	National -1	Mrs.Suganya		1000
4	National -1	Mr. Martin Porus		1000
5	National -1	Mr.J. Prabhu Paul Dayanithi		1000
6	International -2	Mrs.P. Mangayarkarasi		4000
7	National -2	Mrs.E. Keren Judi		2000
8	International -1 National-1	Mrs.R. Mary Sophia Chitra		3000
9	National -1	Mrs.D. Kanagavalli		1000
10	National -1	Mr.A. Hilary Joseph		1000
11	National -1	Mr.A. Samuel Raj		1000
12	International -1	Mr.A. Nixon Jesuraj		2000
13	International -2 National -1	Mrs.C. Antony Mary Vinothini		5000
14	International -1	Mr.J. Immanuel Suresh		2000
15	International -1	Mrs.S. Shanmuga @ Mohana		2000
16	International -1	Mrs.P. Sanagareshwari		2000
17	International -1	Mrs.Sheeba Premsingh		2000
18	National -1	Mrs.Jeyasheela		1000
19	National -1	Mrs.Anita Caroline.T		1000
20	International -1	Mr.J. Jehoson Jires		2000
21	International -1	Mrs.D. Sujana		2000

22	National - 2	Mr. M. Andrew Pradeep		2000
23	International -1, National -2	Mrs.R. Daphine		4000
24	International -5	Mr.A.P. Arul Jeevaraj	6000	10000
25			4000	
26	International -1	K. Kannan		2000
27	International - 3	Dr.S. Raju		6000
28	National - 1	Mr. M. Mano Samuel		1000
29	Internatinal- 2, National -1	Mr. J. Frank Ruben Jebaraj		5000
30	National - 1	Mr. A. David Antony Raj		1000
31	National & International	Ms. S. Tephillah Vasantham		6000
32	International - 2	B. Johnson		4000
33	Internaional - 1	Dr. Sivaruban Thambirathinam		2000
34	National - 1, International - 1	Dr. H. Raghuram		4000
	TOTAL			86000

UGC Sponsored Projects - Major Projects - Direct to College

S, NO	NATURE OF GRANT	PROJECT PERIOD	AMOUNT OF GRANT RECEIVED
1	UGC - XI Plan UNDER GRADUATE ASSISTANCE - College Development Programe	2007	1,87,272.00
2	UGC - XI Plan UNDER GRADUATE ASSISTANCE - College Development Programe	2008	1,87,272.00
3	UGC - XI Plan UNDER GRADUATE ASSISTANCE - College Development Programe	2009	3,74,544.00
4	XI Plan Merged Schemes (14 Schemes)	2009	3,00,000.00
5	XI Plan Merged Schemes (14 Schemes)	2010	6,00,000.00
6	UGC - X Plan Building Grant	2012-2013	2,12,500.00
7	UGC - X Plan Building Grant	2012-2013	3,00,000.00
8	ADOC - on Account Gran - XII Plan	2013-2014	5,75,000.00
9	ADOC - on Account Grant - XII Plan	2013-2014	3,45,000.00
10	Additional Assistance (Capital Assets)	2013-2014	10,00,000.00
11	Additional Assistance to colleges (Capital assets)	2014-2015	12,50,000.00
12	Establishment & Monitoring of the internal quality Assurance Cell - IQACS- XII Plan	2014-2015	3,00,000.00
13	Additional Assistance to college	2014-2015	22,50,000.00
	TOTAL	-	78,81,588.00



UGC Sponsored Projects - Plan Block Development Grant (PBG)

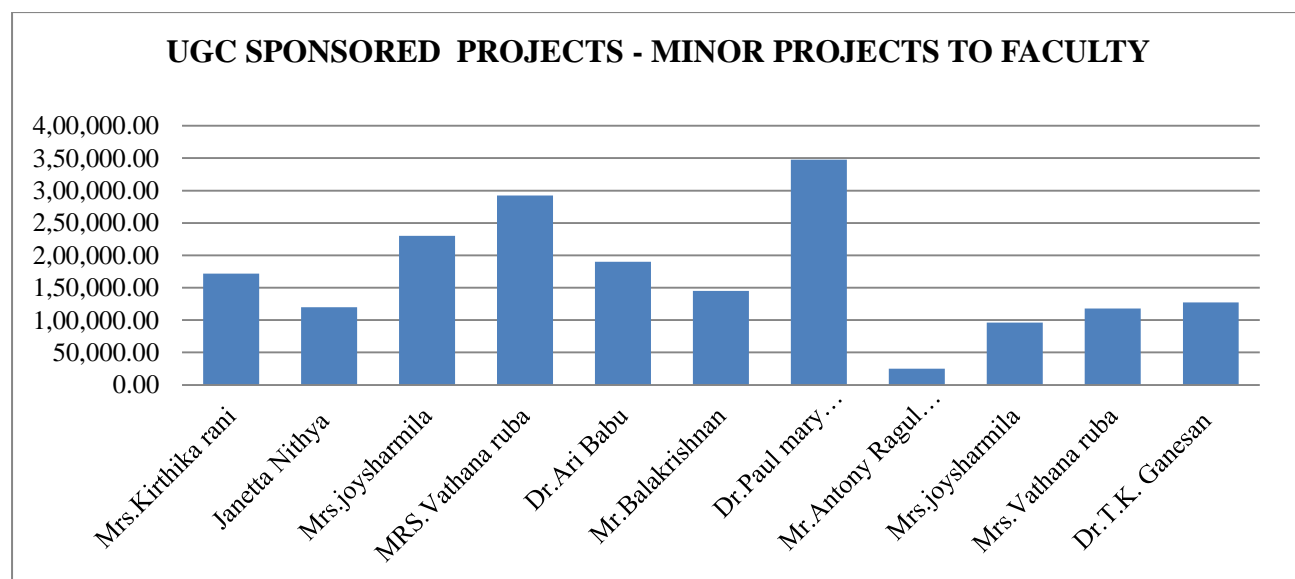
S, NO	NATURE OF GRANT	PROJECT PERIOD	AMOUNT OF GRANT RECEIVED
1	XII PLAN -PBG	2014-2015	10,49,536.00
	TOTAL		10,49,536.00

UGC Sponsored Projects - Special Projects to college

S, NO	NATURE OF GRANT	PROJECT PERIOD	AMOUNT OF GRANT RECEIVED
1	Women's Hostel	2014-2015	30,00,000.00
2	Indoor Stadium & Gym	2014-2015	85,00,000.00
	TOTAL		1,15,00,000.00

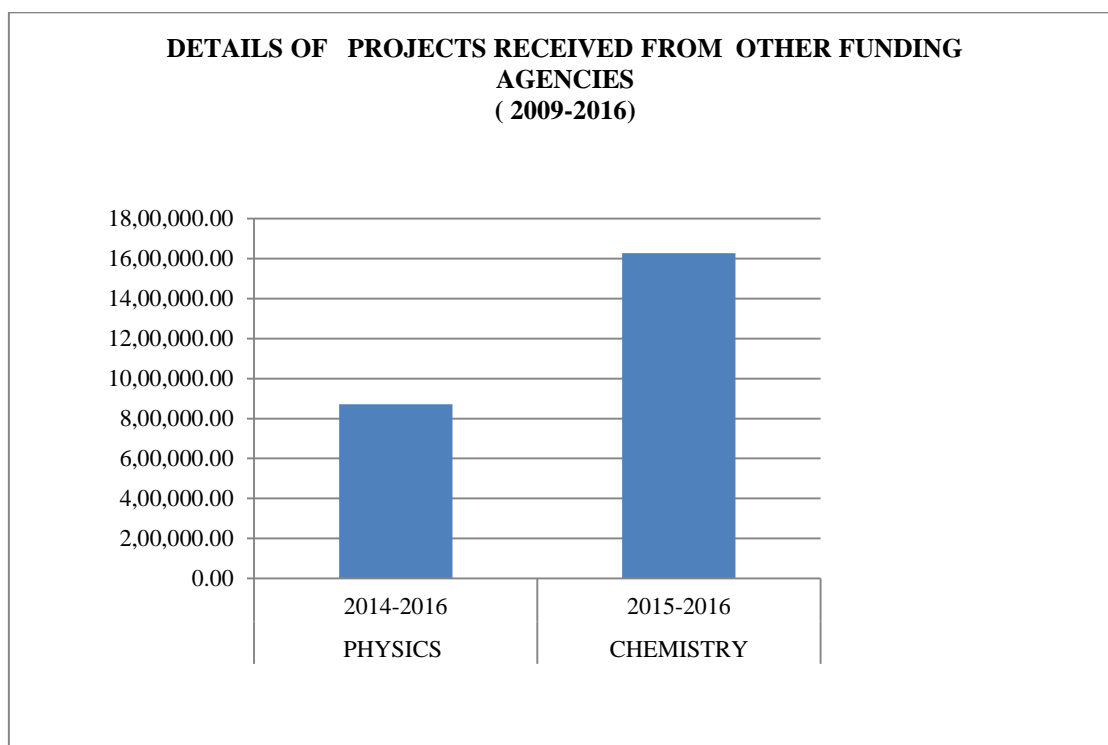
UGC SPONSORED PROJECTS - MINOR PROJECTS TO FACULTY

S. No	NATURE OF GRANT	NAME OF THE FACULTY	PROJECT PERIOD	AMOUNT OF GRANT RECEIVED
1	Synthesis, Characterziataion and anti tubercular evaluation of novel heterocycles	Mrs.Kirthika rani	2013-2014	1,72,000.00
2	Influnence of UV-B radiation on delvelopment of essential oil galnds in ocimum basilicum	Mrs.Janetta Nithya	2014-2015	1,20,000.00
3	study on the biology and capitive breeding of butterfiles in alagar hills	Mrs.Joysharmila	2015-2016	2,30,000.00
4	Novel photo and electroactive compunds of Triazine based ligands and metal complexes for dssc and nlo applications	Mrs.Vathana Ruba	2015-2016	2,92,500.00
5	Fertility Ritualsa collection and recording	Dr. Ari Babu	2015-2016	1,90,000.00
6	A Sociological perspective of children folk games	Mr. Balakrishnan	2015-2016	1,45,000.00
7	Investigation of Gaseous pollutants	Dr. Paul mary Deborrah	2015-2016	3,47,500.00
8	Perception of students and teachers E-learningm	Mr. Antony Ragul Golden	2015-2016	25,000.00
9	study on the biology and capitive breeding of butterfiles in alagar hills	Mrs.Joysharmila	2015-2016	96,000.00
10	Novel photo and electroactive compunds of Triazine based ligands and metal complexes for dssc and nlo applications	Mrs.Vathana ruba	2015-2016	1,18,000.00
11	Synthesis, Charactersiation and ant catalytic property of schief - base complexes	Dr.T.K. Ganesan	2011-2012	1,27,500.00
TOTAL				18,63,500.00



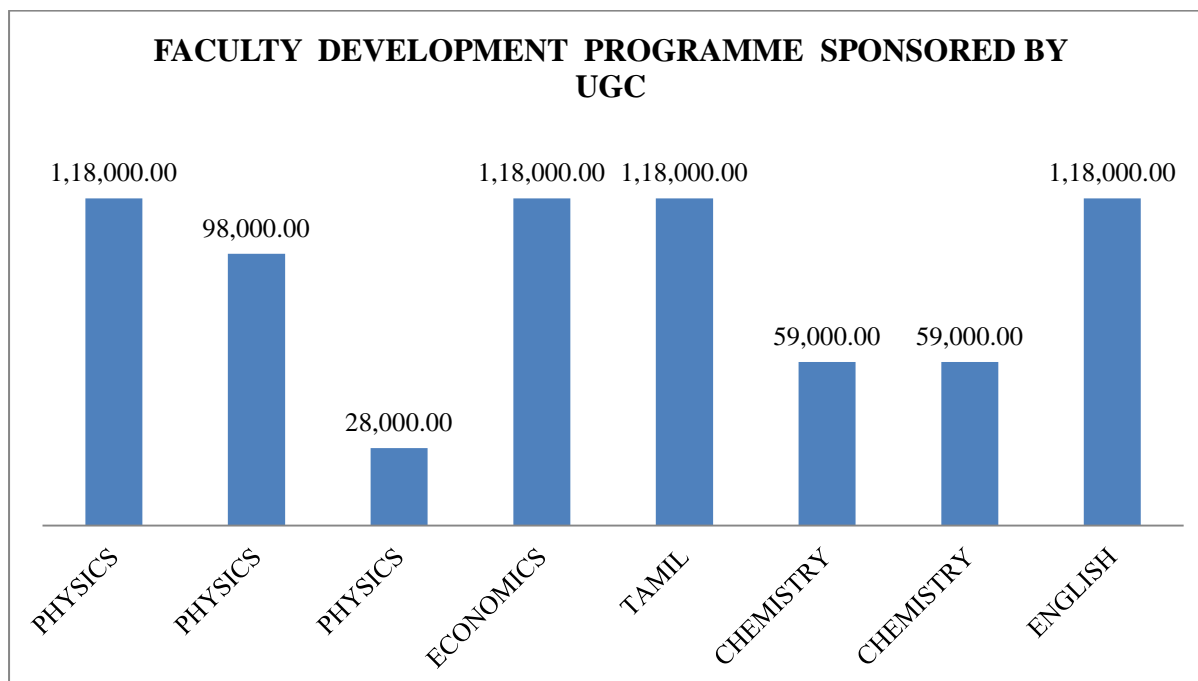
**DETAILS OF PROJECTS RECEIVED FROM
OTHER FUNDING AGENCIES (2009-2016)**

S.NO	NAME OF THE FACULTY	DEPARTMENT	AGENCY	PERIOD	AMOUNT (in Rs)
1	Dr. Stephen Rajkumar Inbanathan	Physics	BRNS	2014-2016	8,71,300.00
2	Dr. Karthik Kumar	Chemistry	DST	2015-2016	16,27,000.00
TOTAL					24,98,300.00



FACULTY DEVELOPMENT PROGRAMME SPONSORED BY UGC

S.NO	DEPARTMENT	NAME OF THE FACULTY	PERIOD	AMOUNT (IN RS)
1	PHYSICS	Mr. Israel	2009-2010	1,18,000.00
2	PHYSICS	Mr. Stephen Rajkumar Inbanathan	2009-2010	98,000.00
3	PHYSICS	Mr. Israel	2009-2010	28,000.00
4	ECONOMICS	Mr. S.T. Jacob Ponraj	2009-2010	1,18,000.00
5	TAMIL	Mr. Venugobal	2009-2010	1,18,000.00
6	CHEMISTRY	Mrs. Meenakashi	2009-2010	59,000.00
7	CHEMISTRY	Mrs. Kirithika Rani	2009-2010	59,000.00
8	ENGLISH	Mr. David Franklin Jebaraj	2009-2010	1,18,000.00
	TOTAL			7,16,000.00



EXAMINATION REFORMS

Examination Reforms in 2008

A series of major examination reforms initiated in 2008 became a necessity in the light of thirty years of experience and experiment of academic autonomy since 1978. Based on

- i) Student feedback,
- ii) new demands on students in terms of their knowledge, competencies and creativity that are differently assessed by the prospective employers,
- iii) Professionalism and standardization of evaluation methods in terms of relevance, efficacy, transparency and accountability, reforms were undertaken.

Examination reforms being adopted by the College

- i. Semester system
- ii. Internal assessment, group discussions etc
- iii. Reward to regular attendance
- iv. Holistic evaluation
- v. Testing the originality and creativity
- vi. Right to Appeal
- vii. Unbiased testing of the students for higher mental ability with anonymity

A streamlined procedure for revaluation process has been developed even while rules were framed for introducing autonomy. These methods were revisited this year and as part of the examination reforms and newer guidelines are being introduced now.

Reforms in Procedures & Processes of Examinations

The College is one of the pioneers of college autonomy. Though there were many course corrections done in the past, there was no radical reform undertaken for the revamping of the examination system. First, students' feedback in the first place pointed out some of the deficiencies in the present practice. Second, starting with early 1990s, sea changes have taken place in the educational environment. This in turn placed new demands on students in terms of their knowledge, competencies, and creativity assessed differently by the employment market. This left a wide gap between what is educationally assessed and what is demanded in

terms of job skills. Finally, the past two decades have also seen much professionalization and standardization of evaluation methods in terms of relevance, efficacy, transparency, and accountability. Hence, examination reforms became imperative.

The philosophy behind evaluation is that any sound evaluation system rests on a good educational philosophy and pedagogical theory. Revisiting them once again helped us retrace our continuity and reaffirm our faith in some of our core values of liberal higher education. Some of the operational principles drawn from these core values can be state explicitly. They are as follows:

- i. Educational evaluation should be more holistic than contrived, testing simply the knowledge based on memory of the student. We need to recognize that learning has got multiple outcomes.
- ii. The testing method and procedures must be positively committed to testing the originality and creativity of the student rather than the ability to reproduce textual knowledge.
- iii. While it is important to test the higher scholastic abilities like comprehension, analysis, assimilation, and synthesis through theoretical understanding, it is equally important to value and test the experience and insights of the individual learner. This implies that proportionately equal weight must be given for ability to apply knowledge acquired in the classroom through laboratory experimentation, field exploration and action oriented learning.
- iv. Testing of professional competencies in a given field must necessarily address issues of emotional intelligence, communicative abilities, interpersonal competencies, leadership traits, and valued commitments.
- v. A strategic mix of personalized context of testing with anonymity and impersonality of the external expertise is liable to bring more reliability.

With these operational principles, reforms were undertaken in terms of rules and regulations governing examinations as follows:

- i. Mode of assessment
- ii. Continuous assessment
- iii. Re-assessment of CIA
- iv. Conduct of the CIA
- v. End-of-Semester Examinations
- vi. M.Phil programmes and Special rules governing Dissertation

- vii. Passing minimum and award of classes
- viii. Right to appeal
- ix. Re-appearance in EOS Examination
- x. Rules of Conduct for students during an examination
- xi. Handling malpractice
- xii. Examination Administration and monitoring system
- xiii. Examination fees
- xiv. Administrative Contingencies

An innovative practice that has been initiated is the formation of **Evaluation Monitoring Cell**. It acts as the apex body in the college to monitor, course correction, maintain standards and ultimately provide policy direction for the evaluation practices. Its members are the Principal as the Chairperson, the Vice-Principal, the COE, all Deans and additional deans and Deputy Controller of Examinations. The Cell compulsorily reviews the results published by the COE before it is submitted to the College Senatus and the Awards Committee. Based on the review, the Cell proposes corrective actions wherever necessary. The Cell also launches serious research studies on evaluation practices in the college with a view to propose long term policy measures. It, in general, has the ultimate power to enforce the rules and regulations governing the examination system. For this purpose, the Cell has the power to appoint special committees to investigate and recommend actions on any serious violation of examination rules. This includes both students and faculty.

Mode of Assessment:

The mode of assessment of the performance of students in UG, PG and MPhil Programmes shall be both on the basis of Continuous Assessment (Internal) and End-of-Semester Examination.

- The ratio of Continuous Assessment (Internal) to the End-of-Semester Examination (Final) is 50:50 in all theory papers of all UG, PG and MPhil courses unless otherwise specifically exempted by the Academic Council
- In case of practicals / lab courses / field study/self-study projects, research projects in both UG and PG programmes, the Continuous Assessment shall be 100% unless otherwise specific modification(s) are proposed by concerned Board of Studies and approved by the Academic Council.

- In case of dissertations and research projects in MPhil programmes the ratio between Continuous and End-of-Semester Assessments shall be 50:50.
- For all courses falling under the category of Co-curricular activities, the ratio between Continuous and End-of-Semester Assessments shall be 50:50. This applies to both theory and practical courses.

Continuous Assessment:

There shall be different methods of Continuous Assessment like Assignments, Quizzes, Tests, Viva-Voce exams and other innovative methods as found suitable and prescribed by the Boards of Studies and approved by the Academic Council from time to time. However, following are the rules in force.

- In all the theory courses in the Undergraduate programmes there shall be two objective quizzes of 10 minutes' duration with 10 maximum marks each and two written tests of 1-hour duration with 30 maximum marks each. 10 marks shall be awarded to assignments. The ratio between the Written Tests, Objective Quizzes, and Assignments shall be 30:30:20:20. The practice of giving term paper as a Continuous Assessment tool shall continue for Value Education Courses and the ratio between Term Paper and Tests shall be 40:60.
- Generally for all the theory papers in PG programmes and M.Phil programmes, the Continuous Assessment shall be made by conducting two Assignments / Seminars, two Quizzes / Seminars and two Written Tests. The ratio between these components shall be 30:20:20:20. Any specific change in the pattern shall be recommended by respective Boards of Studies and specific approval obtained from the Academic Council.
- In case of Internal Assessment for Laboratory/ Field Study Courses, Project Work etc 75% marks should be awarded for Continuous Assessment and 25% for the Terminal / Summative evaluation. To have an external examiner for the summative evaluation is optional. Appearance in the Terminal/ Summative evaluation in the above regard is mandatory. In the event a student is not appearing for the Terminal/Summative evaluation he/she is treated as having failed in the course. An explicitly written protocol clearly indicating the criteria of evaluation, marks allotted to each criterion, the nature of records to be maintained in that regard, its publicness, and transparency etc. shall be placed before the respective Boards of Studies and approved by the Academic Council. In the event of Viva Voce exam conducted for the evaluation of

laboratory courses etc. indicated above, the nature of constitution of Viva Voce panel shall be indicated.

- The marks in every (internal) test, assignment, quiz, viva voce or seminar, objective test, etc. or any other approved assessment point shall be counted towards the total continuous (internal) assessment for that semester.
- There shall be no minimum marks prescribed in Continuous Assessment(internal) for passing a course except in the case of laboratory/practical/field study courses where 100% Continuous Assessment is relied upon.

Re-assessment under Continuous Assessment:

Students are required to take every test/assignment/quiz/seminar/objective test/viva voce exam under the Continuous Assessment without fail. Re-assessment under Continuous Assessment will not be entertained in normal circumstances.

- Absence from any Continuous Assessment (Written tests, Objective tests, Quizzes, Seminars, Viva Voce exams, Assignments and Seminars) on medical grounds, participation in sports and games, NCC, intercollegiate competitions etc. and any other authorized student activity, and other contingencies like death and marriage in the family shall be judged on the basis of individual merit of the case, before re-assessment opportunity is given.
- Student seeking re-assessment of Continuous Assessment shall apply to the Controller of Examinations in the prescribed form. Re-test/ re-assessment shall be permitted by the Controller of Examinations only on the recommendation of the Course Teacher and with due endorsement and approval by the Head of the Department after careful consideration of evidence and the merit of the claim. In the event of serious dispute, the final decision shall be taken by the Controller of Examinations in consultation with the Principal.
- For re-assessment, a different set of questions must be prepared with the pattern changed if necessary.
- For every continuous assessment missed by a student only one re-assessment opportunity will be permitted.
- Re-assessment shall be completed as soon as possible or before the end of the semester. If for any extraordinary reason, re-assessment could not be completed before the commencement of the End-of-Semester Examination the written

permission of the Principal is needed. The Principal shall give such permission only in the rarest of rare cases.

- The department shall after every re-assessment retain the answer scripts and the permission letter for at least one year from the date of re-assessment. The re-assessment given shall be subject to random scrutiny by the appropriate authority including the Head of the Department.

Conduct of the Continuous Assessment:

All the Written Tests, Quizzes, Assignments, Seminars, Objective Tests etc. pertaining to the Continuous Assessment shall be conducted within the stipulated time period as per the officially announced schedule in the college calendar.

- The Objective Tests and Written Tests which form the components of the Continuous Assessment for the Undergraduate Courses shall be centrally organized and conducted by the COE by issuing specific schedule indicating time and venue for each undergraduate course.
- Individual course teachers shall prepare question papers well in advance for the above centrally conducted tests and hand them over to the COE's office for printing and administering the tests. Once the first draft is prepared, the course teachers shall without fail do the proof reading and give the final approval for printing. The individual Course Teachers shall without fail invigilate the respective tests centrally conducted.
- In the case of both PG and MPhil programmes, the practice of administering the Continuous Assessment in the respective departments shall be continued. However, the departments shall strictly adhere to the official schedule announced in the Calendar.
- The Course Teachers shall value the answer scripts after the conduct of each test/assignment/quiz under the Continuous Assessment within a week and return the scripts/papers to the students after making entries in appropriate forms (CAR I & II) and display them in the department notice board.
- The Course Teacher shall make appropriate entries in CAR I & II (Continuous Assessment Record I & II) and submit the same to the COE within 10 days of the conclusion of the respective Continuous Assessment period through the Head of the Department. Heads of Department shall ensure the timely submission of the CAR to COE by the faculty in the department.

- The consolidated and final CAR shall be displayed in the Department notice board well before the closure of the college for study leave so as to provide opportunities for the students to make any appeal if there were any discrepancies or omissions in the entries.
- *Note: It is mandatory that for each and every courses, the course teacher will enter/feed the Continuous Assessment marks in the software for I year and II-year student in the data center after getting endorsement from the HOD's signature in the hardcopy. COE staff will accompany you at the time of your entries. A hard copy of the marks is to be kept/maintained by each course staff after entry.*

End-of-Semester Examination:

There shall be an End-of-Semester Examination for testing the cumulative and comprehensive understanding of a subject. Except in case of laboratory / field-study courses, all the theory courses shall be cumulatively tested through written examination of conventional type.

- A student will be permitted to take an End-of-Semester (final) Examination in any course if he/she has put in at least 75% of attendance in that course in a semester. If the attendance is 65% or above but below 75% he/she shall be allowed to sit for the examination after the payment of the condonation fees. If the attendance is 50% or above but below 65%, he/she shall be allowed to sit for the exam only during the next odd or even semester. If the attendance is below 50% he/she shall repeat the course by freshly enrolling for the course for another semester.

M.Phil Programmes and Special Rules Governing Dissertation:

All the rules provided for under this 'Rules and Regulations Governing Examinations' shall generally apply to all MPhil Programmes unless otherwise provided for. Clauses 1(c), 2(b), 4(c), 7(c) and 7(e) are thus specially provided for. In addition to this, the following rules shall govern the submission and evaluation of MPhil Dissertation.

- Every department where MPhil programme is conducted there shall be a Research Committee chaired by the Postgraduate Head of the Department that would include all the eligible guides who actively guide MPhil dissertation, during that academic year.
- The Research Committee which shall function under the aegis of the M. Phil Board of Studies and be operationally responsible for maintaining the standard and quality of

the M.Phil programme by generally monitoring, screening and evaluating the research work done by the students.

- On approval from the official guide, the student shall make a presentation before the Research Committee his proposal for dissertation clearly defining/ problematizing the research problem, the purpose and scope of such research, the proposed design and methodology and the time frame indicating the important stages. The committee shall evaluate such a proposal and advise the candidate on the feasibility, methodological nuances and the standards expected. The committee in its discretion can reject a proposal if it is not upto its expectation and direct the candidate to resubmit the proposal only after 15 days. Approval of proposals for dissertation shall be completed normally before 3, September every year.
- The guide shall otherwise be responsible for the monitoring and progress of the work. Close to the end of the second semester, if the candidate has sufficiently progressed and is ready to complete the work, he/she shall with the approval of the guide go before the Research Committee for final screening with the first draft. At this point, the committee shall evaluate the quality of work done, of the bona fides, and originality and the meeting of other research protocol. The committee if for valid reasons is not satisfied with the quality of work done, shall ask the candidate to revise the work and postpone submission.
- Once the screening is over by the Research Committee, the Viva Voce date shall be fixed by the Head of the Department in consultation with the candidate and the guide.
- The candidate shall submit 5 typed copies of his/her dissertation to the PG Head of the Department after duly certified by the Guide.
- The evaluation of the MPhil dissertation shall be for a total of 200 marks. This shall be on the basis of Continuous Assessment and End-of-Semester Evaluation on a 50:50 bases.
- The Continuous Assessment of the dissertation shall be as follows: The guide shall assess the work for 50 marks on the basis of i) Consistency and continuity of effort (10). ii) Availability and quality of consultation (10). iii) Total effort (10) iv) Originality of Contribution (20). The Research Committee which does the final screening shall award 50 marks on the basis of i) Working Knowledge in the area of specialization as observed during prosecutions (10), ii) Conceptual Clarity and focus (10), iii) Methodology/ designing of experiments (10). iv) Originality of contribution (20)

- The End-of-Semester Evaluation of the dissertation shall be done by constituting the Viva Voce panel chaired by the Head of the Department and the guide and one external member appointed for the purpose. The external member who received the dissertation well in advance shall award 60 marks independent of viva voce. The remaining 40 marks shall be awarded for the viva voce performance of the candidate.
- The candidate shall submit his dissertation not before 30th April of the academic year in which he/she is enrolled and not later than 30th June of the year. The second submission shall be not later than 30th November every year. The viva voce examination shall be finished within a month of submission. The result shall be announced on the same day of viva voce examination.
- In case of detection of plagiarism, the Head of the Department shall report it to the Evaluation Monitoring Cell which shall appoint a special committee to investigate and recommend final action.

Passing Minimum and Award of Classes:

Right to Appeal:

In the event, the student is not satisfied with a Continuous Assessment or an End-of-Semester examination, the student has the right to appeal.

- In case of dissatisfaction with the Continuous Assessment, a student can first seek clarification either orally or in writing, from the course teacher. If he/she is not still satisfied, he/she can appeal to the Head of the Department in writing. If he/she is not still satisfied, he can ask for a Review Committee by writing to the Dean for Policies and Administration. The Review Committee shall be chaired by the Dean (P&A) with the Head of the Department and another senior faculty of the department as members. In the event the Head of Department or the senior member happens to be the Course Teacher appealed against, he/she shall be replaced by two other senior members. The decision of the Review Committee shall be final.
- In case of dissatisfaction with an End-of-Semester Examination (final), a student can ask the COE, in writing, for a revaluation on payment of a fee of Rs.450/- per paper. The COE, in consultation with the Head of the Department, will constitute a panel of two or three examiners of whom atleast one will be an external member for evaluation. The decision of the panel shall be final. Under no circumstance the COE orders another valuation on re-valuation. If a re-valuation shows a serious anomaly by extreme differences in the award of marks, it shall be referred to the Evaluation

Monitoring Cell for final decision. It is mandatory that COE separately furnishes a comparative statement of marks on all cases of revaluation for scrutiny.

Re appearance in End-of-Semester Examination:

A candidate who fails in an End-of-Semester Examination can re-appear for the same examination in order to qualify for a degree subject to the following condition.

- In ordinary circumstances a candidate failing in an End-of-Semester Examination or Examinations shall be permitted to re-appear for the same examination or examinations at any time when such End-of-Semester Examination is held for fresh candidates enrolled for the course. Thus, in normal circumstances, odd semester courses can be repeated during End-of-Semester Examinations in November and even semester courses during End-of-Semester examinations in April.
- The practice of conducting June repeat examination shall be continued where ‘June Repeat’ is a special opportunity made available to students to clear the arrears of failed course(s) if any, at the end of the course of study. This means that the ‘June Repeat’ opportunity is available to a UG student, to a PG student and to an MPhil student. There is no maximum number of courses allowed to be cleared in June repeat examination.
- Repeat examination for courses dropped from the curriculum for any reason is restricted to four consecutive chances only. In the event a candidate has exhausted four such attempts, he/she can repeat the exam in an equivalent course recommended by the concerned department. If an equivalent course is not available, then the candidate is permitted to repeat the examination on the original course by paying a fee of Rs 1000/- in addition to the examination fee.
- Students of courses offered by UG English, Tamil, Hindi, French Departments are permitted to take their final examination on the originally prescribed textbooks for four consecutive times only. Thereafter, students who have arrears will follow the current textbooks in use for the final examination.

ATTENDANCE

1. Attendance will be marked at the beginning of each class.
2. Students shall assemble in the respective lecture rooms before the second bell.
3. In every class, each student shall have a specified seat and shall not occupy any other seat without the permission of the teacher.
4. No student shall absent himself/herself from the College without obtaining leave except in case of sudden illness or other circumstances which may prevent him/her from doing so. The Vice-Principal is the authority for granting leave.
5. Application for leave must be written clearly specifying reasons. It must be countersigned by the Parent or Guardian or Hall Warden before being sent to the Vice-Principal. Sick leave exceeding two days should be supported by a Medical Certificate.
6. Students who find themselves short of the require attendance shall pay a fine according to the following rule:

Attendance (%)	Fine
75 and above	Nil
65 - 74	Rs. 100 per paper
50 - 64	Rs. 200 per paper & will not be allowed for current sitting.
Below 50	To repeat the course

7. Students who absent themselves on the reopening day shall be fined at double the rate per day.
8. No leave shall be granted from test unless for reasons of grave necessity. In case of illness, a proper medical certificate must be produced within a week after reporting to the College.
9. If without leave or under any false pretext a student be absent from any test, he shall be treated as having obtained zero mark in the test.
10. **Procedure for OD:** A student who participates in officially sanctioned academic/cultural/co-curricular/sports activities during the regular working days is eligible for leave as on Other Duty (OD).
The procedure for applying for OD is as follows:

The student before leaving the College on OD shall get the appropriate application form filled with the recommendation of the HOD / Coordinator / Convener / Director concerned and submit the same to the Vice-Principal. The application form shall clearly indicate the date of leaving the College and the date of rejoining of regular study back at the College. On return, he / she should report to the Vice-Principal and get his / her signature on the OD form to complete the process.

11. Chronic absenteeism is considered as indiscipline. The Dean (P&A) will obtain periodic lists of such absentees from the departments and after scrutinizing by Discipline Committee such students will be removed from the roll.

EXAMINATION RESULTS

Examination Results April 2010 (U.G)

Sl. No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	44	19	43.2	4	10	5	
2	B.A. English	54	41	75.9		22	17	2
3	B.A. Economics (Eng. Med.)	36	14	38.9	2	2	8	2
4	B.A. Economics (Tam. Med.)	33	10	30.3		6	3	1
5	B.A. Religion Philosophy & Sociology	39	28	71.8	5	20	3	
6	B.Sc. Mathematics	32	17	53.1	6	9	2	
7	B.Sc. Mathematics (SF)	35	21	60.0	4	14	3	
8	B.Sc. Physics	28	22	78.6	2	20		
9	B.Sc. Physics (SF)	36	17	47.2	2	13	2	
10	B.Sc. Chemistry	31	16	51.6	1	15		
11	B.Sc. Botany	16	6	37.5	1	4	1	
12	B.Sc. Zoology	22	5	22.7	2	1	2	
13	B.Sc. Biochemistry	20	15	75.0	3	8	4	
14	B.Sc. Computer Science	39	22	56.4	1	15	5	1
15	B.Com.	47	32	68.1	7	10	13	2
16	B.Com. (SF)	46	31	67.4	6	14	10	1
17	B.Com. Computer Application	39	21	53.8	4	13	4	
18	B.B.A.	46	26	56.5	5	13	8	
19	B.C.A.	38	19	50.0	4	14	1	
	Total	681	382	56.1	59	223	91	9

Examination Results April 2010 (P.G & M.Phil.)

Sl. No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	M.A. Tamil	19	17	89.5	1	15	1	
2	M.A. English	15	8	53.3		8		
3	M.A. Economics	14	8	57.1	2	6		
4	M.A. Social work	34	19	55.9		15	4	
5	M.Sc. Mathematics	21	13	61.9	5	8		
6	M.Sc. Physics	17	4	23.5		4		
7	M.Sc. Chemistry	20	7	35.0	1	6		
8	M.Sc. Botany	9	8	88.9	2	6		
9	M.Sc. Zoology	9	6	66.7	1	5		
10	M.Sc. Immunology & Microbiology	18	10	55.6	1	9		
11	M.C.A.	28	26	92.9	4	22		
12	M.B.A.	44	35	79.5	10	24	1	
13	M.Com.	15	9	60.0	3	6		
	Total	263	170	64.6	30	134	6	0
1	M.Phil. Zoology	6	6	100.0	5	1		
2	M.Phil. English	15	9	60.0	1	7	1	
3	M.Phil. Economics	15	12	80.0	1	11		
	Total	36	27	75.0	7	19	1	0

Examination Results April 2011 (U.G)

Sl. No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	39	18	46.2	5	9	4	
2	B.A. English	41	27	65.9		10	17	
3	B.A. Economics (Eng. Med.)	23	14	60.9	1	5	6	2
4	B.A. Economics (Tam. Med.)	30	12	40.0	1	4	7	
5	B.A. Religion Philosophy & Sociology	19	9	47.4		3	6	
6	B.Sc. Mathematics	27	18	66.7	4	8	5	1
7	B.Sc. Mathematics (SF)	33	25	75.8	1	10	13	1
8	B.Sc. Physics	48	25	52.1	2	14	9	
9	B.Sc. Chemistry	28	13	46.4	1	4	8	
10	B.Sc. Botany	16	2	12.5	2			
11	B.Sc. Zoology	12	6	50.0		3	3	
12	B.Sc. Biochemistry	12	6	50.0		4	2	
13	B.Sc. Computer Science	42	26	61.9	4	10	9	3
14	B.Com.	51	25	49.0	2	15	6	2
15	B.Com. (SF)	53	38	71.7	7	18	12	1
16	B.Com. Computer Application	47	28	59.6	3	10	10	5
17	B.B.A.	55	43	78.2	3	20	19	1
18	B.C.A.	43	38	88.4	8	12	17	1
19	B.Sc. Visual Communication	21	5	23.8	1	1	3	
	Total	560	333	59.5	40	141	135	17

Examination Results April 2011 (P.G & M.Phil.)

Sl. No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	M.A. Tamil	20	8	40.0	2	6		
2	M.A. English	16	7	43.8		6	1	
3	M.A. Economics	10	8	80.0		8		
4	M.A. Social work	30	12	40.0		9	3	
5	M.Sc. Mathematics	17	7	41.2	3	4		
6	M.Sc. Physics	17	9	52.9	1	8		
7	M.Sc. Chemistry	20	17	85.0		15	2	
8	M.Sc. Botany	10	4	40.0		3	1	
9	M.Sc. Zoology	9	6	66.7		6		
10	M.Sc. Immunology & Microbiology	14	4	28.6		4		
11	M.C.A.	28	24	85.7	7	17		
12	M.B.A.	60	38	63.3	9	27	2	
13	M.Com.	17	4	23.5	1	3		
14	M.Phil. Tamil	8	6	75.0	1	5		
	Total	276	154	55.8	24	121	9	0

Examination Results April 2012 (U.G)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	22	16	72.7		4	10	2
2	B.A. English	53	40	75.5		15	25	
3	B.A. Economics (Eng. Med.)	18	5	27.8		1	4	
4	B.A. Economics (Tam. Med.)	26	9	34.6		4	5	
5	B.A. Religion Philosophy & Sociology	15	9	60.0	1	6	2	
6	B.Sc. Mathematics	33	7	21.2		6		1
7	B.Sc. Mathematics (SF)	26	22	84.6	3	13	6	
8	B.Sc. Physics	24	12	50.0	1	9	2	
9	B.Sc. Physics (SF)	7	2	28.6		1	1	
10	B.Sc. Chemistry	27	13	48.1		8	5	
11	B.Sc. Botany	20	10	50.0		5	5	
12	B.Sc. Biochemistry	4	4	100.0		2	2	
13	B.Sc. Zoology	17	3	17.6		2	1	
14	B.Sc. Computer Science	32	13	40.6	1	3	7	2
15	B.Com.	47	32	68.1	1	7	13	11
16	B.Com. (SF)	33	21	63.6		9	8	4
17	B.Com. Computer Application	28	14	50.0		7	5	2
18	B.B.A.	46	29	63.0	3	13	13	
19	B.C.A.	24	16	66.7	1	9	4	
20	B.Sc. Visual Communication	19	2	10.5				
	Total	521	279	53.6	11	124	118	22

Examination Results April 2012 (P.G & M.Phil.)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	M.A. Tamil	6	6	100.0	2	4		
2	M.A. English	23	13	56.5		13		
3	M.A. Economics	12	11	91.7		9	2	
4	M.A. Social work	25	22	88.0		20	2	
5	M.Sc. Mathematics	19	12	63.2	1	7	4	
6	M.Sc. Physics	23	17	73.9	1	16		
7	M.Sc. Chemistry	21	17	81.0	1	16		
8	M.Sc. Botany	9	7	77.8	2	5		
9	M.Sc. Zoology	16	7	43.8		7		
10	M.Sc. Immunology & Microbiology	9	7	77.8		7		
11	M.C.A.	19	16	84.2	5	11		
12	M.B.A.	55	52	94.5	13	38	1	
13	M.Com.	31	23	74.2	4	19		
	Total	268	210	78.4	29	172	9	0
1	M.Phil. Tamil	4		0.0				
2	M.Phil. English	10	9	90.0	1	8		
3	M.Phil. Economics	7	7	100.0		6	1	
4	M.Phil. Physics	7	2	28.6	1	1		
5	M.Phil. Chemistry	12	10	83.3	4	6		
6	M.Phil. Zoology	2		0.0				
	Total	42	28	66.7	6	21	1	0

Examination Results April 2013 (U.G)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	35	14	40.0		8	6	
2	B.A. English	46	36	78.3	1	16	19	
3	B.A. Economics (Eng. Med.)	27	8	29.6		2	3	3
4	B.A. Economics (Tam. Med.)	41	8	19.5		6	2	
5	B.A. Religion Philosophy & Sociology	36	22	61.1	1	11	10	
6	B.Sc. Mathematics	36	18	50.0	3	7	8	
7	B.Sc. Mathematics (SF)	26	17	65.4	1	9	7	
8	B.Sc. Physics	38	24	63.2	2	14	8	
9	B.Sc. Physics (SF)	27	15	55.6	1	7	7	
10	B.Sc. Chemistry	50	15	30.0	2	9	4	
11	B.Sc. Botany	21	7	33.3		6	1	
12	B.Sc. Biochemistry	11	8	72.7		6	2	
13	B.Sc. Zoology	31	2	6.5	1	1		
14	B.Sc. Computer Science	39	24	61.5	2	7	12	3
15	B.Com.	56	28	50.0	3	10	12	3
16	B.Com. (SF)	35	27	77.1	1	9	15	2
17	B.Com. Computer Application	35	17	48.6	2	6	9	
18	B.B.A.	39	17	43.6	2	8	7	
19	B.C.A.	42	27	64.3	7	11	9	
20	B.Sc. Visual Communication	13	6	46.2		5	1	
	Total	684	340	49.7	29	158	142	11

Examination Results April 2013 (P.G & M.Phil.)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	M.A. Tamil	3	3	100.0	1	2		
2	M.A. English	15	13	86.7		11	2	
3	M.A. Economics	6	6	100.0		3	3	
4	M.A. Social work	22	19	86.4	2	9	8	
5	M.Sc. Mathematics	18	8	44.4		6	2	
6	M.Sc. Physics	17	9	52.9	2	6	1	
7	M.Sc. Chemistry	18	9	50.0		8	1	
8	M.Sc. Botany	7	3	42.9		3		
9	M.Sc. Zoology	13	4	30.8	1	3		
10	M.Sc. Immunology & Microbiology	1	1	100.0		1		
11	M.C.A.	30	26	86.7	7	19		
12	M.B.A.	55	49	89.1	8	33	8	
13	M.Com.	25	17	68.0	3	13	1	
	Total	230	167	72.6	24	117	26	0
1	M.Phil. Tamil							
2	M.Phil. English	16	16	100.0	1	12	3	
3	M.Phil. Economics	4	4	100.0	4			
4	M.Phil. Physics	9	1	11.1	1			
5	M.Phil. Chemistry	12	12	100.0	2	10		
6	M.Phil. Zoology	5	5	100.0	2	2	1	
7	M.Phil.Commerce	13	13	100.0	7	6		
	Total	59	38	64.4	17	30	4	0

Examination Results April 2014 (U.G)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	22	10	45.5		1	9	
2	B.A. English	43	34	79.1		14	18	2
3	B.A. Economics (Eng. Med.)	11	3	27.3		1	2	
4	B.A. Economics (Tam. Med.)	23	7	30.4		3	4	
5	B.A. Religion Philosophy & Sociology	31	22	71.0	2	17	3	
6	B.Sc. Mathematics	23	6	26.1	3	2	1	
7	B.Sc. Mathematics (SF)	10	6	60.0		4	2	
8	B.Sc. Physics	14	8	57.1	3	4	1	
9	B.Sc. Physics (SF)	2	1	50.0		1		
10	B.Sc. Chemistry	27	10	37.0		8	2	
11	B.Sc. Botany	13	5	38.5	1	4		
12	B.Sc. Biochemistry	5	3	60.0		2	1	
13	B.Sc. Zoology	15	1	6.7		1		
14	B.Sc. Computer Science	33	22	66.7		9	13	
15	B.Com.	58	36	62.1		13	14	9
16	B.Com. (SF)	35	23	65.7	5	3	10	5
17	B.Com. Computer Application	42	16	38.1	6	10		
18	B.B.A.	16	5	31.3	3	2		
19	B.C.A.	41	10	24.4	2	7	1	
20	B.Sc. Visual Communication	17	4	23.5	2	2		
	Total	481	232	48.2	27	108	81	16

Examination Results April 2014 (P.G & M.Phil.)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
3	M.A. Economics	12	11	91.7		10	1	
4	M.A. Social work	14	13	92.9		7	6	
5	M.Sc. Mathematics	19	10	52.6	2	8		
6	M.Sc. Physics	21	11	52.4		4	7	
7	M.Sc. Chemistry	20	15	75.0		15		
8	M.Sc. Botany	6	3	50.0		3		
9	M.Sc. Zoology	19	6	31.6	1	5		
10	M.Sc. Immunology & Microbiology	4	3	75.0	1	2		
11	M.C.A.	24	16	66.7	5	11		
12	M.B.A.	61	54	88.5	8	41	5	
13	M.Com.	26	23	88.5	4	12	7	
	Total	226	165	73.0	21	118	26	0
1	M.Phil. Tamil							
2	M.Phil. English	18	15	83.3	1	14		
3	M.Phil. Economics	4	4	100.0	1	3		
4	M.Phil. Physics							
5	M.Phil. Chemistry							
6	M.Phil. Zoology	6	5	83.3		5		
7	M.Phil. Commerce	7	7	100.0	3	4		
	Total	35	31	88.6	5	26	0	0

Examination Results April 2015 (U.G)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	25	15	60.0		1	13	1
2	B.A. English	56	42	75.0		18	23	1
3	B.A. Economics (Eng. Med.)	23	10	43.5	1	2	7	
4	B.A. Economics (Tam. Med.)	33	8	24.2		4	4	
5	B.A. Religion Philosophy & Sociology	32	18	56.3	1	7	10	
6	B.Sc. Mathematics	28	14	50.0		4	10	
7	B.Sc. Mathematics (SF)	32	16	50.0	1	8	7	
8	B.Sc. Physics	28	11	39.3		9	2	
9	B.Sc. Physics (SF)	14	4	28.6		3	1	
10	B.Sc. Chemistry	31	12	38.7	1	7	3	1
11	B.Sc. Botany	22	6	27.3	3	2	1	
12	B.Sc. Biochemistry	12	4	33.3	1	3		
13	B.Sc. Zoology	17	7	41.2		2	5	
14	B.Sc. Computer Science	48	18	37.5	2	10	5	1
15	B.Com.	61	38	62.3	5	10	18	5
16	B.Com. (SF)	60	28	46.7	2	9	14	3
17	B.Com. Computer Application	60	30	50.0		16	14	
18	B.B.A.	42	24	57.1	1	6	15	
19	B.C.A.	56	24	42.9	4	12	8	
20	B.Sc. Visual Communication	14	4	28.6	1	2		
	Total	694	333	48.0	23	135	160	12

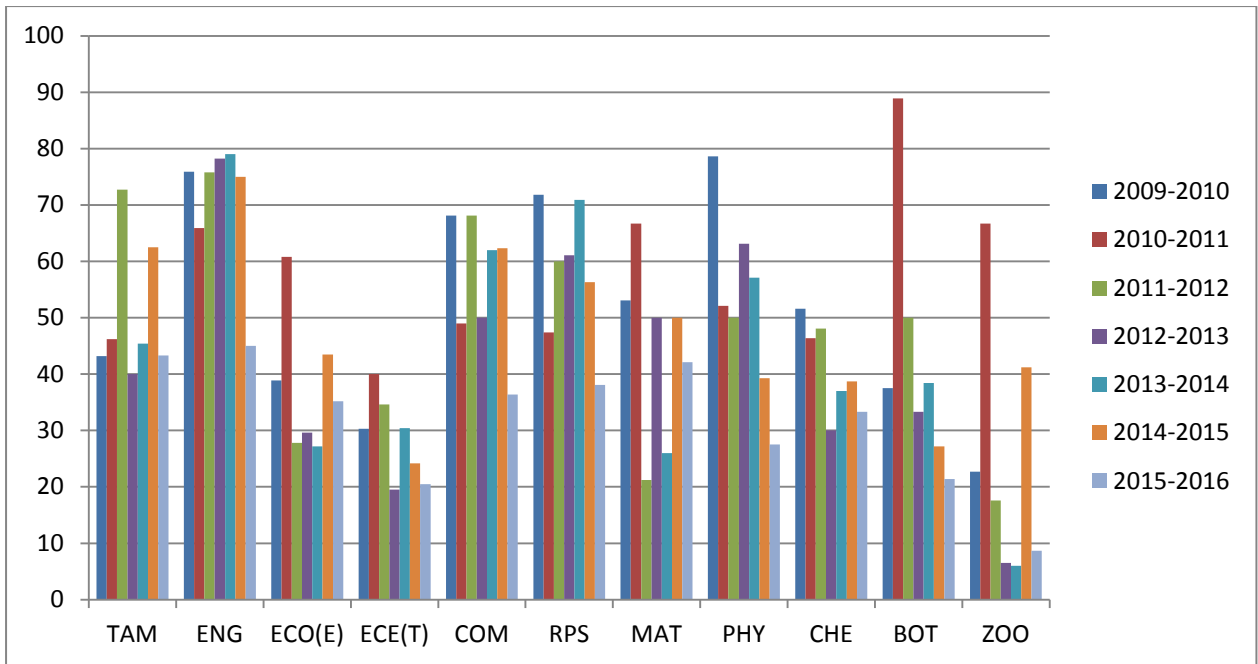
Examination Results April 2015 (P.G & M.Phil.)

Sl.No	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	M.A. Tamil	11	9	81.8		9		
2	M.A. English	29	28	96.6	1	23	4	
3	M.A. Economics	16	10	62.5		7	3	
4	M.A. Social work	18	14	77.8	1	10	3	
5	M.Sc. Mathematics	21	9	42.9	2	5	2	
6	M.Sc. Physics	22	10	45.5	3	7		
7	M.Sc. Chemistry	19	12	63.2		10	2	
8	M.Sc. Botany	21	12	57.1	2	4	6	
9	M.Sc. Zoology	21	10	47.6		10		
10	M.Sc. Immunology & Microbiology	5	1	20.0	1			
11	M.C.A.	24	21	87.5	1	20		
12	M.B.A.	54	43	79.6	14	8	21	
13	M.Com.	35	25	71.4	3	19	3	
	Total	296	204	68.9	28	132	44	0
1	M.Phil. Tamil							
2	M.Phil. English	25	23	92.0		23		
3	M.Phil. Economics	4	4	100.0		4		
4	M.Phil. Physics	7	4	57.1	1	3		
5	M.Phil. Chemistry	6	6	100.0		6		
6	M.Phil. Zoology	5	5	100.0	3	2		
7	M.Phil.Commerce	9	9	100.0	6	3		
	Total	56	51	91.1	10	41	0	0

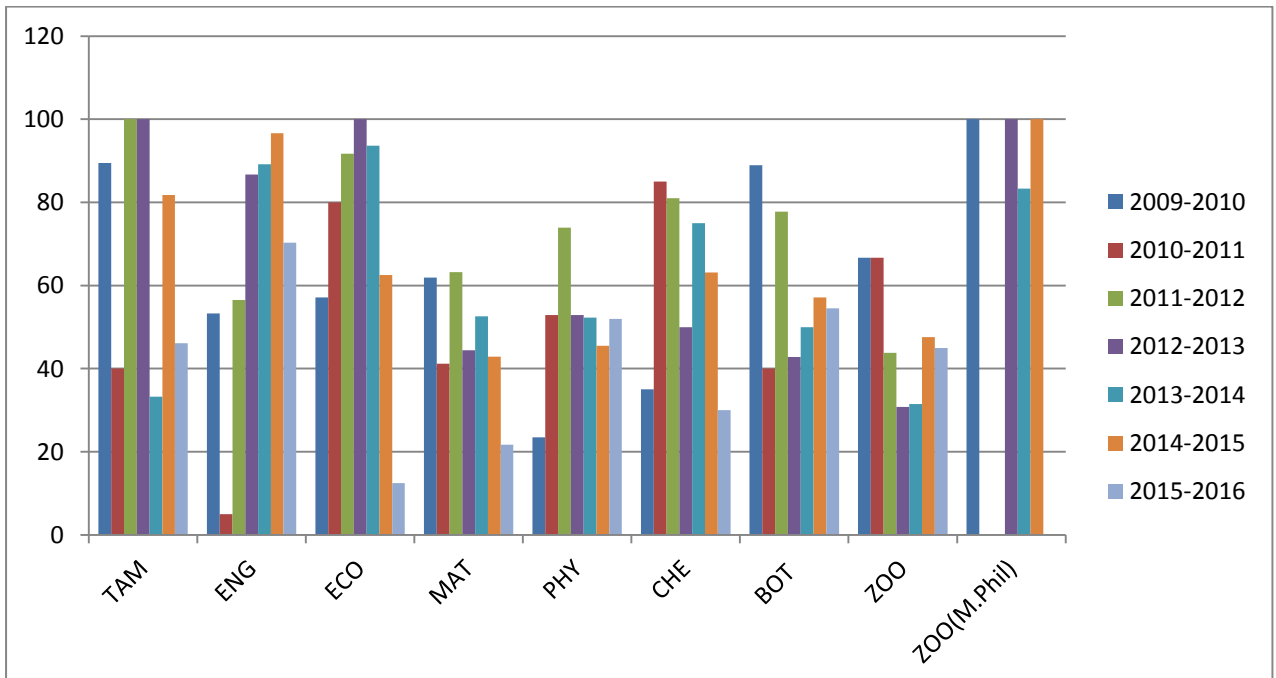
Examination Results April 2016 (U.G)

Sl.No.	Major	No. of Students appeared	No. of Qualifying for the Degree	% of Pass	Details of Performance			
					Dist.	I	II	III
1	B.A. Tamil	30	13	43.3		9	4	
2	B.A. English	60	27	45.0		22	5	
3	B.A. Economics (Eng. Med.)	17	6	35.3	1	4	1	
4	B.A. Economics (Tam. Med.)	44	9	20.5		7	2	
5	B.A. Religion Philosophy & Sociology	21	8	38.1	1	4	3	
6	B.Sc. Mathematics	38	16	42.1	2	9	5	
7	B.Sc. Mathematics (SF)	35	19	54.3	4	9	6	
8	B.Sc. Physics	40	11	27.5		7	4	
9	B.Sc. Physics (SF)	44	13	29.5	2	10	1	
10	B.Sc. Chemistry	30	10	33.3	1	8	1	
11	B.Sc. Botany	14	3	21.4	1	1	1	
12	B.Sc. Biochemistry	30	9	30.0	4	5		
13	B.Sc. Zoology	23	2	8.7	1	2	1	
14	B.Sc. Computer Science	46	26	56.5	2	12	12	
15	B.Com.	55	20	36.4	2	11	7	
16	B.Com. (SF)	58	22	37.9		13	8	1
17	B.Com. Computer Application	50	18	36.0	1	10	7	
18	B.B.A.	47	13	27.7	1	4	8	
19	B.C.A.	61	25	41.0	10	12	3	
20	B.Sc. Visual Communication	15	6	40.0		3	3	
21	B.Sc. Microbiology	34	15	44.1	4	8	3	
	Total	792	291	36.7	37	170	85	1

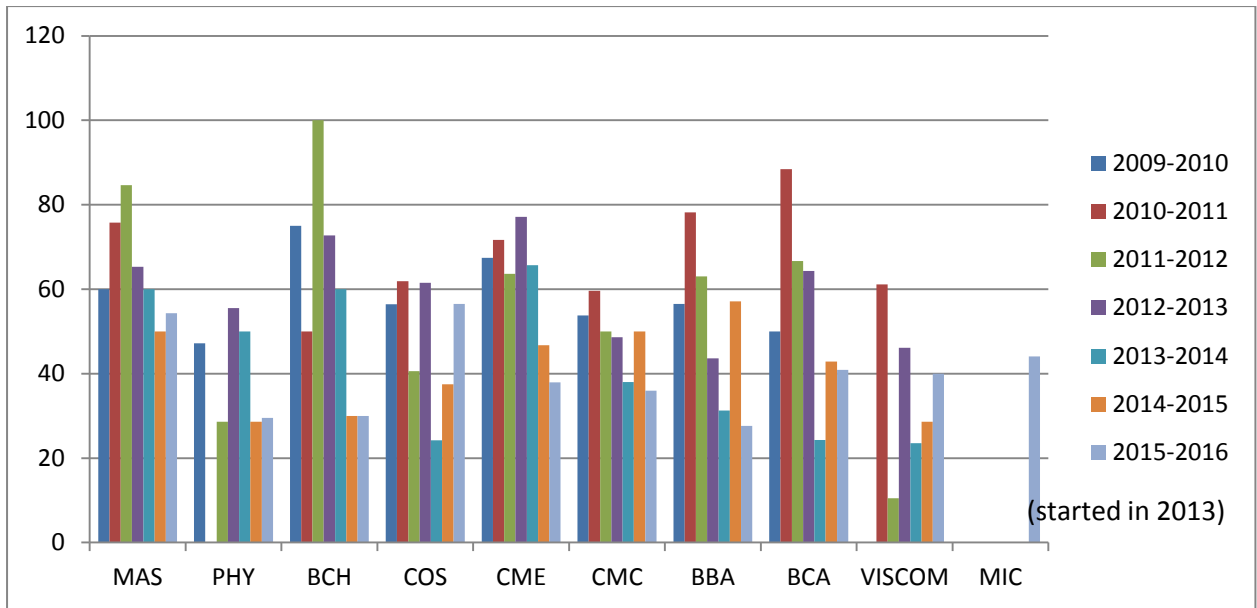
Pass percentage UG (Aided)



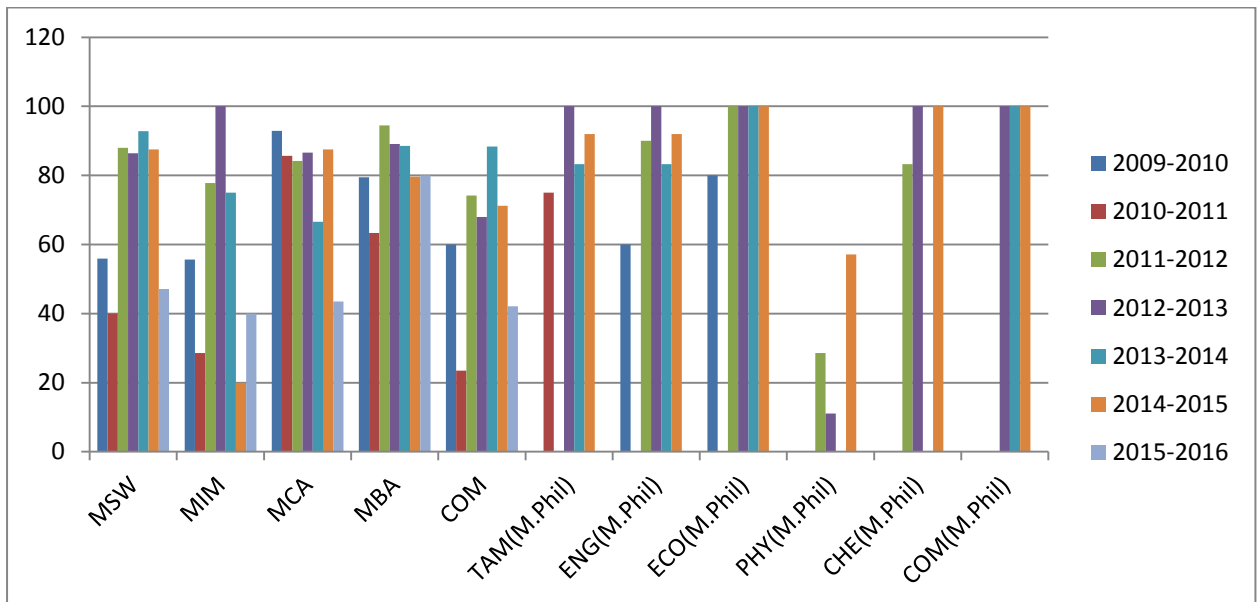
Pass percentage PG & M.Phil.(Aided)



Pass percentage UG (SF)

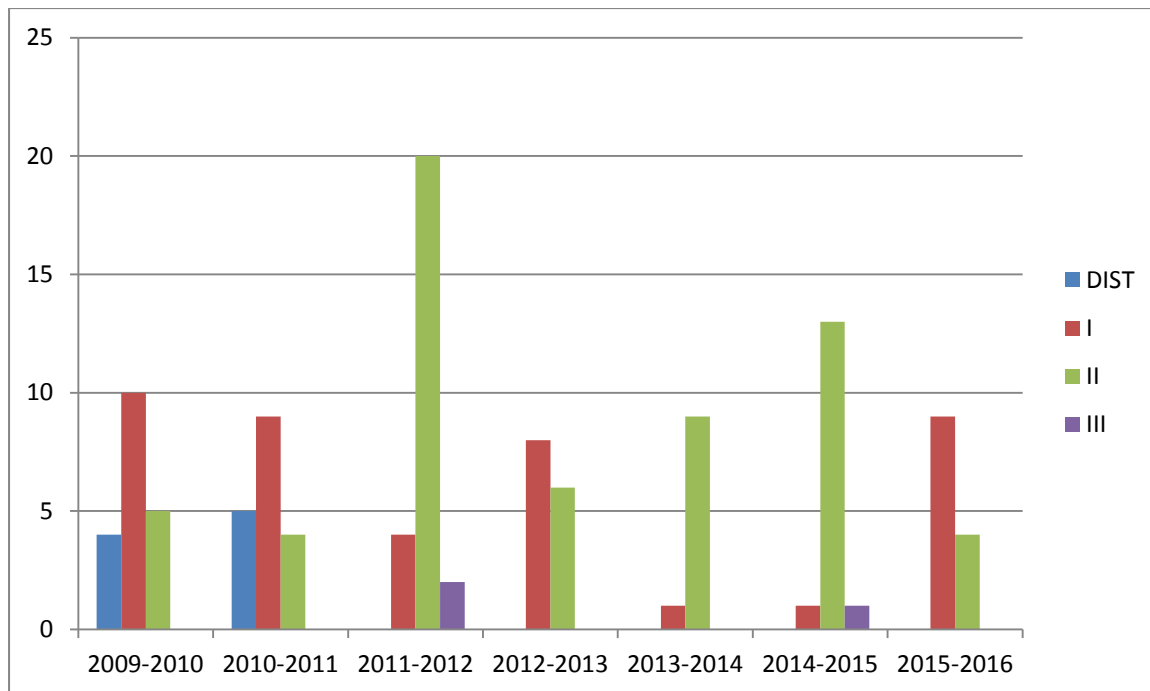


Pass percentage PG & M.Phil. (SF)

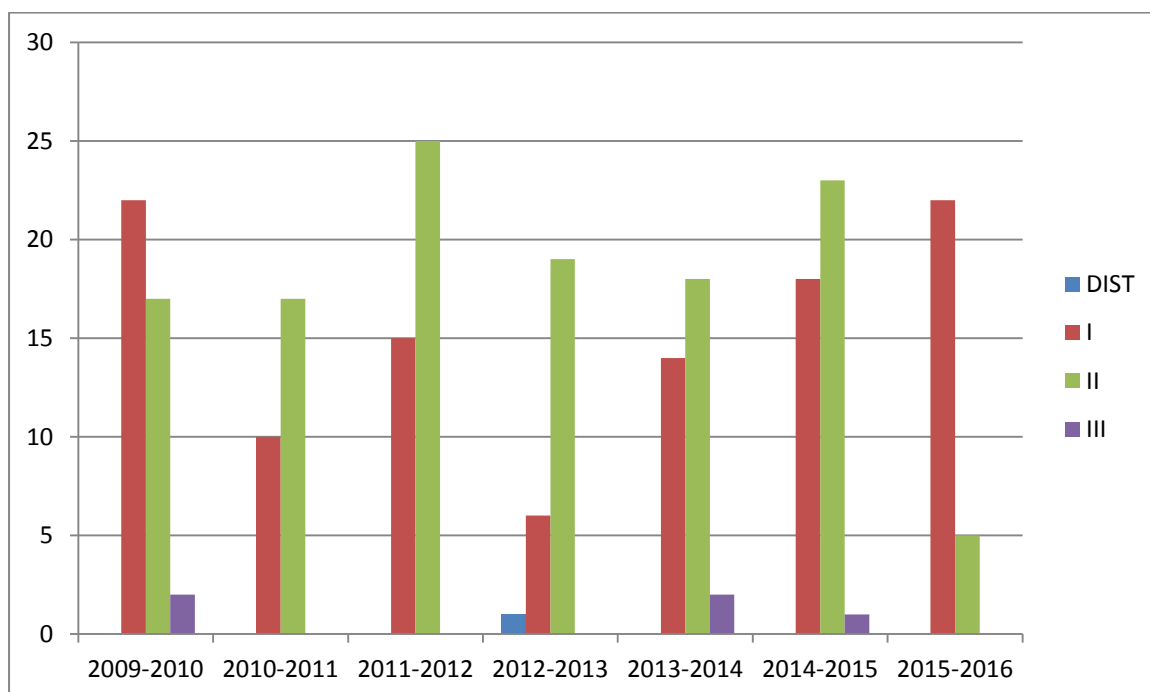


EXAMINATION RESULTS DEPARTMENT WISE

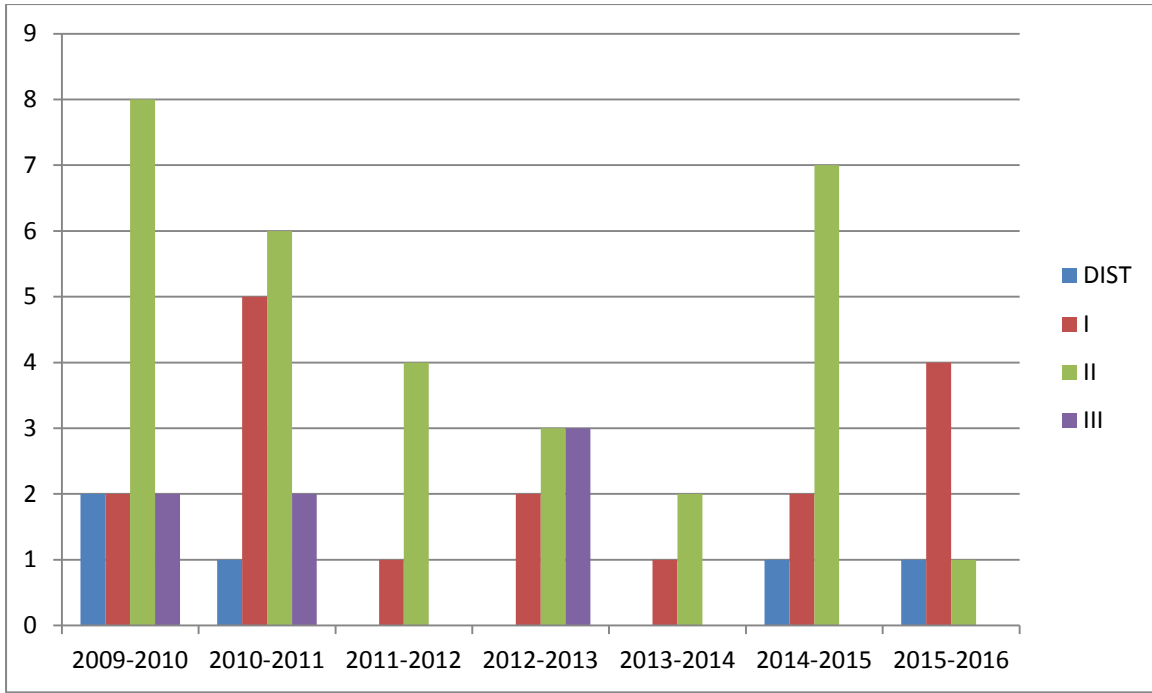
UG AIDED



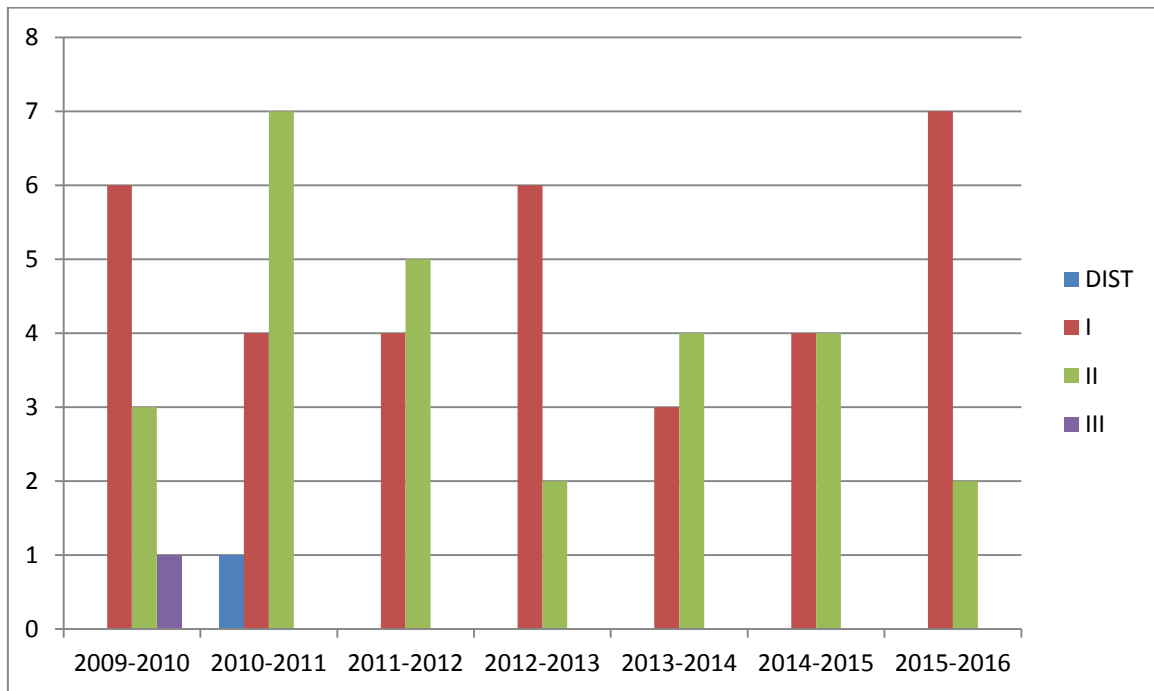
B.A. TAMIL



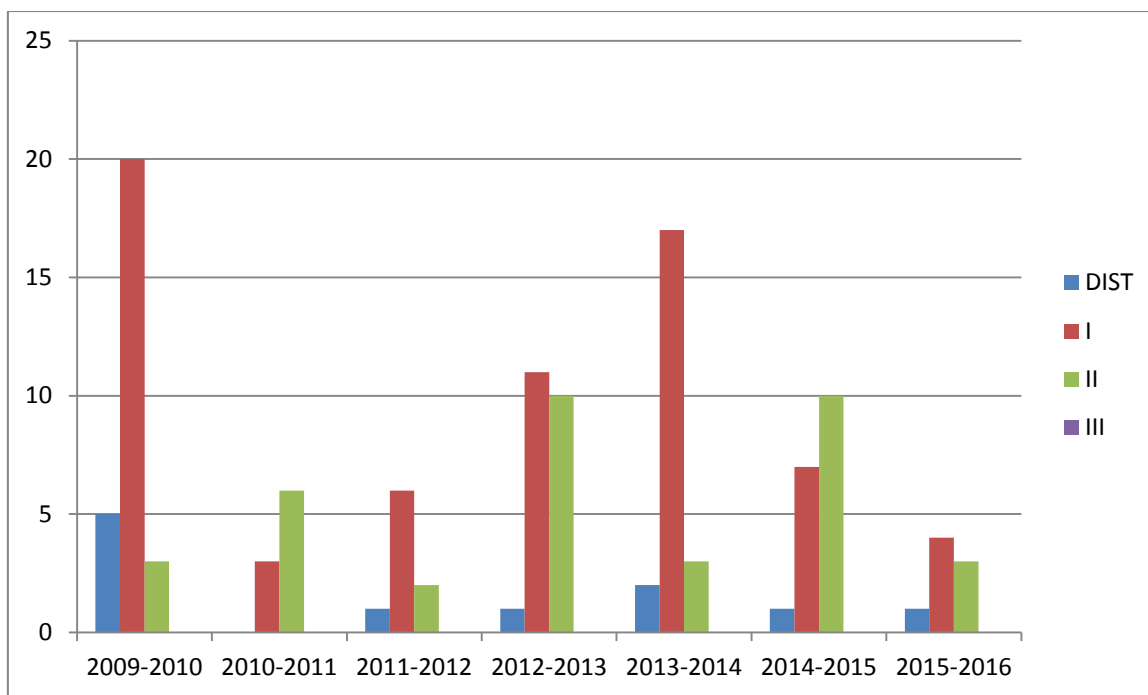
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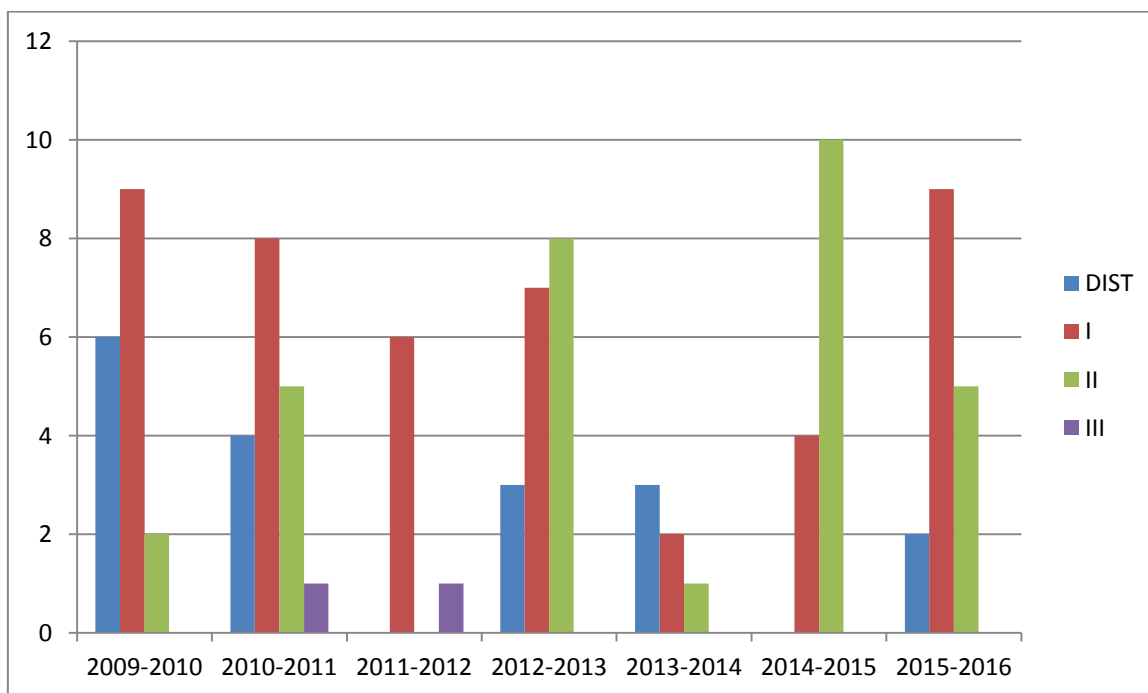
B.A. ECONOMICS (ENG)



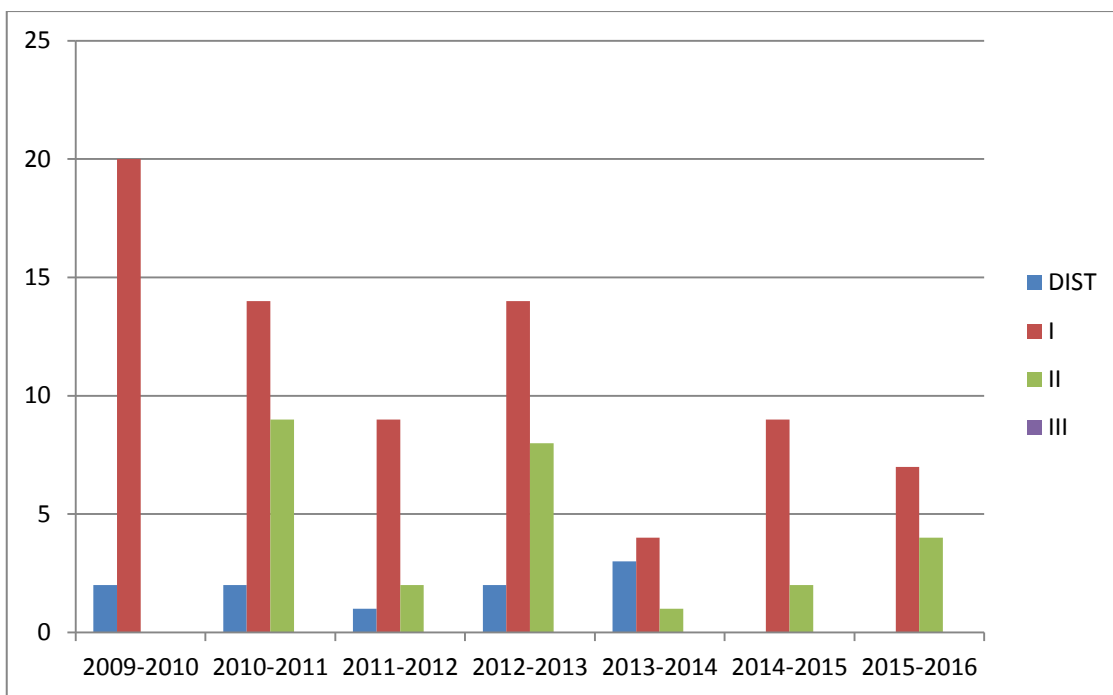
B.A. ECONOMICS (TAM)



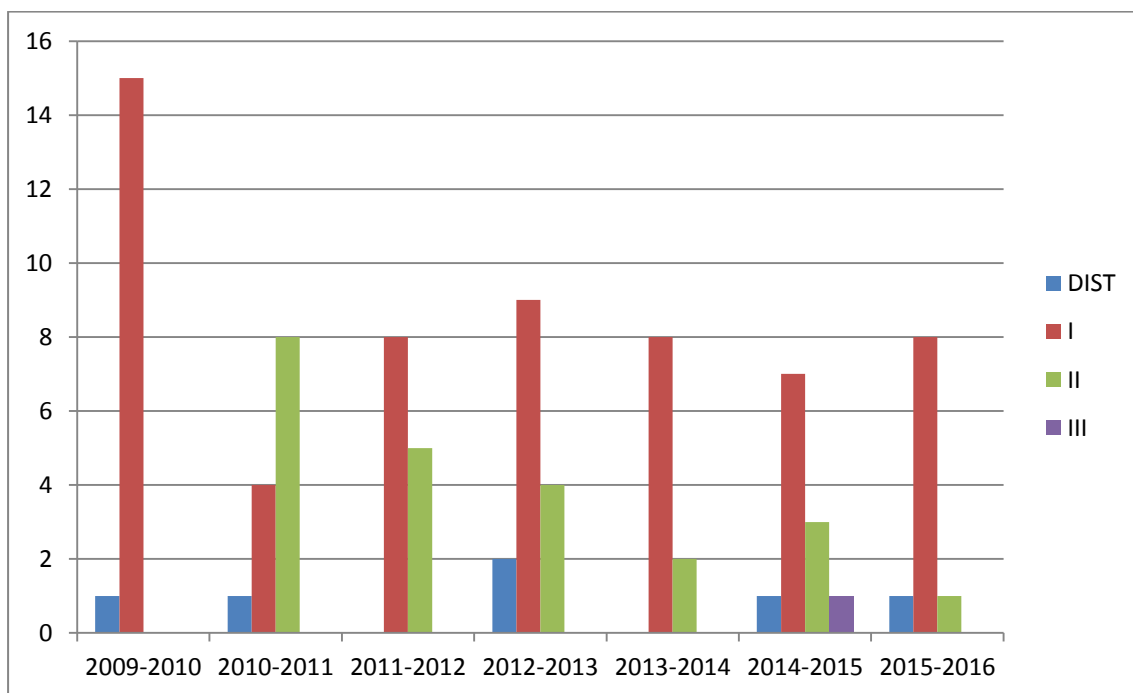
B.A. Religion, Philosophy & Sociology



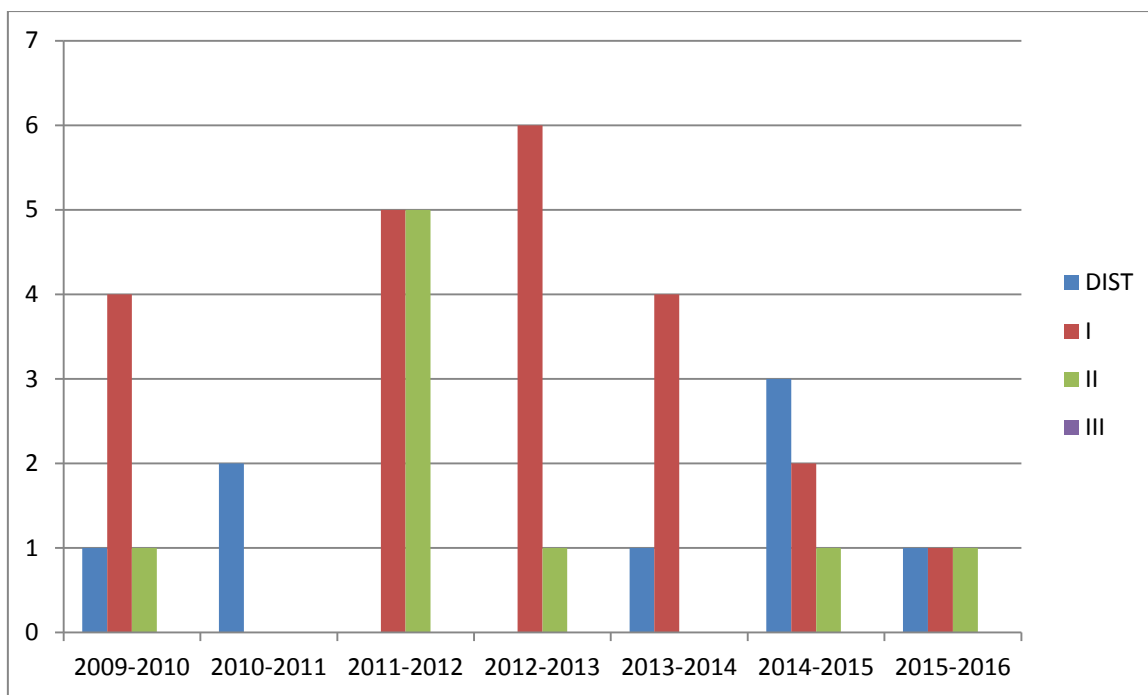
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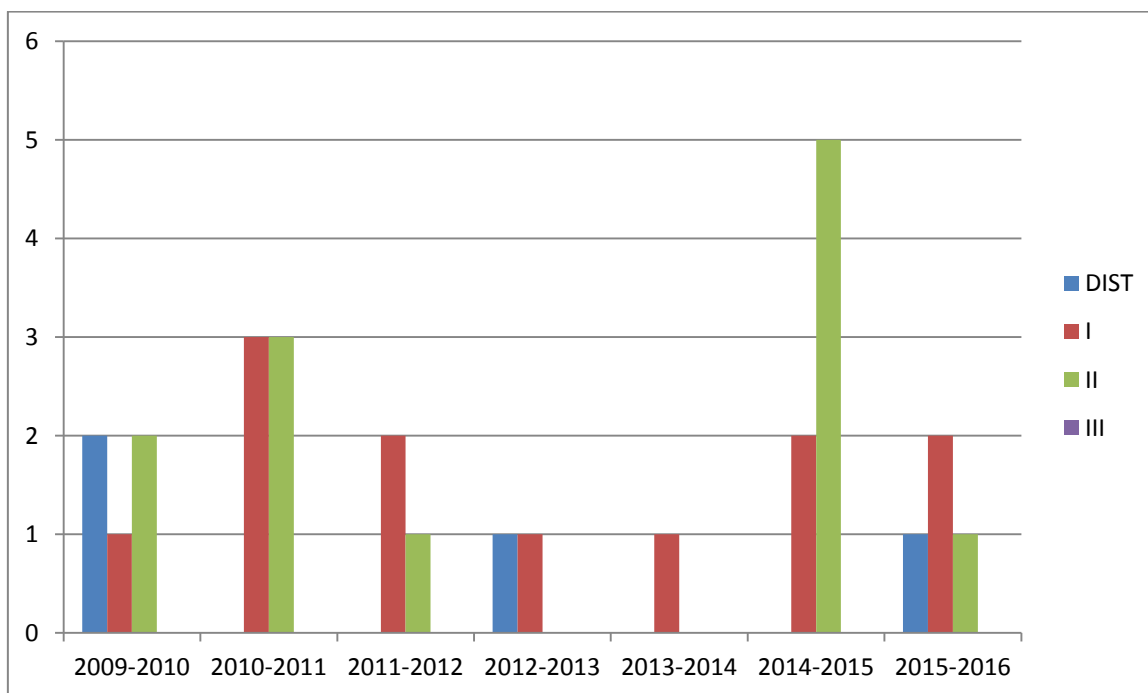
B.Sc. Physics



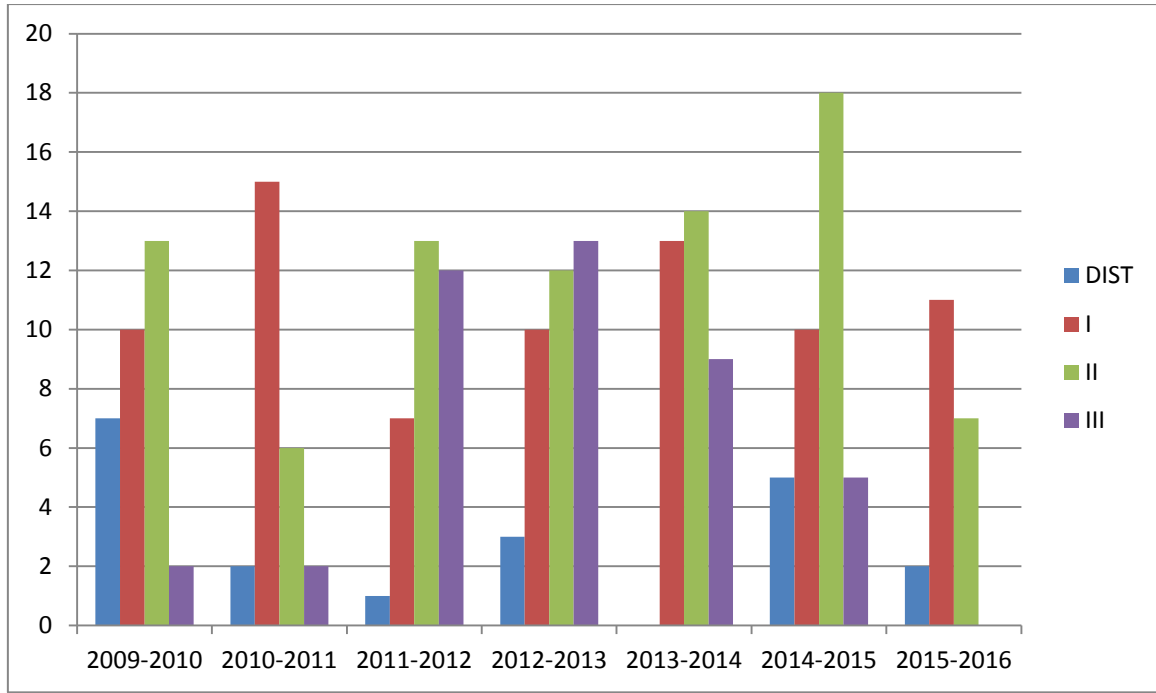
B.Sc. Chemistry



B.Sc. Botany

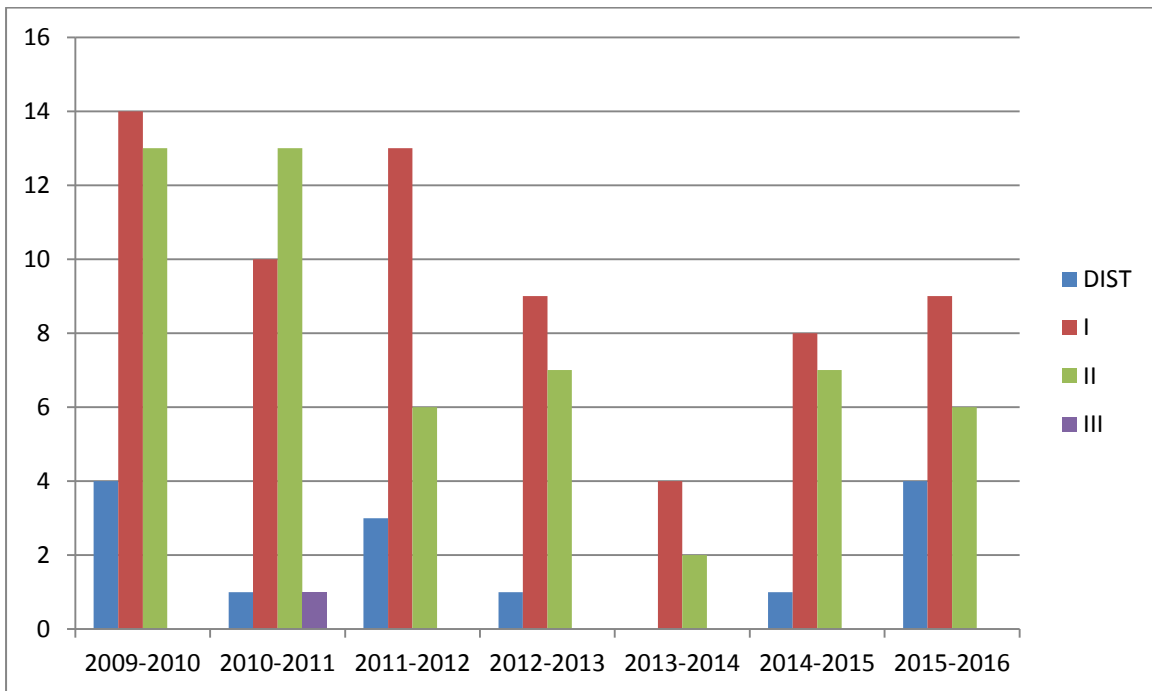


B. Sc. Zoology

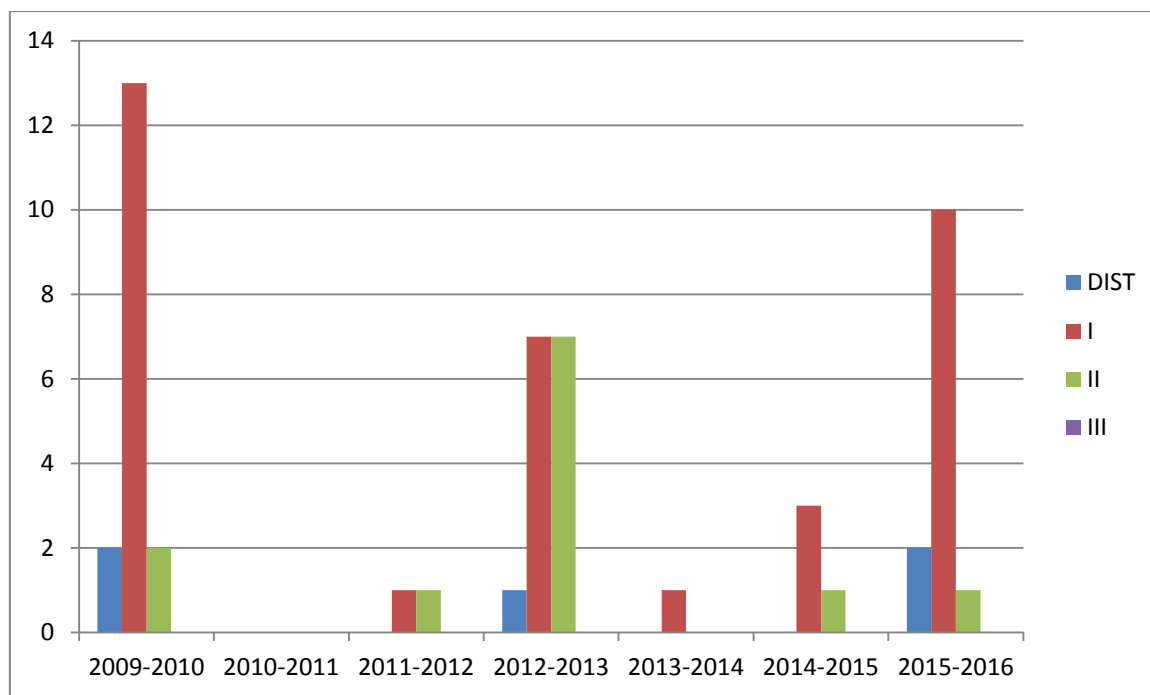


B.Com

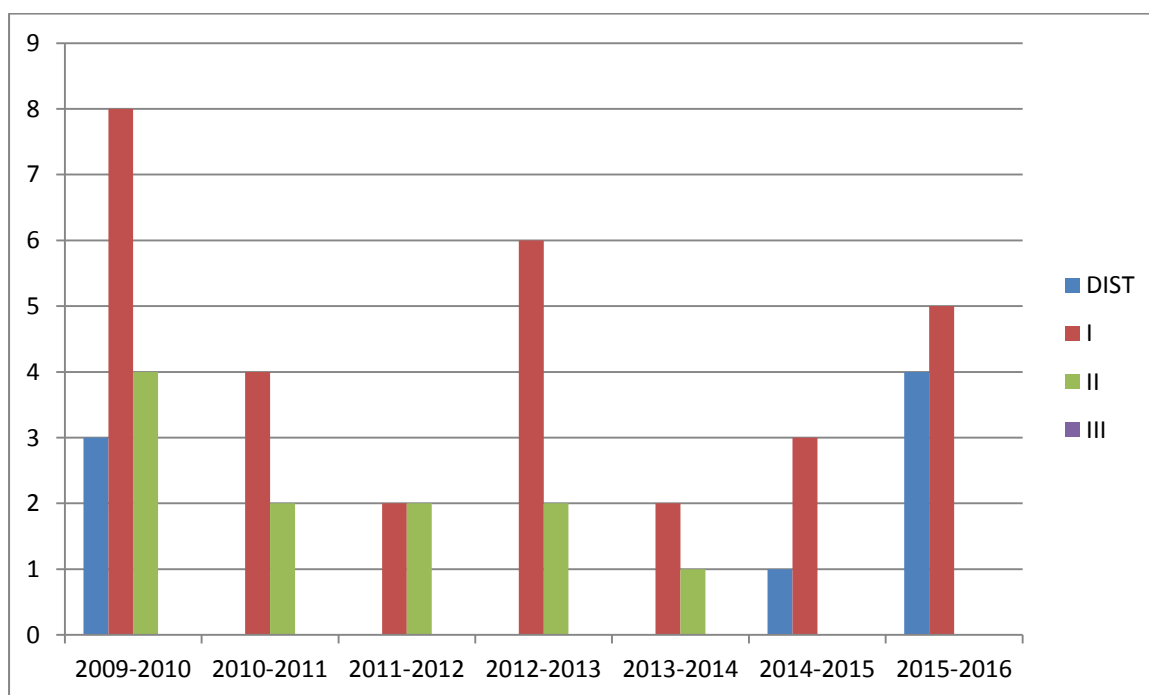
UG (S.F)



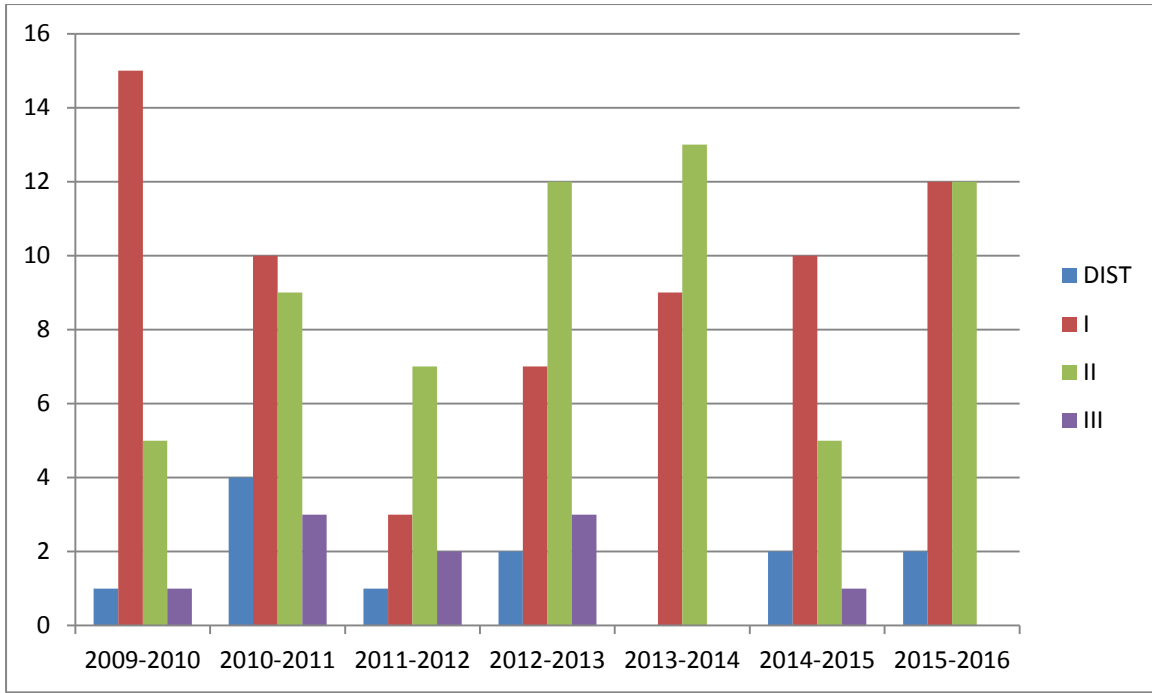
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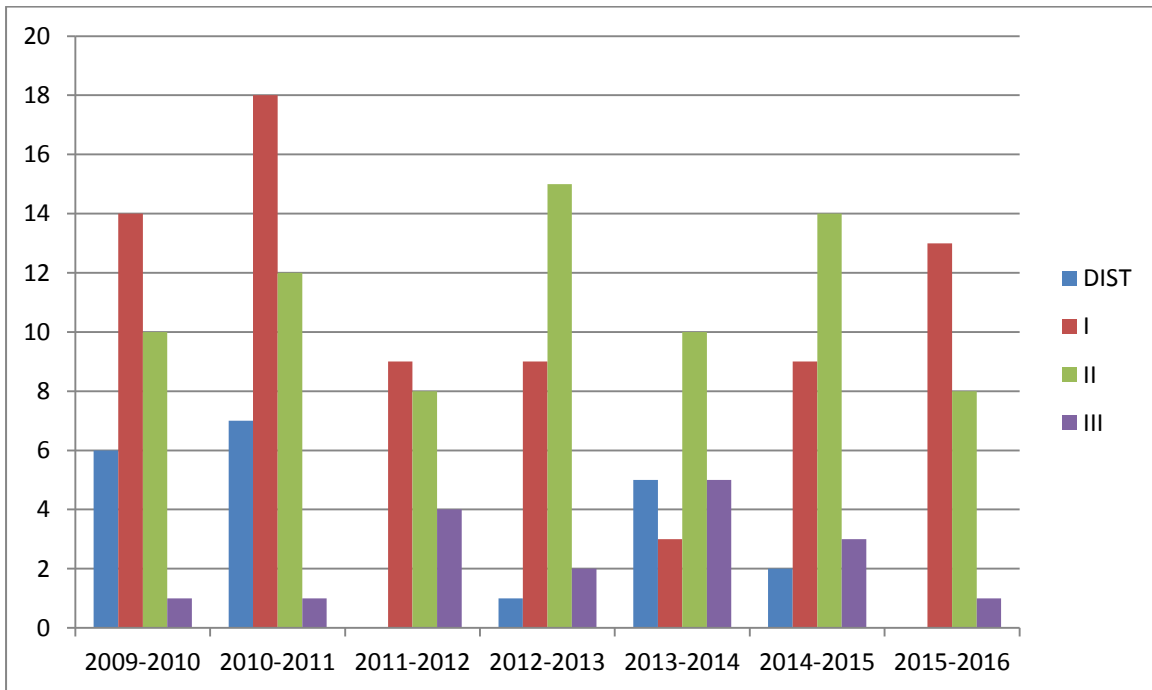
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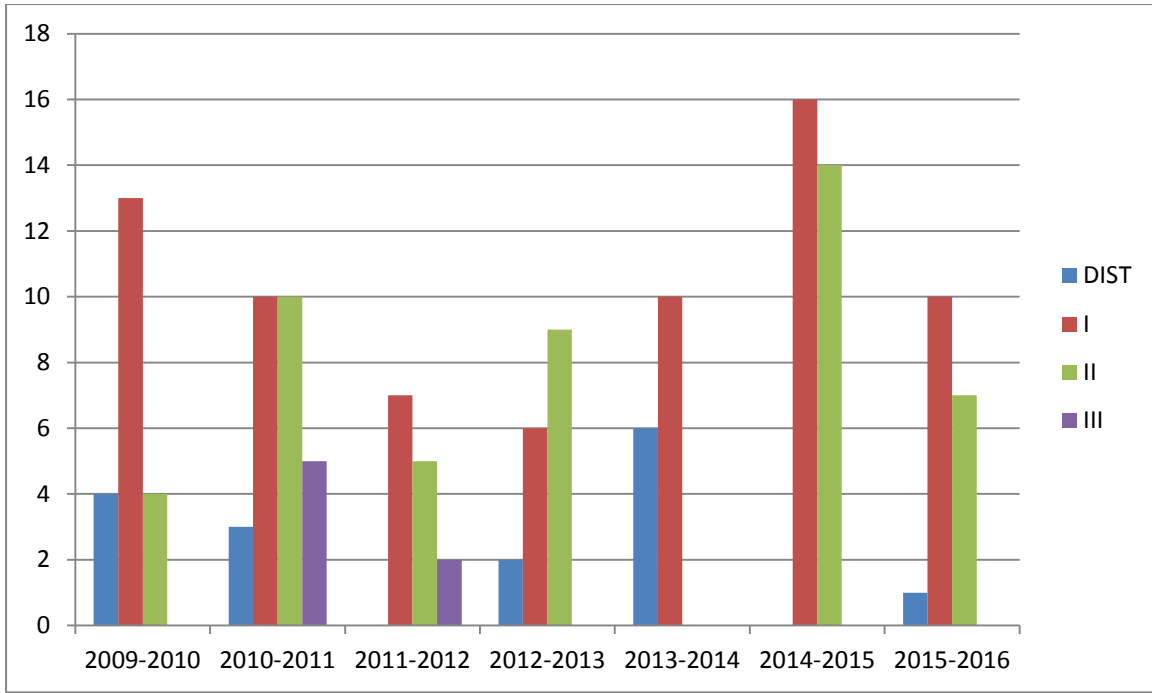
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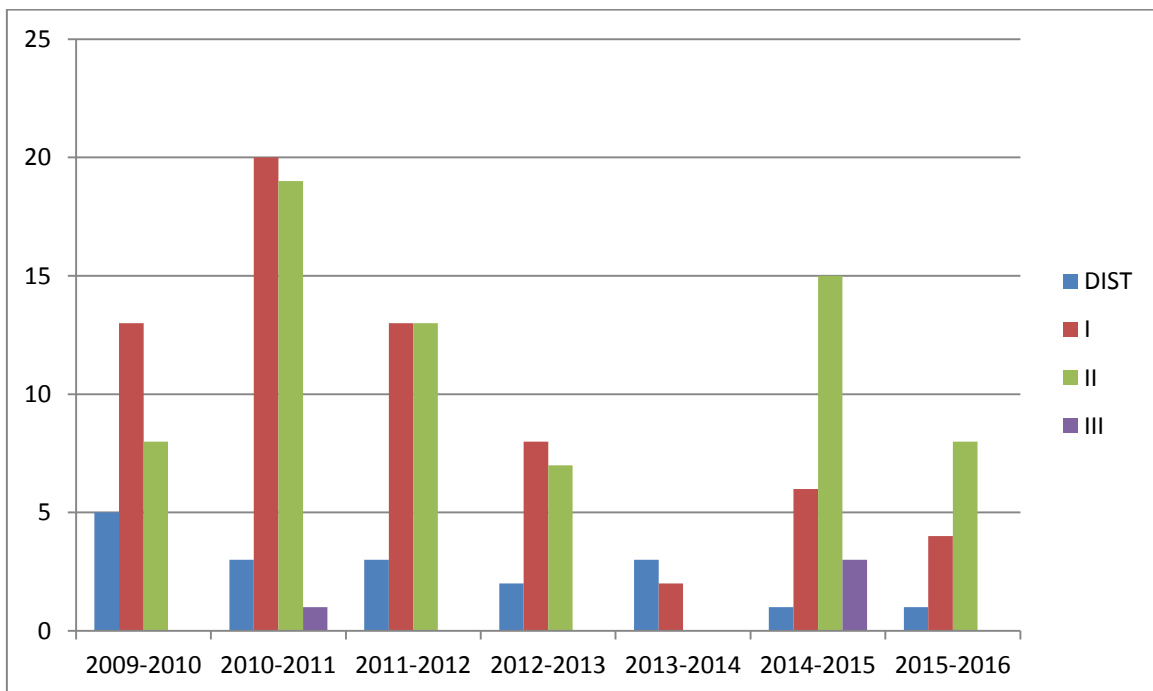
B.Sc. Computer Science



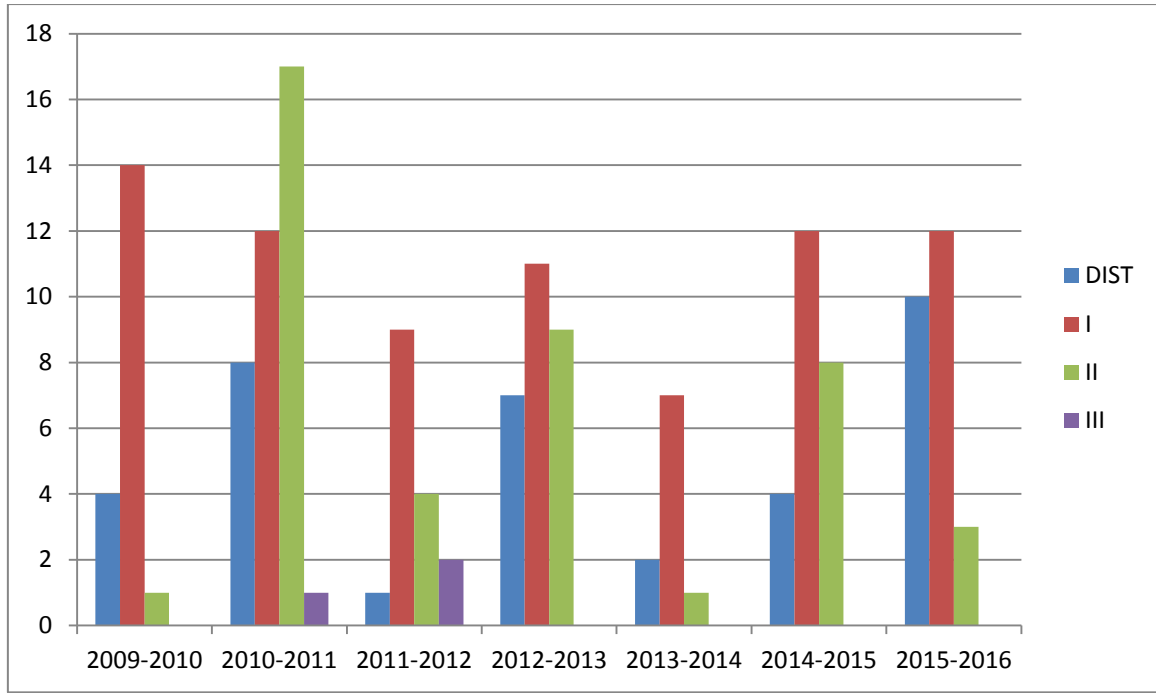
B.Com (S.F)



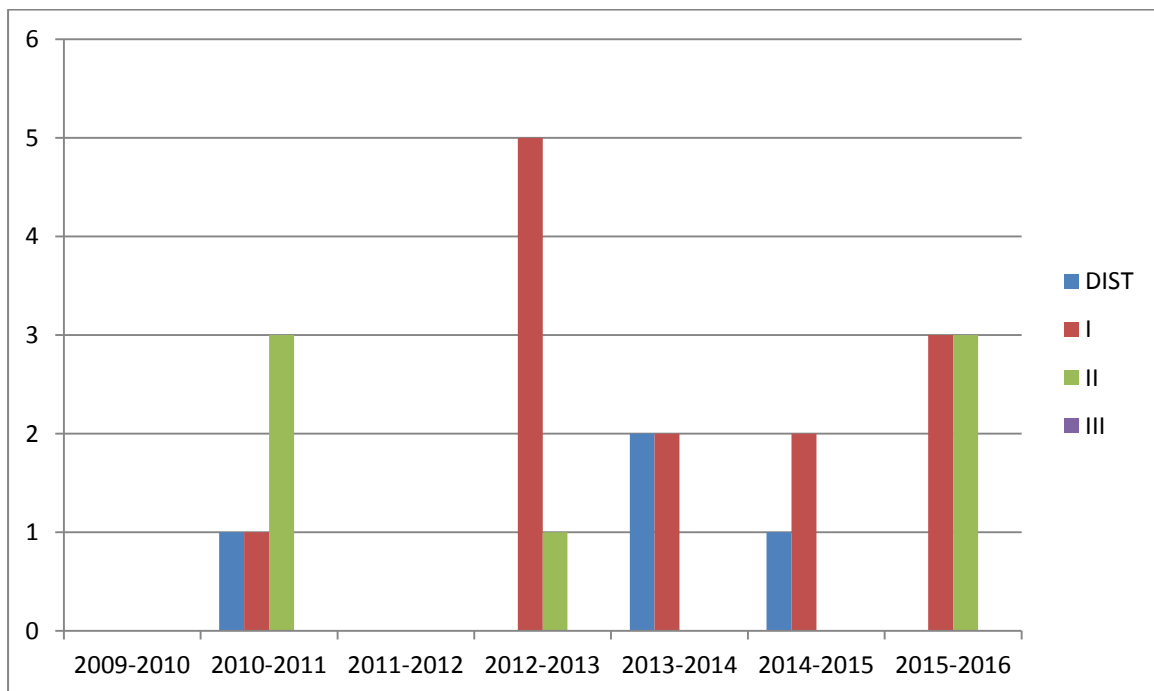
B.Com. Computer Application



B.B.A

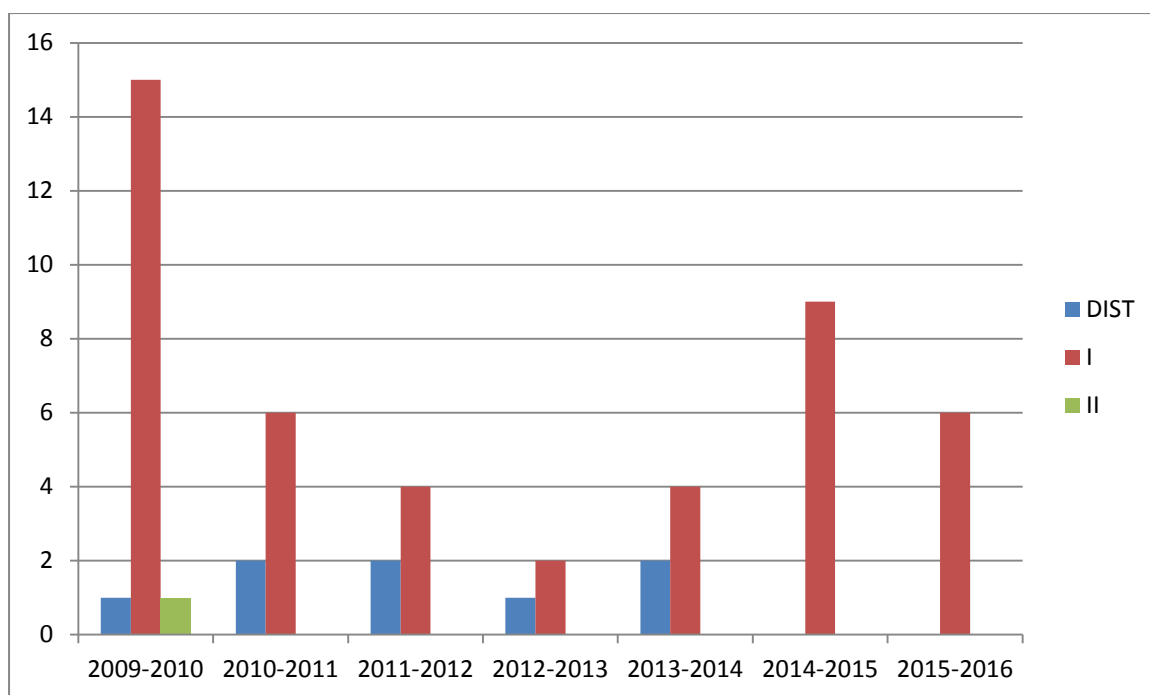


B.Sc. Computer Application

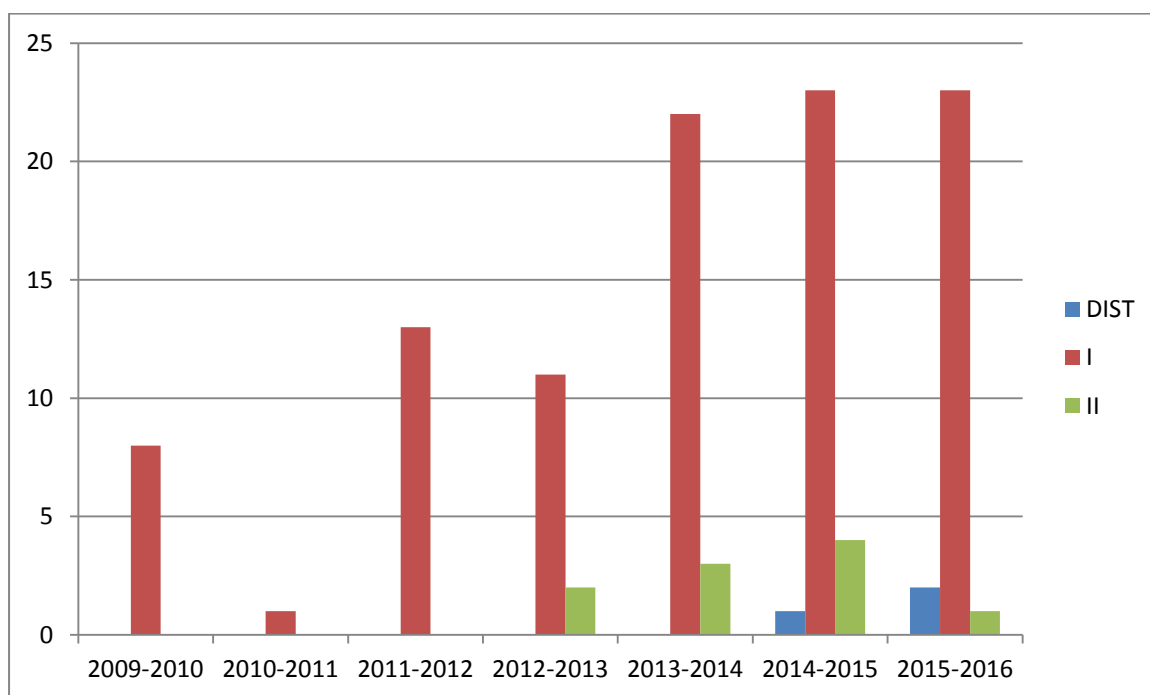


B.Sc. Visual Communication (Started in the year 2008)

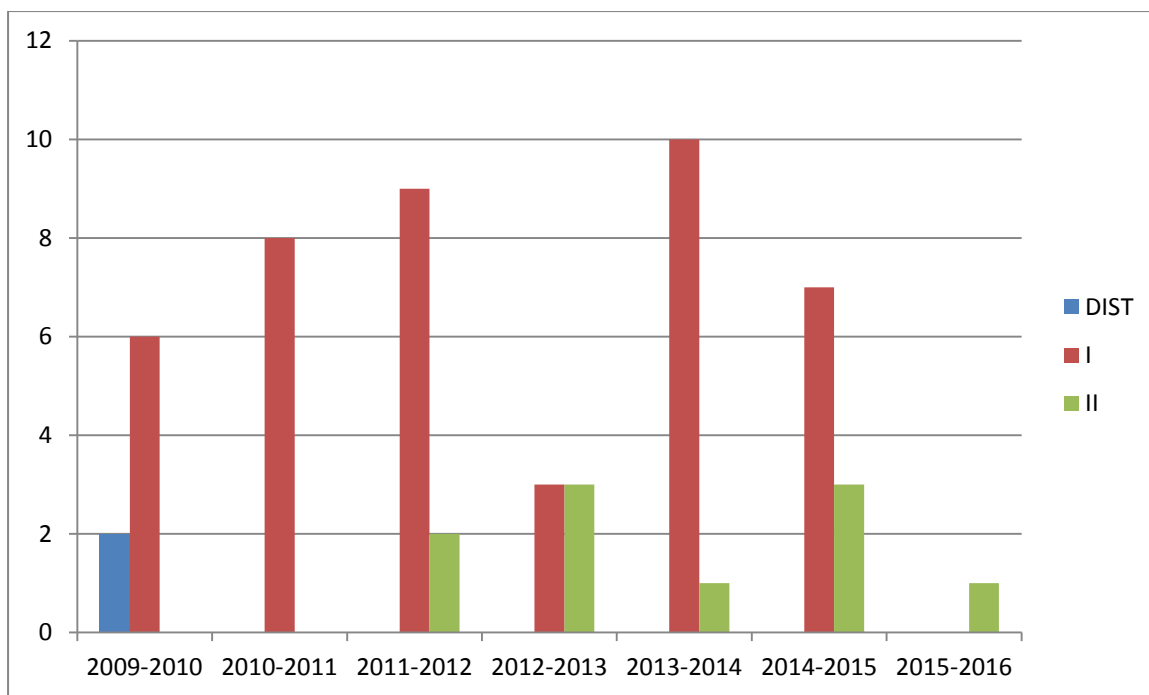
PG & M. Phil (Aided)



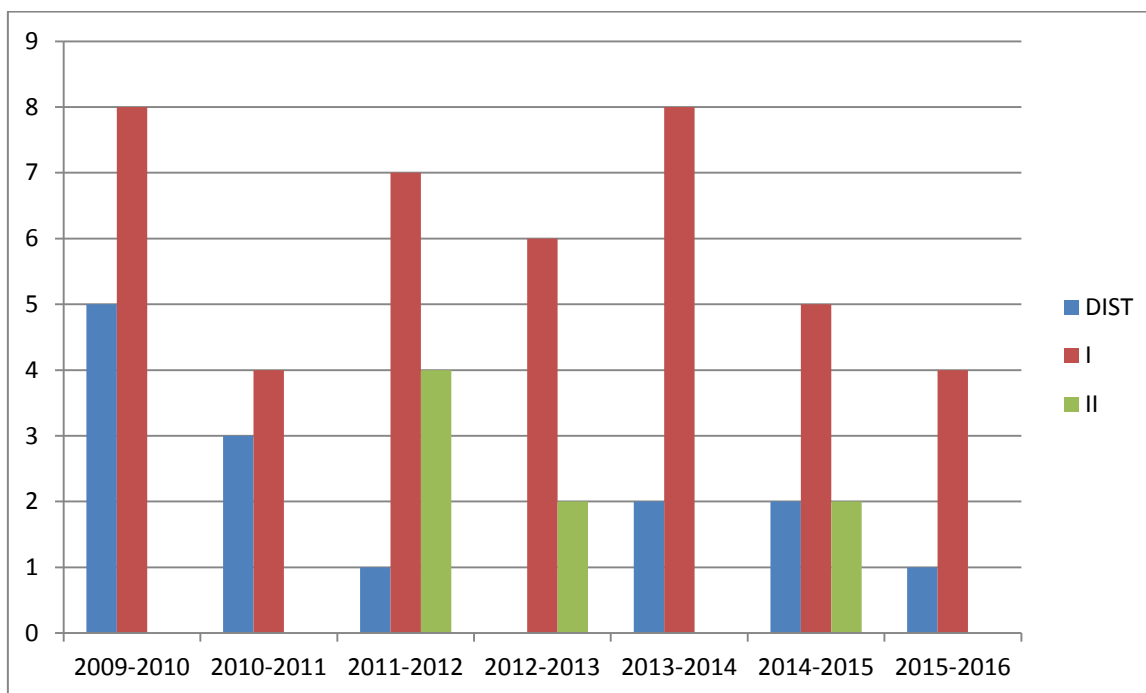
M.A. TAMIL



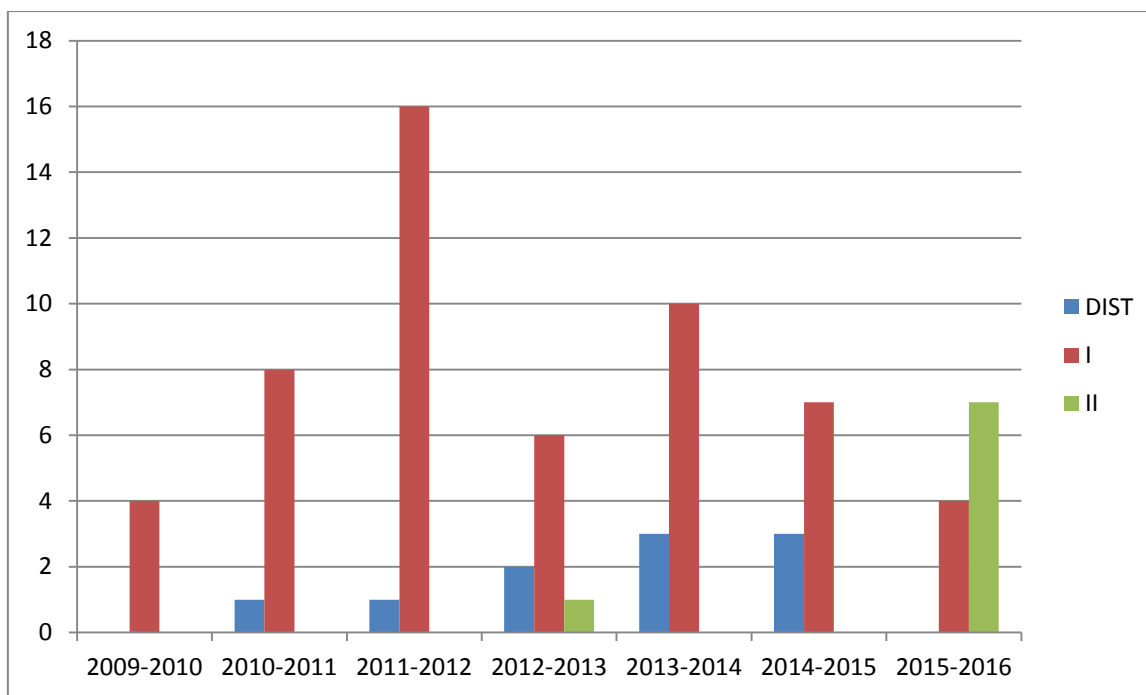
M.A. ENGLISH



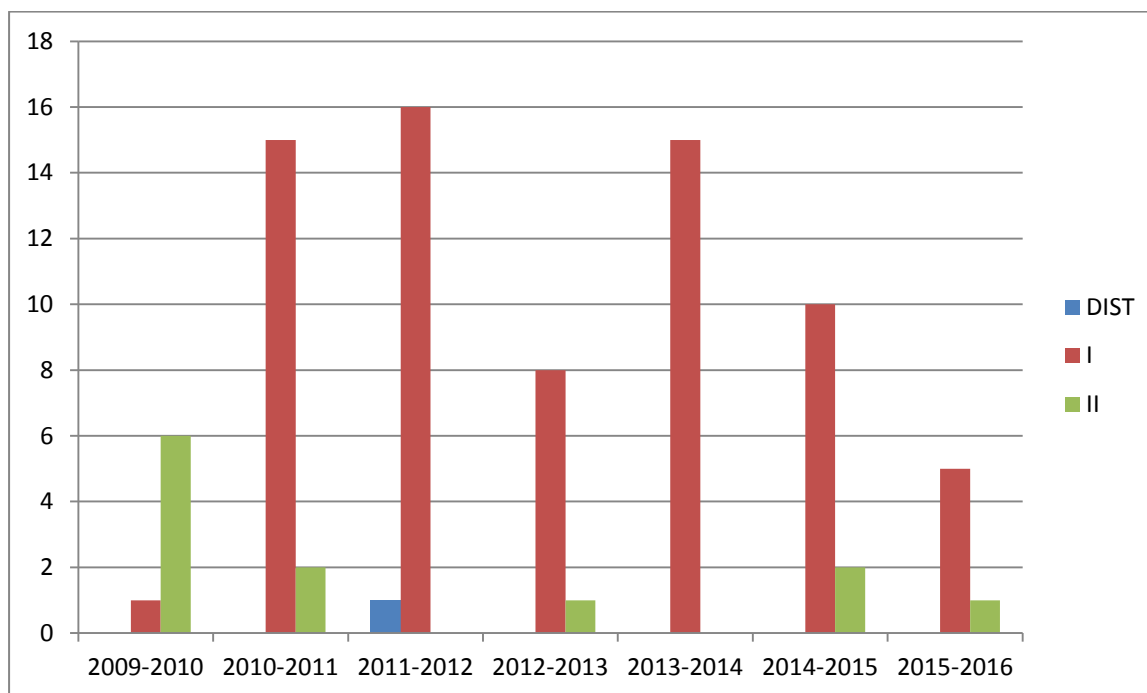
M.A. ECONOMICS



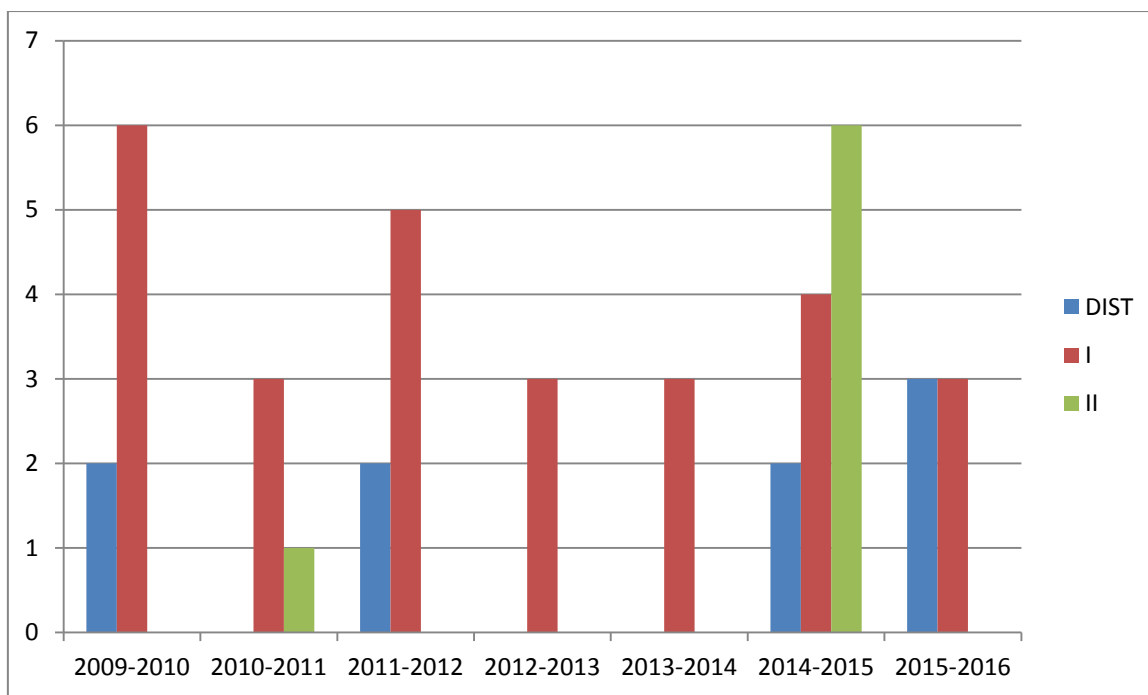
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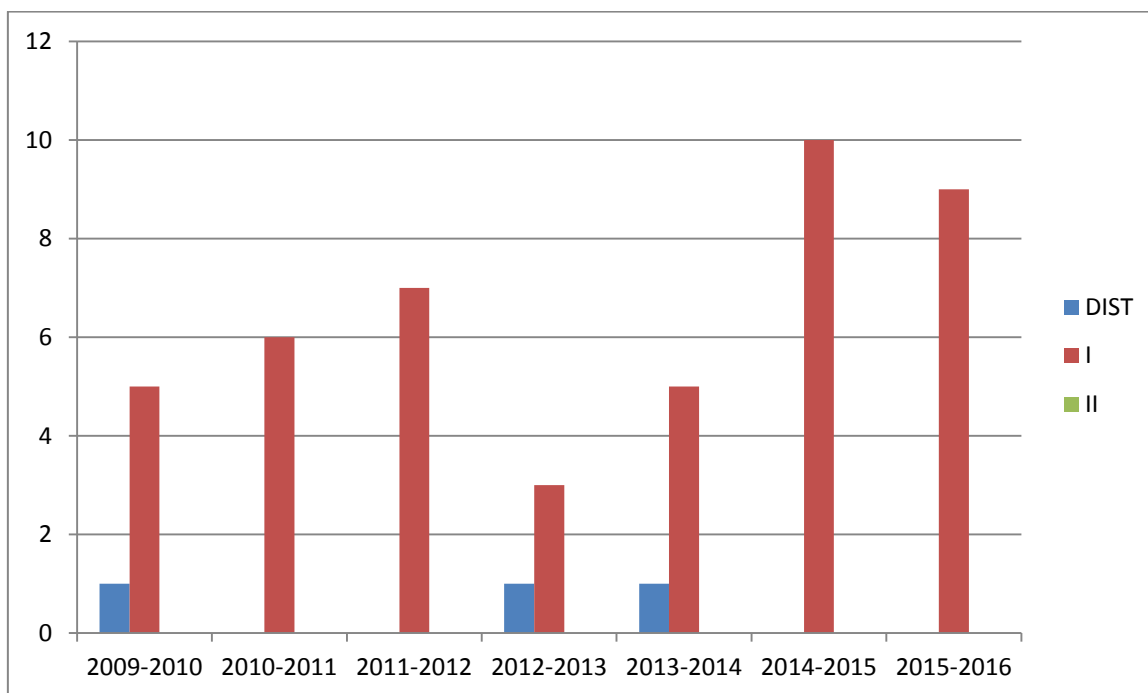
M.Sc. Physics



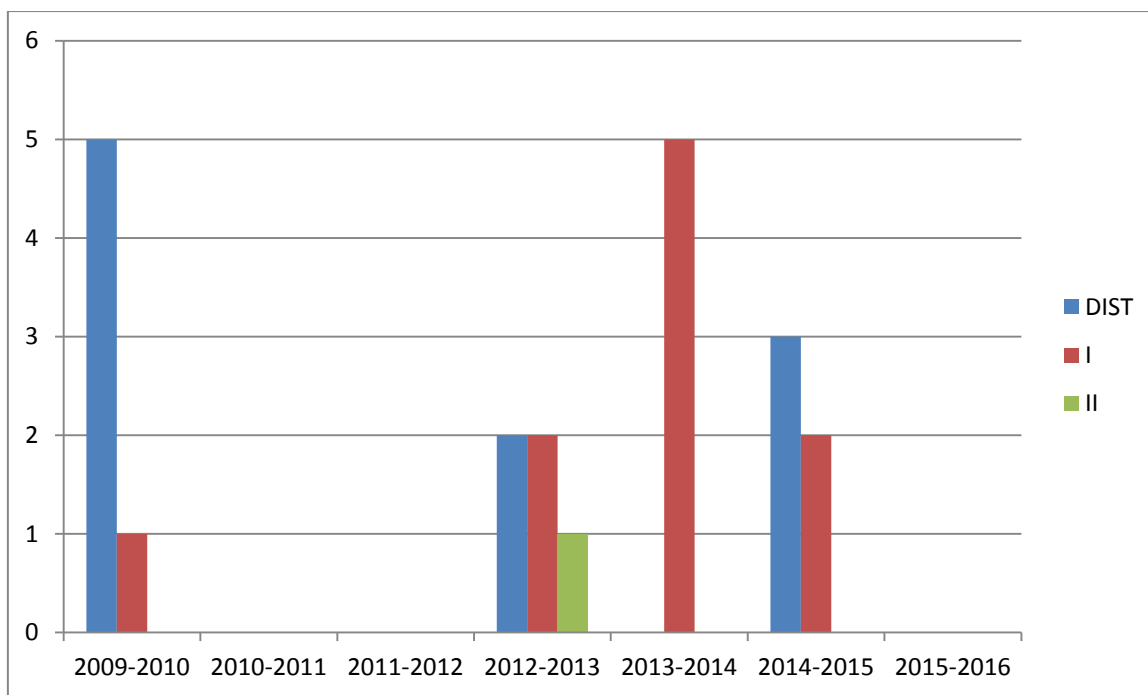
M.Sc. Chemistry



M.Sc. Botany

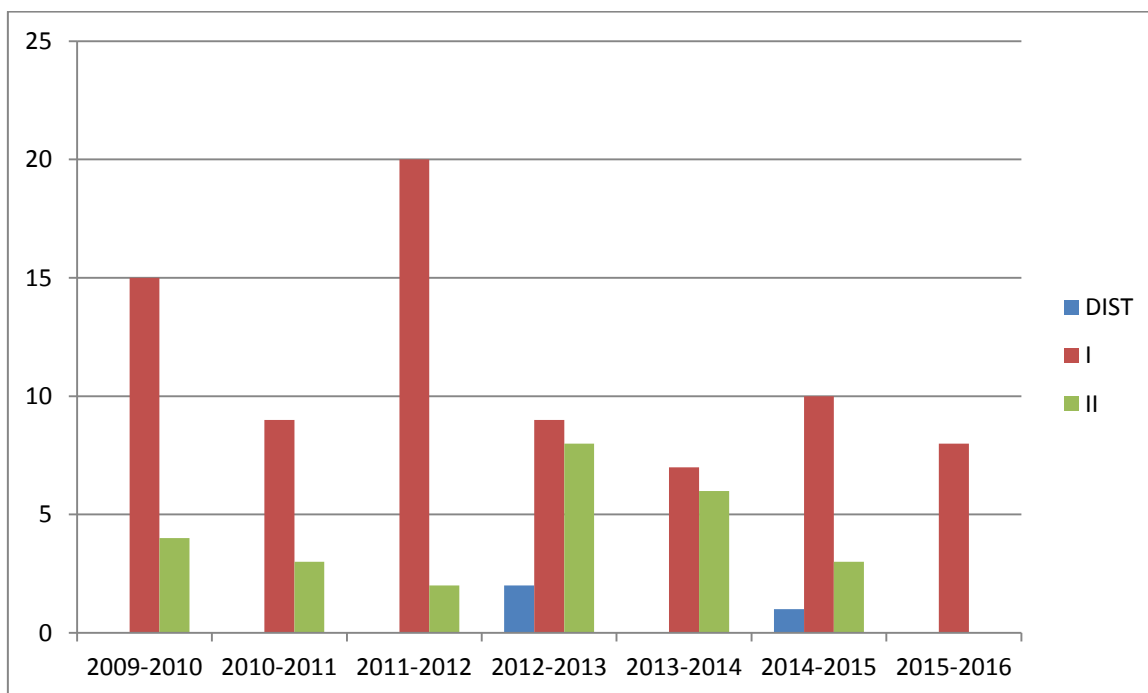


M. Sc. Zoology

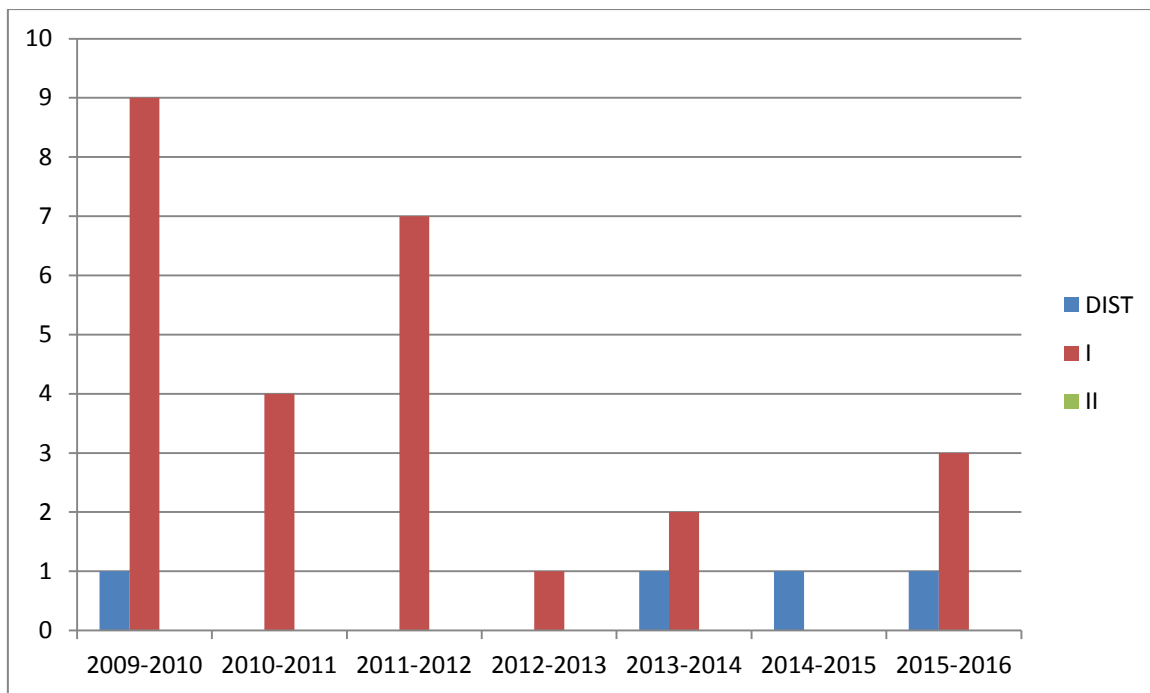


M. Phil. Zoology

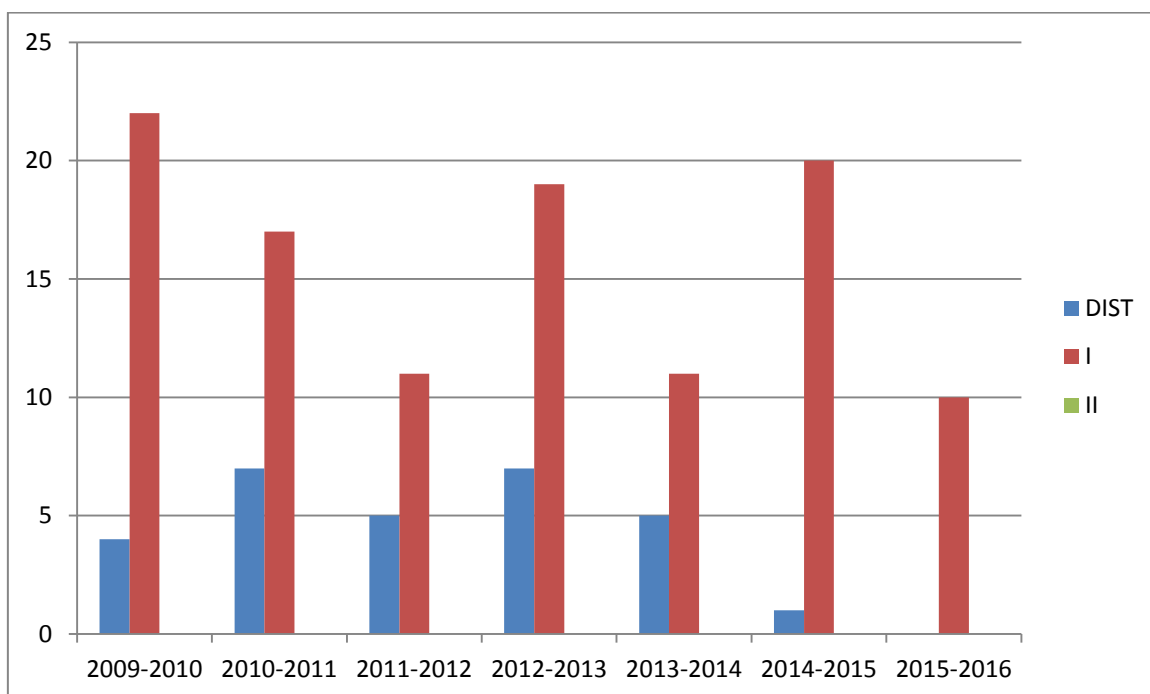
PG & M.Phil (S.F)



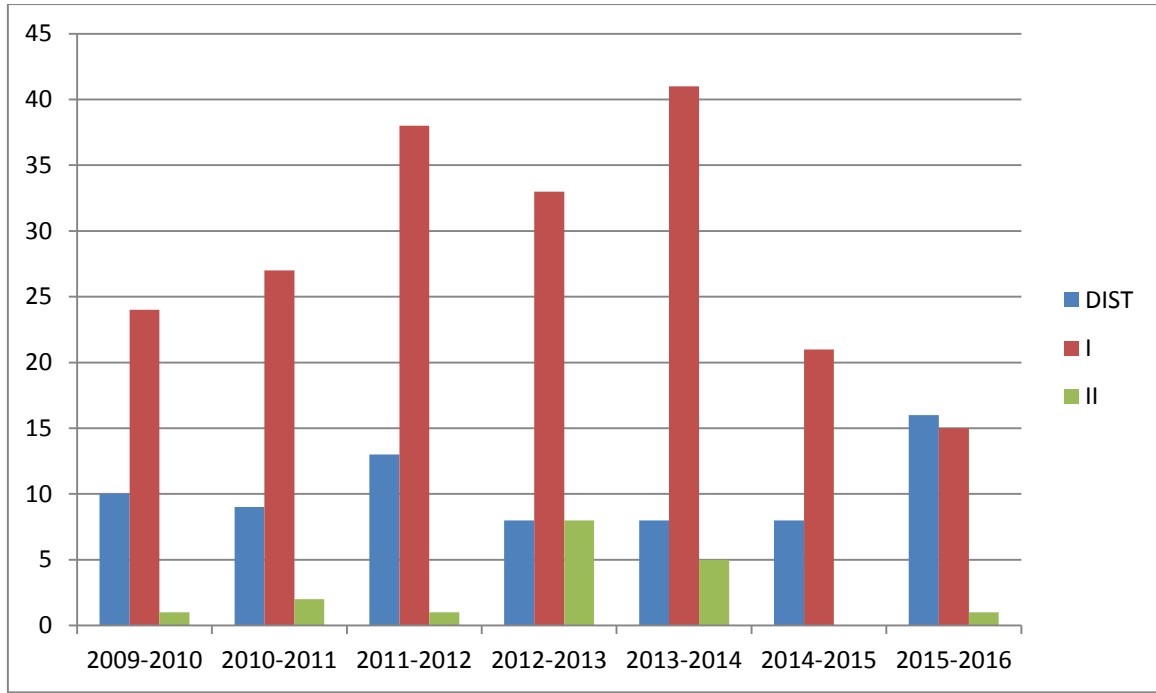
M.A. Social Work



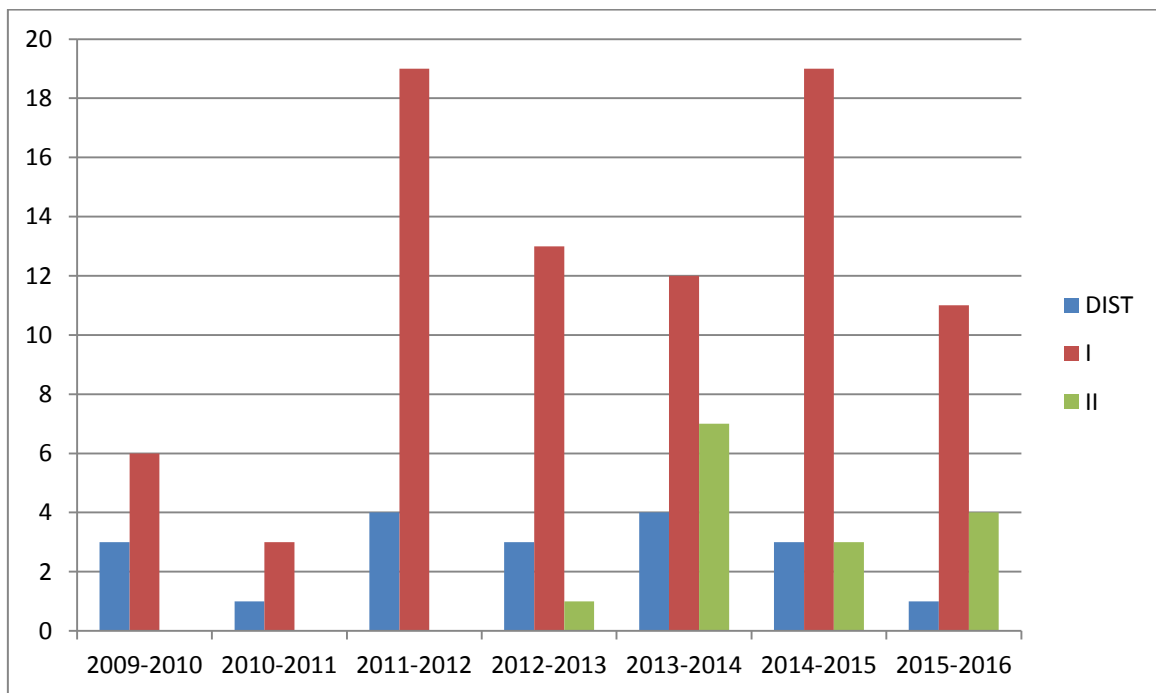
M. Sc. Immunology & Microbiology



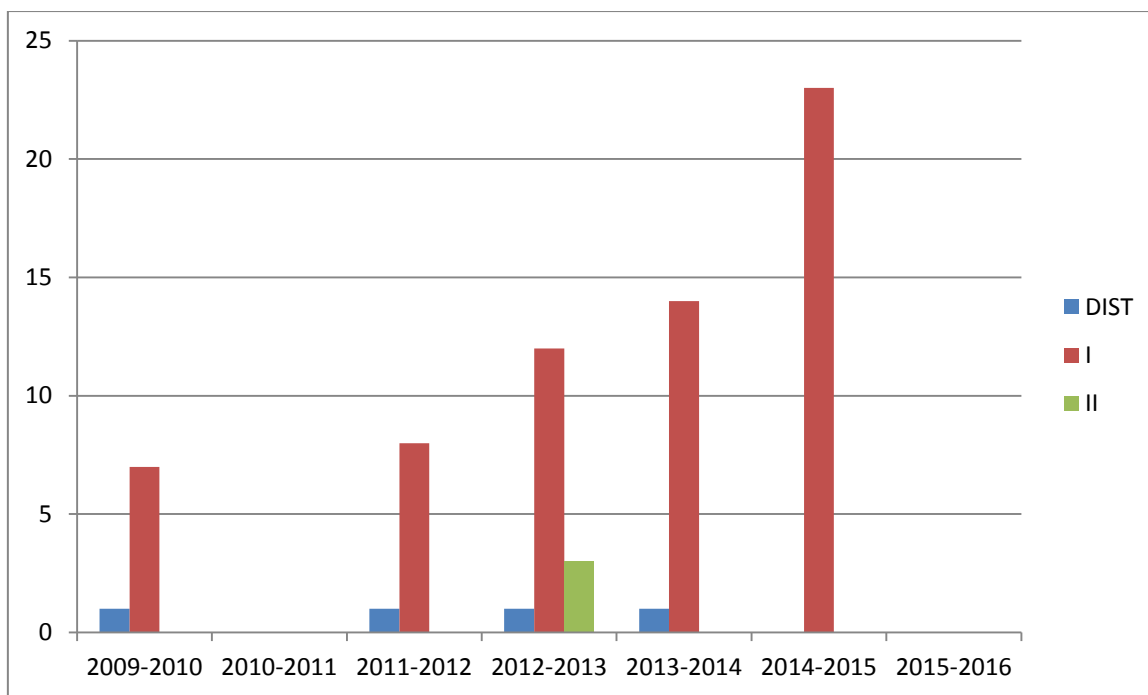
MCA



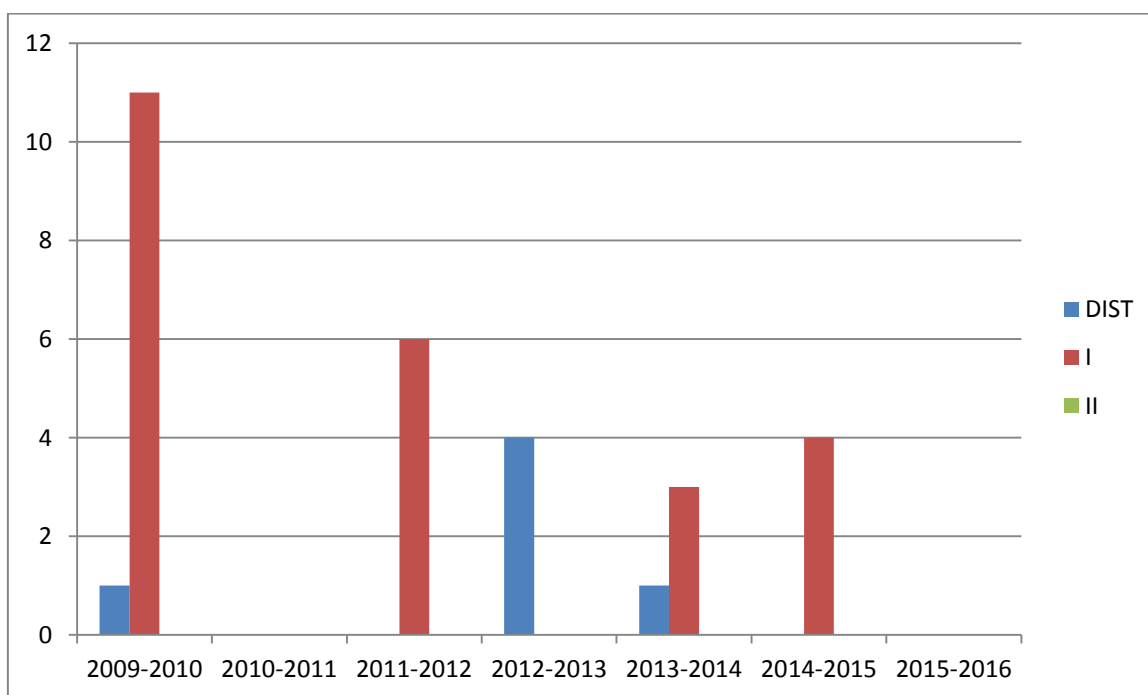
MBA



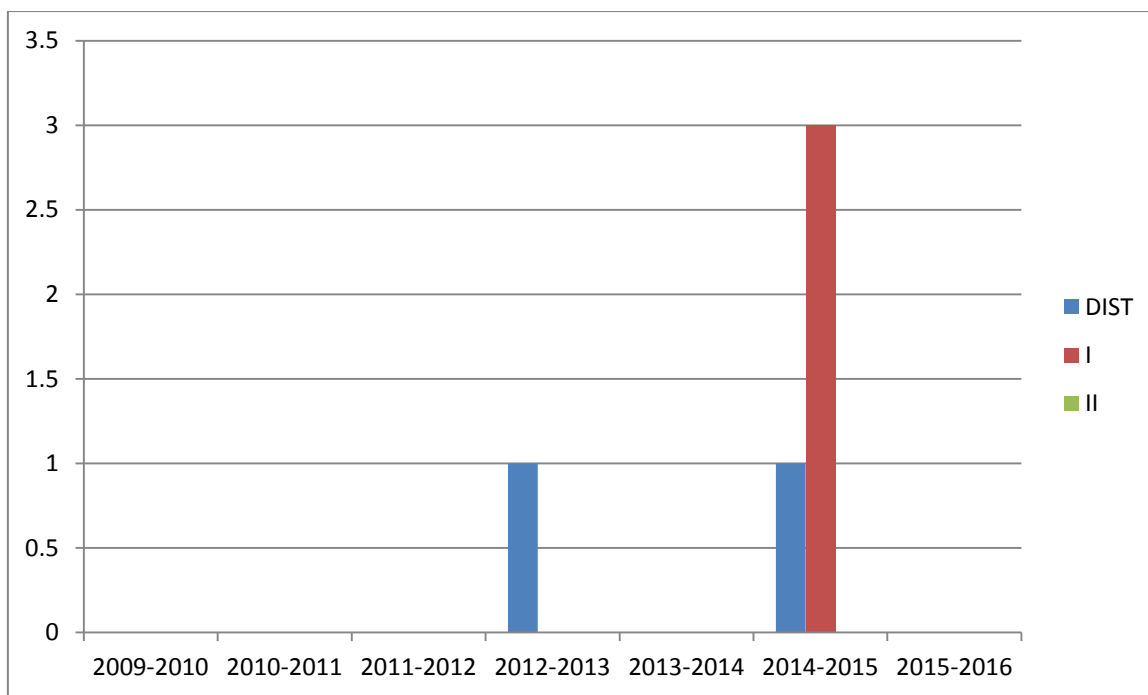
M. Com



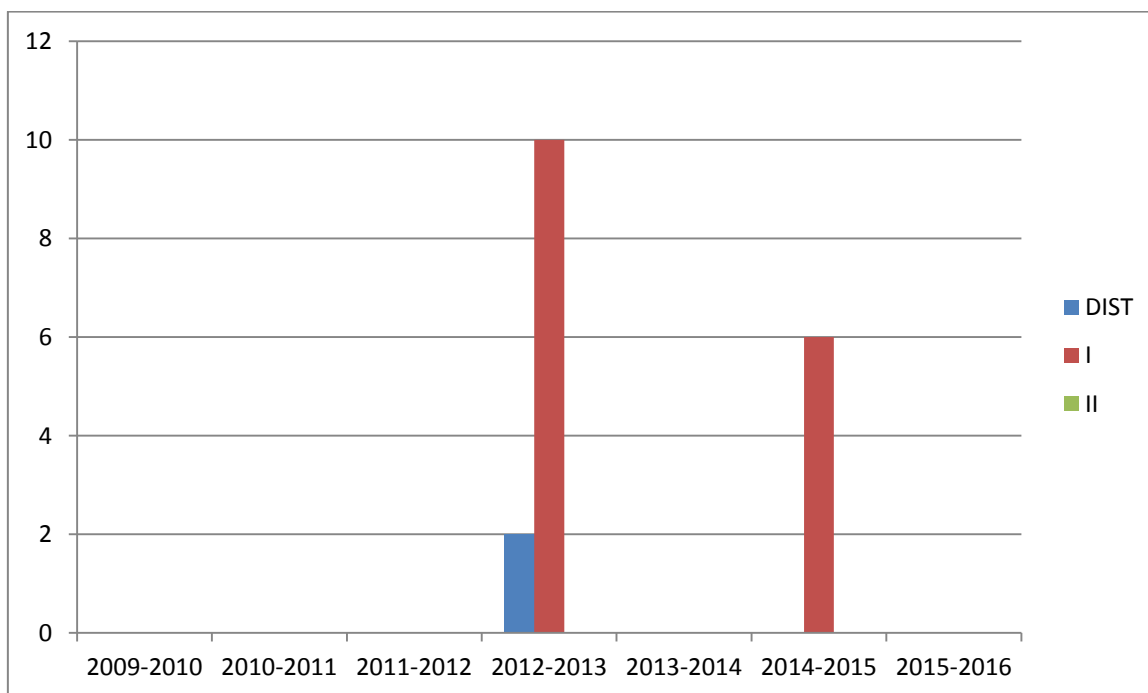
M. Phil. English Literature



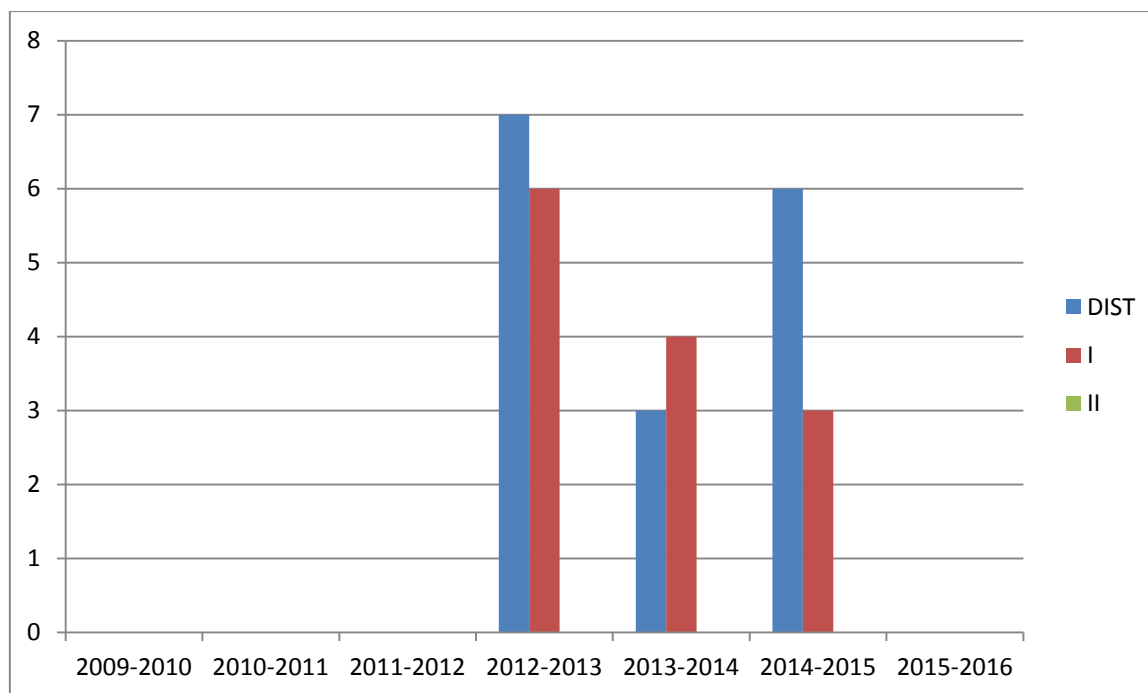
M. Phil. Economics



M. Phil. Physics



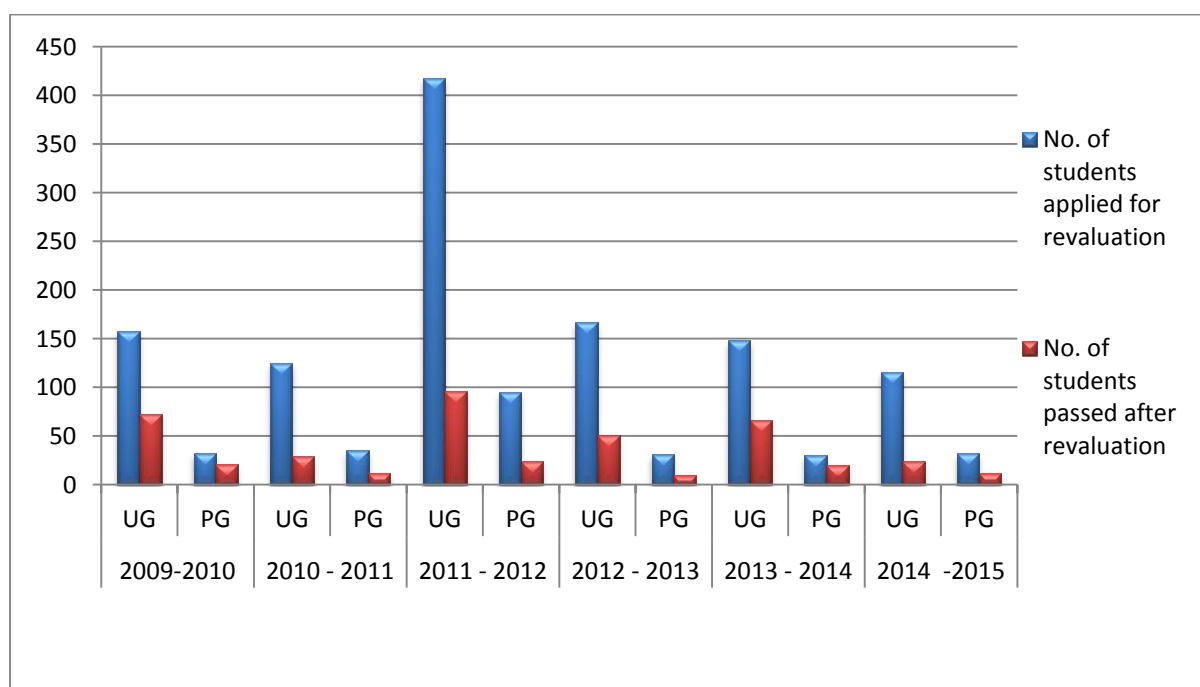
M. Phil. Chemistry



M. Phil. Commerce

NUMBER APPLIED FOR REVALUTATION AND NUMBER PASSED (2010 – 2016)

Year	Programme	No. of students applied for revaluation	No. of students passé after revaluation
2009-2010	UG	158	72
	PG	32	21
2010 - 2011	UG	125	29
	PG	35	12
2011 - 2012	UG	418	96
	PG	95	24
2012 - 2013	UG	167	51
	PG	31	10
2013 - 2014	UG	148	66
	PG	30	20
2014 -2015	UG	116	24
	PG	32	12
2015 - 2016	UG	31	Revaluation processing
	PG	10	processing



ACADEMIC PRIZES

ACADEMIC PRIZES (For Aided Stream only)

1. Karmega Konar prize is awarded each year to the best student of III B.A Tamil Major class.
2. Rev. S.T. Noah I & II prize are awarded each year to the best students of III B.A. Tamil major for proficiency in Theatre Arts.
3. Thiru. Kundrakudi Adikalar prize is awarded to the best student of II B.A. Tamil Major class.
4. The Rev. Ponnusamy Arulmani prize is awarded to the best student of I B.A Tamil Major class.
5. Ramaswamy Pillai prizes are awarded to the students in Part I (Tamil) B.A./ B.Sc.
6. Prof. J.A. Gladston prize is awarded to the B.A. (Tamil) student who gets the highest mark in Nannool course.
7. Prof. Kavingnar Pon. Thinakaranar prize is awarded to the best student of II M.A. Tamil class.
8. The K.R. Jeyarathinam Ammal Ramaswamy prize is awarded to the best student of II M.A. Tamil class.
9. Prof. K. Elangovan I & II prize are awarded to the best students of II M.A. Tamil in Folklore course.
10. Prof. J.A. Gladston prize I & II prizes are awarded to the P.G. Tamil Student who gets the highest mark in Tolkappiam (எழுத்து, சொல்) course.
11. Prof. J.A. Gladston prize is awarded to the P.G. Tamil Student who gets the highest mark in Tolkappiam (பொருள்) course.
12. Prof. P. Vanchinathan I and II prizes are awarded to the best students in Hindi of II year B.A./ B.Sc.
13. Prof. V.A. Devendran I and II prizes are awarded to the best students in Hindi of I Year B.A/ B.Sc.
14. James M. Hess prize is awarded to the best student of III B.A. English Major class.
15. Isaac Saunders - Ramasamy Iyer prize is awarded to the best student of III B.A. English Major class.
16. A.V. Thilak prize is awarded to the best student of II M.A. English class.
17. Marrion Vennila prize is awarded to the best student of II M.A. English class.
18. Dr. S. Chandramohan Nair Prizes are awarded to the best students of I M.A., II MA. English and M.Phil students.

19. Mahema Devadoss Prize for Creative Writing from SCILET
20. The B. Ramasamy prize is awarded to the best student of III B.Sc Mathematics Major class.
21. Mrs. Sugunam Bhagyam & Gunaraj prize is awarded to the student of the II B. Sc Maths class who has obtained the highest total marks in the major subjects.
22. The Poovalingam prizes are awarded to the best Students of II M.Sc and III B.Sc Maths.
23. Ramanathan Seshan prize for the student who scores highest mark in the first five semesters in B.Sc., Mathematics course in pure Mathematics papers.
24. The Sankaran prize is awarded to the best students of III B.Sc. Mathematics.
25. R. Mahadevan Endowment prize is awarded to the best student of III B.Sc. Mathematics.
26. Periya Narayanan Chettiar prize is awarded to the best student of II M.Sc. Mathematics class.
27. Bhagyam and Gunaraj prize is awarded to the student of II M.Sc., Mathematics class who has obtained the highest total marks in the first three semesters.
28. Major Stanley Jeyasingh prize is awarded to the I year M.Sc. Mathematics student on the basis of the I semester marks.
29. Seshan Ramanathan prize is awarded to the student who scores highest mark in the first three semesters in M.Sc Mathematics course in pure Mathematics papers.
30. Dr. Amos Chandra Babu I and II prizes are awarded to the I M.Sc., Mathematics students who got the highest total marks in the I semester.
31. Einstein Award is awarded to the best student of III B.Sc. Physics Major class.
32. Dr. Manuel A. Thangaraj prize is awarded to the best student of the B.Sc. Physics class on the basis of marks obtained in the five semesters.
33. Sir Isaac Newton Prize is awarded to the B.Sc., (Physics) SF student who has got first mark in last five semesters, and Dr. S. Chandrasekar prize is awarded to the student who has got second mark in the last five semesters.
34. Einstein Award is awarded to the best student of II M.Sc., Physics class. (Four semesters)
35. Dr. Manual A. Thangaraj prize is awarded to the best student of the M.Sc., Physics class on the basis of marks obtained in the three semesters.
36. Dr. Richard P. Riesz prize is awarded for excellence of experimental work in II M.Sc. Physics.

37. SN Bose Prize is awarded to the academically outstanding student in the M.Phil., Physics program.
38. The Flint prize is awarded to the III B.Sc. Chemistry Major class (Six semesters)
39. Prof. P.S. Lakshminarayanan prize is awarded to the III B.Sc. Chemistry Major student on the basis of marks obtained in the examination of II B.Sc.
40. The Ramanujam Iyengar prize is awarded to the best student of II B.Sc. Chemistry on the basis of the marks secured in 3 semesters.
41. Janaki Ammal memorial prize is awarded to the best final year UG Chemistry student on the basis of marks obtained in organic chemistry (Theory) in the five semesters.
42. Principal P.T. Chellappa prize is awarded to the best student of II M.Sc. Chemistry class (3 semester)
43. Prof. P.S. Lakshminarayanan prize is awarded to the I M.Sc. Chemistry student on the basis of marks obtained in the I Semester.
44. P.G. Chemistry Silver Jubilee Gold Medal is awarded to the best old student for the previous year.
45. Prof. T.K. Narayanan Gold Medal is awarded to the best student of the II M.Sc. Chemistry in Inorganic Chemistry papers.
46. Prof. Abraham S. Rajendran prize is awarded to the best student of II M.Sc. Chemistry in Organic Chemistry papers.
47. Prof. N. Rajaram Chemistry prize is awarded to the best student of II M.Sc., Chemistry student on the basis of marks obtained in Physical Chemistry theory and lab courses in three semesters.
48. The Natural Science prize is awarded to the best student of the III B.Sc. classes for the best laboratory and field work in Botany.
49. K.B. Ramesh Kumar prize is awarded to the best student in III B.Sc. Botany Major class.
50. The Peter Isaac prizes (I and II yr.) are awarded to the best students of the M.Sc. Botany class.
51. Dr. M.R. James Gold Medal is awarded to the best student of the M.Sc. Botany class of the previous year on the basis of the marks obtained in the PG degree examinations.
52. Prof. S. Edwin prize is awarded for best laboratory work, one for PG Botany final year student and another for UG Botany final year student.

53. The Natural Science prize is awarded to the student of the III B.Sc. class for the best laboratory & field work in Zoology.
54. The C.P. Gnanamuthu prize is awarded to the best student of the III B.Sc. Zoology Major class.
55. The Alumni Association awards a medal to the best outgoing student of the M.Sc. Zoology (3 semesters)
56. Prof. Samuel Abraham prize for Entomology is awarded to the best student of the II M.Sc. Zoology class.
57. The J.C.B.A. prize for Genetics is awarded to the best student of the II M.Sc. Zoology.
58. The J.C.B.A. prize for Evolution is awarded to the best student of the II M.Sc. Zoology.
59. Dr. A.K.R. Thilagar prize for immunology is awarded to the best student of the M.Sc. Zoology of the previous year.
60. The Cummings-Victor 's prize for Environmental Biology is awarded to the best student of the I M.Sc. class.
61. Dr. Rajasekar - Buchner Prize for Bio-Chemistry is awarded to the Best Student of M.Sc., Zoology.
62. R.R. Michael and R.D. Michael Prize for Biotechnology is awarded to the student of M.Sc., Zoology of the previous year who has obtained the highest marks in the Biotech Technology Courses (theory) offered in all the four semesters.
63. Kamalathai and Dinakaran Michaels Prize for Immunology is awarded to the Student of II M.Sc., Immunology Microbiology who has obtained the highest marks in the immunology (theory) offered in the first three semesters.
64. Mrs. Jemina Dwarakanath and Dr. Daniel Dwarakanath prize for the best outgoing II year M.Sc., Zoology student. (3 semesters)
65. Prof. S. Sundararajan prize (I & II) is awarded each year to the top two students of the B.A. Economics (English Medium) class.
66. Prof. K.A. Krishnan prize (I & II) is awarded to the best student of III B.A. Economics (Tamil Medium) class.
67. Miss. A.J. Moses prize is awarded to the best student of III B.A. Economics English Medium and Tamil Medium for proficiency in Indian History.
68. Prof. G.D. Memorial prize is awarded to the best student of II M.A. Economics class.

69. Sri. V. Rajagopalan prize is awarded to the best student of the III B.Com class. (5 semesters)
70. The J.D. Jesudasan prize is awarded to the best student of II B.Com class.(3 semesters)
71. Tmt. Ivy Jeevaraj prizes are awarded for best students in III B.Com and II M.Com.
72. Anand Selvaraj Prize is awarded to the best student in III B.Com., (Self Financing)
73. Anand Selvaraj Prize is awarded to the best student in II B.Com., (Self Financing)
74. The Peter Isaac prizes are awarded to the best students of the I, II and III year Religion, Philosophy and Sociology and a special prize for Logic.
75. Rajah Sir Annamalai Chettiar prize is awarded each year to the best student of the final B.A. & B.Sc. class on the basis of marks obtained in the degree exams.
76. Dr. Manuel A. Thangaraj prize is awarded to the best sportsman who has won the largest number of trophies/cups.
77. Major Stanley Jeyasingh prize is awarded to a III Year NCC Cadet based on his participation in RD parade, DG Camps, Deputy DG Camps, Inter Group Camps decided by the NCC officers (Army & Navy).
78. Thiru. K. Vengalappan Prize is awarded to the best student among Non-teaching staff children.

B. ACADEMIC PRIZES FOR SELF FINANCED STREAM

1. B.A. French I & II Years
2. B.A. Hindi I & II Years
3. B.B.A.
4. B.C.A.
5. B.Sc. Computer Science
6. B.Sc. Mathematics
7. B.Sc. Microbiology
8. B.Sc. Biochemistry
9. B.Sc. Chemistry
10. B.Sc. Physics
11. B.Sc. Visual Communication
12. B.Sc. Information Technology
13. B.Com. Computer Application
14. B.Com. Information Technology

15. M.B.A.
16. M.C.A.
17. M.S.W.
18. M.A. English
19. M.Sc. Physics
20. M.Phil. in Tamil
21. M.Phil. in English
22. M.Phil. in Physics
23. M.Phil. in Chemistry
24. M.Phil. in Zoology
25. M.Phil. in Economics
26. M.Phil. in Commerce

C. VALUE EDUCATION PRIZES

Value Education Prize for Arts

Value Education Prize for Science

D. BIBLE PRIZES

- i. The Rev. Frederick Jacob prize is awarded to the best student of I B.A./B.Sc./B.Com class in Bible study.
- ii. The Devasahayam Centenary prize is awarded to the best student of II BA./B.Sc./B.Com class in Bible study.
- iii. The Peter Isaac prize is awarded to the best student of III B.A./B.Sc./ B.Com class in Bible study.
- iv. The Bishop George Devadoss prize is awarded to the best student of M.A./M.Sc./M.Com class in Bible study.

The award is based on the grand total of marks. It is necessary that recipients should have passed in all parts and have maintained a record of satisfactory conduct. The prizes are given away at the College Anniversary function. Cases of tie in marks and cases of doubt are referred to the Senatus for decision.

SPORT FACILITIES AND INFRASTRUCTURE

SPORT FACILITIES AND INFRASTRUCTURE

Infrastructure:

400 MtsTrack-One
Foot ball Field-One
Volley ball Court-Two
Volley ball court with flood Light-One
Basket ball flood lit Court-One
Kho-Kho Court-One
Ball badminton Court-One
Out door Badminton Court-One
Tennis Court-Three
Hockey Field-One
11. Cricket Field-One
Multi Gym-One
Table Tennis Room-One
Hand Ball Court-One

Equipments:

1. Hurdles	14. Cricket Stumps
2. High Jump Pos	15. Cricket Balls
3. Pole Vault Post	16. Foot Ball
4. Cricket Mat	17. Volley Ball
5. Cross Bar	18. Basket Ball
6. Pole Vault Pole	19. Relay Baton
7. Javelin	20. Carom Board
8. Discus Throw	21. Table Tennis Board
9. Shot Put	22. TT Bat
10. Hammer Throw	23. Gym Equipment
11. Measuring Tapes	24. TenikoitBall
12. Stop Watch	25. Chess Set
13. Cricket Bat	26. TT Ball

Activities During the year 2011-12

Hockey:

- Winner - MK University A –Zone Hockey Tournament.
- Third Position - Loyola College state level hockey tournament + Rs. 1000/-
Jamal Mohamed state level hockey tournament +3000/-

Fencing:

- Gold Medal - Mr. R. Karthikeyan of III B com student in the National Fencing Competition.

Best Physique Competition:

- First Place - M. Raja of III yr student in the MK University Inter Zone Best Physique competition.

Athletics:

- First Place - A. Shankar Prakash of III BA in 800 mtsdash in the MK University Inter Zone Athletic Meet.

Physically, visually challenged:

- Gold Medal - J. Anbuselvanof I BA in 400mts,
- Silver Medals - 100mts & 200mts
- First - paraolympicsnational sports meet, Chennai.

Activities During the year 2012-13

Hockey:

- Winner - MKUniversityA–Zone
- Winner - MK university Champion Colleges Inter Zone hockey tournaments.
- Winner - Rev.Fr. C. Montaud Cup in the State hockey tournament at Arulanandar College + Cash Rs. 10,000/-.
- Winner - Raja Manar College, State hockey tournament, Sivaganga.
- Winner - PSY hockey trophy conducted by Pandian Saraswathi Engineering College + Cash Rs.3000/-.
- IV place - Evangeline Memorial National level hockey tournament conducted by Karunya University.

Foot Ball:

- Winner - MKUniversityA–Zone
- Runner - MK university Champion Colleges Inter Zone football tournaments.

BasketBall:

- Runner - MK UniversityA–Zone.

Athletics:

- I place - M. Sargunraj III BBA in High Jump
- III place - Relay team comprising of M. Prasath, II Bcom, B. Tamilvanan, II Bcom, N. Prasath, III Bcom, and Karthick Prabhu, III BCA in the M.K. University Inter Zone Athletic competition.

Judo:

- I place - S. Gnanaguru of I BA in Madurai District Judo championship.
- II place - Madurai City Police–Public relationship Athletic meet.

Activities During the year 2013-14

VolleyBall:

- Winners - MKUniversity A-zone Thiru.Rajangakone cup.
- IVthplace - MKU Champion colleges tournament.
- Runner - Madurai District volleyball leaguematch.

Hockey:

- Winners - MKUniversity A-Zone Hockey tournament.
- Winners - MKUniversity Champion College shockey tournament.
- Winners - PSN hockey statelevel trophy onducted at the PSN Engineering College, Tirunelveli.
- Runners - Evangeline Memorial National level hockey tournament
- IIIPlace - Hajee Kaja Mohideen hockey tournament
- Cashaward - Rs. 20,000 as cash award in the open tournaments.

FootBall:

- Runners - MKUniversity 'A' Zone football tournament.

BasketBall:

- Runners - MKUniversity 'A' Zone basketball tournament.

Athletics:

- Champions - MKUniversity Inter-Zone Athletic Meet.
- IPlace - T. Nithish of I B.A Eco, in 400mts Hurdles.
- Iplace - 110mts Hurdles.
- IPlace - K. SarathKumar of I B.A Eco in 5000mts,
- Iplace - 1500mts.
- IPlace - R. PremKishor of II MSW in 800mtrs.
- IPlace - A. Ashok of I B.Com in hammerthrow event.
- IPlace - 4x400mts relay
- Iplace - 4x100mts relay
- silvermedal - A. Ashok I B.Com,-Junior Open State Competition, Karaikudi.
- GoldMedal - M. Kasi Mayan I B.Com in Inter-state Junior 1,000mtrs race.
- GoldMedal - T. Nithish of I B.A (Eco), II Junior Open-State 400mtrs hurdles.
- BronzeMedal - 29th Junior Open-Nationals in 400mtrs hurdles.
- SilverMedal - Junior State competitions.

Kabaddi:

Runner - MKUniversity 'A' Zone kabaddi tournament.

HandBall:

Winners - MKUniversity 'A' Zone and won the Excel cup.

IVPlace - MKU Champion colleges tournament.

Activities During the year 2014-15

Volley Ball team

Winner - Madurai Agri University Golden Jubilee State Level
Inter

Collegiate tournament,

Winner - Madurai District Volley Ball League Match,

Winner - MK University A' Zone Tournament for Thiru. Rajangakone
Cup,

IIIrdplace - MKU Champion Colleges' Tournament,

I II rd place - Gandhigram University State Level Tournament.

Hockey team

Winner - MK University A -Zone Tournament,

Winner - MK University Champion Colleges Tournament,

Winner - Second consecutive year the State Level PSN Trophy
conducted by the PSN Engineering College, Tirunelveli,

Winner - Evangeline Memorial National Level Tournament
conducted
by Karunya University, Coimbatore,

Winner - Second State Level Bishop Dr. A. Christopher
Asir Tournament
conducted by The American College, Madurai

Cash award - Rs. 45,000 in Open Tournaments.

Football

Winner - MK University 'A' Zone Tournament

III place - MK University Champion Colleges' Tournament

Basketball:

Runners - MK University 'A' Zone Tournament

Hand Ball:

- Winner - MK University 'A' Zone Tournament
III place - MK University Champion Colleges' Tournament

Kabaddi:

- Runners - MK University 'A' Zone Tournament

Badminton:

- Winner - MK University 'A' Zone Tournament
Runner - MK University Champion Colleges' Tournament

Chess:

- Winner - MK University Champion Colleges' Tournament

Ball Badminton:

- Runners - MK University 'A' Zone Tournament

Athletics: - Over all champions -MK University

T. Nithish III BA Economics:

- II place - Triple Jump.
Silver medal - IVth Payka National's 4 x 400 mts relay in Kolkata
Bronze medal - 29th 4 x 400 mts relay in the Junior Nationals held at

Bengaluru,

- Gold medal - 400 mtshurdles in the 29th Karaikudi Junior National.

ZeeshanAli I MCA:

- Gold medal - Junior state.

M. KasiMayan II BCom:

- I place - 800mts and 4 x 400 mts relay.

Ashok II B. Com:

- Silver medal I - 29th Junior open state in weight lifting.

R. Ilamurugu I BA RPS:

- Silver medal - 800 mts in the 29th Junior open state.

R. PremKishore II MSW:

- I place - 800 mtrs and 4 x 400 mts relay in the MKU Inter zone
Athletic meet.

N. Rajeshwaran I BA RPS:

- I place - 800 mts in the CM meet.

Sheshan I BA RPS:

Silver medal - 500 mtsin the KVS Nationals.

ImranHakkim II B Com (SF):

I place - Tamilnadu 5thState level Yoga Championship

I place - SIKA State Level Karate tournament,

II place - 12th All India invitation open Karate championship,

I place - 1st Interstate championship,

I place - 1st All India SHITO-RYU open Karate championship.

K. Tamil MozhiThangam I MA English (SF):

Runners - State Level Karate Championship

MK University Blues 2011-12:

Best Physique: - M. Raja III BA

Kabaddi: - R. Gowtham III BBA

Badminton: - P. Dhiliban III B.Sc

MK University Blues 2012-13:

FootBall: - A. Arokiamariyan II BCom

- S. Justin I BCom

Hockey:

B. SanguManikandan I PG B.Com

K. HariPrasath II PG Maths

R. Karthikeyan II B.Sc

R. GowthamSelvakumar I B.A

A. VinithDaniel Raj I B.Com

B. Tamil Selvan I B.A

T. Vincent Ayyadurai I PG Maths

A. Maya kannan I B.A

V. Muthukumar II B.A

R. Naveen kumar I B.A

MK University Blues 2013-14

Kabaddi:

M. Aravindhan III B.Sc (BOT)

R. MukeshKumar II BA (ENG)

Athletics:

S. Mohammed Sheesha Nabi I BA (RPS)

Cricket:

B. NeelsonJacob III BA (ENG)

Hand Ball:

B. Manoj Kiran I B.Com

Volley Ball:

S. Senthil Vignesh III BVC

C. Pravin Kumar, I BA (ECO)

Hockey:

J. Vincent Ayyadurai II MSc(MAT)

K. HariPrasath II MSc(MAT)

P. SoundaraPandian I MA (ECO)

B. Tamil Selvan II BA (ECO)

M. MaruthuPandi I BA (ECO)

R. GowthamanSelvaKumar II BA (ECO)

S. Karthik II BA (ECO)

MK University Blues 2015-16:

Basketball

Livingstan. A III B.Com

Hand ball:

ManojKiran.B III B.com

Mohan Raj.S III B.Com

Jaffer Khan.K II B.Com

Chandraprakas. II MSW

Mukesh.R I HIS

Volleyball:

Kalyanasundram.S I RPS

Akin Raj.B II BA

Rameshkumar.M II RPS

Praveenkumar.C III BA

Vignesh.A II B.Com

Chess:

Cibi.J II B.Com IT

Football:

Balamurugan.S I PGT

Balamurugan.A III BSc

Badminton:

Karthikeyan.S II B.Sc

Vignesh.S II BA

Athletic:

Ilamurugu.R	II BA
Rajadurai.V	I BA
Pavitrان.A	I BA
Rajeshwaran.N	II BA
Ashok.A	III B.Com
Veerapandi.G	III Cos
Kasimayan.M	III B.Com
Nandhini.V	I MSW

Hockey:

SoundraPandian.P	III MA (ECO)
Mayakannan.M	III BA
Robinson.J	III BA
Kalidas.S	III BA
Tamil Selvan.B	III BA
Vigneshwaran.J	III BA
Maruthupandi.K	III BA
SelvaPrasanth.R	III BA
Arunachalam.B	II BA
Karthick,S	III BA

Kho-Kho:

Soman.M	II BA
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NATIONAL SERVICE SCHEME

NATIONAL SERVICE SCHEME

Introduction

National Service Scheme (NSS) is a Noble experiment in academic expansion. It includes the spirit of voluntary work among the students and teachers through sustained community interactions. It brings our academic institutions closer to society. It shows how to combine knowledge and action to achieve results, which are desirable for community development. NSS is a permanent student youth programme of the Government of India and the expenditure is shared by the Central and State Government in the ratio 7:5. The overall aim of National Services Scheme is to give an extension dimension to the higher education system and orientate the student youth to community service while they are studying in educational institution. The reason for the formulation of this objective is the general realization that the college and +2 level students have tendency to get alienated from the village/slum masses which constitute the majority of the population of the country. The educated youth who are expected to take the reins of administration in future and found to be unaware of the problems of the village/slum community and in certain cases are indifferent towards their needs and problems. Therefore, it is necessary to arouse the social conscience of the students and to provide them an opportunity to work with the people in the villages and slums. It is felt that their interaction with the common villagers and slum dwellers will expose them to the realities of life and bring about a change in their social perception.

Objectives and Basic Concepts

The overall objective of NSS is **“Personality development of the students through community service”**. The board objectives of NSS are to arouse the student’s Social Conscience and to provide them with the opportunity to.

- Understand the community in which they work.
- Understand themselves in relation to their community.
- Identify the needs and problems of the community and involve them in problem solving process.
- Develop among them selves a sense of social and civic responsibility.
- Utilize their knowledge in finding practical solution to individual and community problems.
- Develop competence required for group living and haring of responsibilities.

- Gain skills in mobilizing community participation.
- Acquire leadership qualities and democratic attitude.
- Develop capacity to meet emergencies and natural disasters.
- Practice national integration and social harmony.

The main objective of NSS programme is to prepare the NSS volunteers for the democratic, self-disciplined and self-reliant way of life. It is, therefore, of vital importance that the NSS units are organized and run on democratic lines. The student leaders, NSS leaders, NSS volunteers and other members of the staff, and eminent personalities from the community are also to be associated with it. They should be encouraged to participate in planning, execution and evaluation of NSS programme.

The Motto

The motto or watchword of the National Service Scheme is “**NOT ME BUT YOU**”. This reflects the essence of democratic living and upholds the need for selfless services and appreciation of the other person’s point of view and also to show consideration for fellow human beings. It underlines that the welfare of an individual is ultimately dependent on the welfare of society on the whole. Therefore, it should be the aim of the NSS to demonstrate this motto in its day to day programme.

NSS Day

NSS was formally launched on 24th September, 1969, the birth centenary year of the Father of the Nation. Therefore, 24th September is celebrated as NSS Day every year with appropriate programmes’ and activities.

NSS Student Volunteers

Any student enrolled as an NSS Volunteers, as per NSS Manual should put in at least 240 hours of useful social work in a continuous period of two years (i.e. 120 hours per year). A work diary is to be maintained by each NSS Volunteer, which will help him/her in the assessment his/her performance. Such volunteer is eligible to get NSS Service Certificate from the colleges. The Service Certificate given in the NSS Manual should be strictly adhered.

Responsibilities of Programme Officers:

The programme officer is expected to motivate student youth to understand the values and philosophy of NSS. The overall function of programme officer is to help the student to plan, implement, and evaluate the activities of NSS under his/her charge and give proper guidance and direction to the student volunteers. To discharge his/her obligation under NSS programme, the programme officer plays the role of an organizer, an educator, a coordinator, a supervisor, an administrator, and public relations officer to improve the quality and magnitude of NSS programme in his /her institution. His/her roles can be stated as under.

(a) As an Organizer

- To interpret the scheme to the students and other members of the college community and create awareness about the scheme.
- To motivate, recruit and select student for NSS work.
- To enlist cooperation and coordination of community agencies, government departments and non-governmental agencies; and
- To select service projects on the basis of utility and feasibility.

(b) As an educator

- To prepare orientation programme for NSS volunteers, explain them about the concept of social service, and teach them methods and skills required for achieving the objectives of the scheme;
- To promote community education through meetings, talks, news, bulletins, film shows, discussions etc.; and
- To help in formulating NSS programmes which will have direct relationship with the academic curricula.

(c) As a coordinator

- To co-ordinate NSS activities in accordance with the student ability and community demands.
- To co-ordinate internal resources available in the form of teaching expertise of teachers for enhancing the knowledge and skills of the students in implementation of the scheme; and
- To coordinate various external resources available in the form of government services; welfare agencies and voluntary bodies for the NSS programme.

(d) As a monitor

- To assist students to learn how to do their jobs. His/her supervisory and consultative skills should enable students to set realistic goals and see problems as challenge and take appropriate steps to solve them.
- To assist in evaluation and follow-up work.

(e) As an Administrator

- To keep the principal, college Advisory Committee and the Programme Coordinator of the university informed of the activities of the unit.
- To run day-to-day administration of the programme.
- To attend correspondence regularly.
- To maintain record of student's participation and activities undertaken;
- To prepare progress report periodically for submission to college/school and university.
- To keep accounts and stock in the prescribed forms; and
- To prepare annual calendar of activities to be undertaken.

(f) As a public Relation Person

- To inform the community about the scheme through press report, radio and television programmes, pamphlets, seminars and speaker forums.
- To initiate NIC campaigns for image building of NSS in order to inspire and motivate the students and community.

The American College is one among the Five Colleges under the Madurai Kamaraj University where the NSS programme is introduced during the year 1969. Initially there was only one unit with the strength of 100 student volunteers. At present, our college has the largest number of units among the colleges in the Madurai Kamaraj University. There are 9 units functioning in our college with a total strength of 1024 student volunteers.

The NSS programme of the college is administered by a NSS committee of a Convenor, two female Programme Officers and six male Programme Officers. The Chairman of the committee is Dr. M. Davamani Christober, Principal and Secretary, The American College. The convenor is responsible for monitoring entire programme and managing the day-to-day affairs of the programme. Students volunteering to take part in the NSS programme as their part- V requirements of the undergraduate courses have to continue for 2 years.

BLOOD DONATION:

Donating blood to needy people is one of the major services rendered by our students. In this context, an awareness programmes and camps on Blood Donation are organized in our college. The students are also regularly donating blood to the patients at Govt. Rajaji Hospital, Christian Mission Hospital, Meenakshi Mission Hospital, Vadamalayan Hospital and other hospitals and emergency. More than 400 units of blood are donated every year by our volunteers.

Towards this achievement, NSS of our College had received appreciation shield for the largest number of Blood Donors during the year 2006-2007, 2007-2008, 2010-2011 and 2011-2012 from the Blood Bank, Govt. Rajaji Hospital, Madurai and Meenakshi Mission Hospital, Madurai.

TRAFFIC REGULATION PROGRAMME:

Students volunteer of both first and second year involved in the regulation of traffic in the peak hours. Every year, around 25000 hours of traffic regulation service is undertaken by NSS volunteers.

SCRIBE AND READING SERVICES:

It is our regular activity to send scribes to help the Visually Challenged students in reading questions and writing their examination as a scribe in the schools like American College Higher Secondary School, Al-amin School, Thiagarajar Higher Secondary School, St. Britto Higher Secondary School, Sengunthar Higher Secondary School, and also for our American College Students. Nearly, 2000 scribes amounting to 6000 hours of work is done by our students.

TREKKING PROGRAMME:

To create awareness about environmental degradation and deforestation, a trekking expedition programme is organized every year. The trekking programme creates awareness among the volunteers by the experience of pleasant and beauty of the nature.

GROUP DISCUSSION:

Group discussion are conducted among the volunteers in various social, economic and environmental topics such as women education, child labour, health, human rights, social responsibility of a citizen, personality development, stress management, current affairs etc.

AWARENESS PROGRAMME AND RALLIES:

Rallies, Guest lectures and training programmes are organized at frequent intervals to create awareness on health, human rights, disaster management, blood donation, organ donation, sanitation, social responsibility of a citizen, education, personality development, stress management, environmental protection, self defence, first aid etc.

GENERAL CAMPS:

Morning and Evening camps are conducted regularly to maintain the cleanliness and the beauty of the campus and the surroundings. Half a day and one-day cleaning campaigns are organised in the public places like palace, hospitals, old age homes, park, and museum as a service to the society.

SEVEN DAYS SPECIAL CAMPS

Seven days' special camp is conducted every year by each NSS units in their adopted village. The objective of the camp is to promote the volunteers in understanding the rural life. The camps were organized at the villages Kodankipatti, Sarandhangi, Ya. Puthupatti, Muthupatti, Paraipatti, V. Periyakulam, Velaiyampatti, Kottam, Kottagaimedu with the theme "Health Youth and Healthy India" and 450 volunteers participated in the camp. Volunteers are involved in cleaning campaigns, awareness rallies and lectures on social challenges, tree plantation, and literary support among village people and local schools, understanding socio-economic status of rural life by interacting with the local village people, conducting medical camps by inviting doctors specialized in different fields.

**NATIONAL CADET CORPS (NCC)
(ARMY & NAVY)**

National Cadet Corps (NCC)

(Army & Navy)

History of the Unit

The American College has a unique history in imparting personality development and leadership traits through National Cadet Corps (NCC). When the National Cadet Corps was introduced in educational institutions across India in 1952, The American College came forward willingly to introduce NCC in its Curriculum. Initially, the NCC had only the Army wing, subsequently the Naval wing was introduced in the year 1961. Presently, the Army has one unit under the command of 7(TN) Battalion Army. The Navy has two units, under the command of 2(TN) Naval, Madurai.

Motto of NCC

Unity and Discipline

Vision and Mission

Vision Statement:

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

Mission Statement:

- To create suitable environment to motivate the youth to take up career in Armed forces
- To conduct centralized training and institutionalized training programs
- To conduct leadership training programs
- To conduct seminars, workshops and motivational training programs
- To conduct waterborne activities
- To organize visits to Defence establishment

- To inculcate the habit of social service like anti malaria drive, anti polythene drive, blood donation, tree plantation, health and hygiene etc

Infrastructure

College supports a NCC by providing facilities like parade ground, administrative office and store room Adequate models and tools used for the Army training such as maps, dry prismatic compass, and other models depicting the Army activities are available in the sub unit. The Naval training activities like boat pulling, sailing and naval components are available for the cadets. The tools used in Navy for ship modeling such as drilling machine, hack saw etc. are available for cadets to know about the same. Our college has sailing and pulling boats to impart training.

Budget

The NCC programs are primarily funded by the Ministry of Defence. The government aid is given to kitting the cadets, (dress materials, shoes, boot ankles, socks, belts and caps etc.) refreshments, washing allowances and honorarium to the Officers. The government funding amounts to Rs. 53,000/ per year for the Army Wing and Rs. 96,000/ per year for the Naval Wing. The College management has provided space and amenities apart from Money up to Rs. 23,000/ per year each for Army and Naval wing towards the local training activities of the cadets who participate in swimming, off-parade training for Thal-Sainik, Nau Sainik and Republic Day Camps and also for adventure activities like cycling rally, trekking and parasailing activities. The cadets are encouraged by the management to take on various social service activities throughout the academic year of.

Officers

Army

Capt. S. Chandrasingh, Department of Economics, was the Company Commander of the Army wing of the college from 1995. He was commissioned to the service on 1.11.1995 and has got 12 years of service to his credit. He was retired voluntarily in January, 2013 after serving the Sub unit for 18 years. After his tenure, Mr. V.P. Sagimaynonathan, Department of English was appointed as care Taker NCC Army in February, 2013. He was commissioned on 10 September, 2013 as Lieutenant NCC Army at Officer's Training Academy (OTA) Kamptee by the Minister of Defence, New Delhi.

Navy

Lt. S. Stephen, Department of Maths, was the Sub Unit Commander of the Naval unit of the college. He was commissioned to the service in 1998 and has got 10 years of service to his credit.

Lt. S. Israel, Department of Physics, has been serving in the Naval wing as the divisional officer since 2003 and was commissioned to this service in the same year and has 4 years of service to his credit.

Sub. Lt. Stalin Kumar, Department of Mathematics, was appointed as Care Taker in June, 2012 - May, 2013. He was commissioned on 29 Oct 2013 in Naval Command INS Venburthy, Cochin.

Profile of the cadets

The Army Sub unit consists of 60 cadets comprising 1 Under Officer, 1 CSM, 1 CQMS, 3 Sergeants & 4 Corporals and 7 Lance Corporals. The Naval unit consists of 110 cadets comprising 1 Senior Cadet Captain, 2 Cadet Captains and 6 Petty Officer Cadets.

The demand for the NCC program normally is very high as the programs activities are very interesting and useful. It is the economic profile of students enrolling for NCC programs projects that students get enrolled are from various economic and social background. Almost 50% of the cadets do come from rural and suburban areas.

NCC as a subject of study:

NCC (ARMY) offers two courses as Non-Major Elective subject (NCA 1204-NCC Organization and Military Leadership and NCA 2205-NCC Field Craft & Battle Craft) in the II and III Semesters respectively under Part IV program. Students who enroll in N.C.C. ARMY are eligible to study this course. The training programme prepared by the N.C.C. Directorate is taken as the basis for syllabus. The syllabus includes Army subjects such as Drill, Weapon Training, Field craft & Battle Craft, Map Reading, Arms Drill. It also includes lectures on Leadership. Training methods are National Integration and Awareness, Health, Hygiene and First – Aid, Historical, geographical and religious background of India, Civil Defence, Environmental Awareness, Adventure Activities, Social Services. Under Part V, Two Field Training courses such as NCA 1206 – NCC Army Field Training I and NCA 2206 – NCC Army Field Training II conducted in the I and II year of study. In the Final year, Cadets attend parade training to become eligible for NCC “C” Certificate Examinations.

NCC (NAVY) also offers two courses as Non - Major Elective subjects (NCN 1204 – NCC Organization and Leadership and NCN 2205 – NCC Navel Orientation and Seamanship) in the II and III Semesters under part IV. The students who have enrolled in NCC - NAVY are eligible to undergo this course. The training program promulgated by the NCC - Directorate is taken as the basis for syllabus. The syllabus includes Naval subjects such as Naval Orientation, Naval Warfare and its Components, Seamanship, Anti – Submarine, NBCD, Search and Rescue operations and Service Lectures. It also includes lectures on Leadership, National integration, Historical, Geographical and Religious background of India, Civil defense, First – Aid and Adventure activities. Under Part V Two Field Training courses such as NCN 1206 – NCC Navy Field Training I and NCN 2206 - NCC Navy Field Training II conducted in the academic year I and II and the evaluation is based only on the internal marks + attendance + attending a camp per year. The evaluation of two Field Training courses will be done at the end of the first and in the second academic year.

Training methods

The training methods are divided into two categories as follows:

Institutional training

Under the Institutional training cadets are trained on various areas of study in NCC such as drill, weapon training, Field craft, Battle craft, Obstacle training and all service subjects during the parade period which amount to 40 parades in a year. Moreover, cadets gain knowledge in training activities like small range firing, boat pulling, boat sailing, semaphore training, Morse code communication, map reading, and ambush. Importance is given to impart knowledge on national integration, religions and customs of India, hygiene and sanitation, first aid and constitution of India. The cadets also get an experience of adventure training like swimming, cycle expedition, rock climbing, mountaineering etc. The cadets involve themselves in social service activities like blood donation, tree plantation, AIDS awareness program, Cancer awareness program, area cleaning, anti tobacco drive anti polythene drive, anti smoking drive etc. The Alumni cadets are also invited to share their past experience and their present occupation in various fields including the Armed forces and this enables cadets realizing their dream come true.

Centralized training

Under the centralized training cadets participate in the, Annual Training Camp, Republic Day Camp, Centrally Organized Camp, National Integration Camp, Army Attachment Camp, Basic Leadership Camp, Advance Leadership Camp, Rock Climbing Camp, Nau Sainik camp

and Thal Sainik camp. They receive advanced training methods on various aspects of armed forces training. They are put into test on various aspects and rewarded as per their achievements. These camps are prestigious since a minimum number of cadets are selected through stringent selection procedure. Adventure training like mountaineering, ship attachment camps and Army attachment camps inculcate in them a desire to join Indian Armed Forces.

HOSTELS

Name of the Hostels: Washburn, Wallace, Dudley, Zumbro

Hostel accommodation is provided with the understanding that the resident students will strictly abide by the hostel rules and regulations currently in force or as may be enforced according to the need. Accommodation in the hostel cannot be claimed as a matter of right. The College administration may refuse accommodation to any student who is known to have grossly violated the Hostel Rules or whose presence is likely to disturb the peace and tranquillity of hostel. Violation of hostel rules will make the students liable to disciplinary action including permanent expulsion from the hostels.

Space Details

Name of the Hostel	Single Rooms	Two Sharing Rooms	Three Sharing Rooms	Four Sharing Rooms
Washburn	20	18	38	4
Wallace	-	50	-	-
Dudley	-	-	-	48
Zumbro	30	13	-	-

Mess facility:

We have been following a great administration in providing and catering food services to our students. The administration has four hostels which has capacity of accommodating 600 students for every Academic year.

The catering service is maintained by the respective mess secretary of each hostel. The mess managers are second in position of the Hostels general body. With the impression of these student representatives the mess, menu and other facilities are decided. The menu for the student's mess is decided by all Mess managers of the Hostel. They decide a menu which includes nutrition, hygiene and cost effective menu.

The college management follows an exclusive 'Dividing system' in calculating the mess fee and the students are benefited to a greater extent. This system helps the students to pay mess fees at a reasonable rate as the share of the individual reduces. The mess fees vary every month according to the menu fixed.

Our mess has a modern kitchen. The modernised kitchen has steam machine to boil idly and other cakes. The kitchen has electric ‘Rotti’ making machine and in addition to that it has Electric rice boiler. Indeed, this Modernised kitchen gives Hygienic environment to our students.

Other facilities:

Hostel students have quality provisions of ‘RO’ drinking water. The college management has been supplying ‘RO’ water through pipe and water can+65s. Students get fresh ‘RO’water from the RO plant, which is located in our college campus. Moreover, each hostel has water dispensers that provide both hot and cold drinking water.

Computer Room with Internet Facility

Each hostel has a ‘Net cafe’ which also can be called as ‘E-Library’. Students can access study materials through the Net cafe. Net cafe has computers with Internet facility and U.P.S. The students are permitted to pay their mess fee online. Apart from E – Learning and other internet facilities, they are also provided with Newspapers, Periodicals and Magazines.

Recreation:

Sports:

Each hostel maintains their own set of sports goods ranging from rackets, cricket bats, basket ball, Volley balls, Nets etc. A representative maintains the goods under his /her knowledge. Both Indoor and outdoor goods are available anytime in the hostel.

T.V. Room

There is T.V provisions in each hostel. During Weekends the students enjoy the privilege of watching television for extra hours

Devotion

Regular devotions are carried out daily in the hostel also there is a exclusive built in devotion hall for the students.

Medical Dispensary

The College has an exclusive medical dispensary for the students. The working hours for the dispensary are from 12:30 – 1:30 pm and 5:30- 6:30Pm. The hostel students are benefitted at the time of medical emergencies and sickness.

Dailies:

Bio metric system:

Each hostel has a Bio metric system for the student's attendance status. The students have to mark their thumb impression to mark entry and exit of their hostel. Each student has their serial number. We can always check the presence of student in Hostel.

Ladies Hostel : Noyes Garden

Ladies Hostel 1 and 2 has all the provisions similar to that of the boy's hostel.

Hostel 1

Number of Room

Normal Room	40
Room with Attached Bathroom	4
Guest Room	1
Study Hall	1
Dining Hall	1
Kitchen	1
Lounge	

Mess Facility (Modernised Kitchen)

Dining Tables	
Water Dispenser	1
Cylinder	8

Other Details

RO Drinking Water
Internet
Sports
Recreation

Hostel 2

Room with Attached Bathroom	13
Gym	1

SATELLITE CAMPUS

SATELLITE CAMPUS

Satellite Campus has been developed with two huge aesthetically designed buildings of 30,000 square meters plinth area to house the departments of MBA, MCA, and MSW with the-state-art facilities. They can also house facilities like Computer Labs, Aqua Pond, MLT Laboratory, Community Hall, and Studio.

Courses offered:

Self-financed Under graduate courses offered in The American College Satellite Campus at Chatrapatti are as follows:

- **B. Com**
- **B. Com (Computer Application)**
- **B.B.A**

Self-financed Post graduate course offered in The American College Satellite Campus at Chatrapatti is:

- **Master of Business Administration (MBA)**

Space Availability:

Name of the Course	Year of Study	Class room space Length x Width
B.Com.	I year	40ft x 40ft
	II year	20ft x 20ft
B.Com(CA)	I year	20ft x 40ft
	I year	25ft x 20ft
B.B.A	I year	20ft x 30ft
	II year	30ft x 30ft
MBA	I year	36ft x 30ft
	II year	36ft x 30ft
	Elective – I	20ft x30ft
	Elective – II	20ft x30ft
	Elective – III	20ft x30ft
Library		60ft x 60ft

Student's Strength

Name of the Course	Year of Study	Strength
B.Com.	I year	57
	II year	25
B. Com(CA)	I year	39
	I year	33
B.B.A	I year	40
	II year	28
MBA	I year	--
	II year	56

Facilities

- RO water
- Own transportation (3 buses)
- Canteen
- Two-wheeler Shed for parking
- Modernized Rest room
- Well equipped Library
- Play ground
- Smart Class room
- Modern Computer Lab.

MEETINGS

**MEETINGS OF THE GOVERNING COUNCIL, FINANCE AND
PROPERTY COMMITTEE**

GOVERNING COUNCIL MEETINGS

Sl. No	Date
1	12.12.2010
2	24.01.2011
3	30.05.2011
4	27.08.2011
5	28.10.2011
6	24.11.2011
7	18.05.2012
8	21.08.2012
9	18.04.2013
10	20.09.2013
11	18.01.2014
12	24.05.2014
13	20.12.2014
14	21.05.2015
15	12.12.2015

FINANCE AND PROPERTY COMMITTEE MEETINGS

Sl. No	Date
1	30.05.2011
2	24.08.2011
3	16.09.2011
4	14.05.2012
5	13.09.2012
6	12.04.2013
7	18.09.2013
8	18.11.2013
9	25.04.2014
10	25.07.2014
11	17.12.2014
12	14.05.2015
13	26.08.2015
14	16.10.2015
15	11.12.2015
16	05.04.2016
17	09.05.2016