

KRISHNASAMY

COLLEGE OF SCIENCE ARTS AND MANAGEMENT FOR WOMEN



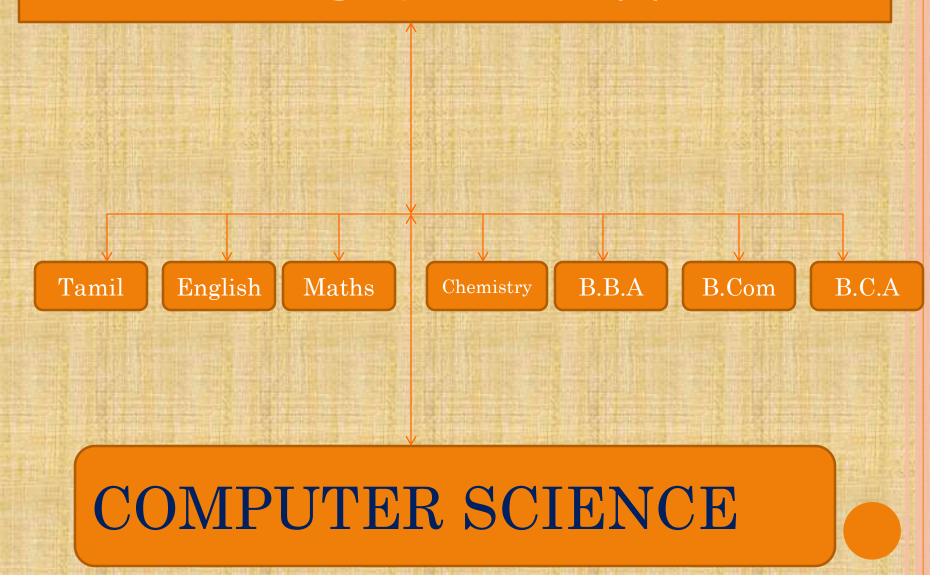
CHARLESS BABBAGE ASSOCIATION &

PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE





KCSAMW



OBJECTIVES

- □ Retaining the awareness of current trends & emerging technologies
- Continous motivation of faculty involvment in presenting & participating at conferences
- Ability to handle the problem solving skills with the basic knowledge of computer science
- Improving academic careers in the computer science department
- Students will develop and demonstrate the ability to work effectively in a group on a common problem.

VISION

To be renowned itself as a reputed organisation in education and research aimed towards betterment of society.

Advance the quality and impact of our research and educational experiences, improving our position nationally and internationally.

MISSION

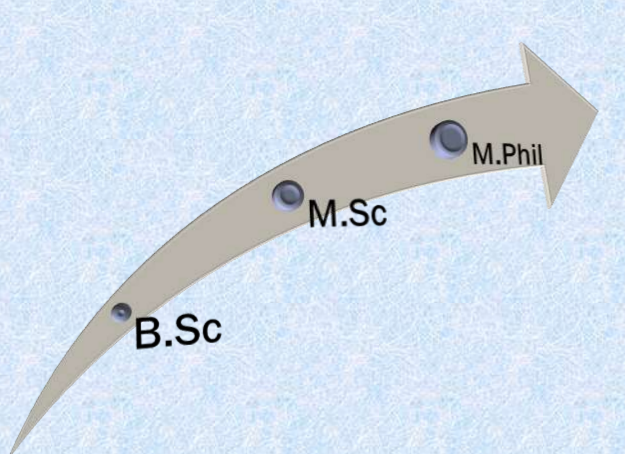
- Provide quality undergraduate and postgraduate education in training the students effectively, apply this education to solve real-world problems thus exhibiting their potential to meet the need of profession and society.
- To enhance innovations, leadership qualities, problem solving skills, ethical responsibilities and team-spirit.
- Establish industry institute interaction program to enhance the entrepreneurship skills.
- Promote research based projects/activities in the emerging areas of technology convergence.

ABOUT THE DEPARTMENT

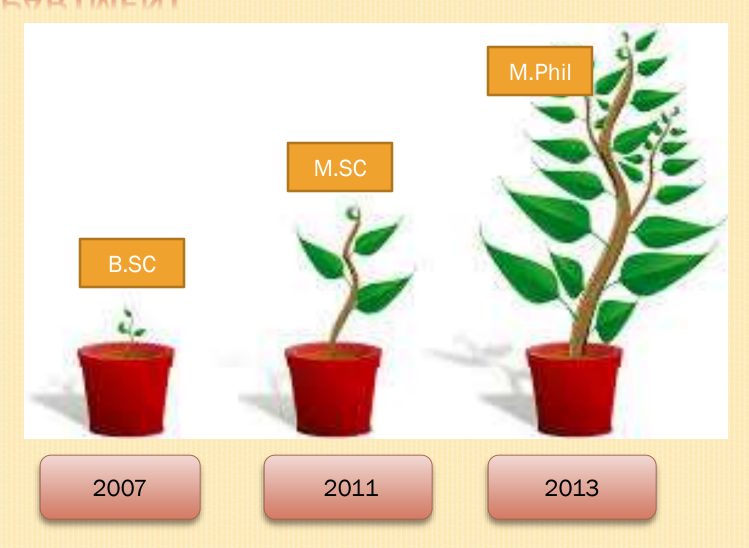
- Well experienced & dedicated staff members provides quality education and lot of opportunities to face the challenges with courage and confidence.
- Our department produced 485 UG graduates, 129
 PG graduates & 36 research scholars.
- Also our department produced 15 rank holders among them three are university gold medalists.
- To motivate and inculcate the students active participation, our department conducts many workshops, seminars, intercollegiate meets, Arranges industrial visits, prepare the students to face interviews, etc.,



COURSES OFFERED



ESTABLISHMENT OF COMPUTER SCIENCE DEPARTMENT

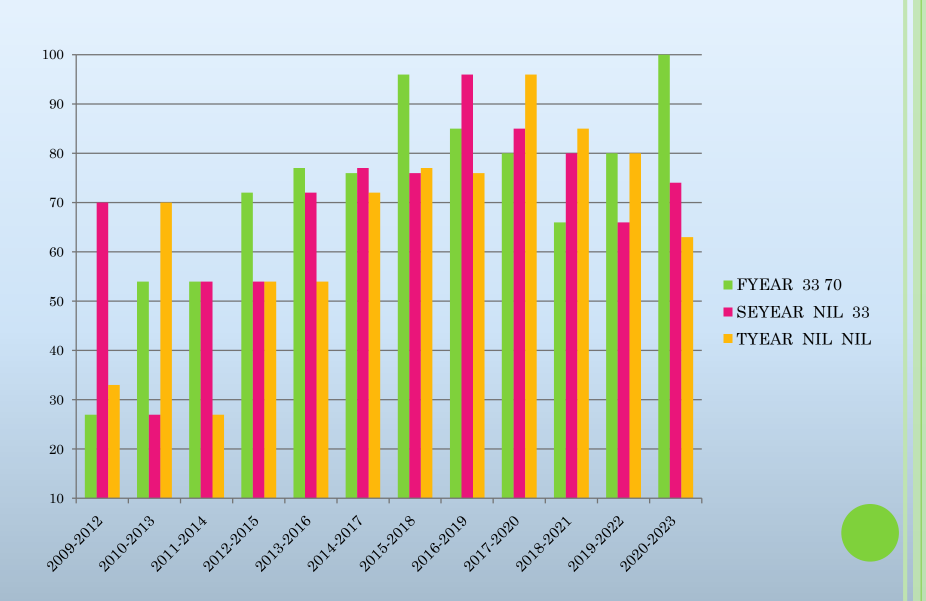


STUDENT ENROLLMENT

UG STRENGTH

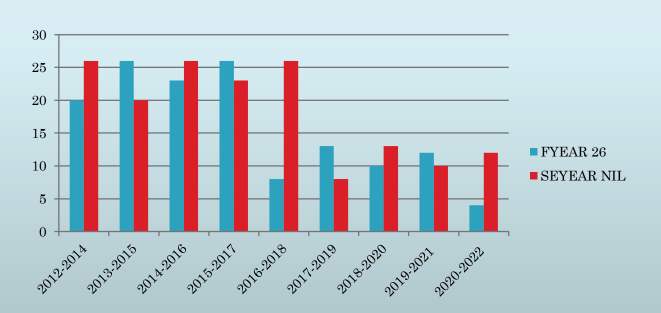
YEAR	2007- 2010	2008- 2011	2009- 2012	2010- 2013	2011- 2014	2012- 2015	2013- 2016	2014- 2017		2016- 2019	2017- 2020	2018- 2021	2019- 2022	2020- 2023
FYEAR	33	70	27	54	54	72	77	76	96	85	80	66	80	100
SEYEAR	NIL	33	70	27	54	54	72	77	76	96	85	80	66	74
TYEAR	NIL	NIL	33	70	27	54	54	72	77	76	96	85	80	63

UG STRENGTH GRAPH



PG STRENGTH & GRAPH

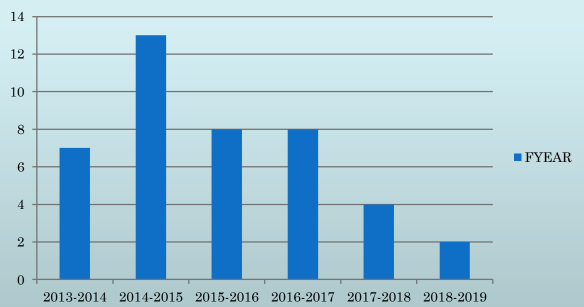
YEAR	2011-2013	2012-2014	2013-2015	2014-2016	2015-2017	2016-2018	2017-2019	2018-2020	2019-2021	2020-2022
FYEAR	26	20	26	23	26	8	13	10	12	4
SEYEAR	NIL	26	20	26	23	26	8	13	10	12



M.PHIL STRENGTH & GRAPH

YEAR	2013-2014	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019
FYEAR	7	13	8	8	4	2





SYLLABUS DETAILS

UG PG

S.No	Academic year	Syllabus Pattern
1	2007-2008	Semester Pattern
2	2008-2012	Syllabus Changed CBCS Pattern
3	2012-2017	Syllabus Changed New CBCS Pattern
4	2017-2020	Syllabus Changed New CBCS Pattern
5	2020-till date	Syllabus Changed New CBCS Pattern

S.No	Academic year	Syllabus Pattern
1	2011-2012	CBCS Pattern
2	2012-2017	Syllabus Changed New CBCS Pattern
3	2017-2020	Syllabus Changed New CBCS Pattern
4	2020-till date	Syllabus Changed New CBCS Pattern

M.Phil

S.No	Academic year	Syllabus Pattern
1	2013-2014	CBCS Pattern
2	2014-2015	CBCS Pattern
3	2015-2016	CBCS Pattern
4	2016-2017	CBCS Pattern
5	2017-2018	CBCS Pattern
6	2018-2019	CBCS Pattern

I YEAR: (New syllabus)

S.NO	SUBJECTS	SUB.CODE (I SEM)	SUB.CODE (II SEM)
1	Tamil	CLT 10	CLT 20
2	English	CLE 10	CLE 20
3	Core-1	CCS 11	CCS 21
4	Maths (Allied)	CAMA 15B	CAMA 25B
5	EVS	CES 10	
6	V.E		CGA 20
7	S.S		CSS 20
8	Professional English	CPE10C	CPE20C
9	Core Lab	CPCS 13	CPCS 23

II YEAR (OLD SYLLABUS)

S.NO	SUBJECTS SUB.CODE (III SEM)		SUB.CODE (IV SEM)		
1	Tamil/French	BLT 30/BLF 30	BLT 40/BLF 40		
2	English	BLE 30	BLE 40		
3	Core	BCS 31	BCS 41		
4	Statistics (Allied)	BACS 32	BACS 42		
5	SBS	BSCS 33	BSCS 43		
6	NME	BNCHR 33/BNTA 35	BNCHR 43/ BNTA 45		
7	Core Lab	BPCS 33	BPCS 45		
8	Allied Lab		BPCS 46		

III YEAR (New syllabus)

S.NO	SUBJECTS	SUB.CODE (III SEM)	SUBJECTS	SUB.CODE (IV SEM)
1	Mobile Application Development	BCS 51	Cloud Computing	BCS 61
2	Operating System	BCS 52	Open Source Programming	BCS 62
3	Data Communication & Networks	BCS53	Software Testing	BECS 63A
4	Data Mining	BECS54A	Internet of Things	BECS 64B
5	Software Engineering	BSCS55	ASP.NET	BSCS 65
6	MAD Lab	BPCS56	ASP.NET Lab	BPCS 66
7	OS Lab	BPCS57	OSP Lab	BPCS 67
8			Extension Activity	BEA 60

I PG (New syllabus)

S.NO	SUBJECTS	SUB.CODE	SUBJECTS	SUB.CODE
		(I SEM)		(II SEM)
1	RDBMS	DCS11	Advanced Enterprises java programming	DCS 21
2	Enterprises java programming	DCS12	Design and Analysis of Algorithm	DCS 22
3	Programming using C#.NET	DCS13	Web Application using C#.NET	DCS 23
4	Computer Organisation	DECS14A	Social Information Network	DECS24A
5	Food Chemistry	DOCH15B	Medical Chemistry	DOCH25B
6	RDBMS Lab	DPCS16	Advanced Enterprises java programming Lab	DPCS 26
7	Enterprises java programming Lab	DPCS17	Design and Analysis of Algorithm Lab	DPCS 27
8	Programming using C#.NET Lab	DPCS18	Web Application using C#.NET Lab	DPCS 28
9	****	****	Human rights	DHR 20

II PG (OLD SYLLABUS)

S.NO	SUBJECTS	SUB.CODE (III SEM)	SUBJECTS	SUB.CODE (IV SEM)		
1	Distributed operating system	MCS 31				
2	Software project management	MCS 32				
3	Mobile computing	MCS 33				
4	Design and analysis of algorithm	MCS 34	Main mais at yearly	MCS41		
5	Software quality assurance	MCS 35A	Main project work			
6	Mobile computing lab	MCS 36				
7	Design and analysis of algorithm lab	MCS 37				
8	Mini project	MCS 38				

PROGRAM OUTCOME

KNOWLEDGE

- * B.sc., & M.Sc., Computer science degree holders possess the knowledge of
- New ideas and principles that have broad application to the field of Computer science.
- Understand the basic concepts of software systems used in various domains.
- Acquire the knowledge of software development fundamentals including data structures, algorithms & programming.
- System fundamentals including various operating systems, networking &communication architectures
 &organization parallel & districted computing and security.
- Understand the mathematics fundamentals including discrete structures, statistics & calculus.
- Reveal the concept of software engineering fundamentals such as software analysis & design ,evolution & testing & various software engineering processes.
- Understand the information management concepts and its applications.

SKILLS

- **B.sc.**, & M.Sc., Computer science degree holders can apply the methods & procedures as follows:
- * Ability to apply the knowledge in mathematics, scientific projects & experiments to solve many problems.
- * Realize the possibility of multiple solutions to a given problems & have impact on real time applications.
- * Apply the knowledge they have gained through project experience.
- * Ability to use programming languages in various application domains.

COMPETENCES

- * Ability to communicate and interact effectively with people & physical world
- Capability to cope up with their own career development
- **Effectively presenting concepts to the audience about technical problems & their solutions.**
- **x** Effectively work both as a individual & team member.
- Develops interpersonal skills.

STAFF DETAILS



STAFF LIST DETAILS

S.NO	YEAR	NAME OF STAFF	NAME OF STAFF DATE OF JOINING LEAV		YEAR C	OF EXPERIENCE
					OTHER COLLEGE	IN STATION
1	2007	Mrs.P.MUTHUSELVI	08-10-2007	31-10-2008		
2	2008	Mrs.G.KALAISELVI	16-06-2008	TILL DATE	2 YEARS	10 YEARS 2MONTH
3	2008	Mrs.S.ANURADHA	16-6-2008	18-10-2008		
4	2009	Mrs.M.VALLI	01-02-2009	13-04-2013	<u>_</u>	
5	2009	Mrs. R.JOTHI	01-02-2009	TILL DATE	3 YEARS	9 YEARS 6MONTH
6	2009	Mrs.V.D .ARTHI	01-02-2009	15-04-2010		
7	2009	Mrs.R.SANGEETHAPRIYA	05-11-2009	TILL DATE		9 YEARS 3 MONTH
8	2009	Ms.R.RAJALAKSHMI	01-02-2009	15-5-2013		
9	2009	Mrs.V.VANITHA	05-11-2009	TILL DATE	3 MONTH	9YEARS 3 MONTH
10	2009	Mrs.R.KOTHAI	05-11-2009	TILL DATE		9 YEARS 3 MONTH
11	2010	Ms.D.VIJAYALAKSHMI	17-05-2010	13-06-2012		
12	2010	Mrs.M.ARUNDADY	17-05-2010	31-12-2015		5 YEARS 6MONTH
13	2010	Mrs.E.ROOPAVATHY	17-05-2010	06-08-2011		
14	2011	Ms.K.CAROLINE	13-06-2011	17-11-2012		
15	2011	Ms.M.V.SARANYA	13-06-2011	17-04-2014		

1/2///						
16	2012	Mrs.V.MANODIVIYA	07-02-2012	31-03-2016	3 YEARS	3 YEARS 6 MONTH
17	2012	Mrs.R.KALAIVANI	07-02-2012	TILL DATE	<u>_</u>	6 YEARS 1 MONTH
18	2012	Ms.K.KAYALVIZHI	07-02-2012	29-03-2014		
19	2013	Mrs.G.KAVITHA	07-01-2013	17-02-2017	5 YEARS 6 MONTH	2 YEARS 6 MONTH
20	2013	Ms.A.SHIVANI	07-01-2013	29-03-2014		
21	2013	Ms.G.MANIMEGALAI	07-01-2103			5 YEARS 1 MONTH
22	2013	Ms.R.MUMTAJBEGUM	07-01-2013		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 YEARS 1 MONTH
23	2014	Ms.K.UMAMAHESWARI	07-02-2014	07-11-2019	1 YEARS 6 MONTH	4 YEARS 1 MONTH
24	2014	Ms.S.PRADEEPA	07-02-2014	31-03-2016		1 YEARS 6 MONTH
25	2014	Ms.R.SUDHAMATHI	07-02-2014	31-03-2016		1 YEARS 6 MONTH
26	2014	Ms.E.INDUMATHY	07-02-2014	31-03-2017	6 MONTH	1 YEARS 6 MONTH
27	2015	Ms.A.DEIVAPRIYA	07-01-2015	04-05-2016	1 YEAR	6 MONTH
28	2017	Mrs.M.SHANKARI	03-07-2017	31-10-2017	1YEAR 6MONTH	<u>_</u>
29	2017	Ms.S.KIRUTHIGA	03-07-2017	31-03-2020		
30	2017	Mrs.S.DIVYA	05-07-2017		2YEARS	
31	2018	Mrs.M.ARUNDADY	02-07-2018	TILL DATE	11111111111	5 YEARS 6 MONTH
32	2018	Ms.S.SURIYA	02-07-2018	TILL DATE		6 MONTHS
33	2019	MRS.M.ARUL MOZHI	01-07-2019	TILL DATE		1 YEAR 8 MONTH
34	2020	MRS.A.DEIVAPRIYA	10-08-2020	TILL DATE	1 YEARS	1 YEAR 8 MONTH
35	2020	MS.S.ABITHA	10-08-2020	TILL DATE	-	8 MONTH

FACULTY PROFILE

SNO	NAME	QUALIFICATION	EXPERTISE	NO OF YEARS	РНОТО
1	Mrs.V.VANITHA Head & Assistant Professor	M.Sc., M.Phil	JAVA PROGRAMMING,ASP.NET	9 YEARS 6 MONTHS	
2	Mrs.R.KOTHAI Assistant Professor	M.Sc., M.Phil.,B.Ed.,	C PROGRAMMING, DATABASE MANAGEMENT SYSTEM	9 YEARS 6 MONTHS	
3	Mrs.R.KALAIVANI Assistant Professor	M.Sc., M.Phil	DATA MINING,JAVA PROGRAMMING	6 YEARS 1 MONTH	

4	Mrs.M.ARUNDADY Assistant Professor	M.Sc., M.Phil	DATA MINING	5 YEARS 6 MONTH	
5	Mrs.M.ARUL MOZHI Assistant Professor	M.Sc., M.Phil	ASP.NET	1 YEAR 8 MONTH	
6	Mrs.A.DEIVAPRIYA Assistant Professor	M.Sc., M.Phil	C PROGRAMMING	2 YEAR 8 MONTHS	
7	Ms.S.ABITHA Assistant Professor	M.Sc.,	C PROGRAMMING	8 MONTH	

FACULTY ACHEIVEMENTS

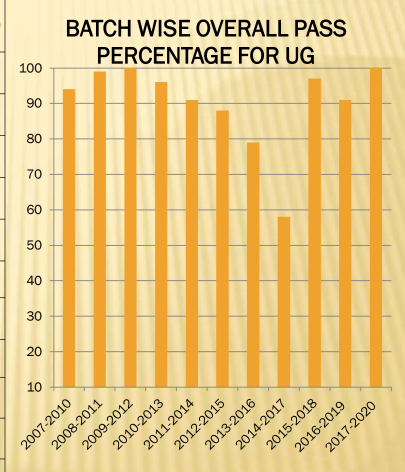
	NAME OF the FACULTY		PAPER TITLE	NAME OF THE JOURNAL	PRESENTATION/ PUBLICATION
1.	Kalaiselvi. G	31.01.18	A comprehensive study on health care application using IOT.	IJERA, vol-1	Published
2.	Kalaiselvi. G	02.02.18	Page ranking algorithms used in web mining.	IJRDT, vol-9	Published
3.	V. Vanitha	03.03.18	Stamp: Enabling privacy preserving location proofs for mobile uses.	IJRDT, vol.9	Published
4.	R. Kothai	02.02.18	Distributed clustering task scheduling for wireless sensor network using dynamic hyper round policy.	IJRDT, vol.9	Published
5.	R. Kothai	03.03.18	Architectural model predication to provide emergent ambulance services using wireless enable services	IJCSTT, vol.5	Published
6.	R. Kothai	03.03.18	Nearest computation in event dependent spatial network in disasters.	IJAIR, vol.6	Published
7.	Mumtaj begam	27.08.13	An analysis on performance of decision tree algorithm using student qualitative data.	IJMECS, vol.5	Published
8.	K. Uma maheswari	June' 12	Data glove for sign language recognition.	IRJSP, vol. 3	Published

	NAME OF the FACULTY		NAME OF THE UNIVERSITY/ COLLEGE	SEMINAR/ CONFERENCE/ WORKSHOP	PARTICIPATION/ PUBLICATION
1.	G. Kalai selvi	14.07.2018	Sri Akilandeswari women's college, Vandawasi.	Workshop	Participated
2.	G. Kalai selvi	15.09.2017	A.V.C Engineering college, Mayiladudurai.	Workshop	Participated
3.	G. Kalai selvi	03.02.2018	St.Joseph's college, cuddalore	Workshop	Participated
4.	G. Kalai selvi	17.02.2018	St.Joseph's college, cuddalore	Conference	Participated
5.	G. Kalai selvi	21.02.2018	JP Info tech, Pondy	Industrial Visit	Participation
6.	R. Kothai	21.02.2018	JP Info tech, Pondy	Industrial Visit	Participation
7.	R. Kalaivani	15.09.2017	A.V.C Engineering college, Mayiladudurai.	Workshop	Participation
8.	R. Kalaivani	21.02.2018	JP Info tech, Pondy	Industrial Visit	Participation
9.	G. Mani Megalai	04.08.2018	St. Ann's college, Thindivanam	Workshop	Participation
10.	G. Mani Megalai	21.02.2018	JP Info tech, Pondy	Industrial Visit	Participation
11.	K. Uma maheswari	04.08.2018	St. Ann's college, Thindivanam	Workshop	Participation
12.	S. Kiruthiga	01.02.2018	Theivanai ammal college, villupuram	Workshop	Participation
13	M.Arul Mozhi	31-01-2020	SLN Technologies	Industrial Visit	Participation



BATCH WISE OVERALL PASS PERCENTAGE FOR UG

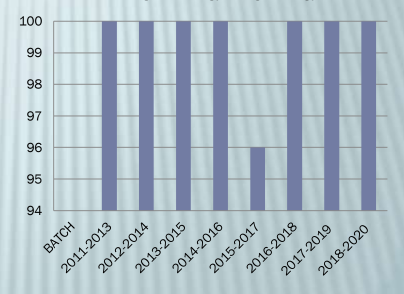
ВАТСН	NO.OF STUDENTS	NO.OF.APPER	STUDENTS PASSED	PASS(%)
2007-2010	33	33	31	94
2008-2011	70	67	66	99
2009-2012	27	22	22	100
2010-2013	54	48	46	96
2011-2014	53	48	44	91
2012-2015	72	68	60	88
2013-2016	77	76	60	79
2014-2017	75	74	43	58
2015-2018	95	94	91	97
2016-2019	79	79	72	91
2017-2020	70	70	70	100



BATCH WISE OVERALL PASS PERCENTAGE FOR PG

ВАТСН	NO.OF STUDENTS	NO.OF.APPE R	STUDENTS PASSED	PASS(%)
2011-2013	26	25	25	100
2012-2014	20	20	20	100
2013-2015	26	26	26	100
2014-2016	23	23	23	100
2015-2017	26	26	25	96
2016-2018	8	8	8	100
2017-2019	12	12	12	100
2018-2020	10	10	10	100

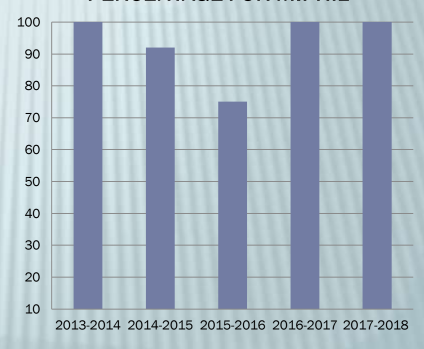
BATCH WISE OVERALL PASS PERCENTAGE FOR PG



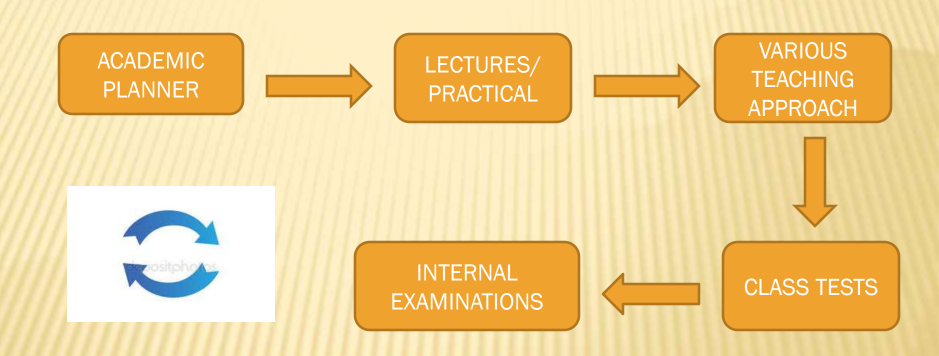
BATCH WISE OVERALL PASS PERCENTAGE FOR M.PHIL

ватсн	NO.OF STUDENTS	NO.OF.APPER	STUDENTS PASSED	PASS(%)
2013- 2014	7	6	6	100
2014- 2015	13	13	12	92
2015- 2016	8	8	6	75
2016- 2017	8	8	8	100
2017- 2018	2	2	2	100

BATCH WISE OVERALL PASS PERCENTAGE FOR M.PHIL



TEACHING PROCESS



EFFECTS TO IMPROVE THE RESULTS



BRIDGE COURSE, COUNCELING

REMEDIAL TEACHING

SLIP TEST, HOME TEST

INFRASTRUCTURE OF THE COLLEGE







ASSEMBLY CONDUCTED BY US



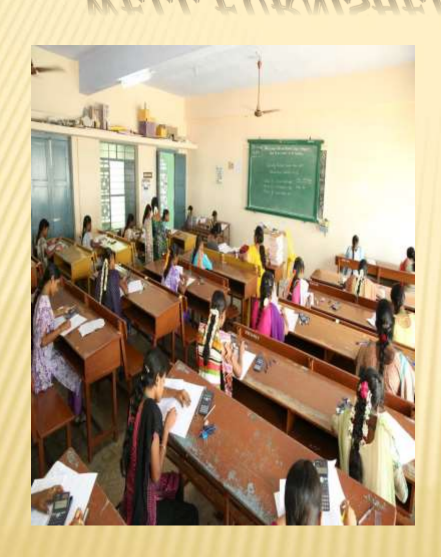


INFRASTRUCTURE OF THE STAFF ROOM





WELL FURNISHED CLASS ROOMS





STOCK DETAILS OF LAB

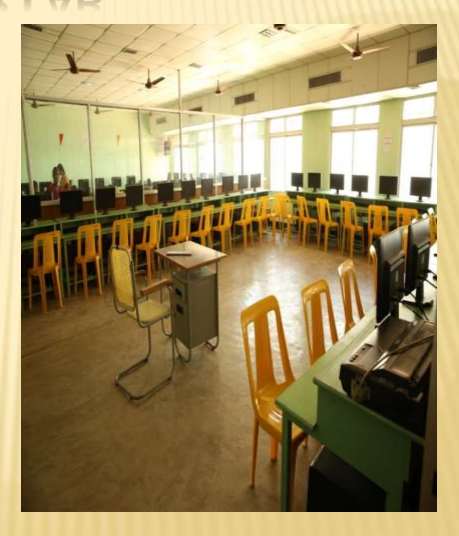
S.NO	COMPANY NAME	LAB	CPU	MONITOR	MOUSE	KEYBOARD
1	ACER	UG	1	1	2	1
		PG	26	25	24	25
		BCA	18	19	13(4)	18
2	HP (OLD)	UG	25	25	22	23
		PG		1	2	1
		BCA	1			
	HP(NEW)	UG	6	6	5	6
3		PG	3	3	3	3
		BCA	15	14	14	13
HHI	HCL	UG	IIIIIIIII		1	
4		PG		111111	1.11111111111111	
IIIII		BCA		1111111		
5	STORE ROOM		17(HCL)+2(SE RVER)	19	18(HCL)+1(DMG)	19 (HCL)+[1(ACER)+ 2(O HP)+12(NHP)]DA MAGE
	TOTAL		114	113		

PROJECTOR DETAILS

SR.NO	PROJECTOR NAME	SERIAL NUMBER	QТY	LOCATION
1	PANASONIC TP- LB1EA LCD PROJECTOR		1	LAB -I
2 LCD PROJECTOR PLX XW55-SANYO		S/N :68113182	1	Office
3	PANASONIC TP- LB1EA LCD PROJECTOR WITH ALL SUPPLIED CABLES AND ACCESSORIES WITH PROJECTION SCREEN (SIZE 4"6)		1	SEMINAR HALL

COMPUTER LAB





WELL EQUIPPED SEMINAR HALL







LIBRARY (CS BOOKS DETAILS)

	Reference Books	Text Books	
Library	48	1028	
Department	29		
Journals & Magazines	8		

CENTRAL LIBRARY





DEPARTMENT LIBRARY BOOKS



STUDENT ACTIVITIES



KNOWLEDGE ENHANCEMENT PROGRAM

KRISHNASAMY COLLEGE OS SCIENCE ARTS AND MANAGEMENT FOR WOMEN DEPARTMENT OF COMPUTER SCIENCE SEMINAR DETAILS

S.NO	YEAR	DATE	TITLE	EVENTS	CHIEF GUEST	REMARKS
1	2011	07.02.2011	Ethical Computing & NET	Nil	Mr.M.Paul Arokiayadass Jerald & Mr.C.Prabhakar	Department Seminar
2	2011	16.09.2011	Computer Networks	Nil	Dr.S.Siva Sathya	Department Seminar
3	HHHH	29.08.12	Multimedia	paper presentation	Mr.R.Raju Ph.D (Manakula	Intercollegiate Meet/SPINTA'12
	111111			Debugging		
	2012			Quiz		
		1/1/1/1/1/1		Ad-Zap	Vinayagar College of Engg)	
	///////	17/1/1/1/1		Fun Game	1111111111111111	
111	11111	111111111	Data Mining & its Application	paper presentation		Intercollegiate Meet/SPINTA'13
				Debugging		
4	2013	12.09.13		Quiz	Dr.P.Sudhakar Ph.D (Annamalai	
				Ad-Zap	University	
	11/1//			Poster presentation	T 111111111111111111111111111111111111	
111		17.09.14	Grid Computing	paper presentation	Dr.G.Indirani Ph.D (Annamalai University	Intercollegiate Meet/SPINTA'14
				Debugging		
5	2014			Quiz		
				Ad-Zap		
				Word Hunt		
6	2015	05.10.2015	Under Water Wireless Sensor Networks	Nil	Dr.P.Sudhakar Asst. Prof. Annamalai University Chithambaram	Department Seminal
7	2016	30.07.16	Sensor Networks	Nil	Dr.R.Sivakumar Ph.D (HOD) A.V.V.M Sri Pushpam College(Autnomous), Poondi, Thanjavur	Workshop Techknow '2k16
8	2017	28.01.2017	YOGA FOR HORMONY & PEACE	Guest Lecturer	Dr.M.Srinivasan Ph.D., Professor in department of marine biology	Awareness Program

KRISHNASAMY COLLEGE OS SCIENCE ARTS AND MANAGEMENT FOR WOMEN DEPARTMENT OF COMPUTER SCIENCE

SEMINAR DETAILS

S.NO	YEAR	DATE	TITLE	EVENTS	CHIEF GUEST	REMARKS
9	2017	18.08.2017	Technologies and Career Opportunities in IT	Guest Lecturer	Dr.A.Martin, ME, Ph.D.Assistant Professor, Dept. of Computer Science, University of Tamil Nadu,Thiruvarur, Tamilnadu-610 101.	National Seminar
10	2018	28-02-2018	Future Descriptive Technologies	Guest Lecturer	Dr.A.Martin, ME, Ph.D.Assistant Professor, Dept. of Computer Science, University of Tamil Nadu,Thiruvarur, Tamilnadu-610 101.	National Workshop
11	2019	10.01.2019	Internet of things- Architecture&usecases	Paper Presentation	Mr.R.Hariharan,B.E.,M.Tech.,PGDM, Ph.D IT Product Consultant,Bangalore Mrs.R.Vijayalakshmi,M.C.A.,M.Phil Head& AssociateProfessor ., Department of M.C.A., Krishnasamy college of engineerin &Technology., Cuddalore	
12	2020	19-02-2020	Emerging Computing Technologies	Paper Presentation	Mr.R.Suresh.,M.E., P.hd	National Seminar

DEPARTMENT ACTIVITY PHOTOS

















BRIDGE COURSE



OUTDOOR MANAGEMENT TRAINING

× Industrial Visit





× Tour

Every year final year UG & PG students will be taken to the tour for various place like Ooty ,Kerela, Kodaikannal etc.







× SPORTS

Students participate in various activites like match fast, volley ball, cho cho ,throw ball etc and also win the game





SOCIAL RESPONSIBILITY





BLOOD DONATION CAMP

AWARENESS PROGRAM

MEDICINAL CHEMISTRY

Dr.R.Hemalatha, M.Sc., M.Phil., Ph.D.,

HOD & Assistant professor in Chemistry



*** WOMEN EMPOWERMENT PROGRAM**



Mrs.M.Renuga M.Sc.,M.Phil.,PGDCA., HOD & Assistant professor in mathematics

***** SELF EMPLOYMENT

Mrs.M.Vidhya M.Com.,M.Phil.,
Assistant professor in Commerce



SMART CLASS



















EXTRA CURRICULAR ACTIVITIES

OUR STUDENTS ATTENDED VARIOUS PROGRAMME IN VARIOUS COLLEGE AND WIN THE PRIZES

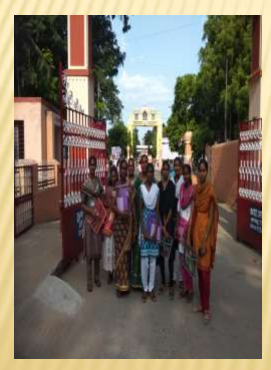
- * NATIONAL SEMINAR
- * NATIONAL WORKSHOP
- ❖ INTERCOLLEGIATE PROGRAM















DEPARTMENT ACTIVITIES

- EXPO
- CULTURAL
- SKILL DEVELOPMENT
- SEMINAR
- WORKSHOP
- INTERCOLLEGIATE MEET
- KOLAM COMPETITION
- YOGA
- YOUTH DAY CELEBRATION













UNIVERSITY RANK HOLDERS



UNIVERSITY RANK HOLDERS 2007-09

WE ARE PROUD TO SAY CS DEPARTMENT PRODUCE UNIVERSITY RANK FRIST IN THE COLLEGE

R.SANDHIYA I RANK

UNIVERSITY RANK HOLDERS 2009-12



A.PRIYANGA III RANK

UG STUDENTS

UNIVERSITY RANK HOLDERS

2010 - 13



R.VIJAYASHANTHI I RANK



D.INDUMATHY III RANK



R.LANCHAMPAPA X RANK

PG STUDENTS



S.DHARANI PRIYA IX RANK



R.AGILA X RANK

UNIVERSITY RANK HOLDERS 2011-14



M.Y.SHAHIDHA BANU X RANK



G.SATHYA
IV RANK

UNIVERSITY RANK HOLDERS

UG STUDENTS 2012-15



S.BACKIALAKSHMI I RANK



M.ARULMOZHI II RANK



N.SUSITHRA VII RANK

PG STUDENTS



M.THARAGESHWARI I RANK



A.SIVASATHIYA IX RANK

UNIVERSITY RANK HOLDERS 2013-16



M.UMMAKANI **IV RANK**



PL&CEMENT DETAILS

B.SC., COMPUTER SCIENCE

S.NO	ВАТСН	NO.OF STUDENTS	HIGHER EDUCATION	UNIVERSITY	KCSAM	OTHER COLLEGES	B.ED	OTHER JOB
1	2010-2013	55	444141			HIHH		4
2	2011-2014	54	4		2	2		2
3	2012-2015	73	5		1	3	1	3
4	2013-2016	78	7	2	2	2	1	12
5	2014-2017	76	10	1	4	5		1
6	2015-2018	96	13		1	12		9
7	2016-2019	79			4			
8	2017-2020	70			3		1	

M.SC., COMPUTER SCIENCE

S.NO	ВАТСН	NO.OF STUDEN TS	HIGHER EDUCATION	UNIVERSIT Y	KCSAM	OTHER COLLEG ES	B.ED	OTHER JOB
1	2011-2013	25	3		2	1		2
2	2012-2014	20	5		5			3
3	2013-2015	26	2		2		Ш	4
4	2014-2016	23	4		2		2	6
5	2015-2017	26	5		3	2		3
6	2016-2018	8	3			3		2
7	2017-2019	12					1	3
8	2018-2020	10						1

M.PHIL COMPUTER SCIENCE

S.NO	ВАТСН	NO.OF STUDENTS	HIGHER EDUCATION	PH.D	OTHER JOB
1	2013-2014	7			2
2	2014-2015	13			10
3	2015-2016	8			3
4	2016-2017	8			3
5	2017-2018	4			2
6	2018-2019	2			





NON ACADEMIC ACTIVITIES

ONLINE NPTEL COURSE





NET EXAM TRAINING



DIGITAL LITERACY

Participation of our staff members in the digital literacy program







TNPSC COACHING





TAILORING





EMBROIDERY





READING ACTIVITIES





ALUMINI ASSOCIATION









ALUMNI – AWARENESS PROGRAM

HOW TO ATTEND COMPETITIVE EXAMS



YOUTH DAY CELEBRATION





PONGAL CELEBRATION

Our college celebrating pongal festival January in our college camps students are really enjoyed pongal preparation and traditional games



FACULTY DEVELOPMENT PROGRAM





ACHEIVEMENTS DEPARTMENT AWARD FOR CENTUM RESULTS



ACHEIVEMENTS

* AWARD AS OVERALL CHAMPAIN SHIP





PHOTO GLIMPSES



















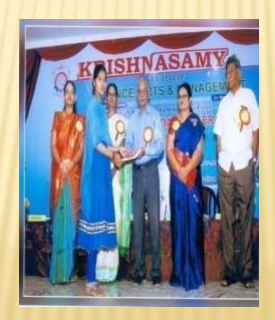














AUDITED BY IQAC CELL

 On 13th Aug our department files were audited by IQAC co-ordinators.





FUTURE ENHANCEMENT

ADMISSION

TO BRING PLACEMENT



TO QUALIFY NET/SET

