



Renowned Alumni

- Divya (2004 – 2008) finished her research in Carnegie Mellon University, Pittsburgh, USA
- Mr.Adhithya IPS (2006 – 2010) is working as Asst. Commissioner of Police, Kerala.
- Mr.Akash (2010 – 2014) is doing research in University of California.
- Mr. Lokesh Ramachandran is the director and CTO of his startup WITTY Inc, Chennai.

Contact details

Head of the Department

Dr. K. M. Anandkumar
 Mobile: +91 9442512377,
 Phone No: 044 43923050
 E-Mail: hod.cse@srmeaswari.ac.in



Web: www.srmeaswari.ac.in/dept_cse.html

Mobile App: EEC - InfoMaps

Department Placement Coordinator

Mrs. A. Geetha
 Phone: +91 9962105711,
 E-Mail: placement_eec@yahoo.com

Research Grants

Under research promotion scheme, AICTE has funded 3 projects for a total of 30 lakhs that have been completed.

Industry Institute Interaction

- MOU signed with leading Industries like
- NSIC • BSNL • CWRCD
 - UTL Tech. Ltd • WITTY Inc. • TCS
 - INFOSYS Technologies Ltd • CLRI
 - LSDC • Anna University

to provide opportunities for the students to have exposure on current trends and state of the art technologies.

Thrust Areas

- Intelligent Apps
- Intelligent Things
- Virtual & Augmented Reality
- Digital Technology Platforms
- AI & Advanced Machine Learning

Higher Studies

Our students are pursuing higher studies abroad in Arizona State University, New York University, New Jersey Institute of Technology, University of Texas, University of California, etc

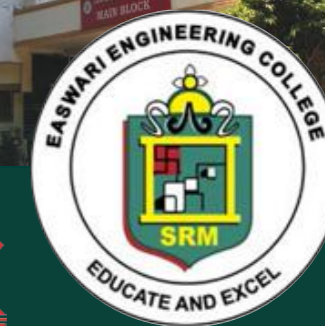
Academic Advisors

- Dr. K.M. Suceendran- Global Head, Workforce Management – BFS, TCS.
- Dr. Krishna M. Sivalingam - Professor, CSE, IIT Chennai.
- Dr. G.V. Uma, Professor, COE, Anna University, Chennai



Highlights

- Mr. S. Rajkumar (2013 - 2017 Batch) was awarded the best student award by TCS.
- Ms. Madhupriya of 2011 – 2015 Batch was awarded TCS Best Student Award by TCS.
- Mr. Sai Prapanch (2014-2018) published 2 novels called “Contractor: The Legendary Contract of Vento” and “Crusade for the Dragon Contracts”.
- R.Karthikeyan, V.Gowdham Prabakar and M.Saravana Pandi secured third position in Kabaddi in State level Inter College Tournament.
- Akilesh Krishnan, Nishanth .N (2013-2017) bagged the first place in the startup weekend conducted by Kurukshetra ‘16 at college of Engineering, Guindy.
- Ms. S. Halima Banu, K. Aishwarya Meenakshi and A.T.R. Krishnapriya received the “TCS Best Project Award - 2012” for the project titled “An Efficient System for Sketch based Image Search and Retrieval”.
- Mr. S. Akash Presented a technical paper in ISVLSI-13 held in Brazil and was admitted directly for a Ph.D in University of California.
- Ms.Shibani (2012 – 2016) received ISTE Chapter Best Student Award among the Tamil Nadu and Pondichery sections.
- V.Sangeetha (2013 – 2017) won the Achalam award for her artistic marvels in Chitramela 2016 (International Art Exhibition).



Easwari Engineering College

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Main Block, 3rd Floor, Easwari Engineering College,
 Bharati Salai, Ramapuram, Chennai-89

Department of Computer Science and Engineering



About College

- Easwari Engineering College (EEC) – Division of SRM Group, functions under Valliammai Society.
- 39th Rank among top 72 private Engineering Colleges - THE WEEK, 2015
- 7th Rank among the colleges under Anna University - THE TIMES OF INDIA, 2015.
- 86th Rank among 100 private Engineering colleges in India - OUTLOOK, 2015

About Department

- Affiliated to Anna University (Permanent Affiliation for both UG and PG)
- ISO Certified
- Accredited by NBA and NAAC.
- PLATINUM GRADE DEPARTMENT – Ranked by AICTE – CII Survey of Industry-Linked Technical Institutes, 2015.
- 50th rank among top 100 engineering colleges in India- under CSE discipline, according to Silicon India Survey, 2015.

Courses Offered

- B.E - Computer Science and Engineering
- M.E- Computer Science and Engineering
- Ph.D / M.S (Research)

Vision

To impart quality education in the field of Computer Science and Engineering and to provide graduates with technical skills enabling them to contribute to the society by solving real world problems and to become a centre of excellence for advanced computing.

Mission

- M1.** To provide strong foundation in Computer Science and Engineering and in problem solving techniques to become successful professionals in the field of computing and prepare them for higher education.
- M2.** To provide students with latest skills in the field of Computer Science and Engineering and to realise the importance of life-long learning.
- M3.** To produce graduates with the ability to participate in interdisciplinary collaborations and apply recent computing tools and technologies in new domains and industry.
- M4.** To produce graduates capable of ethically and responsibly approaching and committing themselves to the social impact of computing.
- M5.** To prepare students to communicate effectively and exhibit leadership qualities to work on diverse project teams.
- M6.** To provide research environment for students and faculty to undertake inter-disciplinary research in emerging areas.



Infrastructure Facilities

- Equipped with 250 high end systems
- Has AICTE sponsored labs namely Pervasive computing lab, VANET lab and Center of excellence lab
- 155 Mbps Internet connectivity
- Wi-Fi enabled department
- Qualnet, Omnet, Matlab, etc., apart from software prescribed in the curriculum
- Anna University recognised Nodal centre for doing research

Faculty Details

- Eminent faculty members, with 80% of staff members having more than 10 years of experience.
- Published more than 300 technical papers.
- Over 10 Chapters in books published by Springer Berlin Heidelberg publisher, Springer India, Springer International Publishing, Switzerland, etc.
- Dr. G. S. Anandha Mala has been awarded the “IET CLN Exemplary Teacher Award” (2015-16) and “Distinguished Woman Administrator” for the year 2016 by Venus International Women Award (VIWA).
- Dr. K. M. Anandkumar has been awarded “Best Retract Coordinator” by the Retract District 3230.

Placement

- All eligible students are placed in reputed companies like TCS, WIPRO, CTS, L&T, RR Donneley, HCL, ZOHO, etc.
- Pay package reached a maximum of 15 lakhs and minimum of 3 lakhs per annum.
- 284 students placed in the last 3 years.

University Rank

- Secured 59 Anna University ranks, out of which 27 ranks were in the last 3 years.

Value Additional Programmes

- Activities done through “Association of Computer Engineers”:
 - Symposium, National Conferences, Quizzes, Paper Contests, etc.
- Students are members in CSI, ISTE, IET.
- Value Added Courses beyond curriculum.
- E-learning facilities (NPTEL, EDUSAT, UGC Gyan Dharshan)
- Placement Training (Soft skill, Aptitude, Group Discussions, Technical Sessions).
- Mock placement drives by experts from industry and alumni.
- Industry Institute Interaction
- Guest speakers from Ideas2IT, TCS, CITS, MAZENET Solutions on topics like Android Application Development, Career Mapping, Stress Management and Cyber Security.
 - Industrial Visits to BSNL, TCS, HCL Learning Campus, Doordarshan.
 - Internships at HCL Infosystems, Virtusa, BSNL, ONGC Ltd., etc.

