- Easwari Engineering College comes under the SRM group of institutions, affiliated to Anna University, Chennai and Govt. of Tamil Nadu.
- The College was established in 1996. It offers 8 UG and 6 PG programmes including Engineering, Technology and Management.
- The College is located at Ramapuram, well within the city and 5 kms from Airport. The College has good infrastructure facilities including several multi-storeyed buildings, library, open-air / closed auditoria, sports grounds, hostels, etc.
- The Institute is recognised by Department of Scientific and Industrial Research (SIRO) and received funding from various Government Agencies for sponsored research worth **Rs.3.36crores**, including FIST from DST.
- The college is recognized under Section 2(f) & 12(B) of the UGC Act, 1956. This makes the colleges eligible for central assistance from the Government of India or any organization receiving funds from the Central Government.
- All UG and PG programmes have secured permanent affiliation (except newly commenced Automobile Engineering department)
- Our College has been ranked First amongst the cleanest Higher Education Institution in the country in the category "Technical College (Non Residential)" and was awarded 01.10.2018 by MHRD
- The Institution is ISO 9001:2015 certified, NAAC Accredited with 'A' Grade, and 7 UG programmes of Accredited by NBA, New Delhi valid up to July 2020.
- Our Institution is aligned with central government initiatives like Digital India, Skilling India, UnnatJyothi, Swachh Bharat, Abhiyan, PradhanMantri Jan DhanYojana
- The college is in top Platinum Grade in the AICTE-CII Survey 2018
- Ours is one of the top 5 colleges in Chennai, with respect to university results, placements and students' choice.
- The College is accredited by leading industries such as, TCS, WIPRO, iGATE
- Recognized as Academic Affiliate by Institution of Engineering and Technology (IET-UK) for the year 2018
- We have Secured 464 Anna University ranks in the last 5 years which includes University 1st Rank in 2018 (Automobile) and 2016 (MBA).

 Following are the details of ongoing funded projects including a project from DRDO-RIC by Dr.LavanyaPrabha, HoD-Civil

S. No	Title of Project	Investigator, Department	Funding Agency	Amount (in lakhs)
1.	Development of Nano Concrete (NC) using Fumed Silica and Copper Slag	Dr. S. LavanyaPrabha Dr. M. Neelamegam, Civil	DRDO- RIC	28.62
2.	Design and Development of Advanced Materials for Different Engineering and Bio- Medical Applications	Dr.B. Venkatachalapathy Dr. KKathiravan Dr. K. Rajkumar	DST- FIST	100.00
3.	Synthesis and Investigation of New Rigid/ Non-Rigid Phenanthridine Derivatives and their Cyclometalated Iridium(III) Complex, as Chemosensor for Hg ²⁺	Dr. N.S. Karthikeyan, Chemistry	DST- SERB	22.78
4.	Development of Apex Locating, Anti-microbial and Adaptive GuttaPercha Points for Root Canal Applications	Dr. G. Rajkumar, Physics Dr. S. Mahalaxmi, SRM Dental Dr. K. Rajkumar	DST- SEED	34.82
5.	Synthesis Characterization of Nitrogen Donor Extractants for the Separation of Minor Actinides from Lanthanides	Dr. N.S. Karthikeyan Dr. C. Ravichandran Dr. B. Venkatachalapathy Dr. M. Kumar Chemistry	AERB	37.93
6.	Project Centre for Technical Education Innovation Design Cell	Mr. P. Navaseelan, EIE	AICTE	17.30
7.	Centre for Skill Development for SC/ST	Dr. M. Neelamegam Civil	AICTE	17.95
8.	User friendly Functional Simulation and Development Through Experimental Validation for Integration of PCM in Energy Efficient Buildings for Thermal Management	Dr. Antony Aroul Raj Mechanical	DST	33.06
9.	Design and Development of Communicating Device as Teaching aid for Hard Hearing Community	Dr.G.S.Anandha Mala Dr.K.M.Anandkumar CSE	DST- DDP	20.00

S. No	Title of Project	Investigator, Department	Funding Agency	Amount (in lakhs)
10.	Proposal for Study, Performance analysis and implementation of Electric drive System	Dr. Karpagam, EEE	DRDO - CVRDE	23.56

- Every Year 2 3 defence related projects students are doing
- More than 125 MOUs with leading industries for professional development, collaborative research, consultancy and various other professional development activities.
- The students are placed in reputed industries through Campus Recruitment. We have achieved 99% placements for the year 2018 batch.
- Students are receiving TCS best project award (Rs.20000) & TCS best student award (Rs.10000 & Gold medal) every year since 2007.
- ISTE best student award received
- Alumni sponsored Life Skill Development lab for Rs.30 lakhs established for helping vernacular medium students to improve their employability skills
- Our accomplished alumnus includes
 - ➤ Dr.Anto John Verghese, (2003-2007 batch Mechanical Engineering) did his Masters and PhD from Texas A&M University, currently Assistant Professor at University of Wisconsin.
 - ➢ Mr. R.Aadithya (2006-2010 batch, Department of CSE) Cleared All India Civil Service Exam with AIR 132 – posted as Superintendent of Police, Kozhikode, Kerala
 - ➤ N Bhavani Sri, IAS (2007-2011, Department of IT) Cleared All India Civil Service Exam with AIR 417 Assistant Collector, Dimapur, Nagaland
- Value added courses and professional skill training imparted, to make students industry ready
- Various prizes, medals won in State, National level sports competitions
- Out of Top 500 Engineering Colleges in India our college is graded as AAA+ by Career 360 magazine for the year 2018
- Ours is a Best B School by Business Today 2018.

- Ranked 40th among "Top 77 Private Engineering Colleges in the South Zone" by The WEEK MAGAZINE 2017.
- Ranked 6th among "Top B Schools in Chennai" The WEEK MAGAZINE 2018.