

Rank Holders List:**Rank Holders List:**

S.NO	YEAR	UG / PG	STUDENT NAME	RANK
1	2019 -2020	UG	S.SENTHILKUMARAN	I
2			N.KESAVARAJ	II
3			L.PRIYA	III
4			S.V.VIJAYABHARATHI	IV
5	2020-2021	UG	K.SATHISH	III
6		PG	S.KARTHIKEYAN	I
7	2021-2022	PG	L.PRIYA	I
8	2022-2023	PG	B. MOHANAPRIYA	I
9	2023-2024	UG	M. KARTHICKRAJA	I
10			M. VASANTHAKUMAR	II
11			S. SUBASH	III
12		PG	K. RESHMA	I
13	2024-2025	PG	S. NATHIYA	I

S. SENTHILKUMARAN



S.KARTHIKEYAN



L. PRIYA



B. MOHANAPRIYA



M. KARTHICKRAJA



M. KARTHICKRAJA ,M. VASANTHAKUMAR, S. SUBASH, K. RESHMA



K. RESHMA

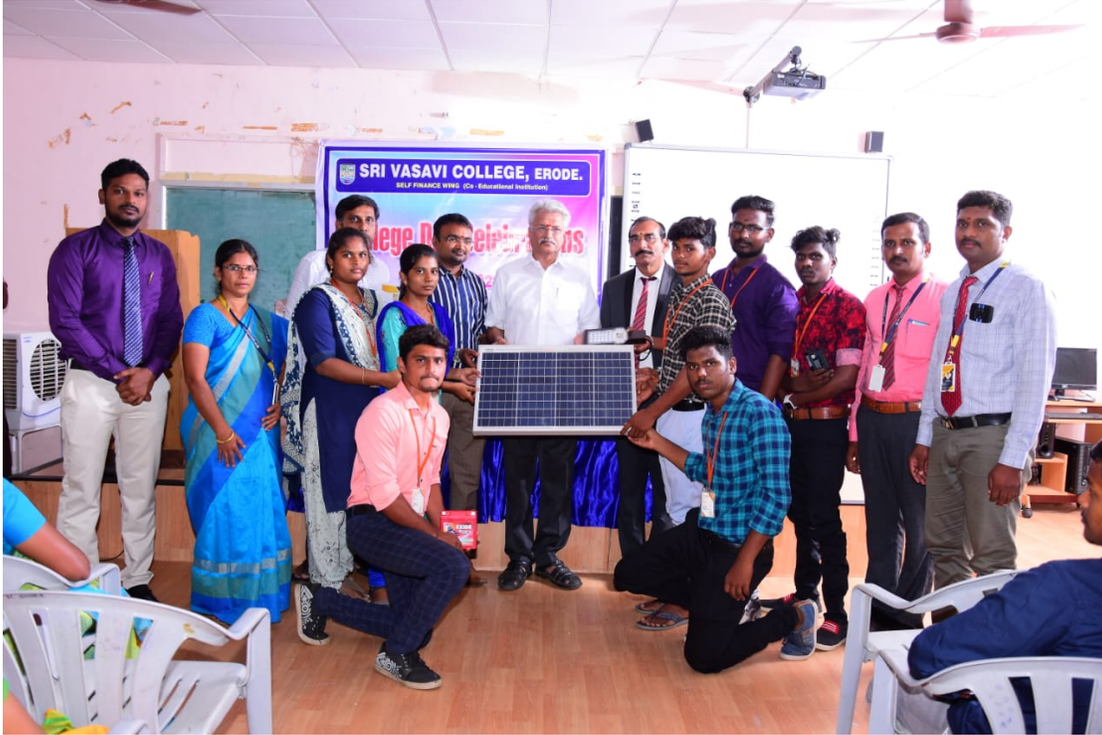


S. NATHIYA



Special Programme:

Department of Electronics Student 's dedicated student's projects to the college like Solar street lights, Mobile controlled motor starter, Automatic Day order display and Automatic college bell. The total worth of these projects is Rs. 34,500/-.



Department of Electronics releases the academic year bulletin “Vasavi Sense.” Articles contributed by UG & PG students were reviewed, selected, and compiled. A reflection of student excellence and departmental growth.



Our department of Electronics organized One Day Industrial Visit at “Solar Observatory Museum” at Kodaikanal.



Department of Electronics - I-M.Sc Applied Electronics Student's

B.Arunkumar,S.Rithika, &D.Megeswaran

has attended the National Level Science Exhibition on 28.02.2025 at Christ University, Bangalore in the title of "Wireless Data Communication" & achieved Special Cash Price of Rs.2500/-



The Department of Electronics, Sri Vasavi College (Self-Finance Wing), Erode, is organized an One Day Workshop on “Arduino Hardware” on 14th March 2025 at the Electronics Lab. The hands-on training will be conducted by Mr. R. Ramesh, Embedded Engineer and Branch Head of Embuzz Technologies Pvt. Ltd., Erode. The event outcome provided students with practical exposure to Arduino hardware concepts and embedded systems.



A one-day field trip to the Radio Astronomy Centre (RAC), Ooty was organized on 26.09.2025 for the students of I, II & III B.Sc. Electronics. A total of 25 students and 4 staff members actively participated in the visit. During the trip, the students had the opportunity to explore the Ooty Radio Telescope (ORT) and learn about its functioning, radio signal detection, and astronomical research activities. The visit provided valuable practical exposure to advanced concepts in radio astronomy and electronics. The trip was highly informative and beneficial for all participants.





Saar