SREE RAMA ENGINEERING COLLEGE

(Approved by AICTE, New Delhi – Affiliated to JNTUA, Ananthapuramu)

SREE RAMA

ENGINEERING COLLEGE

Rami Reddy Nagar, Karakambadi road, Tirupati-517507

Principal, SRET | Date: 2nd March 2022

JNTUA - Monthly report of Activities -

<u>Submission of information to Governor's office – Data requested</u>

Email : principal.4c@jntua.ac.in

Name of the College : Sree Rama Engineering College

College Code : 4C

District : Chittoor

1. Introductory remarks of the Month:

For the month of February 2022, Sree Rama Engineering College has conducted the following activities

- One workshop
- One Guest lecture
- Placement and training program for B.Tech students
- Inauguration of CSI
- Four co-curricular activities



Dr. P. Maninaga Kumar is delivering a lecture on applicaions of multiple integrals in engineering



Inauguration of Computer Society of India (CSI) professional body in SRET



Sri Sudhakar Challapalli, CIO, DFI of South India student coordinator is addressing significance of CSI professional body membership for students of SRET



Hands-on session in the workshop of "Joy of Programming"



Model expo competition on the occasion of Science day



Essay writing competition on the occasion of Science day

2. Number of National Conferences/Seminars organized with details:

-NIL-

3. Number of International Conferences/Seminars organized with details:

-NIL-

4. Activities related to Governance:

-NIL-

5. Number of training programs/workshops organized during this month with details in brief:

S.No.	Name of the Training programs/workshops	dates	Target audience	No. of participants	purpose
1.	One day workshop on "Joy of Programming"	10-02-2022	II B.TECH _CSE	150	Enhance knowledge in programming
2.	A guest lecture on Multiple Integrals	24.02.2022	I B.Tech	105	To create awareness on applications of integrations in engineering

6. Number of FDPs organized during this month with details in brief:

-NIL-

7. Number of Co-curricular activities conducted with details in brief:

S.No.	Name of the Co-curricular Activities	dates	Target audience	No. of participants	purpose
1.	Inauguration of CSI, a professional body of computer society	24-02-2022	II CSE	180	To do professional body activities for students
2.	Science Day celebrations	28.02.2022	I B.Tech students	200	To create awareness on development of Science and technology
3.	Essay Writing on role of physics in engineering	28.02.2022	All B.Tech and M.Tech students	40	To acquire knowledge importance of basic concepts of physics in engineering
4.	Elocution competition on role of science and technology on nation building	28.02.2022	All B.Tech and M.Tech students	20	Importance of Science and technology in the development of nation
5.	Science model expo	28.02.2022	All B.Tech and M.Tech students	10	To create practical exposure on prototype development on scientific concepts in students

8. Number of NSS/NCC/Service programmes organized with details in brief:

-NIL-

9. Research activities conducted with details in brief:

S. No.	Title	Objective	Target audience			
-NIL-						

10. Research projects sanctioned in this month:

-NIL-

11. Research projects completed in this month:

-NIL-

12. Number of Research publications (National/International Journals) in this month with details as per standard format:

-NIL-

13. Number of Research publications (National/International conferences) in this month with details as per standard format:

-NIL-

14. Number of Book/Book chapters published in this month with details as per standard format:

-NIL-

15. Number of patents published in this month with details as per standard format:

16. Students support activities (provide details of any initiatives taken during this month):

S.No.	Name of the students support Activities	dates	Target audience	No. Of participants	purpose
1.	Placement training on Aptitude skills	03.02.2022 to 05.02.2022	III B.Tech (ECE & EEE)	100	To clear written test
2.	Programming skills in Python	03.02.2022 to 08.02.2022	III B.Tech CSE	150	To crack technical rounds in interviews
3.	Placement training on soft skills	14.02.2022 to 19.02.2022	II B.Tech	352	To develop communication skills
4.	Placement training on Aptitude skills	21.02.2022 to 23.02.2022	II B.Tech	350	To clear written test

17. Number of extension/community oriented activities (provide details of activities conducted during this month in brief):

-NIL-

18. Creative & Innovative initiatives in curriculum, teaching learning practices, student evaluation, student progression etc., (provide details of any initiatives taken during this month in brief):

-NIL-

19. Awards & Recognitions (mention only state/national/international level of recognitions with details in brief):

-NIL-

20. Projects initiated or completed (only at state/national/international level):

-NIL-

21. Any other remarks/suggestions:

-NIL-