## ACADEMIC PLAN FOR NEXT SEMESTER (Jan-June 2024)

- 1. Training in JAVA, .net, Aptitude, Python, Reasoning & Communication Skills for IV.B.Tech students under CRT Programme.
- 2. Remedial classes to IV B.Tech students for III and II year backlog subjects.

## **Co-curricular Activities:**

- Guest Lectures & Workshops
- Webinar
- E-Quiz



## **RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS :: ONGOLE**

|   | Department of<br>Electronics and Communication Engineering<br>November- 2023 NEWS LETTER<br>VOL:01 ISSUE :01   |
|---|--|
|   | SPOTLIGHT keeping us connected   |
| Editorial board   | RISE KRISHNA SAI PRAKASAM GROUP OF<br>INSTITUTIONS (An integrated campus) established in the year  |
| <u>Chief Editor:</u>  | 2009 under the society RISE, which stands for Rural Institute of<br>Social and Economic Empowerment, to offer unparalleled<br>Engineering, Management and Computer Education. The most   |
| Dr. CH. Venugopal Reddy<br>Professor &HOD   | competent, dedicated and technical human resources in the campus<br>sharpen students and their skills. They thereby, shall be sure to<br>make the greatest possible strides both in their career and life.   |
| Advisors:   | Department of ECE:   |
| Mr. Ch. Arunprakash<br>Assistant Professor<br>Members :<br>Ms.Erani Bhagavathi<br>Kumari<br>II B.TECH ECE-I<br>Mr.A.Yohan<br>II B.TECH ECE-II<br>Ms. D. Mani Harshini<br>III B.TECH ECE-I<br>Mr.G V S Mohan Reddy<br>III B.TECH ECE-II<br>Mr.S.Surendra<br>IV B.TECH ECE-I<br>Ms.K.Bhargavi Deepika<br>IV B.TECH ECE-II | The department of ECEwas established in the year 2009 and meets the growing demands of Industry and Society. The department is enriched with highly qualified, experienced and committed faculty members. It has three Ph.D holders and many are pursuing Ph.D in various areas of ECE. The department has good infrastructure and is equipped with full-fledged laboratories. The department has an intake of 120 for UG.           VISION         To become a center of excellence in Electronics and Communication Engineering to meet the global technological and industrial requirements |
|   | <ul> <li>MISSION</li> <li>M1:Provide modern technical knowledge, professional skills and attitude to meet industry and society needs</li> <li>M2:.Promote innovations through professional training and development</li> <li>M3:.Develop a team with professional ethics and social responsibility</li> </ul>  |

| S.<br>No | Workshops/G<br>uest<br>Lectures/web<br>inar  | Dates of<br>Event<br>Organized                                    | Resource<br>Person<br>Name | Designat<br>ion           | Organization |
|----------|--|---|----------------------------|---------------------------|--------------|
| 1        | Add on<br>Course on<br>ITC<br>InfoTech<br>Training                                 | 19 <sup>th</sup> July<br>2023-21 <sup>st</sup><br>August,2<br>023 | Mr.R.Ani<br>l Kumar        | Freelan<br>cer<br>Trainer |              |
| 2        | Add on<br>Course/Cert<br>ificate<br>Course "C<br>Language<br>Programmi<br>ng"      | August,2<br>023   | Mr. CH.<br>Dilip<br>Kumar  | Freelan<br>cer<br>Trainer |              |
| 3        | Add-on<br>Course/Cert<br>ificate<br>Course on<br>"APTITUD<br>E<br>Programmi<br>ng" | August,2<br>023   | Shaik.<br>Ghouse<br>Peer   | Freelan<br>cer<br>Trainer |              |

| 4 | A One Day<br>Guest<br>Lecture on<br>Radar<br>systems and<br>it's<br>Application<br>s                | 16 <sup>th</sup> ,<br>Septembe<br>r 2023 | Dr.P.<br>Srihari | Assista<br>nt<br>Profess<br>or | NITK<br>Surathkal,Ka<br>rnataka |
|---|---|--|------------------|--------------------------------|---------------------------------|
| 5 | A One Day<br>Guest<br>Lecture on<br>Digital<br>Communica<br>tion<br>Principles<br>and<br>Techniques | 14 <sup>th</sup> ,Septe<br>mber<br>2023  | Dr.P.<br>Srihari | Assista<br>nt<br>Profess<br>or | NITK<br>Surathkal,Ka<br>rnataka |
| 6 | A One Day<br>Guest<br>Lecture on<br>Semiconduc<br>tor<br>Materials<br>and it's<br>Application<br>s  | 15 <sup>th</sup><br>,Septemb<br>er 2023  | Dr.P.<br>Srihari | Assista<br>nt<br>Profess<br>or | NITK<br>Surathkal,Ka<br>rnataka |

| <b></b> | I  | Ι                                   |   | I                        |  |    |  | I              |                                      |                             |                                       |
|---------|--|-------------------------------------|---|--------------------------|--|----|--|----------------|--------------------------------------|-----------------------------|---------------------------------------|
| 7       | A Three-<br>Day<br>Workshop<br>on<br>Advanced<br>IOT<br>Application<br>s | 09-10-<br>2023 To<br>11-10-<br>2023 | M.Surya,<br>Srinivas,<br>mohabez<br>zin | Technic<br>al<br>Trainer | KRIYNDI<br>Technologies<br>, Hyderabad | 10 | A Webinar<br>on Antenna<br>Design<br>using HFSS  | 14-10-<br>2023 | Dr.<br>Mohamm<br>ad Abdul<br>Shukoor | Post<br>Doctora<br>l Fellow | IIT Roorkee                           |
| 8       | A Short-<br>Term<br>Course On<br>ARDUINO                                 | 12-10-<br>2023 To<br>14-10-<br>2023 | Dr.S.V.N<br>aresh                       | Directo<br>r,NT &<br>CS. | NARESH<br>Technologies<br>, Guntur     | 11 | A One Day<br>Seminar on<br>Recent<br>Trends in<br>Digital<br>Image<br>Processing<br>Application<br>s | 06-11-<br>2023 | M.Suresh                             | Technic<br>al<br>Trainer    | Sai<br>Technologies<br>,<br>Hyderabad |
| 9       | A Three-<br>Day<br>Workshop<br>on PCB<br>Design                          | 01-11-<br>2023 &<br>02-11-<br>2023  | Dr.S.V.N<br>aresh                       | Directo<br>r,NT &<br>CS. | NARESH<br>Technologies<br>, Guntur     | 12 | A One Day<br>Seminar on<br>Special<br>Techniques<br>used in<br>Satellite<br>Communica<br>tion        | 07-11-<br>2023 | Shaik<br>Gaib                        | Technic<br>al<br>Trainer    | Sai<br>Technologies<br>,<br>Hyderabad |

| 13 | A One Day<br>Seminar on<br>Linear IC<br>Application<br>s          | 10-11-<br>2023 | Y.Badri | Technic<br>al<br>Trainer | Sai<br>Technologies<br>,<br>Hyderabad |
|----|---|----------------|---------|--------------------------|---------------------------------------|
| 14 | A One Day<br>Seminar on<br>Electronics<br>Devices and<br>Circuits | 11-11-<br>2023 | Y.Badri | Technic<br>al<br>Trainer | Sai<br>Technologies<br>,<br>Hyderabad |



