

Samvidhara Samvad

Year: 2022 - 2023

Issue : Apr - Jun 2023

Volume No: 4

Cheif Patron

Sri Raghu Kalidindi
Smt K.Rama Devi
Sri K.Rahul Varma

Patron

Dr. Ch. Srinivasu

Editor-in-chief

Sri. S. Srinadh Raju

Editorial Board

Mrs. B. Meena
Mr. Y. Satish Kumar

Student Co-ordinators

Fourth Year

Md. Tanveer Khan

Third Year

P. Sai Kiran

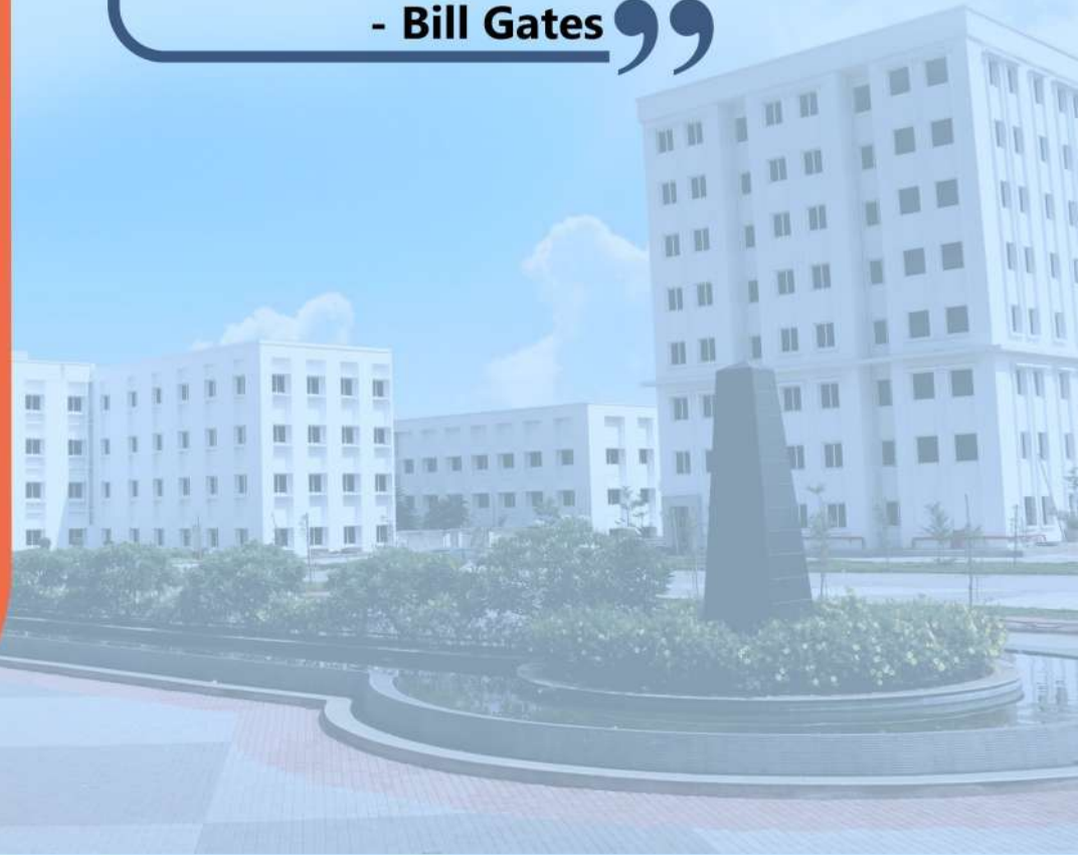
Second Year

Charan Manikanta Malla

“

We all need people
who will give us
feedback. That's how
we improve.

- Bill Gates”



RAGHU ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE , New Delhi , Accredited by NBA(CIV,ECE,MECH,CSE) ,
NAAC with 'A+' Grade & Permanently Affiliated to JNTU-GV Vizianagaram)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

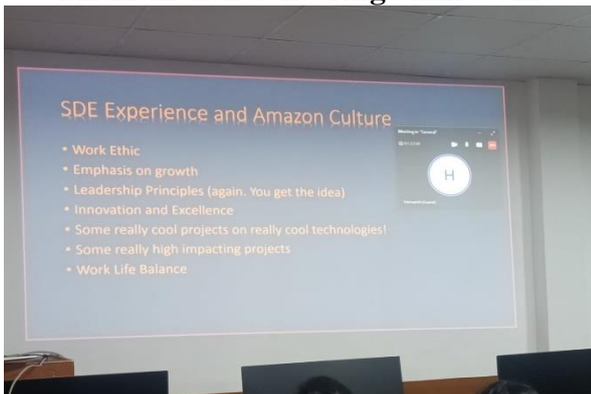
Alumni Talk :

The Department Of Computer Science And Engineering conducted an online session on “AWS & Interview Process.” by Mr N Hemanth Kumar, SDE-2, Amazon on 01-04-2023 from 11.00 AM to 12.00 Noon The Speaker (Alumni) has cover the below topics on Software Development Engineer (SDE) Experience and Amazon Culture

- Prepping for the Amazon Interview
- Online Assessment
- Interview-Tips and General Guidance
- SDE Internship Overview
- Internship Conversion Experience and SDE Experience and Amazon Culture



Mr.Hemanth delivering online talk



Contents Covered in the session

Faculty Achievements/Publications :

1. Dr R Sivaranjani, Professor, Department of CSE, Raghu Engineering College had selected as Reviewer for “International Conference on Electrical, Computer, Communications and

Mechatronics Engineering (ICECCME 2023)” on 11th May, 2023.

2. Dr R Sivaranjani, Professor, Department of CSE, Raghu Engineering College had selected as Reviewer for “Advances in Science, Technology and Engineering Systems Journal (ASTESJ)” on 10th March, 2023.

3. Dr.B.S.Panda , Professor, Department of CSE, Raghu Engineering College had selected as Reviewer for “International Conference on Contemporary Computing and Communication” on 21st and 22nd April, 2023.

4. Dr.B.S.Panda , Professor, Department of CSE, Raghu Engineering College had selected as Editorial Board Member for “International Journal of Blockchains and Cryptocurrencies – InderScience Publishers” on 14th March, 2023.

5. Dr. Pemula Rambabu, Professor, Department of CSE, Raghu Engineering College had published a SCIE Journal on “Gene expression data classification with robust sparse logistic regression using fused regularization” with ISSN/ISBN : 1743-8225 in International Journal of Ad Hoc and Ubiquitous Computing (IJAHUC), Vol. 42, No. 4, 2023.

6. Mr.Satyabrata Patro Assistant Professor & Mrs.Padmaja Usharani , Assistant Professor , CSE Department has achieved NPTEL Discipline Star (JAN-APR 2023)

7. Dr K V Satyanarayana, Professor, Department of CSE, Raghu Engineering College had published a Scopus on “Prediction Of Coronary Diseases Using Machine Learning (PCDML)” with ISSN/ISBN: 1004-9037 in Journal of Data Acquisition and Processing, 2023, 38 (2): 1412-1424, 07 April 2023, Volume 38 Issue 2.

8. Y V Nagesh Meesala, Assistant Professor, Department of CSE, Raghu Engineering College had published a Scopus on “Prediction Of Coronary Diseases Using Machine Learning (PCDML)” with

ISSN/ISBN: 1004-9037 in Journal of Data Acquisition and Processing, 2023, 38 (2): 1412-1424, 07 April 2023, Volume 38 Issue 2.

9. Dr. B.S Panda, Professor, Department of CSE, Raghu Engineering College had published a Scopus on “Hazard Identification And Detection Using Machine Learning” with ISSN/ISBN: 1004-9037 in Journal of Data Acquisition and Processing Vol. 38 (1) 2023, 4418-4427

Student Achievements :

- B.Keerthi Sai Akhila (20981A4407) Student achieved NPTEL Discipline star
- Shiek Rizwana has won first Place in Women Team in Table Tennis in AP State level tournament at Tirupati held from 01-05-2023 to 05-05-2023



Shiek Rizwana

- Ch. J .Dharanesh has secured 1st place representing Anakapalli District (AP State Inter District Bench press – 135 kgs championship held on 23-04-2023 held at AU Indoor Stadium



Ch. Dharanesh



REC Vision

- ✓ Envisioning to be a world class technical institution by synergizing quality education with ethical values.

REC Mission

- ✓ To encourage training and research in cutting-edge technologies.
- ✓ To develop and strengthen strategic links with the industry.
- ✓ To kindle the zeal among the students and promote their quest for academic excellence.
- ✓ To encourage extra-curricular activities along with good communication skills.

Vision of the Department

- ✓ To generate competent professionals to become part of the industry and research organizations at the national and international levels

Mission of the Department

- ✓ To impart high quality professional training in undergraduate level with emphasis on basic principles of Computer Science and Engineering and to foster leading edge research in the fast changing field.
- ✓ To inculcate professional behaviour, strong ethical values values, innovative research capabilities and leadership abilities in the young minds so as to work with a commitment.

