

#### Department of

#### **COMPUTER SCIENCE AND ENGINEERING**

# **NEWSLETTER**

Volume: 11 Issue: 1





# VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

(AUTONOMOUS)

(Sponsored by Siddhartha Academy of General & Technical Education)

Approved by AICTE I Affiliated to JNTUK Kakinada

Accredited by NAAC with 'A+' Grade I An ISO 9001:2015 Certified Institution

www.vrsiddhartha.ac.in



## **Governing Body Members**



**Sri. Dr. CH. Nageswara Rao** President, SAGTE



**Sri. P. Lakshmana Rao** Secretary, SAGTE



**Sri. M. Rajaiah** Vice-President & Convener, SAGTE



**Dr. A V Ratna Prasad**Principal, VRSEC



**Dr. D. Rajeswara Rao**Prof. & HOD: CSE Dept.

## About **CSE** Department

The Department of Computer Science and Engineering was established in the year 1985 with its cohesive team of faculty members, offers a sound program at the UG as well as the PG levels. The curriculum is a blend of the conventional and the radical. It is updated regularly to keep up with the growing demands and the changing trends of the software industry and research laboratories. Also Department has a thriving research environment with active research groups in the areas of Bioinformatics, Data and Web Mining, Information and System Security, Computer Networks, Digital Image Processing and Video Analytics.



# Publications in International Journals:

- 1. Polamuri, Subba Rao, Kudipudi Srinivas, and A. Krishna Mohan. "Multi model-based hybrid prediction algorithm (MM-HPA) for stock market prices prediction framework (SMPPF)." Arabian Journal for Science and Engineering 45.12 (2020): 10493-10509.
- 2. Dr.S. Vasavi, Channel Attribution Using Markov Chain model Online Journal of Qualitative Inquiry (TOJQI) Vol 12, Issue 6, July 2021: 2544–2551 1309-6591
- 3. Dr.S. Vasavi Python Implementation of intelligent system for Quality Control of Argo Floats using Alpha Convex Hull International Journal on Recent and Innovation Trends in Computing and Communication Volume: 10 Issue: 5 2321-8169
- 4. Vasavi, S., Ch Divya, and A. Shashikant Sarma. "Detection of solitary ocean internal waves from SAR images by using U-Net and KDV solver technique." Global Transitions Proceedings 2.2 (2021): 145-151.
- 5. K.Suvarnavani ASystem To Detect Violations Of Social Distance 3rd International Conference on Multidisciplinary Innovation in Academic Research 25th-26th November, 2021 ISBN:978-93-92105-17-3
- 6. Ch, Rupa, Sumaiya Shaikh, and Mukesh Chinta. "Multimedia Concealed Data Detection Using Quantitative Steganalysis." International Journal of Digital Crime and

- Forensics (IJDCF) 13.5 (2021): 101-113.
- 7. Ganesan, Vithya, et al. "Quantum inspired meta-heuristic approach for optimization of genetic algorithm." Computers & Electrical Engineering 94 (2021): 107356.
- 8. Dr. Ch. Rupa Computational Intelligence of Block chain Systems Nova science publishers
- 9. Venkata, Nagasree Y. Lakshmi, et al. "Intelligent Secure Smart Locking System using Face Biometrics." 2021 International Conference on Recent Trends on Electronics, Information, Communication & Technology (RTEICT). IEEE, 2021.
- 10. Chiramdasu, Rupa, et al. "Malicious url detection using logistic regression." 2021 IEEE International Conference on Omni-Layer Intelligent Systems (COINS). IEEE, 2021.
- 11. Rupa, Ch, et al. "A machine learning driven threat intelligence system for malicious url detection." The 16th International Conference on Availability, Reliability and Security. 2021.
- 12. Sk, Thasneem Rafath, et al. "Classification and Separation of Whatsapp Images Using Machine Learning." 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC). IEEE, 2021.
- 13. Shaik, Ameer Baji, et al. "Internet of Things based Smart Irrigation Motor System." 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC). IEEE, 2021.



- 14. K.S.Vijaya Lakshmi Dr.K.Suvarna Vani Automatic Tool Generation for Diagnosing Blood Anemia Journal of Cardiovascular Disease Research VOL 12, ISSUE 04, 2021 0975-3583, 0976-2833
- 15. Rupa, Ch, and Divya Midhun Chakkarvarthy.

  "Web-Based Knowledge Management
  Distributed Application for Medical
  Certificates Using Blockchain Technology."

  Knowledge Management and Web 3.0. De
  Gruyter, 2021. 141-162.
- 16. Rupa, Ch, and Divya M. Chakkaravarthy. "A Study on Privacy Preservation of Medical Certificates Using Blockchain Technology." Recent Patents on Engineering 15.6 (2021): 1-11.
- 17. Prasanthi, J., and G. Anuradha. "Face Transferring on Webcam images using StyleGAN." Journal of Physics: Conference Series. Vol. 2062. No. 1. IOP Publishing, 2021.
- 18. Prasad, J. V. D., A. Raghuvira Pratap, and Babu Sallagundla. "Machine Learning Based Clinical Diagnosis of Liver Patients with Instance Replacement." Journal of Mobile Multimedia (2021): 293-306.
- 19. S.Rajesh Handwritten Digit Recognition using CNN Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 7, July 2021 pp.12188-12194 1309-6591
- 20. S.Rajeswari Comprehensive study on key pollen Allergens Journal of pure and applied microbiology Article 7172 0973-

#### 7510 10.22207/JPAM.16.1.26

- 21. Ravikishan Image Synopsis generating system built using Deep Learning Grenze International Journal of Engineering and Technology (GIJET) Vol 7, Issue 2 156 161 Iuly 2021 2395 5287
- 22. S. Ravi Kishan, Building Flexibility using Deep Learning" Grenze International Journal of Engineering and Technology June Issue 159-164PP
- 23. Mastan Mohammed MeeraDurga Covid Support System for Home Isolation Patients International Journal of Engineering Research in Computer science & Engineering Vol 8, Issue 10,October 2021 2394-2320
- 24. Harsha, D. Sri, et al. "Evaluation of Support to Beneficiaries Under PMAY using Clustering Techniques." 2021 2nd Global Conference for Advancement in Technology (GCAT). IEEE, 2021.
- 25. Samhitha, G., et al. "Vyayam: Artificial Intelligence based Bicep Curl Workout Tacking System." 2021 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES). IEEE, 2021.
- 26. Prasanthi, J., and G. Anuradha. "SURVEY ON PERSONALITY DETECTION USING DEEP LEARNING TECHNIQUES." 2021 6th International Conference on Communication and Electronics Systems (ICCES). IEEE, 2021.
- 27. Dr.G.KranthiKumar Social Distance



- Monitoring Model Using Deep Learning 6th International Conference on Microelectronics, Computing, Communication Systems (MCCS-2021) ISVE Ranchi at Advanced Regional Telecom Training Centre, BSNL, Hazaribag Road, Ranchi-835217, Jharkhand, India during July 17 -18th, 2021
- 28. Patibandla, Ramya, et al. "Efficient Recommender System for Over-the-Top Media Service." 2021 2nd Global Conference for Advancement in Technology (GCAT). IEEE, 2021.
- 29. Dr.P.Ramesh Kumar Dr. K.L. Sailaja Yara Capper YARA rule-based automated system to detect and alert network attacks Communications in Computer and Information Science (CCIS)
- 30. Dr.P. Ramesh Kumar IWePam Intelligent Warehouse Environmental Parameters Analysis and Monitoring International Conference on Technology, Research, and Innovation for Betterment of Society TRIBES-2021 IIIT Nava Raipur, Chhattisgarh (India) December 17 19, 2021
- 31. Dr.P.Ramesh Kumar Virtual Background for Video Conference using Deep Lab model International conference on Recent Trends in Parallel and Distributed Processing Techniques Department of ECE, Galgotias College of Engineering & Technology, Greater Noida.
- 32. M.Sobhana Predicting power consumption of individual household using machine learning algorithms 6th International

- conference on Microelectronics, Computing, Communication Systems (MCCS-2021) ISVE Ranchi at Advanced Regional Telecom Training Center, BSNL, Hazaribag road, Ranchi-835217, Jharkand, India 17th and 18th July 2021
- 33. Sri, Y. Bhavya, et al. "Family Expenditure and Income Analysis using Machine Learning algorithms." 2021 Second International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE). IEEE, 2021.
- 34. S. Rajesh An Integrated Crop Prediction System using ML algorithms 9th "International Conference on Innovations in Electronics & Communication Engineering" (ICIECE-2021). Dept. of ECE Gurunanak Institutions Hyderabad August 13 - 14, 2021
- 35. Tadepalli, Sasank, et al. "Smart System to Answer Ouestions about Visual Content."
- 36. Meghana, A., et al. "Classification of Road Cracks using Deep Neural Networks." 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC). IEEE, 2021.
- 37. M. Srilatha. Classification and prediction of snake spicies using machine learning 2nd global conference for advancement in technology IEEE Nagarjuna college of engineering and technology, Bangalore Oct 1-3,2021
- 38. Rashmitha, Marreddy, et al. "Covid Contentment Contribution." 2021 5th



- International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT). IEEE, 2021.
- 39. Teja, Arvapalli Surya, et al. "Internet of Things based UV Automobile Sanitization." 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC). IEEE, 2021.
- 40. Pallevada, Hema, et al. "Blockchain based Decentralized Vehicle Booking Service." 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC). IEEE, 2021.
- 41. S.Babu Brain tumor classification using efficient Net-BO Model 2nd International Conference on Advance computing and Innovative Technologies Galgotia College of engineering & Technology
- 42. Roshini, G., et al. "Driver Distraction and Drowsiness Detection System." 2021 International Conference on Intelligent Technologies (CONIT). IEEE, 2021.
- 43. Manam, Pavan Sai, et al. "Iot based automatic saline monitoring system using node mcu." 2021 2nd International Conference on Smart Electronics and Communication (ICOSEC). IEEE, 2021.
- 44. Laxshmi, MV Sowmya, and L. Chandana.

  "An Enhanced Driver Drowsiness Detection
  System using Transfer Learning." 2021 5th
  International Conference on Electronics,
  Communication and Aerospace Technology
  (ICECA). IEEE, 2021.

- 45. Rupa, Ch, et al. "Industry 5.0: Ethereum blockchain technology based DApp smart contract." Mathematical Biosciences and Engineering 18.5 (2021): 7010-7027.
- 46. Charitha, P. L., et al. "Detection of Weed Plants Using Image Processing and Deep Learning Techniques." International Conference on Image Processing and Capsule Networks. Springer, Cham, 2021.

## **R&D Project Sanctioned**

 An amount of 25.30L Project grant is sanctioned by NESA to Dr K Srinivas, & Dr K Suvarna Vani for Qualitative and Quantitative classification of mixed bamboo forests using geospatial Technology

## **Events Organized**

- Two Week Summer School on "Artificial Intelligence in Remote Sensing Applications" on 27th September 2021 to 08th October 2021
- Dr. S.Venkataraman Scientist H(Retd), ADRIN, ISRO, Hyderabad, Director C.R.Rao Advanced Institute of Mathematics, Statistics and Computer Science, (AIMSCS), University of Hyderabad, Hyderabad
- Dr. Rajeev Jaiswal Dy. Director (U&E), EDPO Programme Office, ISRO Head Quarters, Bangalore
- Dr. M.V.Ravi Kumar Deputy Director, Management Systems Area (MSA), NRSC, ISRO, Hyderabad
- Dr. C. S. Jha Outstanding Scientist and Chief General Manager, Regional Centres, NRSC, ISRO, Hyderabad
- Dr. K.Venugopala Rao Scientist SG (Retd), Group Director Urban studies NRSC, ISRO, Hyderabad
- Dr. C. Sudhakar Reddy Scientist SG and Head, Forest Biodiversity and Ecology Division, NRSC, ISRO, Hyderabad
- Smt. Desiraju Padma Scientist 'G', Centre for Artificial Intelligence & Robotics (CAIR), DRDO, Bangalore
- Sri. Shashikant A Sharma Scientist G, Group Director, VRG/EPSA, Space Applications Centre, ISRO, Ahmadabad
- Dr. Arijit Roy Scientist SG & Head, Disaster Management Science Department, Indian Institute of Remote Sensing, ISRO, Dehradun
- Dr. Rashmi Sharma Scientist 'G', Group Director, AOSG/EPSA, Space Applications Centre, ISRO, Ahmadabad
- Dr. N.Rama Rao Department of Earth and Space Sciences, Indian Institute of Space Science and Technology, Government of India, Trivandrum
- Dr. Girish Pujar Sci/Engr. SG, Rural Development & Watershed Monitoring, RSA, NRSC, ISRO, Hyderabad
- Dr. N.Srinivas Rao Scientist D, INCOIS, Hyderaba



## TWO WEEK SUMMER SCHOOL

## "Artificial Intelligence in Remote Sensing Applications"

In Collaboration with ISRO & DRDO 27th Sep to 08th Oct, 2021

#### **Distinguished Speakers**



Distinguished Scientist, Director, Space Applications Center, ISRO,Ahmadabad,



Former Director ADRIN, er Satish Dhavan Profes



Dr. S. Venkataraman Scientist H (Retd), ADRIN. ISRO, Hyderabad, ector C.R.Rao AIMSCS,



Dr. Rajeev Jaiswal Deputy Director (U&E) EDPO Programme Office, RO Head Quarters, Bangalore



Dr. M. V. Ravi Kuma ems Area (MSA). NRSC, ISRO, Hyderabac



Dr. C. S. Jha Outstanding Scientist and Chief General Manager, Regional Centres, NRSC,



NRSC. ISRO. Hyderabad



Scientist SG and Head Forest Biodiversity and Ecology Division, NRSC, ISRO, Hyderabad



Scientist 'G', Centre for Artificial Intelligence & Robotics (CAIR).



Smt. Desiraju Padma Sri. Shashikant A Sharma Scientist G. Group Director



Scientist SG & Head Remote Sensing, ISRO, Dehradun



Scientist - 'G', "Group Director" AOSG / EPSA, ISRO, Ahmadabad



Department of Earth & Space Sciences, Indian Institute



Dr. Girish Pujar ntist SG. Rural Dev RSA. NRSC. ISRO. Hyderabad



ent Scientist D. INCOIS. Hyderabac



Industry Interaction Program and Project Expo on 10th November 2021 by Dr. A Vidyasagar Founder & CEO

Student Expo on "Cyber Security" on 01st December 2021







National level Online Coding Competition on 24th December 2021



• One Week Workshop on "Source Code Management using Git and GitHub" in Collaboration with APSSDC on 01st to 07th December 2021 by Mrs. Manam Bhavya Lakshmi, Mrs. K Kavitha Rani Trainer, APSSDC



 Seminar on "Career Opportunities for Engineering Graduates" 15th December 2021 by Mr. J Vivekananda Murthy, Ex-Vice Chairman, Woxsen University, CEO Ashoka Group of Institutes, Hyderabad





Two Day Online Hands-on Workshop on "Machine Learning supervised model using Python" on 07th to 08th October 2021 By Mr ARUNJIT CHOWDHURY, CEO, EBTS



- Guest talk on "Applications of Machine Learning" 07th December 2021 by Prof C. Raghavendra Rao, Professor, School of Computer and Information Sciences, UOH
- Guest Lecture on "Advancement in Networking Devices" by Anjulika Arya Bullzeye Strategy on 10th December 2021



# **Innovation Recognitions:**

S.No	Name of the student	Regd. No.	Name of the Innovation/ Activity	Domain	Achievement/ Recognition, if any
1.	YarlagaddaSai S Hemasri Penubaku Anil	208W1A0565 208W1A0549 208W1A0541	Project Expo Easy Way to Transfer a Patient from Bed to Stretcher And Vice Versa SHASTRA IIT MADRAS	AT Makathon	3rd Prize Cash Prize -12,500/-
2.	Y Sri Deepak Phaneendra ChVenkataKalyan D HemanthSai	208W1A0561 208W1A0511 208W1A0515	Project Expo DHK Team Mechanically Dropping Ramp onto Stairs	SHASTRA IIT MADRAS	3rd Prize Cash Prize -12,500/-
3.	NarayanaSravani G Kiran R Mitravinda	198W1A05A2 198W1A0583 208W5A0511	ACIC KL Ideathon KL University	Ideathon	Merit Cash Prize 5000/-
4.	NarayanaSravani G Kiran	198W1A05A2 198W1A0583	IDEATHON PVP Siddhartha Institute of Technology	Ideathon	2nd Prize Cash Prize
5.	Gadamsetty Samhitha	188W1A05D6	Coronavirus Detection With Chest X Ray Using Deep Learning	Smart IDEA Pitch and Win Contest Institution Innovation Council (IIC) and Entrepreneurship Development Cell (EDC) – VR Siddhartha Engineering College	
6.	SaiPravallika Myneni	178W1A0536	Analyzing The Stress Patterns And Predicting The Mental Health Of Person Working In Tech Industry.	Smart IDEA Pitch and Win Contest Institution Innovation Council (IIC) and Entrepreneurship Development Cell (EDC) – VR Siddhartha Engineering College	



7.	GurramKiran	198W1A0583	Book Your Slot	Smart IDEA Pitch and Win Contest Institution Innovation Council (IIC) and Entrepreneurship Development Cell (EDC) – VR Siddhartha Engineering College	1st Prize
8.	AVL Lahari A Likhita	198W1A0567 198W1A0565	Innovative Idea generation contest VR Siddhartha Engineering college	Ideathon	1st prize
9.	V Krishna Rohith	198W1A05C3	Innovative Idea Generation Contest VR Siddhartha Engineering college	Ideathon	2nd Prize
10.	A.Yamini	198W1A0569	Innovative idea Generation Contest VR Siddhartha Engineering college	Ideathon	2nd Prize
11.	M Kalyan	188W1A05E9	Innovation Day 2021 VR Siddhartha Engineering college	Ideathon	1st prize
12.	YarlagaddaSai S Hemasri PenubakuAnil	208W1A0565 208W1A0549 208W1A0541	Ideathon VR Siddhartha Engineering college	Ideathon	1st Prize

# Entrepreneurship

S.No	Name of the Student & Roll No	Name of the Startup	SSS Fund Received
1	G. Kiran (198W1A0583),  N Sravani (198W1A05A2),  R Mitravinda (208W5A0511),  Y Narayana (198W1A0592).	KALGAMS – Unified Saloon based Slot Booking App	25,000/-
2	Nikhil Bhukya(178W1A05F1) Pitta. MokshagnaSai( 198W1A05H4) MeesalaTeja (198W1A05G4)	SIDNIK Fleisch - Poultry marketing	20,000/-



## **Student Achievements**

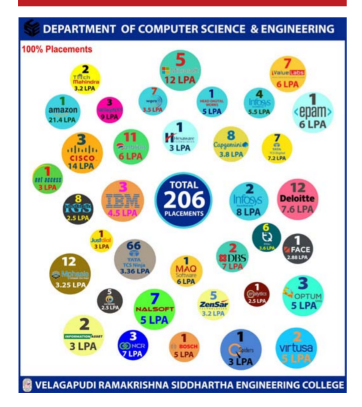
- 1. P. Alekhya got placed in Amazon with 45Lakhs Package.
- Y. Lahari 208W5A0506 of ¾ B.Tech won Medallion of Excellence Prize at National Level World Skills Competition in IT Network system Administration Trade, Govt. of India
- 3. Team delight (S.Hema Sri, P.Anil, Y.Saiand) and Team DHK (Y. Sri Deepak Phannendra, D.Hemanth sai, Ch. Venkata Kalyan) of 2/4 B.Tech CSE jointly won the 3rd Prize, AT Makeathon, Shaastra organized at the IIT Madras.
- 4. G Divya Sai Asanvitha A Sai Saranya A V SaiSrujan D Rahul A Firdaus of 4/4 B.Tech Won 1st Prize at
- 5. RPA RIDERS' INTERNSHIP 2021 with Project entitled Loan Sanctioning using RPA EduSkills & Blueprism University.
- DV Lohitha Krishna D Navya Shree G Samhitha Ch Anusha CH Gayatri of 4/4 B.Tech stood First Runners Up in RPA RIDERS' INTERNSHIP 2021 with Project entitled Covid Resource Prediction Bot on
- 7. 31.07.2021 EduSkills & Blueprism University
- 8. N Sravani G Kiran R Mitravinda of ¾ B.Tech won Cash Prize 5000/- in ACIC KL Ideathon organized at KL University.
- A Lalitha Anupama, Shaik Shamreen
   B Kavya of ¾ B.Tech appreciated in International Creative Writing Contest on 25.11.2021 at monomousumi.

- 10. R Tejomai of 34 B.Tech won 1st Prize in TECH-TALK on Crypto currency at JNTUK University College of Engineering Vizianagaram
- 11. G Hanumath Raj of ¾ B.Tech won 2nd Prize in TECH-TALK on 18.12.2021 at IEEE computer society chapter JNTUK University College of Engineering Vizianagaram
- 12. V Lalitha NagaVeni of 2/4 B.Tech won 3rd Prize in TECH-TALK on 18.12.2021 at IEEE computer society chapter JNTUK University College of Engineering Vizianagaram
- 13. Suhana Sultana Shaik of ¾ B.Tech won 1st Prize in Article Writing on 18.12.2021 at IEEE computer society chapter at JNTUK University College of Engineering Vizianagaram
- 14. A Venkatesh of ¾ B.Tech won Outstanding Performance in Quizexo on 18.12.2021 at IEEE computer society chapter JNTUK University College of Engineering Vizianagaram
- 15. D L Prasanna Yashwanth Y of 2/4 B.Tech won 1st Prize in Pragna- Poster Presentation on 23.12.2021 at LBR College of Engineering.
- 16. V Vandana of 3/4 B.Tech won 2nd prize in Technical Quiz on 10.11.2021 at Andhra Loyola College
- 17. Y Venkayya of ¾ B.Tech won 1st Prize in Debugging on 10.11.2021 at Andhra Loyola College
- 18. Nagella Somanadh of ¾ B.Tech won 2nd Prize in Samiksha Technical quiz on 10.11.2021 at



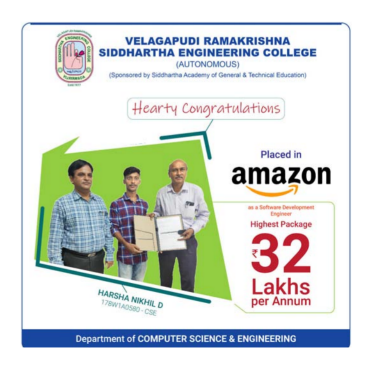
- 19. Andhra Loyola College
- 20. Vaka Bhargavi of <sup>3</sup>/<sub>4</sub> B.Tech won 2nd Prize in Technical Quiz on 10.11.2021 at Andhra Loyola College
- 21. K.S.D.V.N.Sai Haritha of ¾ B.Tech won 1st Prize in Solo Singing on 26.11.2021 at EktaDiwas at Govt AP held at PB Siddhartha College of Arts & Science
- 22. Tejasri K, S Srivalli Suma & Tanmai V of ¾ B.Tech won 2nd Prize in Group singing at EktaDiwas at Govt AP held at PB Siddhartha College of Arts & Science
- 23. V Aaryan of 2/4 B.Tech won 2nd Prize in Coding at 21.12.2021 at State Level Techno Meet Andhra Loyola College
- 24. K Prathyusha of 4/4 B.Tech won 1st Prize in Table Tennis on 21.12.2021at VIVA VVIT organized at VVIT Nambur

#### **Placements**















**KAVYA SHARMILA** 198W1A05F8, II Year **PLACED AS INTERN** 

# **WOMEN ENGINEER (WE)** Google talent 1,00,000/-











**PALLEVADA HEMA** 

WINNERS OF BLUEPRISM RPA INTERNSHIP - ALL INDIA LEVEL ACADEMIC ALLIANCE: BLUEPRISM UNIVERSITY

#### WINNERS



Team Name: Give us a Five Internship Project Title:

- Loan Sanctioning Using RPA 1. G. Divya Sai Asanvitha
- 2. A. Sai Saranya
- 3. A. Venkata Sai Srujan
- 4. D. Rahul
- 5. Asmi Firdaus

#### 1<sup>ST</sup> RUNNERS UP



Team Name: Aspirant Learners Internship Project Title: **Covid Resource Prediction Bot** 

- 1. D. Venkata Lohitha Krishna
- 2. D. Navya Shree
- 3. G. Samhitha
- 4. Ch. Anusha
- 5. Ch G Priya Darshini



**Fidelity** 

\*\* Leads to a Job Opportunity\* Congratulations













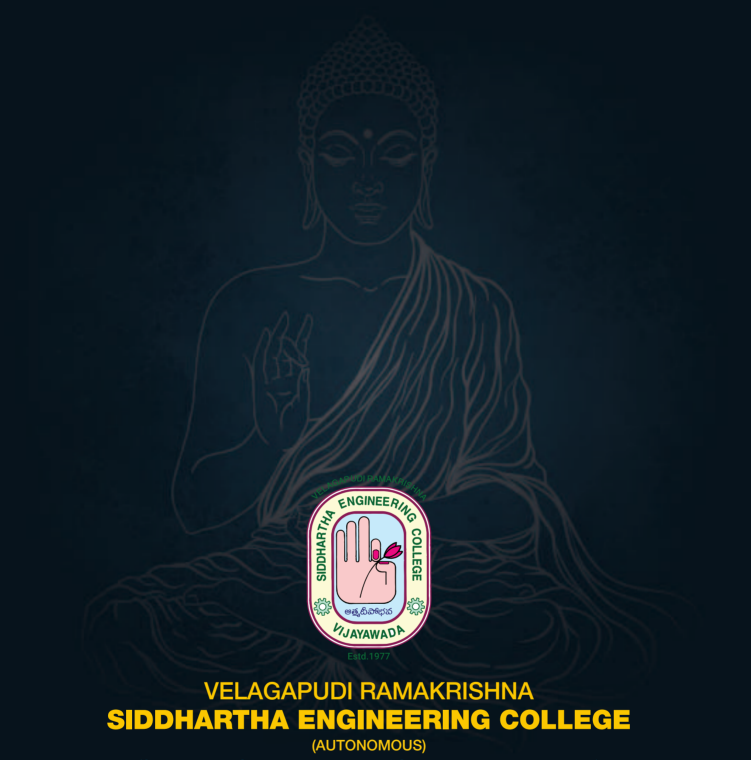
BHAVYA YARLAGADDA TARUN KANIKICHARLA



SAI PRAVALLIKA



KEERTHANA MUDDANA



(Sponsored by Siddhartha Academy of General & Technical Education)

Approved by AICTE I Affiliated to JNTUK Kakinada

Accredited by NAAC with 'A+' Grade I An ISO 9001:2015 Certified Institution

www.vrsiddhartha.ac.in

#### Chief Editor:

Dr. Ramesh Kumar P, Sr. Assistant Professor, CSE Dept. VRSEC

#### Graphic Designer:

Ch. Guru Kishore, Graphic/web Designer, CSE Dept. VRSEC

#### Student Editors

M L Manogna (198W1A0537) | N. Somanadh Reddy (198W1A0540)