# VR Siddhartha Engineering College Department of Electronics & Instrumentation Engineering July - Dec ISSUE-I A.Y: 2021-2022

# **NEWS LETTER**

## Editorial Board:

Chief Editor:

**Dr. G. N Swamy** *Head of the Dept.* 

**Editors:** 

Mr. P. Srinivas
Program Coordinator

Mr. V. N. Prudhvi Raj Assoc. Professor

Members:

**Dr. N. Swathi** *Asst. Professor* 

Mrs. Y. Anitha
Jr. Programmer

#### **Inside This Issue**

- > Events
- > Faculty Achievements
- > Patents
- > Faculty Publications
- > Faculty Participations
- > Student Achievements
- > Student Publications
- > Placements

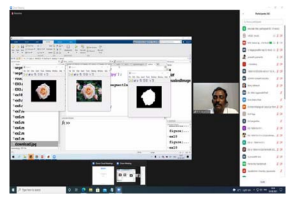
AICTE Sponsored Short Term Training Program on "Trends and Challenges in Medical Image Analysis through Deep Learning Algorithms Phase-IV"



EIE department conducted AICTE sponsored one week online Short-Term Training Program (STTP) on "Trends and Challenges in Medical Image Analysis through Deep Learning Algorithms" from 13<sup>th</sup> – 18<sup>th</sup> September 2021. Phase I, II & III of this STTP was completed, successfully in the months of October and December 2020 and August 2021. In Phase I the emphasis was on Medical Imaging Modalities, in Phase II, on Image Processing Algorithms for Analysis

of Medical Images and in Phase III on Medical Image Processing, Machine Learning and MATLAB including large number of hands-on sessions. This phase i.e., Phase IV focused on Applications of Deep Learning Algorithms to Solve Various Medical Diagnostic Problems. The resource persons are professors from Medical colleges, IIT, IIITB, Universities and Biomedical Industry. The participants got insights of deep learning algorithms for medical image analysis and new education policy. This STTP was coordinated by Dr. CSS Anupama, Assoc. Prof., EIE, VRSEC, Vijayawada.

AICTE Sponsored Short Term Training Program on "Trends and Challenges in Medical Image Analysis through Deep Learning Algorithms Phase-III"



EIE department of V.R.Siddhartha Engineering College, conducted AICTE sponsored one week online Short-Term Training Program (STTP) on "Trends and Challenges in Medical Image Analysis through Deep Learning Algorithms" from 23<sup>th</sup> – 28<sup>th</sup>August 2021. Phase I & II of this STTP was completed, successfully in the months of October and December 2020. In Phase I the emphasis was on Medical Imaging Modalities and

in Phase II, on Image Processing Algorithms for Analysis of Medical Images. This phase i.e., Phase III focused on medical image processing, machine learning and MATLAB including large number of hands-on sessions. In order to impart the knowledge on these topics we have collaborated with Pantech Solutions Chennai. To deliver a lecture on "New Education Policy 2020"we identified an expert from NITW Warangal. The participants got insights of machine learning algorithms for medical image analysis and new education policy. This STTP was coordinated by Dr. CSS Anupama, Associate Professor, EIE Department, VRSEC, Vijayawada.

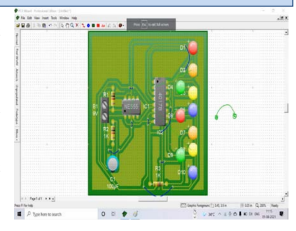
# Guest Lecture on "Hindrance faced by Entrepreneurs"

The institution and Innovation Cell and Department of EIE jointly organized a guest talk on "Hindrance faced by Entrepreneurs" on 24<sup>th</sup> August 2021. The objective of this program was to introduce the awareness of Hindrance faced by Entrepreneurs in their Entrepreneurship journey. Mr. P. Praveen Kumar Reddy, Managing Director, Kuriosity Labs, Hyderabad was the resource person for this event. He mainly addressed which kind of problems frequently will occur and how it resolves. Also, which kind of decisions wants to take for successful running of enterprise? He answered to the questions posed by the students. A total of 100 participants attended this lecture. Mrs. K.Prasanti was the coordinator of this event.



# One-week online training program on "PCB Designing"

A one-week training program on "**PCB Designing**" was organized by Department of EIE, VRSEC in association with Andhra Pradesh State Skill Development Corporation (APSSDC) during 2<sup>nd</sup> to 7<sup>th</sup> August 2021 for II/IV B.Tech. EIE students. Mr. Ch Santhosh and Mr. M. Prapul Kumar, Trainers from APPSSDC are the resource persons. This course provided an overview of the PCBs with a highlight on current practices of design and test. The trainers discussed about the electrical components used in a PCB and different types of boards available. In this PCB designing course students designed some electronic circuits using PCB layout designing software's (Livewire, PCB Wizard and Easy EDA). This program is designed to make students capable of designing their own PCB projects up to industrial grade.



**Benefits:** 1. Hands-on experience of working with PCB Design. 2. Exposure to complete PCB Design & manufacturing process. 3. Knowledge of Electronic Components. 4. Understanding of Electronics Project Design Flow.

A total of 105 second year EIE students and 2 staff members attended and benefited from this training program. This program was coordinated by Dr. N.Swathi and Dr.Md.Firose Shaik.

# ISOI Activities - Anveshana-2021

Instrument Society of India (ISOI) Student chapter organized a technical event "Anveshana-2021" for the students of 4/4 B TECH (EIE) to be entertained as well as educated. The outcome of the event is to brush up on their fundamental concepts of electronics and instrumentation and make use of this platform to enhance their time management skills.

This event was conducted on 6<sup>th</sup> November 2021. A total number of 42 students participated in this event and attended for prelims. 20 students have been qualified for round 2 and 11 students have been qualified for round 3. R. Praneeth is the winner and A. Durga Prasad is the runner of the event.





# Poster Making and Slogan writing competition "Theme: Innovation & Technology"

The ISOI student chapter and Department of EIE jointly organized a poster-making and slogan writing competition on "**Innovation & Technology**" on 12<sup>th</sup> October 2021 in association with Institute Innovation Cell (IIC). This event aims to bring awareness among students about the current scenario and trends in the innovation & technology area and enhance presentation skills. Totally 13 members have participated and exhibited their posters.

M.Parthive of 3/4 B.Tech. (EIE) is the winner, and Ch. Keerthana of 4/4 B.Tech. (EIE) was this event's runner. Dr.J.Ravindra Babu, Associate Professor, Dept. of ECE, PVP Siddhartha Institute of Technology, acted as evaluator for the session.



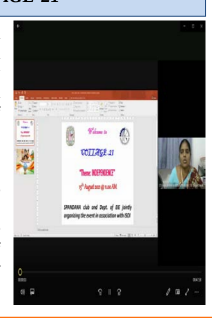
# Debate Competition on "Innovation & Technology"



The ISOI student chapter and Department of EIE jointly organized a debate competition on "Innovation & Technology" on 12<sup>th</sup> October 2021 in association with Institute Innovation Cell (IIC). This event aims to bring awareness among students about the current scenario and trends in the innovation & technology area and enhance communication skills. This event consists of 2 rounds. Totally 8 teams (3 members per each team) have participated in round 1 of this event. Out of which 5 teams were qualified for 2<sup>nd</sup> round. P. Akhil Sai, N. Naga Goutham, and R. Vamsi Krishna of 3/4 B.Tech. (EIE) were the winners of this event. BNVSS. Dhanush, Y. Jagadeesh, and Ch.Sahithi of 4/4 B.Tech. (EIE) were the runners of this event. Dr.J.Ravindra Babu, Assoc Professor, Dept. of ECE, PVP Siddhartha Institute of Technology, acted as evaluator for the session.

# COLLAGE-21

Spandana Club organized a competition Collage-21 15<sup>th</sup> "Independence" August 2021 in association with the Instrument Society of India (ISOI) Student chapter. This event aims to improve the presentation skills of students. Totally 13 students have participated in this event. B.Lohith Sai Vishnu is the winner, and K. Upendra Sai of 3/4 B.Tech. (EIE) is the runner of this event.



# NSS unit of EIE contribution for eye surgery

EIE has organized medical camp association with Rotary Eve Hospital in which Singarivelu Ganesh, Age 63Y was suggested for left eye surgery. So, the NSS unit of EIE department has raised funds of Rs. 8000/and helped him for surgery. The surgery was done on 10<sup>th</sup> December 2021 in Rotary Eye Hospital, Katuru Road, Vuyyuru.



# **FACULTY ACHIEVEMENTS**

- 1. Dr.S.Srinivasulu Raju received best paper award for his paper titled "Improvement of cantilever based Piezoelectric energy harvesting from flow-induced vibrations" presented at an International conference on "3rd Innovative Product Design and Intelligent Manufacturing Systems", organised by NIT ROURKELA, during 30<sup>th</sup> to 31<sup>st</sup> December 2021.
- 2. Ph.D. awarded to Mr. Mohammad Firose Shaik for his thesis titled "An Interference Aware Energy Effective Routing Protocol for Wireless Body Area Networks" by Vellore Institute of Technology, Vellore, Tamil Nadu on 19<sup>th</sup> July 2021.

#### PROJECTS GRANTED/APPLIED BY FACULTY

# 1. Projects obtained:

**AICTE Grant**: Dr. G.N.Swamy and Dr.S.Srinivasulu Raju obtained a grant of 1<sup>st</sup> Phase: Rs.93000/- from AICTE ISTE for a Refreshment Programme titled "Industrial Robotics Applications" on 12<sup>th</sup> December 2021.

## 2. Projects applied:

Dr CSS Anupama applied for a project with the title "Application of Thermal Imaging using Deep Learning for Early Detection of Skin Cancer in Agricultural Workers of Coastal Andhra Pradesh" to SERB-POWER on 12<sup>th</sup> October 2021.

# PATENTS FILED/PUBLISHED BY FACULTY

- 1. Dr. CSS Anupama, Dr.E.Laxmi Lydia and Dr B. Pradeep Kumar filed a patent titled "Deep Learning Based Intelligent Method for EEG Signal Analysis for Neurological Disorders Diagnosis" on 21/12/2021.
- 2. P. Srinivas and P Swapna published a patent titled "Method for implementing Satin Bowerbird Optimization(SBO) algorithm for Maximum Power Point Tracking in solar photovoltaic system" with application no: 202141052148A on 03/12/2021.
- 3. Dasari Anusha, Dr. Venkateswararao Kolli, Dr.Dudla Prabhakar and Dr.Srinivas Talabattula published a patent titled "Integrated optical MEMS serially coupled double race track resonator-based accelerometer and high Q-factor photonic crystal microning-resonator based pressure sensor" with application no: 202141040452 on 24/09/2021.
- 4. M. Srinivas and M.V.S.S. Nagendranath published a patent titled "Clustering Protocol for Mobile Adhoc Networks" with application no: 202141040835A on 17/09/2021.

## **FACULTY PUBLICATIONS**

#### **International Journals:**

- 1. P.Durgaprasadarao, N.Siddaiah, "Design of Deer Hunting Optimization Algorithm for Accurate 3D Indoor Node Localization", Evolutionary Intelligence, November 2021, <a href="https://doi.org/10.1007/s12065-021-00673-z">https://doi.org/10.1007/s12065-021-00673-z</a>.
- 2. M.Srinivas, Dr.M.Ramesh Patnaik, "Fuzzy Extended Krill Herd Optimization with Quantum Bat Algorithm for Cluster Based Routing in Mobile Adhoc Networks", Journal of Applied Science and Engineering, Vol. 25, No.4, (2021), Page 633-640, November 2021, <a href="https://doi.org/10.6180/jase.202208\_25(4).0008">https://doi.org/10.6180/jase.202208\_25(4).0008</a>.
- 3. E. Laxmi Lydia, C. S. S. Anupama, A. Beno et.al. "Cognitive computing-based COVID-19 detection on Internet of things enabled edge computing environment" Soft Computing, November 2021, https://doi.org/10.1007/s00500-021-06514-6.

#### . International Conferences:

- 1. L. Hemanth and P. Srinivas presented a paper on "Implementation of Autonomous Rover" in International Conference on Future Technologies in Manufacturing, Automation, Design and Energy (ICOFT 2021) organized by National Institute of Technology Puducherry during 16/12/2021 to 18/12/2021.
- 2. E. Sai Bhavinya, K.Vijaya Lakshmi and P Srinivas presented a paper on "A Multipurpose Agribot" in International Conference on Future Technologies in Manufacturing, Automation, Design and Energy (ICOFT 2021) organized by National Institute of Technology Puducherry during 16/12/2021 to 18/12/2021.
- 3. K. Umamaheswari, P.Mahitha presented a paper on "Smart security system for door access based on unique authentication" in 5<sup>th</sup> International IEEE Conference(I-SMAC) in IOT in Social, Mobile Analytics and Cloud organized by SCAD Institute of technology, Palladam, Tamil Nadu, India during 11/11/2021 to 13/11/2021.

#### ISSUE-I

- 4. Ch. Harsha Vardhan, P. Venkata Sushma, V. Kedharnath, T. Bhargavi, Dr. Mahammad Firose Shaik presented a paper on "A Survey on Wireless Body Area Network Implementation Simulators" in International Conference on Advances in Computer Engineering & Communication Technology (ICACET-2021) organized by Aditya College of Engineering and Technology, Kakinada during 22/10/2021 to 23/10/2021.
- 5. N. Swathi, Inakoti Ramesh Raja, Mahammad Firose Shaik, Naga Lakshmi Harisha A, presented a paper on "Post processing Multipath error alleviation method using Dual frequency GPS receiver observables," in International Conference on Advances in Computer Engineering & Communication Technology (ICACET-2021) organized by Aditya College of Engineering and Technology, Kakinada during 22/10/2021 to 23/10/2021.
- 6. M. Kranthi, Inakoti Ramesh Raja, Mahammad Firose Shaik, N Swathi, presented a paper on "Smartcane: Hazards detection and Alerting Visually Impaired with Emergency Communication System to unite Custodian", in International Conference on Advances in Computer Engineering & Communication Technologies, (ICACET-2021) organized by Aditya College of Engineering and Technology, Kakinada during 22/10/2021 to 23/10/2021.
- 7. P. Durgaprasadarao presented a paper on "Implementation of Electronic Devices of C-MOS Full Adder in Low Power VLSI Circuits" in International Conference on Applied Mathematics, Modelling and Simulation in Engineering (AMSE) organized by Stanley College of Engineering and Technology for Women, Hyderabad, Telangana during 15/09/2021 to 16/09/2021. DOI: 10.1088/1742-6596/2089//1/012081.
- 8. M. Srinivas, Dr. K.V.Dayasagar presented a paper on "Analysis on Power Gating Circuits Based Low Power VLSI Circuits", in International Conference on Applied Mathematics, Modelling and Simulation in Engineering (AMSE) organized by Stanley College of Engineering and Technology for Women, Hyderabad, Telangana during 15/09/2021 to 16/09/2021. DOI:10.1088/1742-6596/2089//1/012080.

#### PAPERS REVIEWED BY FACULTY

- 1. Dr.Md.Firose Shaik, Assistant Professor, EIE reviewed a paper titled "Contextual features and optimal Hierarchical Attention Networks for sentiment classification under data streaming environment" for the SCIE and SCOPUS indexed journal "Ad Hoc & Sensor Wireless Networks" on 20<sup>th</sup> November 2021.
- 2. P. Srinivas, Associate Professor, EIE reviewed a paper titled "Evaluation of Robust PID Dead-Time Compensation Controller based on Evolutionary Computation Method" for the SCIE and SCOPUS indexed journal "Automatika: Journal for Control, Measurement, Electronics, Computing and Communications" on 18<sup>th</sup> August 2021.

#### FACULTY PARTICIPATION IN FDP'S

- 1. Dr. Swathi Nadipineni and Kranthi Madala attended six days FDP on "Recent Trends in Embedded Systems and IoT" organized by Department of ECS, KLEF, Andhra Pradesh from 29/11/2021 to 04/12/2021.
- 2. Guvvala Ramya Sri attended five days FDP on "Soft Computing and its Application in Electromagnetics" organized by Indian Institute of Information Technology Ranchi, New Delhi from 23/11/2021 to 27/11/2021.
- 3. Paruchuri Srinivas attended 30 days FDP on "Renewable Energy" organized by APSSDC & PANTECH e-Learning Pvt. Ltd, Chennai, Andhra Pradesh from 17/10/2021 to 16/11/2021.
- 4. Dr.Sumalatha Akunuri attended two weeks FDP on "Machine Learning for signal Processing" organized by E&ICT Academy, NIT Warangal & Lendi Institute of Engineering and Technology, Vijayanagaram from 25/10/2021 to 05/11/2021.
- 5. Dr. CSS Anupama attended 3 days FDP on "Artificial Intelligence" organized by Saveetha School of Engineering, Tamil Nadu from 28/10/2021 to 30/10/2021.
- 6. Jayalakshmi Chandra attended one week FDP on "Fundamentals and Applications of Photonic Crystals and Metamaterials" organized by Indian Institute of Information Technology, Allahabad from 04/10/2021 to 08/10/2021.
- 7. Dr.Sumalatha Akunuri Successfully completed FDP in the domain of Automation-Basics of HMI & Networking conducted by APSSDC from 27/09/2021 to 01/10/2021 at VRSEC (COE).
- Dr.Sumalatha Akunuri Successfully completed FDP in the domain of Automation-Basics of SCADA conducted by APSSDC from 27/09/2021 to 01/10/2021 at VRSEC (COE).

- 9. Dr. Sumalatha Akunuri Successfully completed FDP in the domain of Automation-Basics of PLC conducted by APSSDC from 20/09/2021 to 25/09/2021 at VRSEC (COE).
- 10. K.Umamaheswari and Kranthi Madala attended one week FDP on "IoT Framework Development for Agriculture Sector" organized by Lal BahadhurShasthri College of Engineering, Kasaragod, Kerala from 06/09/2021 to 10/09/2021.
- 11. Dr.Sumalatha Akunuri attended five days FDP on "Industrial Applications of Machine Learning and Artificial Intelligence" organized by Manipal University, Jaipur from 06/09/2021 to 10/09/2021.
- 12. Dr.Sumalatha Akunuri attended five days FDP on "Emerging Materials, Sensors and Devices for IoT and Industry 4.0" organized by at C.V. Raman Global University, Bhubaneswar from 23/08/2021 to 27/08/2021.
- 13. Paruchuri Srinivas and Korupu Vijaya Lakshmi attended five days ATAL FDP on "Recent Trends in Control System Engineering" organized by Chatrapati Shivaji Institute of Technology, Durg, Chhattisgarh from 23/08/2021 to 27/08/2021.
- 14. K.Prasanti attended one week FDP on "Fabrication and Characteristics of thin films for future technological applications" organized by at National Institute of Engineering, from 16/08/2021 to 20/08/2021.
- 15. Kalpana Seelam attended one week FDP on "Nano sensors and Devices" organized by National Institute of Teachers Training, Chandigarh from 02/08/2021 to 06/08/2021.
- 16. Paruchuri Srinivas and Korupu Vijaya Lakshmi attended five days ATAL FDP on "Modern Simulation Techniques for Engineering Research" organized by Kamla Nehru Institute of Technology, Sultanpur, Uttar Pradesh from 26/07/2021 to 30/07/2021.

# WORKSHOPS ATTENDED BY FACULTY

- 1. P. Sushma Chowdary attended one day workshop on "Research Paper Publications" organized by V R Siddhartha Engineering College, Andhra Pradesh on 11/12/2021.
- 2. Dr. CSS Anupama, P. Sushma Chowdary, Dr.N.Swathi and Dr.Sumalatha Akunuri attended one day workshop on "Improving Institute Industry Interaction (III) and Consultancy" organized by Dept. of CE, V R Siddhartha Engineering College, Andhra Pradesh on 13/11/2021.

## ONLINE SHORT-TERM TRAINING COURSES ATTENDED BY FACULTY

- 1. Dr. Swathi Nadipineni, Dr.Sumalatha Akunuri, Jayalakshmi Chandra and K. Umamaheswari attended six days STTP on "Trends and challenges in Medical Image Analysis through deep learning algorithm, Phase-IV" organized by Department of EIE, V R Siddhartha Engineering College, Andhra Pradesh from 13/09/2021 to 18/09/2021.
- 2. Dr. Swathi Nadipineniand Jayalakshmi Chandra attended six days STTP on "Trends and challenges in Medical Image Analysis through deep learning algorithm, Phase-III"" organized by Department of EIE, V R Siddhartha Engineering College, Andhra Pradesh from 23/08/2021 to 28/08/2021.

## OTHER TRAINING COURSES/SUMMER SCHOOL ATTENDED BY FACULTY

- 1. Dr. Sumalatha Akunuri attended one day training on "An Introduction to Peer Review" organized by Web of Science Academy on 22/12/2021.
- 2. Dr. CSS Anupama attended two days training on "International Conclave On "Atmanirbhar Bharat Role of New Education Policy"" organised by V.R.Siddhartha Engineering College, Andhra Pradesh from 04/12/2021 to 05/12/2021.
- 3. Dr. Swathi Nadipineni attended four weeks training program on "Industrial Automation Based Professional Training Program" organized by Center of Excellence, National Instruments Innovation Center and ITS Engineering College, Greater Noida from 01/11/2021 to 30/11/2021.
- 4. Dr.Sumalatha Akunuri attended two days training on "iQ-F PLC Course" organized by CVR College of Engineering, Telangana from 28/10/2021 to 29/10/2021.
- 5. Dr. CSS Anupama attended one day training on "Artificial Intelligence for Software Analytics" organized by Saveetha School of Engineering, Tamil Nadu on 22/10/2021.
- 6. K. Umamaheswari and Kancharla Niharika attended two-week Summer School on "Artificial Intelligence in Remote Sensing Applications" organized by V R Siddhartha Engineering College, Vijayawada from 27/09/2021 to 08/10/2021.
- 7. K. Prasanti attended 30 days online training on "Innovation Ambassador Training" conducted by MOE's Innovation cell & AICTE during 30/06/2021 to 30/07/2021.

# NPTEL COURSES COMPLETED BY FACULTY

- 1. Dr.Sumalatha Akunuri completed an eight weeks course on "Sustainability through Green Manufacturing: An Applied Approach" organized by IIT Kanpur during September to October 2021.
- 2. P.Srinivas, K. Vijaya Lakshmi, S.Kalpana and K.Umamaheswari completed an eight weeks course on "Design for Internet of Things" organized by IISc Bangalore during July to September 2021.

#### SEMINARS/WEBINARS/GUEST LECTURES ATTENDED BY FACULTY

- 1. Kalpana Seelam attended one day seminar on "Tips and Tricks on Writing Research Articles for Journals" organized by Centre for Research, Ph.D. Programme, Bangalore Kengeri Campus, Bangalore on 18/12/2021.
- 2. Dr. Sumalatha Akunuri attended one day guest lecture on "Intelligent IoT and its applications" organized by V R Siddhartha Engineering College, Andhra Pradesh on 11/12/2021.
- 3. Dr. Sumalatha Akunuri attended one day seminar on "Artificial Intelligence for Software Analytics" organized by Saveetha School of Engineering, Tamil Nadu on 22/10/2021.

# STUDENT ACHIEVEMENTS

M. Parthive (198W1A1047) and S. Vijaya Sai Dinesh (198W1A1067) of 3/4 EIE obtained copy rights under unpublished category for his start-up named "VERLITO" on 12<sup>th</sup> October 2021.

## STUDENT PARTICIPATION

➤ G. Balaji Prabhakara Sai Phanendra, P.Vijay Kumar, Ch.Srividya, P. Karthik, V. Sateesh and G. Bala Venkata Subramanyam participated in a "Mekeathon 2.0" conducted by Skill Development and Incubation Centre, JNTUA, Ananthapuram on 02/10/2021.

## STUDENT PUBLICATIONS

- 1. L. Hemanth and P.Srinivas, "Literature Survey on Autonomous Rover", Nat. Volatiles & Essent. Oils, 2021; Vol. 8, Issue. 5, pg. 1554 1561.
- 2. Phanindra B., Srinivas P., Lakshmi K.V. (2022) "Quanser QUBE Twinning", Recent Advances in Manufacturing, Automation, Design and Energy Technologies, Lecture Notes in Mechanical Engineering. Springer, Singapore. https://doi.org/10.1007/978-981-16-4222-7 43.
- 3. L. Hemanth presented a paper on "Implementation of Autonomous Rover" in International Conference on Future Technologies in Manufacturing, Automation, Design and Energy (ICOFT 2021) organized by National Institute of Technology Puducherry during 16/12/2021 to 18/12/2021.
- 4. E. Sai Bhavinya presented a paper on "A Multipurpose Agribot" in International Conference on Future Technologies in Manufacturing, Automation, Design and Energy (ICOFT 2021) organized by National Institute of Technology Puducherry during 16/12/2021 to 18/12/2021.
- 5. Ch. Harsha Vardhan, P. Venkata Sushma, V. Kedharnath and T. Bhargavi presented a paper on "A Survey on Wireless Body Area Network Implementation Simulators" in International Conference on Advances in Computer Engineering & Communication Technology (ICACET-2021) organized by Aditya College of Engineering and Technology, Kakinada during 22/10/2021 to 23/10/2021.

# Placements during A.Y. 2021-2022 till December 2021

A total of **56** students of 4/4 B.Tech. are placed in software and hardware companies like TCS Ninja, MU Sigma, Wipro, Cognizant, Accenture, Hexaware and Blauplug Innovation Pvt. Ltd. etc., during Academic Year 2021-2022.

ADDAGARLA SNEHAJA	awo	24.25	POLL MARCHE	COMPANY	PAY
2. BACCTIU SAI SAIITIII	S.NO	NAME	ROLL NUMBER	COMPANY	PACKAGE
3. SYED VASIM FATHIMA	1.	ADDAGARLA SNEHAJA	188W1A1001	MU SIGMA	6 LPA
4. BANDI SAHBASA					6 LPA
5.         SAYANA TEJASREE         188W1A1087         MUSIGMA         6 LP           6.         BINDU SRI PONAMIA         188W1A1037         ACCENTURE         4.5 LI           7.         NIRMAL KUMAR PASAM         188W1A1050         ACCENTURE         4.5 LI           8.         NANDINI YARRAMREDDY         188W1A1081         ACCENTURE         4.5 LI           9.         NAGA PRANATHI NIRMAGADDA         188W1A1081         ACCENTURE         4.5 LI           10.         SRI AISWARVA VALLIKA AMBATIPUDI         188W1A1081         ACCENTURE         4.5 LI           11.         NAGA PRANATHI NIRMAGADDA         188W1A1081         COGNIZANT GENC ELEVATE         4.2 LI           12.         SNEHAJA ADDAGARLA         188W1A1091         COGNIZANT GENC ELEVATE         4.2 LI           13.         SURVANADII DARA         188W1A1091         COGNIZANT GENC ELEVATE         4.1 LI           14.         G BALA VENKATA SUBRAHMANYAM         188W1A1093         COGNIZANT GENC ELEVATE         4.1 LI           15.         SOWJANYA RAVALA         188W1A1093         COGNIZANT GENC ELEVATE         4.1 LI           16.         VASIM FATHIMA SYED         188W1A1094         COGNIZANT GENC ELEVATE         4.1 LI           19.         SAL DEFERAK RAVALA         188W1A1096 <td></td> <td></td> <td></td> <td></td> <td>6 LPA</td>					6 LPA
6.   BINDU SRI PONAMALA   188W1A1035   ACCENTURE   4.5 LI					6 LPA
18					6 LPA
8.         NANDINI YARRAMIREDDY         188W1A1081         ACCENTURE         4.5L1           10.         SRI AISWARYA VALLIKA AMBATIPUDI         188W1A1081         COCRIZANT GENC ELEVATE         4.2 L1           11.         NAGA PRANATHI NIMMAGADDA         188W1A1061         COGNIZANT GENC ELEVATE         4.2 L1           11.         NAGA PRANATHI NIMMAGADDA         188W1A1061         COGNIZANT GENC ELEVATE         4.2 L1           12.         SERIAJA ADDAGARIA         188W1A1061         COGNIZANT GENC ELEVATE         4.1 P           13.         SURYANADH DARA         188W1A1011         COGNIZANT GENC ELEVATE         4.1 P           14.         G BALA VENKATA SUBRAHMANYAM         188W1A1043         COGNIZANT GENC ELEVATE         4.1 P           16.         VASIM FATHIMA SVED         188W1A1045         COGNIZANT GENC ELEVATE         4.1 P           16.         VASIM FATHIMA SVED         188W1A1045         COGNIZANT GENC ELEVATE         4.1 P           17.         KEERTHIANA CHERUKURI         188W1A1069         COGNIZANT GENC ELEVATE         4.1 P           18.         SABARISH KALIJAYAM         188W1A1069         COGNIZANT GENC ELEVATE         4.1 P           20.         FATHEMA TASNEEM SHAIK         188W1A1060         COGNIZANT GENC ELEVATE         4.1 P					4.5 LPA
9. NAGA PRANATHI NIMAGADDA					
10.   SRI AISWARYA VALLIKA AMBATIPUDI   188WIA1062   COGNIZANT GENC ELEVATE   4.2 LI					
11. NAGA PRANATHI NIMMAGADDA					
12.   SNEHAJA ADDAGARLA   ISSWIA1001   COGNIZANT GENC ELEVATE   4 LP   13.   SURY ANADH DARA   ISSWIA1011   COGNIZANT GENC ELEVATE   4 LP   14.   G BALA VENKATA SUBRAHMANYAM   ISSWIA1014   COGNIZANT GENC ELEVATE   4 LP   15.   SOWJANYA RAYALA   ISSWIA1039   COGNIZANT GENC ELEVATE   4 LP   15.   SOWJANYA RAYALA   ISSWIA1039   COGNIZANT GENC ELEVATE   4 LP   17.   KEERTHANA CHERUKURI   ISSWIA1045   COGNIZANT GENC ELEVATE   4 LP   17.   KEERTHANA CHERUKURI   ISSWIA1069   COGNIZANT GENC ELEVATE   4 LP   19.   SAI DEEPAK RAVALA   ISSWIA1069   COGNIZANT GENC ELEVATE   4 LP   19.   SAI DEEPAK RAVALA   ISSWIA1066   COGNIZANT GENC ELEVATE   4 LP   19.   SAI DEEPAK RAVALA   ISSWIA1066   COGNIZANT GENC ELEVATE   4 LP   12.   SAI DEEPAK RAVALA   ISSWIA1086   COGNIZANT GENC ELEVATE   4 LP   12.   SAI DEEPAK RAVALA   ISSWIA1080   COGNIZANT GENC ELEVATE   4 LP   12.   SAI DEEPAK RAVALA   ISSWIA1080   COGNIZANT GENC ELEVATE   4 LP   12.   SAI DEEPAK RAVALA   ISSWIA1080   COGNIZANT GENC ELEVATE   4 LP   12.   SAI DEEPAK RAVALA   ISSWIA1080   COGNIZANT GENC ELEVATE   4 LP   12.   SAI					<u> </u>
13. SURYANADH DARA					4.2 LPA
14.   G BALA VENKATA SUBRAHMANYAM   188W1A1014   COGNIZANT GENC ELEVATE   4 LP     15.   SOWJANYA RAYALA   188W1A1039   COGNIZANT GENC ELEVATE   4 LP     16.   VASIM FATHIMA SYED   188W1A1045   COGNIZANT GENC ELEVATE   4 LP     17.   KEERTHANA CHERUKURI   188W1A1069   COGNIZANT GENC ELEVATE   4 LP     18.   SABARISH KAJIAYAM   188W1A1069   COGNIZANT GENC ELEVATE   4 LP     19.   SAI DEEPAK RAVALA   188W1A1066   COGNIZANT GENC ELEVATE   4 LP     19.   SAI DEEPAK RAVALA   188W1A1091   COGNIZANT GENC ELEVATE   4 LP     20.   FATHEMA TASNEEM SHAIK   188W1A1091   COGNIZANT GENC ELEVATE   4 LP     21.   SRIVIDYA CHERUVU   188W1A1040   COGNIZANT GENC ELEVATE   4 LP     22.   PRASANTH YERRAVARAPU   198W5A1027   COGNIZANT GENC ELEVATE   4 LP     23.   SANKARANARAYAN ANIRUDH S   188W1A1090   CAPGEMINI   4 LP     24.   SNEHAJA ADDAGARLA   188W1A1090   CTS NINJA   3.96 L     25.   PAVANI KATTA   188W1A1010   TCS NINJA   3.96 L     26.   VASIM FATHIMA SYED   188W1A1045   TCS NINJA   3.96 L     27.   SRI AISWARYA VALLIKA AMBATIPUDI   188W1A1052   TCS NINJA   3.96 L     28.   SAI HASA BANDI   188W1A1064   TCS NINJA   3.96 L     29.   LOKESWARA RAO DHARMANA   188W1A1064   TCS NINJA   3.96 L     29.   LOKESWARA RAO DHARMANA   188W1A1091   TCS NINJA   3.96 L     30.   FATHEMA TASNEEM SHAIK   188W1A1091   TCS NINJA   3.96 L     31.   PAVAN SAI PADALA   198W5A1022   TCS NINJA   3.96 L     32.   V VENKATA KRISINA KUMAR   188W1A1091   TCS NINJA   3.96 L     33.   SAI SAIHITHI BACCHU   188W1A1093   TCS NINJA   3.96 L     34.   CHANAMOLU SAI KRISINA   188W1A1094   WIPRO   3.5 LI     35.   BALA VENKATA SUBRAHMANYAM G   188W1A1095   WIPRO   3.5 LI     36.   MOUNIKA IKKURTHI   188W1A1095   WIPRO   3.5 LI     37.   ANJALI PANCHAKARLA   188W1A1095   WIPRO   3.5 LI     38.   BIDHU UMADHURI SAREDDY   188W1A1095   WIPRO   3.5 LI     49.   ADUSUMALI RANDI   188W1A1095   WIPRO   3.5 LI     40.   ADUSUMALI RANDI   188W1A1095   WIPRO   3.5 LI     41.   KARTHIK MURTHY KOTHA   188W1A1095   WIPRO   3.5 LI     42.   VENKATA SUBHABMATISHI   188W1A10					
15.   SOWJANYA RAYALA					
16.   VASIM FATHIMA SYED					
17.   KEERTHANA CHERUKURI   188WIA1059   COGNIZANT GENC ELEVATE   4 LP     18.   SABARISH KAJIAYAM   188WIA1068   COGNIZANT GENC ELEVATE   4 LP     19.   SAI DEEPAK RAVALA   188WIA1086   COGNIZANT GENC ELEVATE   4 LP     20.   FATHEMA TASNEEM SHAIK   188WIA1091   COGNIZANT GENC ELEVATE   4 LP     21.   SRIVIDYA CHERUVU   188WIA1040   COGNIZANT GENC ELEVATE   4 LP     22.   PRASANTH YERRAVARAPU   198WSA1027   COGNIZANT GENC ELEVATE   4 LP     23.   SANKARANARAYAYAN ANIRUDH S   188WIA1090   CAFGEMINI   4 LP     24.   SNEHAJA ADDAGARLA   188WIA1091   TCS NINJA   3.96 L     25.   PAVANI KATTA   188WIA1091   TCS NINJA   3.96 L     26.   VASIM FATHIMA SYED   188WIA1045   TCS NINJA   3.96 L     27.   SRI AISWARYA VALLIKA AMBATIPUDI   188WIA1052   TCS NINJA   3.96 L     28.   SAI HASA BANDI   188WIA1054   TCS NINJA   3.96 L     29.   LOKESWARA RAO DHARMANA   188WIA1062   TCS NINJA   3.96 L     30.   FATHEMA TASNEEM SHAIK   188WIA1091   TCS NINJA   3.96 L     31.   PAVAN SAI PADALA   198WSA1022   TCS NINJA   3.96 L     32.   VVENKATA KRISHINA KUMAR   188WIA1093   WIPRO   3.5 LI     33.   SAI SAHITHI BACCHU   188WIA1093   WIPRO   3.5 LI     34.   CHANAMOLU SAI KRISHNA   188WIA1098   WIPRO   3.5 LI     35.   BALA VENKATA SUBRAHMANYAM G   188WIA1098   WIPRO   3.5 LI     36.   MOUNIKA IKKURTHI   188WIA1091   WIPRO   3.5 LI     37.   ANJALI PANCHAKARA   188WIA1094   WIPRO   3.5 LI     38.   BINDHU MADHURI SAREDDY   188WIA1094   WIPRO   3.5 LI     39.   LOKAKTA SUBRAHMANYAM   188WIA1095   WIPRO   3.5 LI     40.   JAGADESHWARA PHANIYANNAM   188WIA1095   WIPRO   3.5 LI     41.   KARTHIK MURTHY KOTHA   188WIA1095   WIPRO   3.5 LI     42.   VENKATA SUBRAHMANYAM   188WIA1095   WIPRO   3.5 LI     43.   TEJASREE SAYANA   188WIA1095   WIPRO   3.5 LI     44.   GOPICHAND TRIPURANENI   188WIA1095   WIPRO   3.5 LI     45.   DEPORDA SAI KRISHNA   188WIA1095   WIPRO   3.5 LI     46.   MOUNIKA RAVIPATI   188WIA1095   WIPRO   3.5 LI     47.   LAKSHMI PRASANNA THIMMISETTY   188WIA1095   WIPRO   3.5 LI     48.   MOUNIKA RAVIPATI   188WIA1095					
18.   SABARISH KAJJAYAM					
19.   SAI DEEPAK RAVALA   188WIA1086   COGNIZANT GENC ELEVATE   4 LP					
20. FATHEMA TASNEEM SHAIK					
21.   SRIVIDYA CHERUVU					
22.         PRASANTH YERRAVARAPU         198W5A1027         COGNIZANT GENC ELEVATE         4 LP           23.         SANKARANARYAYAN ANIRUDH S         188W1A1090         CAPGEMINI         4 LP           24.         SNEHAJA ADDAGARLA         188W1A1001         TCS NINJA         3.96 L           25.         PAVANI KATTA         188W1A1019         TCS NINJA         3.96 L           26.         VASIM FATHIMA SYED         188W1A1045         TCS NINJA         3.96 L           27.         SRI AISWARYA VALLIKA AMBATIPUDI         188W1A1052         TCS NINJA         3.96 L           28.         SAI HASA BANDI         188W1A1064         TCS NINJA         3.96 L           29.         LOKESWARA RAO DHARMANA         188W1A1062         TCS NINJA         3.96 L           30.         FATHEMA TASNEEM SHAIK         188W1A1091         TCS NINJA         3.96 L           31.         PAVAN SAI PADALA         198W5A1022         TCS NINJA         3.96 L           32.         V VENKATA KRISHNA KUMAR         188W1A1098         TCS NINJA         3.96 L           33.         SAI SAHTHI BACCHU         188W1A1003         WIPRO         3.5 LJ           34.         CHANAMOLU SAI KRISHNA         188W1A1003         WIPRO         3.5 LJ      <					
23.   SANKARANARAYAN ANIRUDH S   188W1A1090   CAPGEMINI   4 1.P.     24.   SNEHAJA ADDAGARLA   188W1A1001   TCS NINJA   3.96 L.     25.   PAVANI KATTA   188W1A1019   TCS NINJA   3.96 L.     26.   VASIM FATHIMA SYED   188W1A1045   TCS NINJA   3.96 L.     27.   SRI AISWARYA VALLIKA AMBATIPUDI   188W1A1052   TCS NINJA   3.96 L.     28.   SAI HASA BANDI   188W1A1054   TCS NINJA   3.96 L.     29.   LOKESWARA RAO DHARMANA   188W1A1062   TCS NINJA   3.96 L.     30.   FATHEMA TASNEEM SHAIK   188W1A1062   TCS NINJA   3.96 L.     30.   FATHEMA TASNEEM SHAIK   188W1A1091   TCS NINJA   3.96 L.     31.   PAVAN SAI PADALIA   198WSA1022   TCS NINJA   3.96 L.     32.   V VENKATA KRISHNA KUMAR   188W1A1098   TCS NINJA   3.96 L.     33.   SAI SAHITHI BACCHU   188W1A1008   WIPRO   3.5 L.     34.   CHANAMOLU SAI KRISHNA   188W1A1008   WIPRO   3.5 L.     35.   BALA VENKATA SUBRAHMANYAM G   188W1A1014   WIPRO   3.5 L.     36.   MOUNIKA IKKURTHI   188W1A1015   WIPRO   3.5 L.     37.   ANJAL PANCHAKARLA   188W1A1044   WIPRO   3.5 L.     38.   BINDHU MADHURI SAREDDY   188W1A1041   WIPRO   3.5 L.     39.   INDRA SAI SRUJAN TALLURI   188W1A1044   WIPRO   3.5 L.     40.   JAGADEESHWARA PHANI YANNAM   188W1A1049   WIPRO   3.5 L.     41.   KARTHIK MURTHY KOTHA   188W1A1089   WIPRO   3.5 L.     42.   VENKATA SUSHMA PAMIDI   188W1A1089   WIPRO   3.5 L.     44.   GOPICHAND TRIPURANENI   188W1A1089   WIPRO   3.5 L.     45.   UPENDRA SAI KOMMINENI   188W1A1089   WIPRO   3.5 L.     46.   MOUNIKA RAVIPATI   188W1A1088   HEXAWARE   3.5 L.     47.   LAKSHMI PRASANNA THIMMISETTY   188W1A1088   WIPRO   3.5 L.     48.   MOUNIKA RAVIPATI   188W1A1088   WIPRO   3.5 L.     49.   ADUSUMALI RAMU   188W1A1095   WIPRO   3.5 L.     49.   ADUSUMALI RAMU   188W1A1095   WIPRO   3.5 L.     50.   DARA SURYANADH   188W1A1095   WIPRO   3.5 L.     51.   PASAM NIRMAL KUMAR   188W1A1095   WIPRO   3.5 L.     52.   CHEEPILLA KANTHI KIRAN SAI   188W1A1095   WIPRO   3.5 L.     53.   MALIREDDY SATYA SIDHESHWAR   188W1A1076   WIPRO   3.5 L.     53.   MALIREDDY SATYA SIDHESH					
24.         SNEHAJA ADDAGARLA         188W1A1001         TCS NINJA         3.96 L           25.         PAVANI KATTA         188W1A1019         TCS NINJA         3.96 L           26.         VASIM FATHIMA SYED         188W1A1045         TCS NINJA         3.96 L           27.         SRI AISWARYA VALLIKA AMBATIPUDI         188W1A1052         TCS NINJA         3.96 L           28.         SAI HASA BANDI         188W1A1064         TCS NINJA         3.96 L           29.         LOKESWARA RAO DHARMANA         188W1A1062         TCS NINJA         3.96 L           30.         FATHEMA TASNEEM SHAIK         188W1A1091         TCS NINJA         3.96 L           31.         PAVAN SAI PADALA         198W5A1022         TCS NINJA         3.96 L           32.         V VENKATA KRISHNA KUMAR         188W1A1008         TCS NINJA         3.96 L           33.         SAI SAHTHI BACCHU         188W1A1003         WIPRO         3.5 LI           34.         CHANAMOLU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.					
25. PAVANI KATTA					3.96 LPA
26.         VASIM FATHIMA SYED         188W1A1045         TCS NINJA         3.96 L           27.         SRI AISWARYA VALLIKA AMBATIPUDI         188W1A1052         TCS NINJA         3.96 L           28.         SAI HASA BANDI         188W1A1064         TCS NINJA         3.96 L           29.         LOKESWARA RAO DHARMANA         188W1A1062         TCS NINJA         3.96 L           30.         FATHEMA TASNEEM SHAIK         188W1A1091         TCS NINJA         3.96 L           31.         PAVAN SAI PADALA         198W5A1022         TCS NINJA         3.96 L           32.         V VENKATA KRISHNA KUMAR         188W1A1098         TCS NINJA         3.96 L           33.         SAI SAHITHI BACCHU         188W1A1003         WIPRO         3.5 LI           34.         CHANAMOLU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA JIKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1044         WIPRO         3.5 LI					3.96 LPA
27.         SRI AISWARYA VALLIKA AMBATIPUDI         188W1A1052         TCS NINJA         3.96 L           28.         SAI HASA BANDI         188W1A1054         TCS NINJA         3.96 L           29.         LOKESWAR ARO DHARMANA         188W1A1091         TCS NINJA         3.96 L           30.         FATHEMA TASNEEM SHAIK         188W1A1091         TCS NINJA         3.96 L           31.         PAVAN SAI PADALA         198W5A1022         TCS NINJA         3.96 L           32.         V VENKATA KRISHNA KUMAR         188W1A1098         TCS NINJA         3.96 L           33.         SAI SAHITHI BACCHU         188W1A1008         WIPRO         3.5 LI           34.         CHANAMOLU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1034         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1044         WIPRO         3.5 LI <t< td=""><td></td><td></td><td></td><td></td><td>3.96 LPA</td></t<>					3.96 LPA
28.         SAI HASA BANDI         188W1A1054         TCS NINJA         3.96 L           29.         LOKESWARA RAO DHARMANA         188W1A1062         TCS NINJA         3.96 L           30.         FATHEMA TASNEEM SHAIK         188W1A1091         TCS NINJA         3.96 L           31.         PAVAN SAI PADALA         198WSA1022         TCS NINJA         3.96 L           32.         V VENKATA KRISHNA KUMAR         188W1A1098         TCS NINJA         3.96 L           33.         SAI SAHITHI BACCHU         188W1A1003         WIPRO         3.5 LI           34.         CHANAMOU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1041         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1044         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41. <td></td> <td></td> <td></td> <td></td> <td>3.96 LPA</td>					3.96 LPA
30. FATHEMA TASNEEM SHAIK   188W1A1091   TCS NINJA   3.96 L     31. PAVAN SAI PADALA   198WSA1022   TCS NINJA   3.96 L     32. V VENKATA KRISHNA KUMAR   188W1A1098   TCS NINJA   3.96 L     33. SAI SAHITHI BACCHU   188W1A1003   WIPRO   3.5 L1     34. CHANAMOLU SAI KRISHNA   188W1A1008   WIPRO   3.5 L1     35. BALA VENKATA SUBRAHMANYAM G   188W1A1014   WIPRO   3.5 L1     36. MOUNIKA IKKURTHI   188W1A1015   WIPRO   3.5 L1     37. ANJALI PANCHAKARLA   188W1A1034   WIPRO   3.5 L1     38. BINDHU MADHURI SAREDDY   188W1A1034   WIPRO   3.5 L1     39. INDRA SAI SRUJAN TALLURI   188W1A1046   WIPRO   3.5 L1     40. JAGADEESHWARA PHANI YANNAM   188W1A1049   WIPRO   3.5 L1     41. KARTHIK MURTHY KOTHA   188W1A1043   WIPRO   3.5 L1     42. VENKATA SUSHMA PAMIDI   188W1A1083   WIPRO   3.5 L1     43. TEJASREE SAYANA   188W1A1083   WIPRO   3.5 L1     44. GOPICHAND TRIPURANENI   188W1A1089   WIPRO   3.5 L1     45. UPENDRA SAI KOMMINENI   188W1A1095   WIPRO   3.5 L1     46. MOUNIKA RAVIPATI   188W1A1095   WIPRO   3.5 L1     47. LAKSHMI PRASANNA THIMMISETTY   188W1A1038   HEXAWARE   3.5 L1     48. MOUNIKA RAVIPATI   188W1A1048   HEXAWARE   3.5 L1     49. ADUSUMALLI RAMU   188W1A1048   HEXAWARE   3.5 L1     49. ADUSUMALLI RAMU   188W1A1092   WIPRO   3.5 L1     49. ADUSUMALLI RAMU   188W1A1093   WIPRO   3.5 L1     50. DARA SURYANADH   188W1A1095   WIPRO   3.5 L1     51. PASAM NIRMAL KUMAR   188W1A1057   WIPRO   3.5 L1     52. CHEEPILLA KANTHI KIRAN SAI   188W1A1057   WIPRO   3.5 L1     53. MALIREDDY SATYA SIDHESHWAR   188W1A1076   WIPRO   3.5 L1     54. MIPRO   3.5 L1     55. MALIREDDY SATYA SIDHESHWAR   188W1A1076   WIPRO   3.5 L1     54. MIPRO   3.5 L1     55. MALIREDDY SATYA SIDHESHWAR   188W1A1076   WIPRO   3.5 L1     55. MIPRO   3.5 L1     55.					3.96 LPA
31.         PAVAN SAI PADALA         198W5A1022         TCS NINJA         3.96 L           32.         V VENKATA KRISHNA KUMAR         188W1A1098         TCS NINJA         3.96 L           33.         SAI SAHITHI BACCHU         188W1A1003         WIPRO         3.5 LI           34.         CHANAMOLU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           45. <t< td=""><td>29.</td><td>LOKESWARA RAO DHARMANA</td><td>188W1A1062</td><td>TCS NINJA</td><td>3.96 LPA</td></t<>	29.	LOKESWARA RAO DHARMANA	188W1A1062	TCS NINJA	3.96 LPA
32.         V VENKATA KRISHNA KUMAR         188W1A1098         TCS NINJA         3.96 L           33.         SAI SAHITHI BACCHU         188W1A1003         WIPRO         3.5 LJ           34.         CHANAMOLU SAI KRISHNA         188W1A1008         WPRO         3.5 LJ           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LJ           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LJ           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LJ           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LJ           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LJ           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LJ           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LJ           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LJ           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LJ           44.         GOPICHAND TRIPURANENI         188W1A1089         WIPRO         3.5 LJ           45. <t< td=""><td>30.</td><td>FATHEMA TASNEEM SHAIK</td><td>188W1A1091</td><td>TCS NINJA</td><td>3.96 LPA</td></t<>	30.	FATHEMA TASNEEM SHAIK	188W1A1091	TCS NINJA	3.96 LPA
33.         SAI SAHITHI BACCHU         188W1A1003         WIPRO         3.5 LI           34.         CHANAMOLU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1033         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1083         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1038         HEXAWARE         3.5 LI           46.	31.	PAVAN SAI PADALA	198W5A1022	TCS NINJA	3.96 LPA
34.         CHANAMOLU SAI KRISHNA         188W1A1008         WIPRO         3.5 LI           35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1083         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1022         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47. <td< td=""><td>32.</td><td>V VENKATA KRISHNA KUMAR</td><td>188W1A1098</td><td>TCS NINJA</td><td>3.96 LPA</td></td<>	32.	V VENKATA KRISHNA KUMAR	188W1A1098	TCS NINJA	3.96 LPA
35.         BALA VENKATA SUBRAHMANYAM G         188W1A1014         WIPRO         3.5 LI           36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1022         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1038         WIPRO         3.5 LI           48.	33.	SAI SAHITHI BACCHU	188W1A1003	WIPRO	3.5 LPA
36.         MOUNIKA IKKURTHI         188W1A1015         WIPRO         3.5 LI           37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1095         WIPRO         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1048         HEXAWARE         3.5 LI           49.         ADUSUMALLI RAMU         188W1A1038         WIPRO         3.5 LI           49.         ADUS	34.	CHANAMOLU SAI KRISHNA	188W1A1008		3.5 LPA
37.         ANJALI PANCHAKARLA         188W1A1034         WIPRO         3.5 LI           38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1095         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1038         WIPRO         3.5 LI           48.         MOUNIKA RAVIPATI         188W1A1038         WIPRO         3.5 LI           49.         ADUSUMALLI RAMU         188W1A1035         WIPRO         3.5 LI           50.         DARA					3.5 LPA
38.         BINDHU MADHURI SAREDDY         188W1A1041         WIPRO         3.5 LI           39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1022         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1048         HEXAWARE         3.5 LI           49.         ADUSUMALLI RAMU         188W1A1038         WIPRO         3.5 LI           50.         DARA SURYANADH         188W1A1002         WIPRO         3.5 LI           51.         PASAM NIRMAL KUMAR         188W1A1035         WIPRO         3.5 LI           52.         CHE					3.5 LPA
39.         INDRA SAI SRUJAN TALLURI         188W1A1046         WIPRO         3.5 LI           40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1022         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1048         HEXAWARE         3.5 LI           48.         MOUNIKA RAVIPATI         188W1A1038         WIPRO         3.5 LI           49.         ADUSUMALLI RAMU         188W1A1038         WIPRO         3.5 LI           50.         DARA SURYANADH         188W1A1057         WIPRO         3.5 LI           51.         PASAM NIRMAL KUMAR         188W1A1057         WIPRO         3.5 LI           52.         CHEEPILLA					3.5 LPA
40.         JAGADEESHWARA PHANI YANNAM         188W1A1049         WIPRO         3.5 LI           41.         KARTHIK MURTHY KOTHA         188W1A1073         WIPRO         3.5 LI           42.         VENKATA SUSHMA PAMIDI         188W1A1083         WIPRO         3.5 LI           43.         TEJASREE SAYANA         188W1A1089         WIPRO         3.5 LI           44.         GOPICHAND TRIPURANENI         188W1A1095         WIPRO         3.5 LI           45.         UPENDRA SAI KOMMINENI         188W1A1022         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1048         HEXAWARE         3.5 LI           48.         MOUNIKA RAVIPATI         188W1A1038         WIPRO         3.5 LI           49.         ADUSUMALLI RAMU         188W1A1038         WIPRO         3.5 LI           50.         DARA SURYANADH         188W1A1035         WIPRO         3.5 LI           51.         PASAM NIRMAL KUMAR         188W1A1035         WIPRO         3.5 LI           52.         CHEEPILLA KANTHI KIRAN SAI         188W1A1057         WIPRO         3.5 LI           53.         MALIRED					3.5 LPA
41.       KARTHIK MURTHY KOTHA       188W1A1073       WIPRO       3.5 LI         42.       VENKATA SUSHMA PAMIDI       188W1A1083       WIPRO       3.5 LI         43.       TEJASREE SAYANA       188W1A1089       WIPRO       3.5 LI         44.       GOPICHAND TRIPURANENI       188W1A1095       WIPRO       3.5 LI         45.       UPENDRA SAI KOMMINENI       188W1A1022       HEXAWARE       3.5 LI         46.       MOUNIKA RAVIPATI       188W1A1038       HEXAWARE       3.5 LI         47.       LAKSHMI PRASANNA THIMMISETTY       188W1A1048       HEXAWARE       3.5 LI         48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 LI         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					3.5 LPA
42.       VENKATA SUSHMA PAMIDI       188W1A1083       WIPRO       3.5 LI         43.       TEJASREE SAYANA       188W1A1089       WIPRO       3.5 LI         44.       GOPICHAND TRIPURANENI       188W1A1095       WIPRO       3.5 LI         45.       UPENDRA SAI KOMMINENI       188W1A1022       HEXAWARE       3.5 LI         46.       MOUNIKA RAVIPATI       188W1A1038       HEXAWARE       3.5 LI         47.       LAKSHMI PRASANNA THIMMISETTY       188W1A1048       HEXAWARE       3.5 LI         48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 LI         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					3.5 LPA
43.       TEJASREE SAYANA       188W1A1089       WIPRO       3.5 L1         44.       GOPICHAND TRIPURANENI       188W1A1095       WIPRO       3.5 L1         45.       UPENDRA SAI KOMMINENI       188W1A1022       HEXAWARE       3.5 L1         46.       MOUNIKA RAVIPATI       188W1A1038       HEXAWARE       3.5 L1         47.       LAKSHMI PRASANNA THIMMISETTY       188W1A1048       HEXAWARE       3.5 L1         48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 L1         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 L1         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 L1         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 L1         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 L1         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 L1					
44.       GOPICHAND TRIPURANENI       188W1A1095       WIPRO       3.5 LI         45.       UPENDRA SAI KOMMINENI       188W1A1022       HEXAWARE       3.5 LI         46.       MOUNIKA RAVIPATI       188W1A1038       HEXAWARE       3.5 LI         47.       LAKSHMI PRASANNA THIMMISETTY       188W1A1048       HEXAWARE       3.5 LI         48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 LI         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					
45.         UPENDRA SAI KOMMINENI         188W1A1022         HEXAWARE         3.5 LI           46.         MOUNIKA RAVIPATI         188W1A1038         HEXAWARE         3.5 LI           47.         LAKSHMI PRASANNA THIMMISETTY         188W1A1048         HEXAWARE         3.5 LI           48.         MOUNIKA RAVIPATI         188W1A1038         WIPRO         3.5 LI           49.         ADUSUMALLI RAMU         188W1A1002         WIPRO         3.5 LI           50.         DARA SURYANADH         188W1A1011         WIPRO         3.5 LI           51.         PASAM NIRMAL KUMAR         188W1A1035         WIPRO         3.5 LI           52.         CHEEPILLA KANTHI KIRAN SAI         188W1A1057         WIPRO         3.5 LI           53.         MALIREDDY SATYA SIDHESHWAR         188W1A1076         WIPRO         3.5 LI					
46.       MOUNIKA RAVIPATI       188W1A1038       HEXAWARE       3.5 LI         47.       LAKSHMI PRASANNA THIMMISETTY       188W1A1048       HEXAWARE       3.5 LI         48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 LI         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					3.5 LPA 3.5 LPA
47.       LAKSHMI PRASANNA THIMMISETTY       188W1A1048       HEXAWARE       3.5 LI         48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 LI         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					3.5 LPA
48.       MOUNIKA RAVIPATI       188W1A1038       WIPRO       3.5 LI         49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					3.5 LPA
49.       ADUSUMALLI RAMU       188W1A1002       WIPRO       3.5 LI         50.       DARA SURYANADH       188W1A1011       WIPRO       3.5 LI         51.       PASAM NIRMAL KUMAR       188W1A1035       WIPRO       3.5 LI         52.       CHEEPILLA KANTHI KIRAN SAI       188W1A1057       WIPRO       3.5 LI         53.       MALIREDDY SATYA SIDHESHWAR       188W1A1076       WIPRO       3.5 LI					3.5 LPA
50.         DARA SURYANADH         188W1A1011         WIPRO         3.5 LI           51.         PASAM NIRMAL KUMAR         188W1A1035         WIPRO         3.5 LI           52.         CHEEPILLA KANTHI KIRAN SAI         188W1A1057         WIPRO         3.5 LI           53.         MALIREDDY SATYA SIDHESHWAR         188W1A1076         WIPRO         3.5 LI					3.5 LPA
51.         PASAM NIRMAL KUMAR         188W1A1035         WIPRO         3.5 LI           52.         CHEEPILLA KANTHI KIRAN SAI         188W1A1057         WIPRO         3.5 LI           53.         MALIREDDY SATYA SIDHESHWAR         188W1A1076         WIPRO         3.5 LI					3.5 LPA
52.         CHEEPILLA KANTHI KIRAN SAI         188W1A1057         WIPRO         3.5 LI           53.         MALIREDDY SATYA SIDHESHWAR         188W1A1076         WIPRO         3.5 LI					3.5 LPA
53. MALIREDDY SATYA SIDHESHWAR 188W1A1076 WIPRO 3.5 LI		CHEEPILLA KANTHI KIRAN SAI			3.5 LPA
			188W1A1076	WIPRO	3.5 LPA
· · · · · · · · · · · · · · · · · · ·	54.		188W1A1082	QUEST GLOBAL	3.25 LPA
55. BALAJIPRABHAKARASAI PHANEENDRAGADIYARAM 188W1A1012 BLAUPLUG INNOVATION PVT. LTD. 3 LP	55.		188W1A1012	BLAUPLUG INNOVATION PVT. LTD.	3 LPA
	56.		188W1A1099	BLAUPLUG INNOVATION PVT. LTD.	3 LPA