





















### St. MARTIN'S **Engineering College**

UGC AUTONOMOUS







VOL.2, ISSUE-2

DECEMBER 2023

# CONFIGURATION NEWSLETTER

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## CONFIGURATION NEWSLETTER

### **ABOUT THE COLLEGE**

St. Martin's Engineering College, an Autonomous Institution, situated in an eco-friendly environment, with state-of-art infrastructure. College has achieved the prestigious grade A+ from NAAC, UGC Paramarsh mentor, NBA accredited, ISO certified, DSIR Recognition, Remote center of IIT Bombay, Member of CII and MSME certified Institution. Signed more than 82 MoUs with major companies' and institutions.

Careers 360 Certified as AA+; Competition Success Review Ranked 3 out of 20; Career Connect Ranked 13 'Best Engineering Colleges of India and Wikipedia Ranked 8th in Telangana. The college is bestowed with the glorious Governor Award twice; The Engineering Educators' Award 2019; NIRDPR Award (Govt. of India); IDF Best Partner Award; Dewang Mehta Award; TCS ION Award; CSI Award (Students Chapter); Best Innovation by Federation of Gujarat Industries and Street Cause-Most Dedicated Division. Best Sports College by Stumagz, Telangana, National Leadership Excellence Award- 2019 by ICCI.

The remarkable achievement by the faculty members of the college is that they have published 148+ books, 8800+ research papers, 161+ patents, 28+ copyrights and 40, 000+ international certification courses. The crowning glory in academic excellence was achieved by bagging gold medals from University every year. 138 innovative products are developed by students and faculties. SMEC has a strong vision of offering world class training to the promising engineers and Management professionals. SMEC is situated in an eco-friendly environment, the college has the best infrastructure. 100% ragging free campus.

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### **ABOUT THE DEPARTMENT**

The department of CSF commenced right from the inception of this college in 2002 with an intake of 60 and subsequently increased its intake to 240 by 2012. The department has well equipped laboratories with latest configuration systems updated licensed softwares installed. The department also provides a R&D lab with an internet connection of 36 systems for staff and students to take up their research work.

The department also has a tie up with various Multi National Companies which offers training in latest technologies, placements and internships. The faculty has authored 30 books, published 74 patents and papers in SPRINGER, IEEE & SCOPUS index journals and conferences.

The department got approval with Honors degree and JNTUH affiliated research and development center.

### **VISION**

To evolve the department of Computer Science and Engineering as a center of academic excellence with latest technologies to transform students into innovative global leaders.

### **MISSION**

- M1: To produce competitive graduates having creative skills and ethical values to succeed in their fields as well as the foundation for life-long learning.
- M2: By promoting research and development activities in collaboration with reputed industries and a laboratories.
- M3: To analyze design, and develop high-quality software systems using the appropriate theory, principles, tools and processes.

### PROGRAM EDUCATIONAL OBJECTIVES

- PEO 1: To apply engineering processes and practices to software and hardware systems skillfully and efficiently.
- PEO 2: Ability to understand and analyze engineering issues in a broader prospective with ethical responsibility.
- PEO 3: To prepare students to fit into any industry associated with developing and implementation of software products or technologies.
- PEO 4: To equip the graduates with ability to analyze, design and test the novel products.

# CONFIGURATION NEWSLETTER

### **EDITOR IN CHIEF**

#### Dr. P. SANTOSH KUMAR PATRA Group Director



Dear all,

Greetings from St. Martin's Engineering College.

It is pleasure to present the newsletter of Computer Science and Engineering department for the academic year 2023-2024. It is a matter of great pride and satisfaction for 'St. MARTIN'S ENGINEERING COLLEGE (AUTONOMOUS)' to bring out the newsletter 'CONFIGURATION' released from the Department of Computer Science and Engineering. The college has made a tremendous progress in all areas academic, non-academics, capacity building relevant to staff and students. The college has achieved another milestone in getting NBA (National Board of Accreditation), NAAC A+, AUTONOMOUS, NIRF, ARIIA. I am confident that this issue of department newsletter will send a positive signal to the staff, students and the people who are interested in the technical education and technology based activities.

A newsletter is like a mirror which reflects the clear picture of all sorts of activities carried out by a department and develops writing skills among students in particular and teaching faculty in general. The ways we teach and the ways our students learn are unique and creative. Many critics would confirm that the college has substantially contributed to the process of national development by providing quality education and thereby enabling the students to become globally competent engineers.

I congratulate the editorial board and designer board of this newsletter who have played wonderful roles in accomplishing the tasks in record time. I express my appreciation to Dr. R. Santhoshkumar, HOD/CSE under whose guidance this technical work has been carried out and completed within the stipulated time. We have excelled in every initiative that we undertook and we have stood together in facing the challenges in realizing the quality education. I also convey my heartfelt congratulations to staff members and students for their fruitful efforts.

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### **PRINCIPAL MESSAGE**



Dr. M. SRINIVAS RAO Principal

As we embark on a new year filled with promise and potential, I extend a warm welcome to each of you by our Newsletter - "Yanthrik". The Department of Mechanical Engineering's journey towards excellence in education continues. I am thrilled to witness the dedication and enthusiasm that our students, staff, and parents bring to our learning community. As we navigate the challenges and celebrate the triumphs ahead, let us remain steadfast in our commitment to fostering a nurturing and innovative environment where every individual can thrive. Let's embrace the opportunities for growth, collaboration, and success this year holds. Thank you for your unwavering support, and I look forward to another year of inspiring achievements.

## CONFIGURATION NEWSLETTER

### **HOD MESSAGE**



Dr. R. Santhoshkumar,
Associate Professor & HOD,
Department of CSE,
SMEC

I am very pleased to note that our department's newsletter "CONFIGURATION" is appreciated very well. The newsletter invites a wider readership to the institution. My heartfelt congratulations to the designer team and editorial team. The academic year of 2023-24 has been full of exciting activities for the students and faculty members in the department of Computer Science and Engineering at St. Martin's Engineering College (Autonomous).

The name and fame of the department and the institution depend on the calibre and achievements of the students and faculty members. We continued to excel in teaching, research, and service activities. We also published a good number of quality papers in high-impact factor international journals, performed good consultancy work, and were also involved in joint collaborative projects to strengthen research in diverse areas. I wish to record my hearty congratulations to those who have brought laurels to the department, appreciate all of you for working together as a team. Let this newsletter be a forum to exhibit the potential of students and faculty members with their literary skills and innovative ideas.

This newsletter will encompass all important events and activities of our department. Additionally, it also provides a platform to recognize and congratulate our department's achievers. Exploring hidden talents from the students' side and providing remarkable insights into the world of technology has been the main motive behind the newsletter. We feel extremely privileged to provide a platform where our students can present not just their artistic flair but also their technical quotient.

Thereby I encourage all the students to actively participate and contribute to our very own newsletter. I hope this initiative builds teamwork and inspires young minds by providing larger visibility and dimension to our department. I hope this culture of releasing newsletter continues forever.

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### **FACULTY AND ALUMINI MESSAGE**

### **FACULTY MESSAGE**



Dr. M.Vadivukarassi Associate Professor

Dr. M. Vadivukarassi, has been working as an Associate Professor in the Department of Computer Science and Engineering, St. Martin's Engineering College, Dhulapally, Kompally, Secunderabad, Telangana, India from January 2022 onwards. She has received her Ph.D (Full Time) degree in the CSE, Annamalai University in the year October, 2019. She received her M.E. degree in the Department of CSE, Annamalai University, Tamil Nadu in 2013. She received her B.Tech in the Department of CSE from Pondicherry Engineering College, Affiliated by Pondicherry University, Puducherry, in 2006. She has 5+ years of teaching experience and 4+ years of Research experience. She has published 20 research papers in reputed international journals, 2 Book chapters, published 13 patent and also presented 18 papers in the national and international conference proceedings. She has organized 2 International Conferences, 1 guest lecture and 1 faculty development Programme. She has acted as a reviewer in more than 5 reputed peer reviewed journals. Expertise on various E-learning platforms has enabled to assist for successful conducting of more than 5 webinars/video-meetings. Her research interest includes Medical Image Processing, Image Retrieval, IoT and Social Media Mining.

### **ALUMNI MESSAGE**

I'm Yasarapu Geethika, 2023 CSE- A section, currently working in as Team Lead at AMAZON with 7LPA package. Where I have learned AWS services, data science and python, programming languages. I got offered in 4 companies. To juniors, would like to wish all the very best and always engage in learning



Ms. Yasarapu Geethika Batch: 2019-2023 SMEC

### CONFIGURATION NEWSLETTER

### HIGHLIGHTS

Honor Degree and Minor Degree was sanctioned for B.Tech CSE department students as an additional degree for overall 7.5 CGPA secured students.

Research and Development Centre approved by JNTUH for pursuing Ph.D. Scholars in the department of CSE.

Ongoing funding project under MSME innovation scheme - Idea Hackathon 1.0 entitled "Development of Horticultural Manned Robot for Ripe Mango Fruit Plucking"

# CONFIGURATION NEWSLETTER

# RESEARCH AND DEVELOPMENT CENTRE

Research and Development Centre approved by JNTUH for pursuing Ph.D. Scholars in the department of CSE.





# CONFIGURATION NEWSLETTER

### HONOR DEGREE

Honor Degree was sanctioned for B.Tech CSE department students as an additional degree for overall 7.5 CGPA secured students.





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### COHO CLUB

#### (CODE HOPPER CLUB)

The Department of Computer Science and Engineering was started COHO Club (Code Hoper Club). The aim of this club is to improve the programming knowledge among students. There are 300+ student members are associated with this club.

#### Domains:-

- 1. C Language
- 2. JAVA
- 3. Python
- 4. Web Development
- 5. SQL

Chief: K.V.N. Indu CSE-4B

Chief Coordinator: Aman Jha CSE-3C





# CONFIGURATION NEWSLETTER

# STAFF'S CORNER FDP & CONFERENCE CERTIFICATES



### బ్రెయినో విజన్ సీఈఓ గణేష్ నాగ్**కు** ఇండియా బుక్ ఆఫ్ రికార్డులో చోటు

దిశ, శేలిలింగంపల్లి : బోధనాపరమైన అంశాలలో 5 రోజుల్లో సుమారు 29 వేల మందికి అధ్యాపకులకు టైనింగ్ ఇచ్చి బెయినో విజన్ సంస్థ వ్యవస్థాపకుడు, సీఈఓ గణేష్ నాగ్ ఇండియా బుక్ ఆఫ్ రికార్డులో చోటు సంపాదించారు. ఇండియాలో మొట్ల మొదటిసారిగా ఈ ప్రయ త్పం చేసి విజయం సాధించిన గణేష్కు శనివారం ఇండియా బుక్ ఆఫ్ రికార్డు జ్యుడీషియర్ డాక్టర్ వసుధ అశోక్ మెమోంటో అందజే శారు. ఈ సందర్భంగా గణేష్ మాట్లాడుతూ..దేశంలో మొట్ల మొదటి సారిగా ఇంజినీరింగ్ కాలేజీలో పనిచేసున్న అధ్యాపకులకు టెయినింగ్ ఇచ్చేందుకు గాను బెయినో విజన్ ఆధ్వర్యంలో దేశంలోని 400 ఇంజి నీరింగ్ కాలేజీలలో పనిచేస్తున్న సుమారు 29 వేల మందికి రోజుకు 2 గంటలు ఐదు రోజుల పాటు టైనింగ్ ఇచ్చినట్లు తెలిపారు. ఈ తరహా టైనింగ్ ఇవ్వదం దేశంలోనే ఇది ప్రప్రథమమని తెలిపారు. ఇండియా బుక్ ఆఫ్ రికార్తు జ్యుడీషయర్ దాక్టర్.వసుధ అశోక్ మాట్లాడుతూ..ఇం జినీరింగ్ కాలేజీలలో ఫ్యాకల్టీలకు ఇంత భారీ ఎత్తున టైనింగ్ ఇవ్వదం దేశంలో ఇదే మొదటిసారని, ఇది ఇండియా బుక్ ఆఫ్ రికారులో చోటు సంపాదించుకుందని, అందుకు సంబంధించిన పత్రాలను గణేష్ నాగ్ కు అందజేసినట్లు తెలిపారు. కార్యక్రమంలో అధ్యాపకులు, బైయినో విజన్ సంస్థ ప్రతినిధులు పాల్గొన్నారు.



#### Braino Vision Solutions company that has given training to about 29 thousand people in 5 days in teaching topics



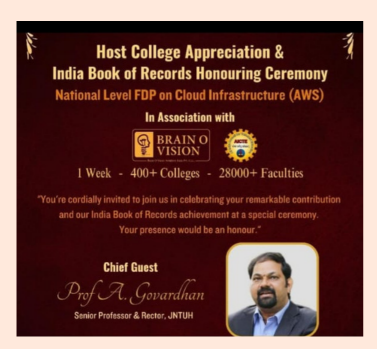
Braino Vision Solutions is a company that has given training to about 29 thousand people in 5 days in teaching topics to the teachers working as faculties in about 400 colleges across the country and got a place in the India Book of Records..Brain O Vision founder and CEO Ganesh Nag said in a press conference held afterwards. For the first time in the country, in order to give the necessary training to the teachers working in the engineering colleges to excel in teaching aspects, under the auspices of Braino Vision, about 29 thousand people working in the 400 engineering colleges of the country were given this training for 2 hours a day for five days. He said that this type of training is the first of its kind in the country. Ganesh Nag expressed happiness that it has made a place in the India Book of Records. India Book of Record Judiciary Dr. Vasudha Ashok said that this is the first time in the country that such a large-scale training has been given to faculties in engineering colleges, and it has made a place in the India Book of Records. Teachers and representatives of Braino Vision organization participated in this program.

Hyderabad Edition Sep 4, 2023 Page No. 5 Powered by : eReleGo.com

# CONFIGURATION

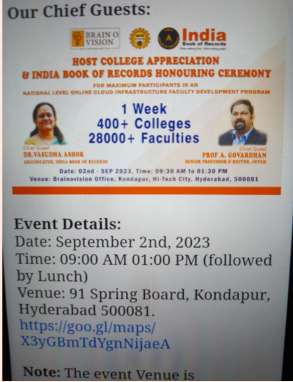
### **STAFF'S CORNER**

### FDP & CONFERENCE CERTIFICATES









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# STAFF'S CORNER FDP & CONFERENCE CERTIFICATES



DR. B. MADHAVA RAO, ASSOCIATE PROFESSOR, CSE FDP COORDINATOR





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# STAFF'S CORNER FDP, NPTEL & CONFERENCE CERTIFICATES











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# STAFF'S CORNER FDP & CONFERENCE CERTIFICATES



Dr. R. Santhoshkumar, Associate Professor & HOD,
Department of CSE,SMEC



Dr. G. JawaherlalNehru, Associate Professor Department of CSE,SMEC

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# STAFF'S CORNER FDP & CONFERENCE CERTIFICATES



Mr. S. Bavankumar, Assistant Professor Department of CSE,SMEC



Mrs. K. Sucharitha, Assistant Professor Department of CSE, SMEC

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# STAFF'S CORNER FDP & CONFERENCE CERTIFICATES



Mrs. P. Swetha,
Assistant Professor
Department of CSE, SMEC



Partcipated in
International
Conference on
Advances in
Technologies and
Applications for
Sustainability (ICATAS
- 2023), Tirupati,
Andhra Pradesh,

Mr. R. Naveen, Assistant Professor, Department of CSE,SMEC

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# STAFF'S CORNER FDP & CONFERENCE CERTIFICATES



Mr.P. Sudharsan,
Assistant Professor,
Department of CSE,SMEC
Attended International
Conference on AICC in RCET

Mr. N. Balaraman,
Assistant Professor,
Department of CSE,SMEC
Attended International
Conference on AICC in RCET





Mr. J. Raja,
Assistant Professor,
Department of CSE,SMEC
Attended International
Conference on AICC in RCET

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### ICIRTCS-23 CONFERNCE CERTIFICATES



Dr. R. Santhoshkumar, Associate Professor & HOD, Department of CSE,SMEC

Mr. S. Bavankumar,
Assistant Professor
Department of CSE,SMEC





Dr. G. JawaherlalNehru, Associate Professor Department of CSE,SMEC

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### ICIRTCS-23 CONFERNCE CERTIFICATES













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#### **PUBLICATIONS DETAILS - INTERNATIONAL JOURNALS**

Dr. R. Santhoshkumar, Machine Learning and Deep Learning Based Coral Species Classification: A Survey, Journal of Harbin Engineering University, Vol 44 No. 11,pp.108-117 ISSN: 1006-7043

Dr. M. Vadivukarassi,application of deeplearning to the prediction of solar irradiance through missing data,international journel of photoenergy volume 2023,article id 4717110,17 pages

S. Bavankumar, An Empirical Investigation of the Impact of Data-Driven Decision - Making on Supply Chain Resilience in the Automotive Industry, Tuijin Jishu/Journal of Propulsion Technology ISSN: 1001-4055Vol. 44 No. 3, pp.4608-4614

Dr.P.Sai Prasad, An application development for smart monitoring of COVID patients using six stage microbiological health systems Journal of Intelligent & Fuzzy Systems 45 (2023) 4383–4393 DOI:10.3233/JIFS-231899 IOS Press

Dr. G. Jawaherlalnehru, Advanced Communication in Cyber Physical System Infrastructure, Protocols, and Challenges ,Tuijin Jishu/Journal of Propulsion Technology ISSN: 1001-4055Vol. 44 No. 3 , pp.4608-4614

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### **PUBLICATIONS DETAILS - INTERNATIONAL CONFERENCES**

СР	Total number of research publications in indexed Conference (IEEE, Springer, T&F, AIP, Elsevier – MTP, etc Details of research publications:				
S.No	Name of Authors	Department	Title of the Book Chapter	Detail (Type, Name, vol., issue /no., pp.)	Month & Year
1	K.Rammohan	CSE	A Multi-Criteria Intelligence AID Methodology and IoT Based Data Protection Using Machine Learning	2023 Eighth International Conference on Science Technology Engineering and Mathematics (ICONSTEM)   979- 8-3503-4779 , page no. 1-5 @2023 IEEE   DOI: 10.1109/ ICONSTEM56934.2023.10142810	Aug 2023
2	Dr.G. Jawaharlal Nehru	CSE	Advanced Communication in Cyber Physical System Infrastructure, Protocols, and Challenges	2023 Fifth International Conference on Electrical, Computer and Communication Technologies (ICECCT)   978- 1- 6654- 9360- 4/ Pg.1-10 @2023 IEEE   DOI: 10.1109/ ICECCT56650.2023.10179710	Aug 2023
3	V.MareesKannan	CSE	DeepFlow: A Software Defined Measurement System for Deep Learning	023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE)   979-8-3503-9926-4, IEEE, Pp. 1217-1221	July 2023
4	Raja Jayaraman	CSE	Blockchain Enabled Intelligent Surveillance System Model with AI and IoT	2023 Eighth International Conference on Science Technology Engineering and Mathematics (ICONSTEM)   979-8-3503-4779- 1, Pg. 1-7 ⊗2023 IEEE   DOI: 10.1109/ ICONSTEM56934.2023.10142303	Aug 2023

5	P. Devasudha	CSE	Application of AI/ML in Network-Slicing-Based Infrastructure of the Next- Generation Wireless Networking Systems	2023 Fifth International Conference on Electrical, Computer and Communication Technologies (ICECCT)   978-1-6654-9360-4, pg. 1-10@2023 IEEE   DOI: 10.1109/ ICECCT56650. 2023.10179649	Aug 2023
6	Dr. R. Santhoshkumar	CSE	Smart Plant Leaf Disease Detection System using Internet of Thing (IOT) and PLDP Net- RF Model	2022 4th International Conference on Advances in Computing, Communication Control and Networking (ICAC3N)   978-1- 6654-7436-8, Pg. 476-482. @2022 IEEE   DOI: 10.1109/ICAC3N56 670.2022.10074497	Aug 2022
7	Kishor G	CSE	Routing Protocols of Wireless Sensor Networks in Smart Cities	ICSCDS_IEEE_978-1-6654- 9199_Pg.1477-82	Aug 2023
8	N. Balaraman	CSE	Implementation of smart future cities with big data analytics integrated with cloud computing	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) IEEE 979-8-3503-9926-4_pp. 2793-2797	July 2023
9	V.Mareeskannan	CSE	Dentistry in the Age of Automation: The Benefits And Challenges of AI and Robotics	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE)   979-8- 3503-9926-4,2023, IEEE, DOI: 10.1109/ICACITE57410.2023.1018 3338. Pg.2682-2687	July 2023
10	S.Sravanthi	CSE	Network Abnormal Traffic Detection Approach based on Multi-Scaled Deep-CapsNet	2023 5th International Conference on Inventive Research in Computing Applications (ICIRCA), 979-8-3503-2142, IEEE, PP. 828- 832	Aug 2023

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### **PUBLICATIONS DETAILS - PATENT**

	Details of Patent				
S.No.	Name of Inventors and/or Applicants	Dept.	Title of the Invention	Patent Detail (Patent number with date, if granted then mentioned as a "grant", if foreign then Country name	Month & Year
1	N. Balaraman	CSE	WIRELESS WATER QUALITY MONITORING AND QUALITY DETERIORATION PREDICTION SYSTEM	202341050254 A	01/09/2023
2	Dr. G. Jawaherlanehru	CSE	EXTRACTION OF MAIN URBAN ROADS FROM HIGH RESOLUTION SATELLITE IMAGES BY MACHINE LEARNING	202341050255 A	01/09/2023
3	Dr. P Santosh Kumar Patra	CSE	MONKEYPOX DETECTION USING MODIFIED VGG16 AND CUSTOM CNN MODEL	202341050256 A	01/09/2023
4	J.RAJA	CSE	FAKE MEDIA DETECTION BASED ON NATURAL LANGUAGE PROCESSING AND BLOCK CHAIN METHODS	202341050257 A	01/09/2023
5	Dr. M. Vadivukarassi	CSE	REALISTIC IMAGE GENERATION OF FACE FROM TEXT DESCRIPTION USING THE FULLY TRAINED GENERATIVE ADVERSARIAL NETWORKS	202341050258 A	01/09/2023
6	E.INDHUMA	CSE	EFFECTIVE GARBAGE DATA FILTERING ALGORITHM FOR SNS BIG DATA PROCESSING	202341050259 A	01/09/2023
7	Dr. G. Jawaherlanehru	CSE	MACHINE LEARNING TECHNIQUES FOR DETECTION OF OFFENSIVE AND HATE SPEECH IN TWEETS OF REGIONAL LANGUAGES	202341050260 A	01/09/2023
8	V.Neeraja	CSE	DEEP CONVOLUTION FOREST FOR SPAM DETECTION IN TEXT	202341050261 A	01/09/2023

9	S.Bavankumar	CSE	OPTIMUM MEDICAL DIAGNOSIS OF HUMAN HEART DISEASE USING MACHINE LEARNING TECHNIQUE WITH AND WITHOUT SEQUENTIAL FEATURE SELECTION	202341050262 A	01/09/2023
10	Dr. G. Jawaherlanehru	CSE	DEPRESSION DETECTION USING ELECTROENCEPHALOGRAM (EEG)	202341050263 A	01/09/2023
11	V.Sreetharan	CSE	IOT ENABLED SMART REMOTE FOR DISABLED PEOPLE	202341050265 A	01/09/2023
12	Dr. G. Jawaherlanehru	CSE	DETECTION OF FAKE BANK CURRENCY USING MACHINE LEARNING ALGORITHMS	202341050266 A	01/09/2023
13	E. Soumya	CSE	MOVIE SUCCESS PREDICTION USING NAIVE BAYES, LOGISTIC REGRESSION AND SVM	202341050267 A	01/09/2023
14	Dr. R. Santhoshkumar	CSE	DETECTION OF CHRONIC HEART FAILURE FROM HEART SOUNDS USING MACHINE LEARNING AND DEEP LEARNING	202341050268 A	01/09/2023
15	S. Kiran Kumar	CSE	AN INTELLIGENT DATA ANALYTICS APPROACH TO THE CYBERCRIME UNDERGROUND ECONOMY	202341050270 A	01/09/2023
16	P. Chaitanya	CSE	INVERSE COOKING - RECIPE GENERATION FROM FOOD IMAGES	202341050271 A	01/09/2023
17	D. Venkatesan	CSE	DETECTION AND ISOLATION OF SENSOR ATTACKS FOR AUTONOMOUS VEHICLES	202341050272 A	01/09/2023
18	M. Shanmugaraj	CSE	A K-MEDOIDS BASED SHAPE CLUSTERING METHOD FOR AN ARTICULATED DESIGN SPACE	202341050273 A	01/09/2023
19	P.Swetha	CSE	AUTOMATED DETECTION OF CARDIAC ARRHYTHMIA USING RNN	202341050277 A	01/09/2023
20	Dr. K. Srinivas	CSE	PRICE NEGOTIATING CHATBOT ON E-COMMERCE WEBSITE	202341050279 A	01/09/2023

# CONFIGURATION NEWSLETTER

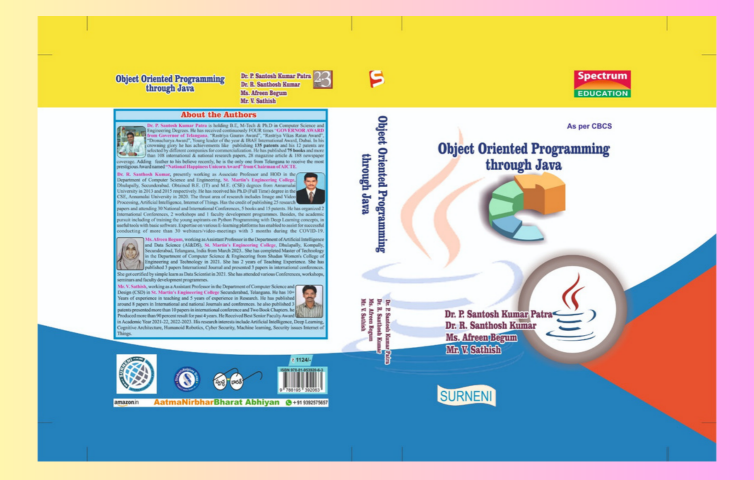
### **PUBLICATIONS DETAILS - PATENT**

21	K. Ganapathibabu	CSE	INTELLIGENT AGENT BASED JOB SEARCH SYSTEM	202341050282 A	01/09/2023
22	C. Yosepu	CSE	DETECTION OF CYBER BULLYING ON SOCIAL MEDIA USING MACHINE LEARNING	202341050285 A	01/09/2023
23	P. Devasudha	CSE	IOT ENABLED LABORATORY AUTOMATION SYSTEM	202341050288 A	01/09/2023
24	R. Srinivasan	CSE	HUMAN BEHAVIOUR ANALYSIS USING INTELLIGENT BIG DATA ANALYTICS	202341050289 A	01/09/2023
25	B. Madhava Rao	CSE	SMART PHONE BASED MALARIA PARASITE DETECTION IN THICK BLOOD SMEARS USING DEEP LEARNING	202341050294 A	01/09/2023
26	C. Avinash	CSE	IMAGE FORENSIC FOR FORGERY DETECTION IN DIGITAL IMAGE COPY AND MOVE	202341050295 A	01/09/2023
27	Dr. M. Vadivukarassi	CSE	LIGHTWEIGHT SECURE DATA SHARING SCHEME FOR MOBILE CLOUD COMPUTING	202341050296 A	01/09/2023
28	Dr. G. Jawaherlanehru	CSE	AN OPEN-ENDED CONTINUAL LEARNING FOR FOOD RECOGNITION USING CLASS INCREMENTAL EXTREME LEARNING MACHINES	202341051379 A	01/09/2023
29	C. Yosepu K. Ganapathi Babu M. <u>Rajaram</u> P. Sudharsan, Dr. R. Santhoshkumar E. Soumya	CSE	ARTIFICIAL INTELLIGENCE (AI) BASED PADDY LEAF DISEASE DETECTION SYSTEM (PLDDS)	202341061467	06/10/2023
30	G. Bhargavi Dr. R. Santhoshkumar Dr. B. Rajalingam,	CSE	TRASH TALKER: AN INNOVATIVE WASTE MANAGEMENT AND RECYCLING SYSTEM USING INTERNET OF THINGS (IOT)FOR INDUSTRY SECTOR	202341062046	06/10/2023

31	E.Soumya	CSE	AN INVESTIGATION ON THE USE OF MACHINE LEARNING METHODS FOR PREDICTING EMPLOYEE PERFORMANCE	202341064113	25/09/2023
32	Dr P Sai Prasad	CSE	DESIGN AND DEVELOPMENT OF WEARABLE ASSISTIVE DEVICE SUPPORT SYSTEM FOR BLIND AND VISUALLY IMPAIRED PEOPLE	202341065259	06/10/2023
33	Dr P Sai Prasad	CSE	INNOVATION IN NATURAL LANGUAGE PROCESSING FOR EFFICIENT DATA PRIVACY AND SECURITY	20234106526	06/10/2023
34	Dr P Sai Prasad	CSE	INTELLIGENT ADAPTIVE LEARNING SYSTEM FOR MATHEMATICAL PROBLEM SOLVING	202321060052	13/10/2023
35	Dr P Sai Prasad	CSE	MATHEMATICAL OPTIMIZATION ALGORITHM FOR ENHANCED PERFORMANCE IN NEUTRAL NETWORKS	202321060053	13/10/2023
36	Dr. R. Santhoshkumar	CSE	AN INTELLIGENT FISH TANK MONITORING SYSTEM USING INTERNET OF THINGS (IOT)	202341052745	05/08/2023
37	Dr. R. Santhoshkumar	CSE	AN ARTIFICIAL INTELLIGENCE - IOT BASED SMART POULTRY FARM PROTOTYPE FOR INDIAN FARMING SECTOR	202341041216	07/07/2023

# CONFIGURATION NEWSLETTER

#### **PUBLICATIONS DETAILS - BOOK**



#### Computer Organization and Architecture

Authors

#### Dr. P. Santosh Kumar Patra

Principal & Professor
Department of Computer Science and Engineering
St. Martin's Engineering College
Dhulapally, Secunderabad - 500 100, T.S

#### Dr. B. Madhava Rao

Associate Professor Department of Computer Science and Design St.Martin's Engineering College Dhulapally, Secunderabad - 500 100, T.S

#### Dr. B. Rajalingam

Associate Professor & HOD
Department of Artificial Intelligence & Data Science
St. Martin's Engineering College
Dhulapally, Secunderabad - 500 100, T.S

#### Dr. G. Jawaherl Nehru

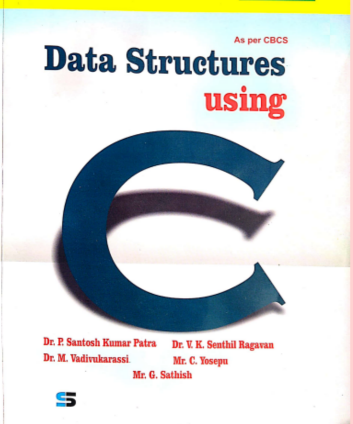
Associate Professor
Department of Computer Science and Engineering
St.Martin's Engineering College
Dhulapally, Secunderabad - 500 100, T.S

### CONFIGURATION NEWSLETTER

#### **PUBLICATIONS DETAILS - BOOK**







#### **Data Structures** using 'C'

Dr. P. Santosh Kumar Patra Dr. V. K. Senthil Ragavan

Dr. M. Vadiyukarassi Mr. C. Yosepu

Mr. G. Sathish



#### **About Authors**

Dr. P. Santosh Kumar Patra is holding B.E., M-Tech & Ph.D in Computer Science and Engineering Degrees. He has received continuously FOUR times\* GOV-ERNOR AWARD from Governor of Telangura, "Rastitya Gaurav Award", "Rastitya Vikas Ratan Award", "Dronacharya Award", Young kadee of the year of BiBAE International Award, Dabal. In his crowning plory he has achievements like publishing 135 patents his 12 patents are selected by different comparies for commercialization. He has published 75 books and more than 108 international & notional research papers, 28 magazine article & 188 newspaper coverage.

in the to his believe recently, he is the only one from Tolongana to receive the most pri ational Happiness Unicorn Award from Chairman of AFCTE.

E. V. N. Senthill Ragavan, currently working as Professor and Head in the Department of formation Technology of St. Martin's Engineering College. He has completed B Sec., CA, M.Phill, MBC CSE and has D. CSE. He has 24 years of experience. He has published veral papers in peer-reviewed, SCI, Scopus, WOS & UGC indexed journals, and he is the rhor and editor of the books. Also, he is a life member of ISTE, EEEE, IETE and SPIFIC. He is a reviewer of three international journals. He has Received "Best acacher Award" in the year 2019, "Best Project Award" in the year 2010 and "Gunukul cademic Awards for Teoching and research Excellence" in the year 2022.





Dr. M. Vadivakarrasi, has been working as an Associate Professor in the Departure Computer Science and Engineering. St. Martin's Engineering College, from Ansura onwards. She has received her PLD, Plul Time) degree in the Department of CSE, Annamali University in 2013. She received her M.E. degree in the Department of CSE from Pond Engineering College in 2016. She has 5+ years of teaching experience and 4+ y Research experience. She has published I Research appears in reputed international join





coclings.

C. Vesque working as Associate Professor in the department of Computer Science and gineering, St. Martin's Engineering, College from July 2010 onwards. He has 16 Years of princeting, St. Martin's Engineering, College from July 2010 onwards. He has 16 Years of princeting in teaching, He has published a gentre, He has opposited various workshops, minars and faculty development programmes. He has received a Best Teacher award in temetre 2016. His research interests include Big Data Analytics, Data Mining, Cloud Imputing, Machine learning and laternet of Things.

St. Martin's Engineering College since March 2022. He blends his background in St. Martin's Engineering College since March 2022. He blends his background in St. Martin's Engineering College in the St. Martin's Engineering College and deed another feather to bit see ply completing M Tech in Computer Science and Engineering from Nanishha Reddy Engineering College. He is Pursuing Ph.D from Shri Vestateward Colleges and deed another feather to bit see ply completing M Tech in Computer Science and Engineering From Nanishha Reddy Engineering College. He is Pursuing Ph.D from Shri Vestateward Colleges and Engineering and Engineering College and Engineering From Nanishha Reddy Engineering College. He is Pursuing Ph.D from Shri Vestateward Colleges and Engineering Another Computing & Network Security.









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### SPONSER RESEARCH

### **RESEARCH PROPOSALS**

Department of CSE faculty members have applied for MSME 3.0 for women Innovators.

The idea Hackathon 3.0 scheme for women innovators is launched on June 27, 2023, to promote and support untapped creativity and to promote adoption of latest technologies in MSMEs that seek the validation of their ideas at the proof-of-concept level. The scheme also supports engagement with enablers who will advise such MSMEs in expanding the business by supporting them in design, strategy and execution. The primary objective of the MSME Idea Hackathon is to provide Entrepreneurial Support for and Managerial Development of MSMEs through Incubators and to put on their thinking caps and create innovative solutions while looking out for local solutions to the local problems that could be the generation leap India needs, to transform its social, cultural and economic ecosystem into a world leader. The women of SMEC has actively participated in idea Hackathon 3.0 and submitted 103 ideas.

## CONFIGURATION NEWSLETTER

# STUDENT'S CORNER STUDENT'S ACHIVEMENTS

Congratulations!



PANAPANA SHRUTI (20K81A05G5)

IV C

CSE SMEC

PLACED IN MICROSOFT INDIA (R&D) PVT. LTD., WITH MONTHLY
STIPEND OF INR 125000

# CONFIGURATION NEWSLETTER



#### INTERNSHIP OFFER LETTER

Date: 14/10/2023 ID:CS07WX101036

Dear.

#### K . PRAVEEN SAGAR

We would like to congratulate you on being selected for the "Web Development" internship position with "CodSoft". We at CodSoft are excited that you will join our team.

The duration of the internship will be of **4 weeks**, starting from **15 October 2023 to 15 November 2023** The internship is an educational opportunity for you hence the primary focus is on learning and developing new skills and gaining hands-on knowledge. We believe that you will perform all your tasks/projects.

As an intern, we expect you to perform all assigned tasks to the best of your ability and follow any lawful and reasonable instructions provided to you.

We are confident that this internship will be a valuable experience for you, we look forward to working with you and helping you achieve your career goals.

Best of Luck!

Thank You!



Founder (CodSoft)









MSMF Registered



K. PRAVEEN SAGAR
CSE 3B

### CONFIGURATION NEWSLETTER

### DEPARTMENT TOPPERS

SECOND YEAR TOPPERS



ADIL (22K81A05J1)



S.PAVANI (22K81A05B6)

THIRD YEAR TOPPERS



V. LALITHA SHRIYA (21K81A05C3)



V SAI SRI KEERTHI (21K81A05Q7)



SAI MANOGNA (21K81A05B1)

FOURTH YEAR TOPPERS



G. PAVITHRA (20K81A0577)

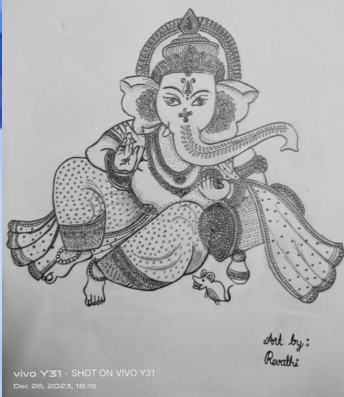


P. SHRUTI (20K81A05G5)



M. SUJITHA **(20K81A05L8)** 

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V.REVATHI 22K81A05C6 CSE - II B



# CONFIGURATION NEWSLETTER









OLETI URMILA 21K81A05N6 CSE - 3D

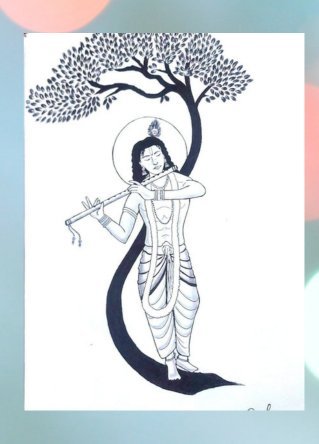






# CONFIGURATION NEWSLETTER









Gatati.Bhargavi 21K81A0583 CSE-B

# CONFIGURATION NEWSLETTER







# CONFIGURATION NEWSLETTER

### **CREATIVE CORNER**







## CONFIGURATION NEWSLETTER

## **ACTIVITIES CORNER**

### LIST OF ACTIVITIES

**GUEST LECTURE** 

SEMINAR

WORKSHOP-I

WORKSHOP-II

**SWACHH BHARATH** 

WEBINAR

DIGITAL INDIA

**FUSION FIESTA FESTEMBER 2023** 

FACULTY DEVELOPMENT PROGRAM

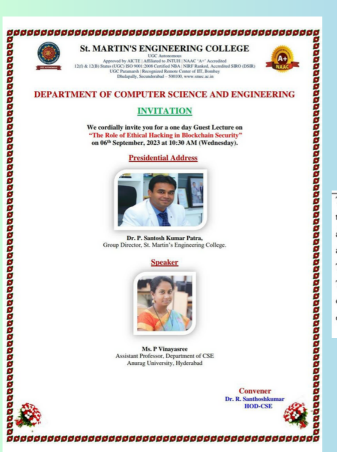
INTERNATIONAL CONFERENCE- ICIRTCS-23

**CLUB ACTIVITY** 

INTERNSHIP

## CONFIGURATION NEWSLETTER

## GUEST LECTURE ON "THE ROLE OF ETHICAL HACKING IN BLOCKCHAIN SECURITY"



The guest lecture on "The Role of Ethical Hacking in Blockchain Security" was hosted by the Department of Computer Science and Engineering aiming to provide a common platform to all the leading Academic Scientists, Researchers, Professors and Students to exchange ideas and share their innovative views in the latest technologies in different areas like Blockchain Technologies, Artificial Intelligence, Machine Learning, Deep Learning, Data Visualizations. This guest lecture extended an inter disciplinary platform for Academicians, Researchers and other experts from various fields to discuss their novel ideas, thoughts and challenges encountered, solutions to be adopted in the emerging areas of Engineering and Technology.



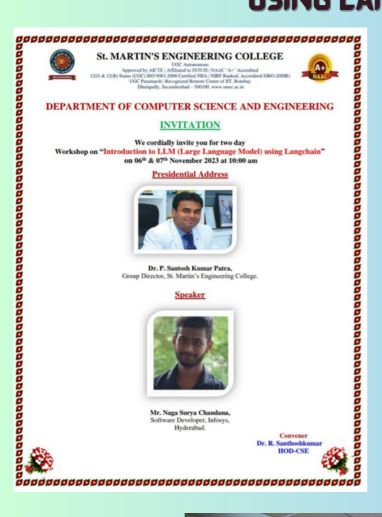
# CONFIGURATION NEWSLETTER

## GUEST LECTURE ON "THE ROLE OF ETHICAL HACKING IN BLOCKCHAIN SECURITY"





# TWO-DAY NATIONAL LEVEL WORKSHOP ON "INTRODUCTION TO LLM (LARGE LANGUAGE MODEL) USING LANGCHAIN"



The Department of Computer Science and Engineering organized a Two-Day National Level Workshop on "Introduction to LLM (Large Language Model) using Langchain" on 06.11.2023 & 07.11.2023. This program was organized to exchange the ideas and share their innovative thoughts in emerging areas. The program was started by welcome address by E. Soumya, Assistant Professor followed by the address note of Dr. R. Santhoshkumar, Head of the Department. Later the Resource Person Mr. Naga Surya Chandana, Software Developer, Infosys, Hyderabad addressed all the Participants.



# TWO-DAY NATIONAL LEVEL WORKSHOP ON "INTRODUCTION TO LLM (LARGE LANGUAGE MODEL) USING LANGCHAIN"







#### AWARENESS PROGRAMME ON SWACHH BHARAT

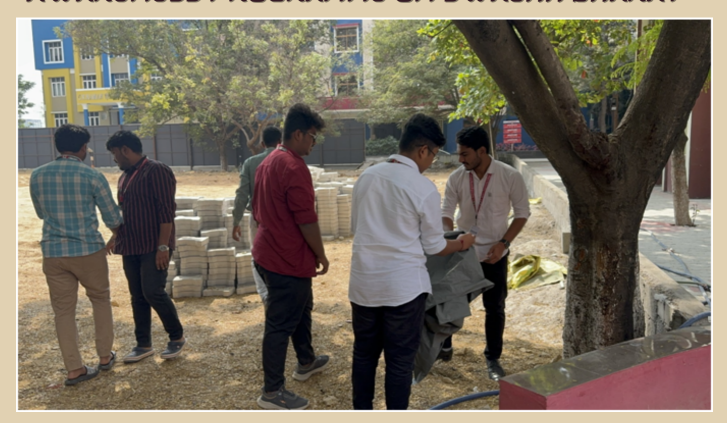
#### **EVENT DATE: 20TH NOV 2023**





The Department of Computer Science and Engineering has organized an Awareness Programme on Swachh Bharat on 20th November 2023 at St. Martin's Engineering College. This Programme was initiated with the great support prior permission and guidance from our Group Director Dr. P. Santosh Kumar Patra and Dr. R. Santhoshkumar, Associate Professor & HOD, Department of CSE, St. Martin's Engineering College.

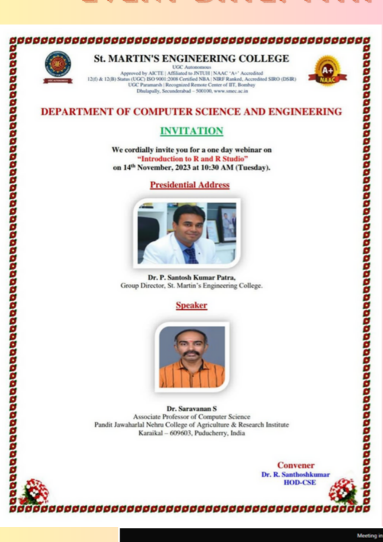
#### AWARENESS PROGRAMME ON SWACHH BHARAT



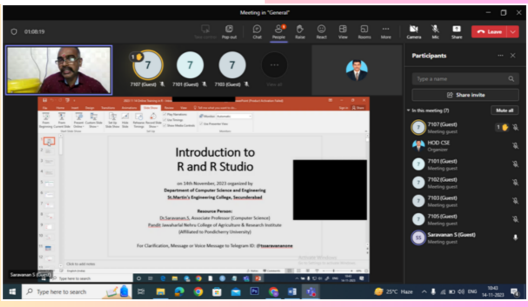


#### WEBINAR ON "INTRODUCTION TO R AND R STUDIO"

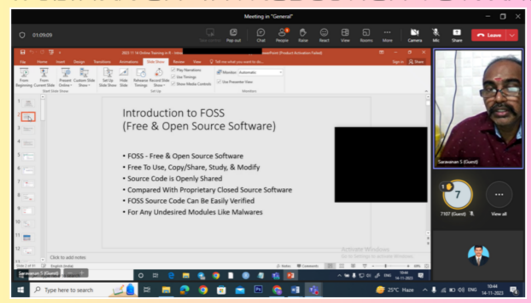
**EVENT DATE: 14TH NOV 2023** 



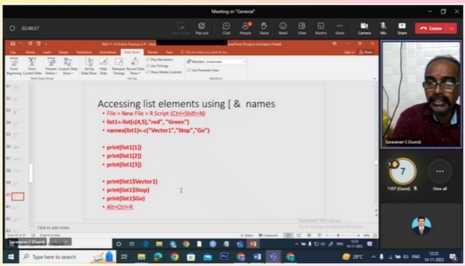
The webinar on "Introduction to R and R Studio" was hosted by the Department of Computer Science and Engineering aiming to provide a common platform to all the students to exchange ideas and share their innovative views in the Data Visualizations. This webinar extended an inter disciplinary platform for the students to discuss their novel ideas, thoughts and challenges encountered, solutions to be adopted in the emerging areas of Engineering and Technology.



#### WEBINAR ON "INTRODUCTION TO R AND R STUDIO"







#### AWARENESS PROGRAMME ON DIGITAL INDIA

**EVENT DATE: 14TH NOV 2023** 



The Department of Computer Science and Engineering has organized an Awareness Programme on Digital India on 10th November 2023 at Zilla Paris had Girls Government High School, Old Alwal. This Programme was initiated with the great support prior permission and guidance from our Group Director Dr. P. Santosh Kumar Patra and Dr. R. Santhoshkumar, Associate Professor & HOD, Department of CSE, St. Martin's Engineering College.



#### **AWARENESS PROGRAMME ON DIGITAL INDIA**





Digital India is a flagship program of the Government of India with a vision to transform India into a digitally empowered society and knowledge economy. The program was launched on July 1, 2015, by Prime Minister Narendra Modi.



#### **FUSION FIESTA FESTEMBER-23**





The Fusion Fiesta Festember -23 inauguration ceremony was a grand event that marked the commencement of the muchawaited cultural extravaganza. The event was held at the vibrant Rabindranath Tagore Auditorium in St. Martin's Engineering College, on November 24, 2023. It was a celebration of creativity, talent, and the spirit of camaraderie among students

#### **FUSION FIESTA FESTEMBER-23**





Rangoli and Mehndi Event

#### CONFIGURATION NEWSLETTER FUSION FIESTA FESTEMBER-23



**POWERPLAY PLAZA** 

The Judge Passing the Final Judgement

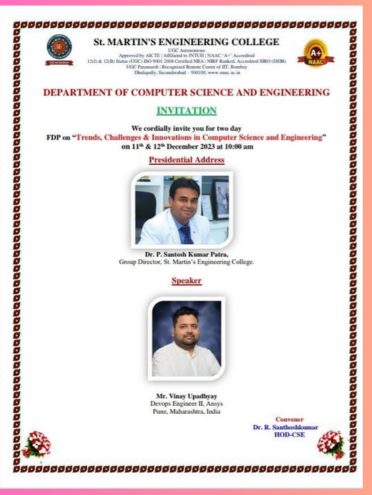




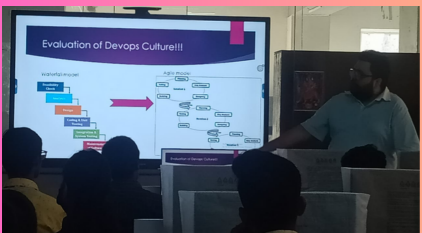
**Groove Gala** 

## NATIONAL LEVEL FDP ON "TRENDS, CHALLENGES & INNOVATIONS

**EVENT DATE: 11TH & 12TH DECEMBER 2023** 



The Department of Computer Science and Engineering organized a National Level FDP on "Trends, Challenges & Innovations Computer Science and Engineering" on 11.12.2023 & 12.12.2023. This organized program was exchange the ideas and share their innovative thoughts in emerging areas. The program was started by address welcome by Vadivukarassi, Associate Professor followed by the address note of Convener of the programme Dr. R. Santhoshkumar, Associate Professor & HoD.





## NATIONAL LEVEL FDP ON "TRENDS, CHALLENGES & INNOVATIONS





This Programme was initiated with the great support of Patron & Program Chair Dr. P. Santosh Kumar Patra, Group Director, St. Martin's Engineering College. During his address, Group Director emphasized the importance of workshop to expose various types of advanced technologies in "Artificial DevOps". Intelligence and Later the Resource Person Vinay Upadhyay, Devops Engineer II, Ansys, Pune, Maharashtra, India addressed all the Participants and started session. Around students, outside participants and faculty members from St. Martin's Éngineering College participated in the program.





## 3rd INTERNATIONAL CONFERENCE ON "INNOVATIONS AND RECENT TRENDS IN COMPUTER SCIENCE"

**EVENT DATE: 15TH & 16TH DECEMBER, 2023** 



#### ABOUT CONFERENCE

International Conference on "Innovations and Recent Trends in Computer Science" (ICIRTCS'23) will be organized by Department of CSE, St. Martin's Engineering College Secunderabad, Telangana, India on 15th & 16th December, 2023. ICIRTCS-23 will serve as a colloquy for sharing the proficiency among academicians, researchers, scientist and industrial personnel from all over the world in the areas of engineering and technology









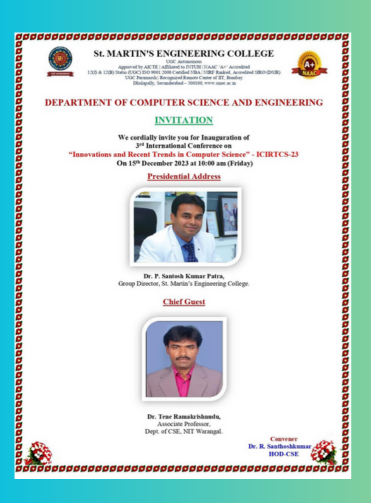
A NON MINORITY COLLEGE, AFFILIATED TO JATUH, APPROVED BY AICTE, Accredited by NBA & NAAC A+, ISO 9001:2008 CERTIFIED Siro recognition by Ministry of Science & Technology, Govt. of India. Dhuladally, Near Kompally, Secunderabad - 500 100, T.S. Www.smec.ac.in

ISBN: 978-93-91420-60-4 Editor in chief Dr.P.Santosh Kumar Patra

Gonermor Award (hour times)

3rd International Conference on "Innovations and Recent Trends in Computer Science (ICIRTCS-23)" was hosted by the Department of Computer Science and Engineering aiming to provide a common platform to all the leading Academic Scientists, Researchers, Professors and Students to exchange ideas and share their innovative views in the latest technologies in different areas like Networking and Wireless Networking, Artificial Intelligence and Machine Learning, Cyber Security and Cryptography, Block Chain Technology and Quantum Computing, Natural Language Processing and IoT, Cloud Computing and Bigdata Analytics, etc. This conference extended an inter disciplinary platform for Academicians, Researchers and other experts from various fields to discuss their novel ideas, thoughts and challenges encountered, solutions to be adopted in the emerging areas of Engineering and Technology. The Greetings and welcome address was delivered by the Professor Dr. Sanjay Kumar Suman Dean R&D, St. Martin's Engineering College.

## 3rd International Conference on "Innovations and recent trends in computer science"



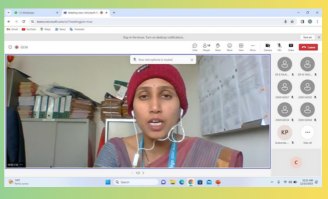


#### **Inauguration of ICIRTCS-23**



Presidential address by Group Director Patron & Program Chair Dr. P. Santosh Kumar Patra.

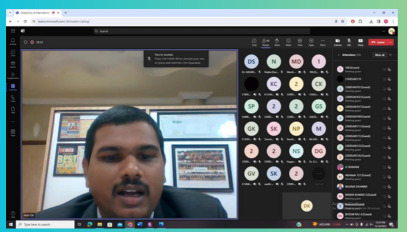




Vote of thanks delivered by Dr.M.Vadivukarassi

## 3rd INTERNATIONAL CONFERENCE ON "INNOVATIONS AND RECENT TRENDS IN COMPUTER SCIENCE"



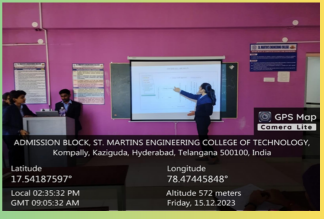


Speech delivered by Dr. R. SantoshKumar about ICIRTCS-23



Speech delivered by Dr.Tene Ramakrishnudu, Associate Professor, Dept. of CSE, NIT Warangal



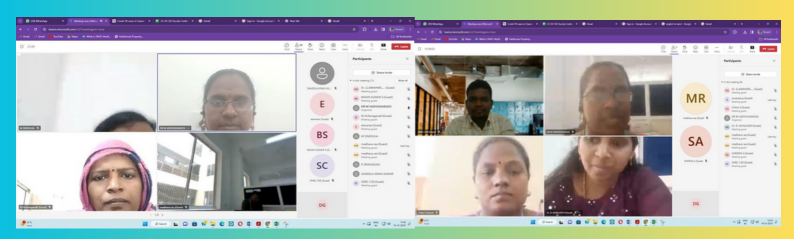


A paper presented in ICIRTCS-23 from Student
Participant in offline mode

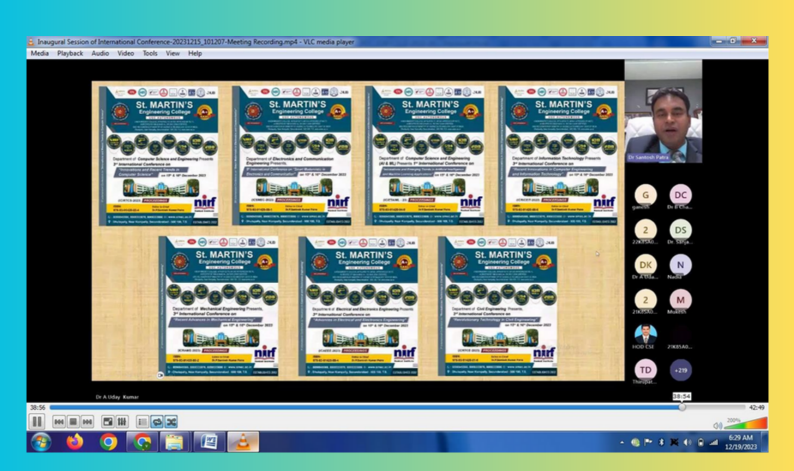


## CONFIGURATION

## 3rd INTERNATIONAL CONFERENCE ON "INNOVATIONS AND RECENT TRENDS IN COMPUTER SCIENCE"



A paper presented in ICIRTCS-23 from Outside Participant through online mode



Releasing of proceeding by Group Director, Patron & Program
Chair Dr. P. Santosh Kumar Patra.

DEC 2023

## CONFIGURATION NEWSLETTER

#### **HACKATHON 2023**

#### **EVENT DATE: SEPTEMBER 21ST AND 22ND, 2023**



Smart India Hackathon is a nation wide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving.

As a part of SIH-2023, St. Martin's Dhulapally, Engineering College, Secunderabad-500100 initiative to conduct hackathon on 20th **21st** September, 2023from 10:00 am to 6:00 pm at Sawami Vivekananda Seminar Hall, MG Block. The event started with inspiring words from Dr. P. Santosh Director. Kumar Patra. Group **Engineering** College addressed the students and insisted importance of **Smart** Hackathon - 2023.







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### **CLUB ACTIVITY**

Club activities assist students in developing leadership and team-building abilities. Students are connected to a platform where they may exchange information, raise awareness, and get recognition through SMEC. The goal of Club activities is to quench the corporate thirst by upgrading students' knowledge on current trends and technology. The department of Computer Science and Engineering offers a variety of groups that go beyond academic pursuits are

- Programming Club
- IoT Club
- Cyber Security Club
- Web Designing Club
- Innovative Club







## CONFIGURATION NEWSLETTER

### INTERNSHIP

Internship assist students in developing technical and programming skill abilities in real time. Students are connected to a platform where they may exchange information, raise awareness, and get recognition through various companies. The goal of internship is to quench the corporate thirst by upgrading students' knowledge on current trends and technology. The department of Computer Science and Engineering offers a different opportunity that go beyond academic pursuits. Topics covered are listed below

- Python Programming
- Web Development
- PowerBI (Data Visualization)
- Tableau (Data Visualization)
- R Programming (Data Visualization)



## CONFIGURATION NEWSLETTER

### TAM V. X

TAM abbreviated as "Technology Awareness Month" is the staple of the students of St. Martin's Engineering College. A month delineated to enlighten the encephalons, the overall development trait and the enhancement of the students.

#### TAM EVENTS

- Cyber Security Workshop
- Non Technical Talk Show
- React JS workshop
- Entertainment Quiz
- Youth Parliament
- Group Discussion
- Technical Talk Show
- Codevita Quiz





# CONFIGURATION NEWSLETTER

#### **NCC GIRLS WING**

SMEC has NATIONAL CADET CORPS (NCC) girls wing to foster the spirit of teamwork and management, which leads to the development of student a. Our department students cadets are Ms.Pragati Prashant, Mr.S. Rakshitha, Mr. C. Shravya, Ms. V. Sai Chaitanya, Ms. V. Uditha, Ms.Athira krishna kumar in the team of the NCC girl wing. The students have participated in different parades and trained in foot drill command, weapon training, field craft, civil defense, map reading etc.







## CONFIGURATION

#### **NCC BOYS WING**

SMEC has NATIONAL CADET CORPS (NCC) boys wing to foster the spirit of teamwork and management, which leads to the development of student personality. The gathering was addressed by Deputy Director General, Air Commander P Maheshwar, VM(G).Mrs. Madhavi Jalasuthram, a motivational speaker and an Alumni, addressed the gathering and shared her experiences as an NCC cadet. Most of the Ex- Cadets have been separated from NCC by their professions and decisions but re-connected with each other due to this event.







#### **SPORTS**

Sports are the integral part of student life in SMEC. Our department have participated in many sports events like Football, Cricket and Athletics all over nation. Our students Vineet panday and Prakash singh has participated in the South east zone football tournament competition in 11 December 2023. The following are some achievements of the students from various sport events.

జేఎన్టీయూ ఫుట్బాల్ జట్టు ఎంపిక



జట్టు సభ్యులతో వీసీ నర్సింహారెడ్డి

కూకట్పల్లి, న్యూస్టుడే: కర్ణాటకలో ఈ నెల 11వ తేదీ నుంచి 15వ తేదీ వరకు జరిగే సౌత్జోన్ ఫుట్బాల్ టోర్నీలో పాల్గొనే జేఎన్టీయూ సౌత్జోన్ ఫుట్బాల్ జట్టును గురువారం ఎంపిక చేసినట్లు అధికారులు వెల్లడించారు. వివిధ ఇంజినీరింగ్ కళాశాలల నుంచి వచ్చిన క్రీడాకారు లను ప్రతిభ ఆధారంగా ఎంపిక చేసినట్లు వివరించారు. ఈ సందర్భంగా జట్టు సభ్యులను వీసీ కట్టా నర్సింహారెడ్డి ప్రత్యేకంగా అభినందించారు. కార్యక్రమంలో వర్సిటీ క్రీడా కార్యదర్శి ఎన్ఎస్ దిలీప్, ఫిజికల్ డైరెక్టర్ అశోక్ తదితరులు పాల్గొన్నారు.

#### **SPORTS**



#### JNTUH FOOTBALL (MEN) FINAL SELECTED PLAYERS LIST

The following players were provisionally selected for JNTUH **SOUTH EAST ZONE INTER UNIVERSITY FOOTBALL CHAMPIONSHIP**. Which will going to be held at **YENEPOYA UNIVERSITY, MANGALORE**, from 11-12-2023 to 15-12-2023. Football (Men) Selection was held at CMRCET, Kandlakoya, Medchal on 09-11-2023.

S.No	Name of the Player	College	Year & Branch	Mobile Number
1	P. LIKITH NAIDU	MLRIT	B.Tech 3 <sup>rd</sup> Year EEE	9490111671
2	BETHAPUDI BENJAMIN	MGIT	B.Tech 4 <sup>th</sup> Year CSBS	8125181808
3	METLA RAVI KUMAR	VBIT	MBA 1 <sup>st</sup> Year	8328518020
4	VINEET PANDEY	SMEC	B.Tech 2 <sup>nd</sup> Year CSE	8341133103
5	METLA PAVAN KUMAR	VBIT	MBA 1 <sup>st</sup> Year	7801085978
6	R.PAVAN KUMAR	TKREC	B.Tech 4 <sup>th</sup> Year EEE	8555906145
7	SAMBA PUNITH RAJ	MLRIT	MBA 2 <sup>nd</sup> Year	6301863798
8	RITESH KUMAR SHARMA	CMRCET	B.Tech 1 <sup>st</sup> Year CSE	7569778839
9	POTHULA SAI SHARAN	CMRCET	B.Tech 2 <sup>nd</sup> Year CSC	7989837450
10	R.U.KARTHIK	HITAM	B.Tech 4 <sup>th</sup> Year CSM	9866929322
11	P. CHAITANYA PRASAD	JNTUHUCESTH	B.Tech 4 <sup>th</sup> Year CHEM	7095091767
12	PRAJWAL UPADHYAY	CMRCET	B.Tech 1 <sup>st</sup> Year CSE	9347333531
13	KAPA CHANDRA KANTH	CMRIT	B.Tech 3 <sup>rd</sup> Year ECE	9000533122
14	AGGI VISHWA	CMRTC	B.Tech 4 <sup>th</sup> Year CSD	9100398937
15	B.ALLEN CHRIS	CMRTC	B.Tech 4 <sup>th</sup> Year CSE	7901018256
16	G.RAVI TEJA	CMREC	B.Tech 4 <sup>th</sup> Year CSD	8897573665
17	KARAN KUMAR SINGH	MLRIT	MBA 1 <sup>st</sup> Year	9346673190
18	THALELMA KARTHIK	VNRVJIET	B.Tech 3 <sup>rd</sup> Year EEE	6309474794
19	TIPPANI SAI RAM	VNRVJIET	B.Tech 2 <sup>nd</sup> Year AE	7702653994
20	PRAKASH SINGH	SMEC	B.Tech 3 <sup>rd</sup> Year CSE	6305539279

Note:- Coaching camp conducted for selected players from 24-11-2023 to 07-12-2023. The team will be leaving from Hyderabad on 08-12-2023.

The team will be coming back to Hyderabad on 16-12-2023.



Dr. N.S. Dileep, MPED, M.Phi, Ph.D. Professor & Secretary SPORTS COUNCIL JNTUH University, Kukatpally, Lydespace, 500 085. Telangana State

SELECTED LIST OF SOUTH EAST ZONE FOOTBALL TOURNAMENT OUR STUDENTS WAS PALCED 4TH AND 20TH PLACE

#### CONFIGURATION NEWSLETTER

#### STREET CAUSE

STREET CAUSE SMEC has conducted an amazing various activity which was happend never before in the college premises. It was a huge success where all the members of street cause SMEC had put all their huge efforts to make the all event successful. MEGHANA - PRESIDENT of street cause smec from CSE dept and KRISHNA TEJA - associate Vice President has taken a main role from CSE department. Every cordinator from CSE department have explored their talents in every aspect.





# CONFIGURATION NEWSLETTER

#### **STREET CAUSE**





VOL. -2 ISSUE -2

# CONFIGURATION NEWSLETTER

# CELEBRATIONS

The 75th Independence Day was celebrated with lots of patriotism happiness by Management, Staff and Students of SMEC. The national flag was hoisted by the Chairman Sri M Laxman Reddy Garu, The Executive Director Sri G. Chandra Sekhar Yadav Garu and Group Director Dr. P. Santosh Kumar Patra were malso present during the flag hoisting. All the staff attended the flag hoisting with a deep sense of respect and national feelin.



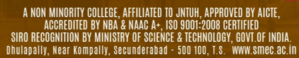


SPORTS OR S



## St. MARTIN'S Engineering College

UGC AUTONOMOUS







## SPORTS DAY 2023 CELEBRATION



# Chief Guest Sri M Laxman Reddy Chairman, St Martin's Group of Institutions

On 26<sup>th</sup> September 2023, @ 2:00 pm @ Rabindranath Tagore Auditorium, APJ Abdul Kalam Block.



## OWENTATION BRY













# CONFIGURATION

## **TEACHERS DAY**









## GRADUATION DAY













## PIACEMENT DAY



### **NOITATIVIII**



"Opting St. Martin's is the gateway to the Right Placement is always proved"

on 08th July 2023 @ 10:00am



St Martin's

Published: 08th July 2023

#### Placement Day at St Martin's: Students achieve 100% placement record



















Glimpse from the day | (Pic: St Martin's)

## PLACEMENT DAY







COHOCLUB









74

### CONFIGURATION NEWSLETTER

E A G



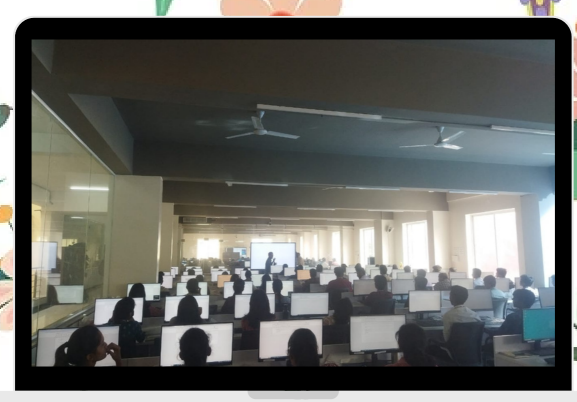


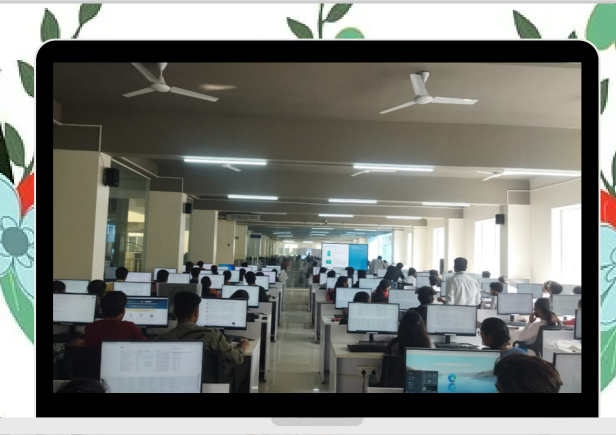






### **DEPARTMENT GALLERY**





### **DEPARTMENT GALLERY**





### **DEPARTMENT GALLERY**





**COLLEGE GALLERY** 



#### **Placement Orientation talk by**



Dr. P. Santosh Kumar Patra **Group Director** 

Venue

elets

**Rabindranath Tagore Auditorium** on 8.12.2023 at 11.00 am exclusively for 3rd year students

Note: Session Comprises Precious instructions for all the job seekers

WORLD (1) **EDUCATION SUMMIT** a MALAYSIA



#### **International Award** goes to St Martin's **Engineering College**



Since past couple of years St Martin's Engineering

College has bee attaining 100% in students placement. Because of this great achievement, World Education Summit has given an Award titled "Outstanding Institute with hest Placements".

DL







#### MENTOR INSTITUTION

WITH FUNDING SUPPORT

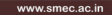
We are Pride in being one among 142 institutions in india to achieve a perstigious

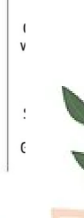


















## CONFIGURATION

NEWSLETTER

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