#### **OUR INSPIRATION**



Dr. D.K. Audikesavulu Founder Chairman



# NEWS LETTER

January-June (2023) Smt.D.A.Satyaprabha Chairperson

# **MCA Department**

# Sreenivasa Institute of Technology and Management Studies

Issue:1

#### Editorial Board

Patron Dr.N. Venkatachalapathi Principal

Chief Editor Dr. U. Balakrishna Professor

Department of S & H

#### Editor

Mrs. R.Padmaja Assistant Professor MCA Department

### Faculty Advisors

Mr. J. Sheik Mohamed Assistant Professor

# Students Members

P.S. Girish Kumar T. Swapna II MCA B. Sneha S. Sasikumar

#### Inside this issue

Events @ SITAMS NSS activities Faculty achievements Student achievements



Volume: XXV

In this serenity, the world is portrayed by technology and constant change. In order to survive and perform successfully in the contemporary competitive environment, we have to adopt constantly with innovative techniques and be prepared to update knowledge and life skills through continuous learning all the time because education is a pivotal contributing element to both social mobility and economic development.

Sri. K. Ranganatham Chairman

### SECRETARY MESSAGE

We started our college with the vision of providing quality education to rural and urban youths. Our college owns worldclass infrastructure and facilities includes state-of-art laboratories for Academics and Research, carrier development, placement cell and library. SITAMS known for its qualified and well experienced faculty members. At SITAMS, we provide a conductive environment for young engineers where they can be creative, learn to solve problems and express themselves. I am sure that we will achieve our mission with the cooperation and team work of every member of SITAMS.



Sri D. K. Badri Narayana Member, Industrialist &Philanthroist

### PRINCIPAL'S MESSAGE



Dr. N. Venkatachalapathi Principal Our students have always set high benchmarks, competing with students all around the globe. In line with institute's vision and mission, we aim at providing excellent academic ambiance, student centric teaching-learning process, state-of-the-art infrastructure, highly qualified and experienced faculties and an overall dynamic and disciplined workplace.

To meet pace with fast emerging technologies and rapidly changing world around, we try to nurture attitude of a leader and a lifelong learner among our students. I feel privileged to invite students seeking quality engineering education, academicians, recruiters and industry professionals to experience the vibrancy with the budding technocrats of future, at SITAMS.

**MCA Department, SITAMS** 

Newsletter: January–June (2023)

Volume:XXV

Issue:1

### HOD'S MESSAGE

I would like to thank all the faculty members and students for their limitless support and sincere efforts for the betterment and development of department. On this occasion, I congratulate all the team members of the editorial board for bringing up this issue in a better shape.



Dr. M. Kalpana Devi HOD

#### COLLEGE VISION

To emerge as a Center of Excellence for Learning and Research in the domains of engineering, computing and management.

#### COLLEGE MISSION

- Provide congenial academic ambience with stateart of resources for learning and research.
- Ignite the students to acquire self reliance in the latest technologies.
- Unleash and encourage the innate potential and creativity of students.
- Inculcate confidence to face and experience new challenges.
- Foster enterprising spirit among students.
- Work collaboratively with technical Institutes / Universities / Industries of National and International repute

# **Events**

### **Placement Cell**

#### Training program

The Training and Placement Cell organized a motivational talk on "How to get from Where you are to Where you want to be... by SreeRam babu, motivational speaker on 7th June for B.Tech, MBA and MCA students. SreeRam babu majorly focused on areas like engineering and applications, how to gain knowledge on available resources.





Motivational talk on "How to get from Where you are to Where you want to be... (07-06-2023)

Awareness Program

#### MCA Department, SITAMS

Newsletter: January–June (2023)

Volume:XXV

#### DEPARTMENT VISION

To become a center of excellence of skilled software professionals in Computer Appilications.

#### DEPARTMENT MISSION

- Provide congenial academic ambience with necessary infrastructure and learning resources.
- Inculcate confidence to face and experience new challenges from industry and society.
- Ignite the students to acquire self reliance in State-of-the-Art Technologies
- Foster Enterprising spirit among students

The Training and Placement Cell organized an awareness session on "Dreaming IAS – The Path to Achieve it" by Mr. KSR Anudeep Kumar, Director and CEO, KSR IAS Academy, Tirupati on 28<sup>th</sup> March 2023 for B.Tech,

MBA and MCA students. He created the awareness on the UPSC exams, guided the students how to prepare for the exams and explained in detail about the exam pattern, syllabus and tips to solve the exam paper.





Awareness Program on "Dreaming IAS - The Path to Achieve it" (28-03-2023)

# VAIBHAV-2023(ANNUAL DAY)

The VAIBHAV-2023(Annual Day) was celebrated on 21st April 2023 at SITAMS. Prof. Ranga Janardhana, Vice-Chancellor, JNTUA, Ananthapuramu was the Chief Guest, Sri K. Ranganatham, Chairman, SITAMS and Dr. K.L. Narayana, Academic Advisor, SITAMS are the Guests of Honour. Chief guest, Chairman, Academic Advisor and Principal distributed awards to the students for their outstanding performances in various events.



VAIBHAV-2023(Annual Day) (21-04-2023)

### Sports Day

The Sports Day was celebrated on 20th April 2023 at SITAMS. Sri.C. Peddi Reddy, DFO was the Chief Guest. Chief guest, Principal and Dean distributed awards to the students for their outstanding performances in Sports.





Sports day (20-04-2023)

Newsletter: January–June (2023)

### Women Empowerment Cell

### Sankranthi Sambaralu

Sankranthi Sambaralu -2023 was conducted on 13th January 2023 at the campus. Various events like Traditional dress competition, Pongal preparation and Rangoli Competition were conducted. The Chief Guest Sri K.Naga sowjanya Sub –Inspector of police, Disha women police station, Chittoor participated and distributed prizes to the winners



SANKRANTHI SAMBARALU-2023 (13-01-2023)

#### **Guest Lectures**

A Guest Lecture on "Value of life, Motivational Speech on Life, Fear and Success" was conducted on 03-02-2023. The speaker of this programme Prof. Dr. Ushaa Eswaran (CEO, SEEK) gave a brief lecture to first year B.Tech Engineering students on the value of life, importance and how to achieve the goal of life, how to overcome fear or failure and how to reach the success. Nearly 550 students benefitted





Guest Lecture on "Value of life, Motivational Speech on Life, Fear and Success" (03-02-2023)

Guest Lecture on "Value of life, Social Responsibility awareness and its importance in Nation Building" was conducted on 21-04-2023, the resource person Sri. S. V. Sathya Narayana, Visakapatnam addressed the gathering and gave the significance of following the values in life. B.Tech, MBA and MCA students participated the programme.





Guest Lecture On "Value Of Life, Social Responsibility Awareness And Its Importance In Nation Building" (21 04-2023)

MCA Department, SITAMS

Newsletter: January–June (2023)

Volume:XXV

Issue:1

### International Women's Day celebration

On the occasion of International Women's Day celebration, we have conducted various events like debates technical presentation and Elocution competitions and also a guest lecture "STHREE- An un ending Struggle" a 07th March 2023.Chief Guest Mrs. B V Sulochana Rani, 2nd Additional Junior Civil Judge, Chittoor addresse the students on women empowerment which means meeting social, economic and educational needs. Th programme was organised by Dr H.Umamahesvari, Women empowerment cell Coordinator, supporting faculty an students gathered to conclude the occasion successfully, Nearly 430 students participated





"STHREE- AN UN ENDING STRUGGLE" (07-03-2023)

### **Research & Development Cell**

#### International Conference

R&D cell was conducted 2nd International Conference on Advances and Innovation in Engineering and Sciences(ICAIES-2023) on 12th and 13th April 2023 at SITAMS. The programme is enriched by Key note presentations of Prof. Xiao Zhi Gao, Faculty of Science Forestry and Technology, School of Computing, University of Eastern Finland; Dr Reeba Korah, Dean, Alliance University, Bangalore; Dr. R.Murugan, Department of ECE, NIT, Silchar, Assam. We have received more than 150 manuscript papers and papers cover all the aspects of Science and Technolgy. This conference provide opportunities for the delegates to exchange new ideas and experience face to face, to establish business or research relationship and to find global partners for future collaboration.



2nd International Conference on Advances and Innovation in Engineering and Sciences(ICAIES-2023) (12-04-2023 & 13-04-2023)

### Entrepreneurship Development Cell

An Entrepreneurship awareness Camp (EAC) was organized by Entrepreneurship Development Cell on 25th March 2023 at SITAMS College, Chittoor from 10AM to 4PM in Gallery for the students of Diploma, MBA, MCA and B.Tech Students. Chief Guest Dr. J. Surya Kumar, CEO, SSIIE-TBI who gave an Expert talk on Entrepreneurship aims to improve entrepreneurial skills, the awareness needed to properly run a company are learned among individuals. Often, people can have knowledge, but polishing and incubation is necessary that are provided by EAC.

The chief guest was heartily welcomed by Dr. K. Sudarshan, Coordinator & HOD, Department of Management Studies, thanked the chief guest for explaining the students in strengthening their entrepreneurial motive and in acquiring skills and capabilities necessary for playing their entrepreneurial role effectively.





Expert talk on Entrepreneurship (25-03-2023)

### Institution's Innovation Council(IIC)

### National Youth day Celebrations

IIC cell conducted an Expert talk on the occasion of National Youth day Celebrations on 12<sup>th</sup> January 2023 with the resource persons Sri M. Narayanan, Secretary, Sri Ramakrishna Mission, Chittoor and Sri P.M.Prasad, Devotee, R.K. Matt, Hyderabad for B.Tech, MBA & MCA students.



National youth day celebrations (12-01-2023)

#### Webinar

IIC cell in association with Department of Electrical and Electronics Engineering was conducted a webinar on "MATLAB for Electrical Engineering Applications" on 7<sup>th</sup> February 2023 with the resource person Dr. P.Suresh, Associate Professor, Department of EEE,SV University, Tirupathi for II, III & IV B.Tech., EEE students.



Webinar on "MATLAB for Electrical Engineering Applications" (07-02-2023)

### Work Shop

IIC cell in association with Department of Electronics and Communication Engineering was conducted a Work shop on "Research Strategies in Artificial Intelligence" on 9<sup>th</sup> February 2023 with the resource person Dr. S.Sannasi Chakravarthy, Associate Professor, Department of ECE, Bannari Amman Institute of Technology, Sathyamangalam for II, III & IV B.Tech., ECE students.



Work shop on "Research Strategies in Artificial Intelligence" (09-02-2023)

### Guest Lecture

IIC cell was conducted an Expert Talk on "Process of Innovation Development, Technology Readiness 7thLevel(TRL);Commercilization of Lab Technolognies & Tech-Transfer" on 9<sup>th</sup> February 2023 with the resource person Mr.Sheik Mohamed, Assistant Professor, Department of MCA,SITAMS, CHITTOOR for B.Tech & MCA students.



Expert Talk on "Process of Innovation Development, Technology Readiness 7thLevel(TRL);Commercilization of Lab Technolognies & Tech-Transfer" (09-02-2023)

# **National Service Scheme (NSS)**

Our students as NSS Volunteers continuously showing leadership skills and serving rigorously for community health care, literacy drives, environmental protection, Blood donation camps, informative lecture on human values regularly to the society by visiting nearby villages and educating and helping the poor and the destitute. This time NSS has also organized many activities.





World Hindi Day (10-01-2023)

Death anniversary of Lal Bahadur Shastri(11-01-2023)



National Youth Day (12-01-2023)



Sankranti celebrations(13-1-2023)



Indian army Day (19-1-2023)



National Voters Day (25-1-2023)



Netaji Subhas Chandra Bose Jayanti(23-1-2023)



Republic Day(26-1-2023)





Blood Group Identification for first year students(30-01-2023)

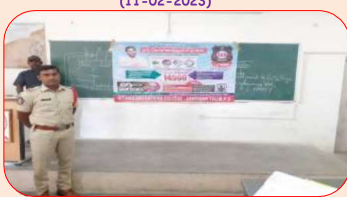
World Cancer Day (04-02-203)



International Day of Women and Girls in Science (11-02-2023)



National Productivity Day (12-02-2023)



AP towards anti drugs (13-02-2023)



World Day of Social Justice (20-02-2023)



International Mother Language Day (21-02-2023)



Central Excise Day (24-02-2023)



National Science Day (28-02-2023)



World Consumer Rights Day (15-03-2023)



Ugadi Festival Celebrations (22-3-2023)



World Health Day (7-4-2023)



CPR Progamme in association with Apollo Medical College (24-4-2023)



International Women's Day (08-03-2023)



National Vaccination Day

(16-03-2023)



Special Camp (20-3-2023 TO 25-3-2023)



World Liver Day (19-4-2023)



World Environmental Day (5-6-2023)

**MCA Department, SITAMS** 

Newsletter: January–June (2023)

Volume:XXV

Issue:1

# DEPARTMENTAL EVENTS

# FACULTY ACHEIVEMENTS

### **FACULTY NPTEL ACHEIVEMENTS**



Mr. M. E. Palanivel as received certificate of appreciation for being recognized as DECIPLINED STAR in Computer science Engineering through NPTEL on April 2023.

Best paper award for the paper titled "Combining clinical and imaging features for aureate stroke prediction using Machine Learning" on 13-04-2023.



### **NPTEL COURSES BY FACULTY**

•	S. No	Name of the		NO OF
0		Faculty	COURSES	WEEKS
	1	Mr. M E Palanivel	Graph Theory	8 Weeks
	2	Mr. M E Palanivel	Deep Learning	12 Weeks
	3	Mr. M E Palanivel	Artificial Intelligence: Knowledge Representation and Reasoning	12 Weeks

# Papers Published in Journals

S.No	Name of the Faculty	Paper
1	Dr.M.Kalpana Devi	"DRONEX: A Secure Drone-Based Delivery System", Published in International Jornal of Human Computations and Intelligence, Page No.228-236, Vol. 2, Issue-5, 2023
2	Mr.J.Sheik Mohamed	"A Framework for Exchanging Stem Cells and Allied Treatment Information among Expertise Hospitals Using Federated Clouds", Published in International Jornal of Human Computations and Intelligence, Page No.196-202, Vol. 2, Issue-4, 2023
3	Mr.J.Sheik Mohamed	"An Analysis of Different Smart Agricultural System Using IoT", Published in International Jornal of Human Computations and Intelligence, Page. No. 168-175, Vol. 2, Issue-4, 2023
4	Mr.J.Sheik Mohamed	"Contrasting Virtual Reality and Augmented Reality in the Health Care System - Briefing", Published in International Jornal of Human Computations and Intelligence, Page. No.222- 227,Vol. 2, Issue-5, 2023
5	Mr.J.Sheik Mohamed	Published paper titled "A Proof of Identity of Plant using augmented reality for interactive learning", International journal Intelligence multidisciplinary Engineering research, Vol. 1, No.1, ISSN:2583-9160
6	Mr.J.Sheik Mohamed	Published paper titled "Architecture behind federated and cloud and its approach", International journal Intelligence multidisciplinary Engineering research, ISBN No.: 978-93-5891-642-3
7	Mr.J.Sheik Mohamed	"DRONEX: A Secure Drone-Based Delivery System", Published in International Jornal of Human Computations and Intelligence, Page No.228-236, Vol. 2, Issue-5, 2023
8	Mrs.R.Padmaja	Kumar, P. Thej, J. Sheik Mohamed, and R. Padmaja. "Contrasting virtual reality and augmented reality in the health care system-Briefing." International Journal of Human Computations & Intelligence 2.5 (2023): 220-227.
9	Mr.K.Bala Subramanyam Raju	"An Analysis of Different Smart Agricultural System Using IoT", Published in International Jornal of Human Computations and Intelligence, Vol. 2, Issue-4, 2023

### **EVENTS ORGANIZED BY FACULTY**

DATE OF EVENT	EVENT TITLE	<b>RESOURCE PERSON</b>	EVENT TYPE	ORGANIZED BY
02-05-2023	Business Model Canvas	Dr. B. Vishnu Vardhan, Associate Professor, Dept. Of Mechanical Engineering & Head V-Hub Innovation Centre, Sree Vidhyanikethan Engineering College, Tirupati	Workshop	Dr.M.Kalpana Devi Professor,
01-04-2023	Devobs Tool	Mr.M.Harikrishna Senior software Enhinee, HCL Technologies Bangalore	Workshop	Mr.J.Sheik Mohamed, Asst Prof, MCA Department, SITAMS
07-02-2023	Process of Innovation Development, Technology Readiness Level(TRL); Commercialization pf Lab Technologies & Tech- Transfer	Mr.J.Sheik Mohamed, Asst Prof, MCA Department, SITAMS	Expert Talk	EDC Coordinator
04-02-2023	Dr.Jithendranath J Senior Project Engineer, Hitachi Energy, Chenni	Mr.J.Sheik Mohamed, Asst Prof, MCA Department, SITAMS	Expert Talk	Mr.J.Sheik Mohamed, Asst Prof, MCA Department, SITAMS
09-01-2023	Ethereum Block Chain	Mr.Girish Reddy Freelancer, Block Chain Developer	Workshop	Mr.J.Sheik Mohamed, Asst Prof, MCA Department, SITAMS

# FDP's Organized

S.NO.	Name of the FDP	Date	No.of days	Speakers	Target Audience	Organizers
	AI-Driven Pedagogy: Best Practices	16-02-23 to 18-02-23	3 days	Dr. Gopi Chand, Associate Professor, SCOPE, VIT University	- 31	Dr.M.Kalpana Devi, Professor, MCA Department, SITAMS
1				Dr. Rajini Rajalingam, Professor, Dept of CSE, Geethanajali Institute of science and Technology, Nellore		Mrs.R.Padmaja, Assistant Professor, MCA Department, SITAMS

# FDP's Attended

Name of the Faculty	FDP Attended
Dr.M.Kalpana Devi,	Attended One week Faculty Development Programme on "OutCome-Based Education and Research Strategies" at Sreenivasa Institute of Technology and Management Studies" from 10 <sup>th</sup> to 15 <sup>th</sup> May 2023.
Professor	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology an Management Studies" from 16-02-23 to 18-02-23.
	Attended 5 days Virtual FDP on "Emerging Trends in Machine Learning and Deep Learning Techniques organized by Department of Computer Applications, MITS, Madanapalle held from 2 <sup>nd</sup> to 6 <sup>th</sup> Jan 2023.
Mr.M.E.Palanivel.	Attended a 12 weeks NPTEL-FDP course on "Deep Learning" IIIT Kharagpur from janvary to april 2023
Professor	Attended a 12 weeks NPTEL- FDP course on "AI: Knowledge representation and resioning" IIIT madras Jan-Apr 2023
	Attended a 8 weeks NPTEL-FDP course on "Grah theory" at IISCR fromm jan to march 2023.
	Attended One week Faculty Development Programme on "OutCome-Based Education and Research
	Strategies" at Sreenivasa Institute of Technology and Management Studies" from 10 <sup>th</sup> to 15 <sup>th</sup> May 2023.
	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology an Management Studies" from 16-02-23 to 18-02-23.
Dr.R.Saraswathi, Associate Professor	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology ar Management Studies" from 16-02-23 to 18-02-23.
Dr.Syed Fazuruddin, Associate Professor	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology ar Management Studies" from 16-02-23 to 18-02-23.
Mr.I.Sheilt Mohamad	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology ar Management Studies" from 16-02-23 to 18-02-23.
Mr.J.Sheik Mohamed, Assistant Professor	Attended 5 days Virtual FDP on "Emerging Trends in Machine Learning and Deep Learning Techniques organized by Department of Computer Applications, MITS, Madanapalle held from 2 <sup>nd</sup> to 6 <sup>th</sup> Jan 2023.
	Attended One week Faculty Development Programme on "OutCome-Based Education and Research
Mrs.R.Padmaja, Assistant Professor	Strategies" at Sreenivasa Institute of Technology and Management Studies" from 10 <sup>th</sup> to 15 <sup>th</sup> May 2023.
	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology ar Management Studies" from 16-02-23 to 18-02-23.
	Attended 5 days Virtual FDP on "Emerging Trends in Machine Learning and Deep Learning
	Techniques" organized by Department of Computer Applications, MITS, Madanapalle held from 2 <sup>nd</sup> to 6 <sup>th</sup> Ja 2023.
	Attended One week Faculty Development Programme on "OutCome-Based Education and Research Strategie
Mr.S.Manohar, Assistant Professor	at Sreenivasa Institute of Technology and Management Studies" from 10 <sup>th</sup> to 15 <sup>th</sup> May2023.
	Attended a 3 Day FDP on "AI_Driven Pedogogy:Best Practices" at at Sreenivasa Institute of Technology ar Management Studies" from 16-02-23 to 18-02-23.
	Attended 5 days Virtual FDP on "Emerging Trends in Machine Learning and Deep Learning Techniques organized by Department of Computer Applications, MITS, Madanapalle held from 2 <sup>nd</sup> to 6 <sup>th</sup> Jan 2023.
Mr.K.Balasubramanyam raju, Assistant Professor	Attended One week Faculty Development Programme on "OutCome-Based Education and Research Strategies" at Sreenivasa Institute of Technology and Management Studies" from 10 <sup>th</sup> to 15 <sup>th</sup> May2023.
Assistant Professor	

MCA Department, SITAMS

### **Conferences Attended**

	S.no.	Title	Name of the Conference	Page.No.	ISBN NO
	1	vaultX : Secure Government Documentation Services Based On Block Chain Technology	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	35	ISBN: 978-93- 5891-642-3
	2	Automated Identification of Retinal Abnormalities Using OCT Images	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	36	ISBN: 978-93- 5891-642-3
	3	Identification of Disease Gene Association Using Machine Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	37	ISBN: 978-93- 5891-642-3
	4	Diffusion Probabilistic Model For High Quality Video Generation	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	38	ISBN: 978-93- 5891-642-3
	5	Automated Traffic Congestion Control System using IoT	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	39	ISBN: 978-93- 5891-642-3
Devi	6	Weakly Supervised Text Classification Based on LIME Framework	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	40	ISBN: 978-93- 5891-642-3
Dr.M.Kalpana Devi	7	Image Object Rectifier for Blurred Object With Free Frequency Regularization	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	41	ISBN: 978-93- 5891-642-3
Dr.M.	8	Enhancing Data Sharing Security in the Internet Things with Blockchain based Proxy Re-Encryption	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	42	ISBN: 978-93- 5891-642-3
	9	Learning Adapter to Dig Out More Controllable Ability for Text Image To Image Diffusion Model	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	43	ISBN: 978-93- 5891-642-3

	S.no.	Title	Name of the Conference	Page.No.	ISBN NO.
	1	Machine Learning Based Crop Water Demand Forecasting	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	50	ISBN: 978-93- 5891-642-3
	2	Predicting Diabetes With Machine Learning Fusion In- Depth Analysis	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	51	ISBN: 978-93- 5891-642-3
	3	Combining Clinical and Imaging Features for Accurate Stroke Prediction with Machine Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	52	ISBN: 978-93- 5891-642-3
lanivel	4	Automated Blood Group Detection Using Image Processing And Deep Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	53	ISBN: 978-93- 5891-642-3
Mr.M.E.Palanivel	6	Fake Image Analysis And Detection Using Wavelet packet Method And Neural Network	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	55	ISBN: 978-93- 5891-642-3
Ŋ	7	Cardiovascular Diagnosis For Assessment With Retinal Images Using Deep Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	56	ISBN: 978-93- 5891-642-3
	8	Osteosarcoma Bone Cancer Using Convolutional Neural Networks In X-Ray Images	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	57	ISBN: 978-93- 5891-642-3
	9	Forecasting Dengue Fever Based On Climate Change In India Using Deep Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	58	ISBN: 978-93- 5891-642-3
	10	B-Spline Level Set in Color Images Based Object Detection Using Deep Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	66	ISBN: 978-93- 5891-642-3

	S.no.	Title	Name of the Conference	Page.No.	ISBN NO.
Mohammed	1	A Proof Of Identity Of Plant Using Augmented Reality For Interactive Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	64	ISBN: 978-93- 5891-642-3
Sheik Mc	2	An Architecture Behind Federated Cloud And Its Approach	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	65	ISBN: 978-93- 5891-642-3
Mr.J. 3	3	A Framework for Exchanging Stem Cells and Allied	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities	IJHCI-Page No.196-202, Vol. 2, Issue- 4, 2023	ISSN-2583-5696

MCA Department, SITAMS

Newsletter: January–June (2023)

	4	An Analysis of Different Smart Agricultural System Using IoT"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities	IJHCI-Page. No. 168-175, Vol. 2, Issue- 4, 2023	ISSN-2583-5696
	5	A Connotation and Measurement of Dark Web in Factual Environment: Analysis and Observations"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities	IJHCI-Page No.184-195, Vol. 2, Issue- 4, 2023	ISSN-2583-5696
	б	Contrasting Virtual Reality and Augmented Reality in the Health Care System - Briefing"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities	IJHCI-Page. No.222- 227,Vol. 2, Issue-5, 2023	ISSN-2583-5696
	9	A Block Chain immutate the patient information among the doctors in hospitals"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities, Organized by Govt. College Ananthapuramu		

	S.no.	Title	Name of the Conference	Page.No.	ISBN NO.
	1	Natural Language Interface for Data Querying, Summarization and Visualization Using Large Language Models	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	44	ISBN: 978-93- 5891-642-3
	2	Data Perturbation Over Generalization and Cryptography	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	45	ISBN: 978-93- 5891-642-3
	3	Exploring the Efficiency of Deep Learning Models in Forecasting Retail Sales	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	46	ISBN: 978-93- 5891-642-3
R.Padmaja	4	CodeGen Using Multi-Turn Program Synthesis	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	47	ISBN: 978-93- 5891-642-3
R.P.	5	Asking Questions About Visual Descriptions Automatically Using ChatCaptioner	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	48	ISBN: 978-93- 5891-642-3
	6	A Study On Object Detection Using Semi-Supervised Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	49	ISBN: 978-93- 5891-642-3
	7	Contrasting Virtual Reality and Augmented Reality in the Health Care System - Briefing"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities	IJHCI-Page. No.222-227, Vol. 2, Issue- 5, 2023	ISSN-2583-5696
	8	Visual Chat GPT generating images with visual foundation models in chat GPT"	International Conference on Recent Trends in Science, Engineering and Management organized by Er. Perumal Manimekalai College of Engineering, Hosur	27,28 April 23	ISBN: 978-93- 5768-336-4

	S.no.	Title	Name of the Conference	Page.No.	ISBN NO.
	1	Automated Identification of Retinal Abnormalities Using OCT Images	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	36	ISBN: 978-93- 5891-642-3
J	2	Data Perturbation Over Generalization and Cryptography	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	45	ISBN: 978-93- 5891-642-3
Manohar	3	CodeGen Using Multi-Turn Program Synthesis	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	47	ISBN: 978-93- 5891-642-3
Mr. S.	4	Asking Questions About Visual Descriptions Automatically Using ChatCaptioner	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	48	ISBN: 978-93 5891-642-3
	5	A Study On Object Detection Using Semi-Supervised Learning	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023) held on 12, 13 April 2023, SITAMS, Chittoor	49	ISBN: 978-93 5891-642-3
	6.	Biometric Template Protection using Honeypot Algorithm	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES- 2023 held on 12, 13 April 2023), SITAMS, Chittoor	59	ISBN: 978-93 5891-642-3

	S.no.	Title	Name of the Conference	Page.No.	ISBN NO.
	1	Biometric Template Protection using Honeypot Algorithm	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023 held on 12, 13 April 2023), SITAMS, Chittoor	59	ISBN: 978-93- 5891-642-3
aju	2	Arduino Based Automating Engine Locking System for Drunken Drivers	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	60	ISBN: 978-93- 5891-642-3
anyam R	3	Face Detection using openCV	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	61	ISBN: 978-93- 5891-642-3
asubram	4	Grameen chatbot	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	62	ISBN: 978-93- 5891-642-3
Mr.K.Balasubramanyam Raju	5	Converting Scatter Relational Database To Document Database	2 nd International Conference on Advances and Innovation in Engineering and Sciences (ICAIES-2023) held on 12, 13 April 2023, SITAMS, Chittoor	63	ISBN: 978-93- 5891-642-3
Z	6	An Analysis of Different Smart Agricultural System Using IoT"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities,	IJHCI-Vol. 2, Issue-4, 2023	ISSN-2583- 5696
	7	A Drone Based Medicine Carrier and Delivery System for emergency Medical Treatment"	ICSSR Sponsored two day national seminar on Digital and Disruptive Technologies in India: Trends, Challenges and Opportunities, Organized by Govt. College Ananthapuramu		

### Symposium/Seminar's Attended

Name of the Faculty	Symposium/Seminar
Mr.M.E.Palanivel, Professor	Published paper titled "Larceny Detection by Object Deduction in Deep Learning "in An ICSSR Sponspored Two- Day National Seminar on Digital and Distributive Technologies in India: Trends, Changellanges and Oppertunities" at Department of Commerce ,Govt.College, Anathapuramu. ISBN978-93-5786-570-8
Mr.J.Sheik Mohamed, Assistant Professor	<ul> <li>Published paper titled "To imitate the loan processing operation in Banking sector by using Block Chain Technology- a personal loan perspective" in An ICSSR Sponspored Two-Day National Seminar on Digital and Distributive Technologies in India: Trends, Changellanges and Oppertunities" at Department of Commerce ,Govt.College, Anathapuramu. ISBN978- 93-5786-570-8</li> <li>Published paper titled "Block Chain approach to immutate the patient information among the doctors in the Hospital " in An ICSSR Sponspored Two-Day National Seminar on Digital and Distributive Technologies and Oppertunities" at Department of Commerce ,Govt.College, Anathapuramu. ISBN978- 93-5786-570-8</li> <li>Published paper titled "Dopertunities" at Department of Commerce ,Govt.College, Anathapuramu. ISBN978- 93-5786-570-8</li> <li>Published paper titled "A Drone Based Medicine Carrier and Delivery System for Emergency Medical reatment" in An ICSSR Sponspored Two-Day National Seminar on Digital and Distributive Technologies in India: Trends,Changellanges and Oppertunities" at Department of Commerce ,Govt.College, Anathapuramu. ISBN978- 93-5786-570-8</li> <li>Published paper titled "A Drone Based Medicine Carrier and Delivery System for Emergency Medical reatment" in An ICSSR Sponspored Two-Day National Seminar on Digital and Distributive Technologies in India: Trends,Changellanges and Oppertunities" at Department of Commerce ,Govt.College, Anathapuramu. ISBN978-93-5786-570-8</li> </ul>

# STUDENT'S ACHEIVEMENTS

### **STUDENT BEST PAPER AWARDS**

Mr .C.M.Nikhil and Ms. Prasanthi under the Guidance of Ms. R.Padmaja has received a Best Paper Award for the paper entitled " Asking Questions About **Visual** Descriptions Automatically Using ChatCaptioner" 2<sup>nd</sup> in International Conference on Advances and innovation in Engineering and Sciences (ICAIES-2023) held on 12<sup>th</sup> and 13<sup>th</sup> April 2023.





Ms..S.Pavithra and Ms. N Lakshmi under the Guidance of Mr.M.E.Palanivel has received a Best Paper Award for the paper entitled "combining clinical imaging features for accurate brain stroke prediction with machine learning" in 2<sup>nd</sup> International Conference on Advances and innovation in Engineering and Sciences (ICAIES-2023) held on 12<sup>th</sup> and 13<sup>th</sup> April 2023.

### STUDENTS CERTIFICATION COURSE

S.No	NAMES	COURSES	NO OF
			WEEKS
1	C Yugendar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
2	Shaik Farheen	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
3	G Motheeswar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
4	N Monisha	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
5	N Monisha	Advanced Graph Theory	8 Weeks (Elite)
6	V Maraiah	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
7	B Sneha	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
8	B Sneha	Advanced Graph Theory	8 Weeks
У	T G Suresh	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
10	T G Suresh	Advanced Graph Theory	8 Weeks (Elite)
11	T G Suresh	Privacy and Security in Online Social Media	12 Weeks
12	M Prashanthi	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
13	S Sasıkumar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks ( Elite)
14	B Jaswanth	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
15	B Giri	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
16	B Gopi	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
17	C M Nikhil Kumar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
18	B Babu Reddy	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
19	K Kalyan	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
20	P Nikhitha Priya	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
21	A K Madhu Mithra	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
22	B Mahesh	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
23	V S Nandını	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks ( Elite)

**MCA Department, SITAMS** 

Newsletter: January–June (2023)

24	S Naveen Kumar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
25	J Pavan Sai	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
26	S Rishi Kuamr	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
27	V Sai Kumar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
28	Sheik Rasool	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks (Elite)
29	K Prasanna Kumar	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks
30	B Jaswanth	Advanced Graph Theory	8 Weeks
31	P Thej Kumar	Advanced Graph Theory	8 Weeks (Elite)
32	G Bhavana	Advanced Graph Theory	8 Weeks
33	C Gowthami	Advanced Graph Theory	8 Weeks
34	K Fareed	Advanced Graph Theory	8 Weeks
35	R Bharath Kumar	Advanced Graph Theory	8 Weeks
36	M Sai Kumar	Advanced Graph Theory	8 Weeks
37	M Sai Prasanth	Advanced Graph Theory	8 Weeks
38	M Jyothi Prakash	Advanced Graph Theory	8 Weeks
39	G Vamsi Krishna	Advanced Graph Theory	8 Weeks
40	S Pavithra	Advanced Graph Theory	8 Weeks
41	T Ganesh	Privacy and Security in Online Social Media	12 Weeks
42	K Hari Krishna	Privacy and Security in Online Social Media	12 Weeks (Elite)
43	N Lakshmi	Privacy and Security in Online Social Media	12 Weeks (Elite)
44	M K Murari	Privacy and Security in Online Social Media	12 Weeks
45	P Ramya	Ethical Hacking	12 Weeks

# WORKSHOPS ATTENDED BY STUDENTS

DATE OF EVENT	EVENT TITLE	EVENT TYPE	NO. OF STUDEN TS PARTIC IPATED	PROFESSIONAL SOCIETY/ DEPARTMENT ASSOCIATION
02-05-2023	Business Model Canvas	WORKSHOP	110	Department Association
01-04-2023	Devobs Tools	WORKSHOP	50	Department Association
09-01-2023	<i>Ethereum</i> Block Chain	WORKSHOP	62	Department Association

### PAPERS PRESENTED BY STUDENTS

S.NO.	PAPER DETAILS
	Ms.G.Bhavana and Ms.B.Sneha of II MCA has presented a paper entitled "A Blockchain Approach to
1	Immutate the Patient Information among the Doctors in the Hospital" organized by Government
	College, Anathapuram held on 24th & 25th March, 2023.
	Ms.P.Naga Susmitha and Ms.K. Jyothi of II MCA has participated a paper entitled "Larceny detection by
2	Object Detection technique using Deep Learning" organized by Government College, Anathapuram
	held on 24th & 25th March, 2023.
	Ms.P.Vyshnavi and Mr.B.Babu Reddy of II MCA has participated a paper entitled "A Drone-based
3	Medicine Carrier and Delivery System for EmergencyMedical Treatment" organized by Government
-	College, Anathapuram held on 24th & 25th March, 2023.
	B.Sneha and G.Bhavana of II MCA has presented a paper entitled " Block chain Technology in Health
4	Care Domain" in Techno Fest - 2k22, Organized by Sri Venkateswara College of Engineering &
-	Technology, Chittoor held on 22nd December,2022
	Ms.K.Jyothi and Ms.B.Sucharitha of II MCA has presented a paper entitled " Approaches of Machine
5	Learning in Social Media Marketing " in Techno Fest – 2k22, Organized by Sri Venkateswara College of
5	Engineering & Technology, Chittoor held on 22nd December,2022
	Mr.D.Nikhil of II MCA has presented a paper entitled "Cloud Gaming" in AITECH-2K22, conducted by
6	Department of CSE – AIML held on 20th December, 2022
	A.Deepthi, B.Sucharitha, II MCA has presented a paper titled Arduino Based Automaking Engine
7	Locking System Drunken Drivers in the 2nd International conference on Advances and Innovations in
,	Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	N.Lakshmi, S.Pavithra, II MCA has presented a paper titled Combining Clinical and Imaging Features for
8.	Accurate Stroke Prediction with Machine Learning in the 2nd International conference on Advances
0.	and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	K.Mounika, II MCA has presented a paper titled B-Spline level Set in Colour Images based Object
9.	Detection using Deep Learning in the 2nd International conference on Advances and Innovations in
у.	Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	A.R.Madhumithra, II MCA has presented a paper titled Cod Gen Using Multi-turn Program Synthesis in
10.	the 2nd International conference on Advances and Innovations in Engineering and Sciences(ICAIES –
10.	2023) on 12th and 13th April,2023.
	B.Giri,B.Mahesh, II MCA has presented a paper titled Face detection using Open CV in the 2nd
11.	International conference on Advances and Innovations in Engineering and Sciences(ICAIES – 2023) on
11.	12th and 13th April,2023.
	B.Jaswanth,S.Rishi Kumar II MCA has presented a paper titled Automated Blood Group Detection using
12.	Image Processing and Deep Learning in the 2nd International conference on Advances and Innovations
12.	in Engineering and Sciences(ICAIES - 2023) on 12th and 13th April,2023.
	B.Babureddy,T.Ganesh, II MCA has presented a paper titled Identification of Disease Gene Association
13.	using Machine Learning in the 2nd International conference on Advances and Innovations in
13.	Engineering and Sciences(ICAIES - 2023) on 12th and 13th April,2023.
	angineering and belences (101120 - 2020) on rach and 10th hpril 2020.

	C.M.Bhavani,II MCA has presented a paper titled A Proof of Identity of Plant using Augmented Reality
14.	for Interactive Learning in the 2nd International conference on Advances and Innovations in
	Engineering and Sciences(ICAIES - 2023) on 12th and 13th April,2023.
	C.Sharmila,S.Naveen Kumar, II MCA has presented a paper titled Fake Image Analysis and Detection
15.	using Wavelet Packet method and Neural Network in the 2nd International conference on Advances
	and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	C.M.Nikhil Kumar,M.Prashanti II MCA has presented a paper Asking Question about Visual Descriptions
16.	Automatically using Chat captioner in the 2nd International conference on Advances and Innovations
10.	in Engineering and Sciences (ICAIES – 2023) on 12th and 13th April,2023.
	Ganta Motheeswar,Kypu Harikrishna Reddy, II MCA has presented a paper titled Automated Traffic
17.	Signal Control System Based on Traffic Congestion in the 2nd International conference on Advances
17.	and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	Gurujala VamsiKrishna chowdary,Kadiyala Kalyan, II MCA has presented a paper titled Image Object
10	Rectifier for Blurred Object with free Frequency Regularization in the 2nd International conference on
18.	Advances and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	J.Fiza, II MCA has presented a paper titled Grameen Chatbot in the 2nd International confe.ence on
19.	
	Advances and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023
	J.Lavanya, II MCA has presented a paper titled Automated Identification of Retinal Abnormalities using
20.	OCT Images in the 2nd International conference on Advances and Innovations in Engineering and
	Sciences(ICAIES - 2023) on 12th and 13th April,2023.
	J.Pavan sai,M.Sai Prasanth,S.Santhosh, II MCA has presented a paper titled A Comparative Study on
21.	Deep Learning Techniques for Predicting Retail Sales Data in the 2nd International conference on
	Advances and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	K.Fareed, M.Jyothi Prakash, II MCA has presented a paper titled A Novel Model to -Text based Video
22.	Editing using Fate Zero in the 2nd International conference on Advances and Innovations in
	Engineering and Sciences(ICAIES - 2023) on 12th and 13th April,2023.
	K.B.Roshini, S.Keerthana, II MCA has presented a paper titled Cardiovascular Diagnosis for Assesment
23.	retinal images using Deep Learning in the 2nd International conference on Advances and Innovations
	in Engineering and Sciences(ICAIES - 2023) on 12th and 13th April,2023.
	K.Reddy Prasanna kumar, S.Bhaskar, II MCA has presented a paper titled Weakly Supervised Text
24.	Classification Based on LIME Framework in the 2nd International conference on Advances and
	Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023
	M.Navya, II MCA has presented a paper titled Biometric Template Protection Using Honeypot Algorithm
25.	in the 2nd International conference on Advances 20and Innovations in Engineering and
	Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	P.Gopi Priya, II MCA has presented a paper titled Predicting Diabetes with Machine Learning Fusion In-
26.	Depth Analysis in the 2nd International conference on Advances and Innovations in Engineering and
	Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	P.Vyshnavi, II MCA has presented a paper titled Diffusion Probabilistic Model for High Video
27.	Generation in the 2nd International conference on Advances and Innovations in Engineering and
	Sciences(ICAIES – 2023) on 12th and 13th April,2023.
	P.Kusuma,R.Vishnu Priya, II MCA has presented a paper titled Natural Language Interface for Data
	Querying, Summarization and Visualization using Large Language Models in the 2nd International
28.	conference on Advances and Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th
	April,2023.

	29.	P.Ganesh,Sheik.Rasool, II MCA has presented a paper titled Data perturbation over Generalization and
		cryptography in the 2nd International conference on Advances and Innovations in Engineering and
		Sciences(ICAIES – 2023) on 12th and 13th April,2023.
		P.Mysur Kumar Reddy, II MCA has presented a paper titled Blockchain Enabled Proxy Re-Encryption
	30.	for secure Data Sharing in the Internet Things in the 2nd International conference on Advances and
		Innovations in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
		P.NagaSusmitha, II MCA has presented a paper titled Converting Scatter Relational Data base to
	31.	Document Database in the 2nd International conference on Advances and Innovations in Engineering
		and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
		S.Pavithra , II MCA has presented a paper titled Osteosarcoma Bone Cancer Using Convolutional Neural
	32.	Networks in X-Ray Images in the 2nd International conference on Advances and Innovations in
		Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
		Shaik.Farheen, II MCA has presented a paper Learning Adapter to Dig Out More Controllable Ability For
	33.	Text Image to Image Diffusion Model in the 2nd International conference on Advances and Innovations
		in Engineering and Sciences(ICAIES – 2023) on 12th and 13th April,2023
		Sundaramma Sasi Kumar,C., II MCA has presented a paper titled Machine Learning Based Crop Water
	34.	Demand Forecasting in the 2nd International conference on Advances and Innovations in Engineering
		and Sciences(ICAIES – 2023) on 12th and 13th April,2023.
		B.Sai Kumar, II MCA has presented a paper titled A Study on Object Detection Using Semi-Supervised
	35.	Learning in the 2nd International conference on Advances and Innovations in Engineering and
		Sciences(ICAIES - 2023) on 12th and 13th April,2023.

# ACADEMIC EXCELLENCE

II YEAR	Chandragiri Gowthami J Lavanya	I Place	9.22
21BATCH I EM TOPPER	S Keerthana	II Place	8.76
21B/ I SEM TOF	Polakala Kusuma	III Place	8.70
CH SEM ER	Ms.P.Ramya	I Place	10
22BATCH YEAR I SE TOPPER	Ms.D.Devi Priya	II Place	9.71
17,	Ms.R.Vineetha	III Place	9.57

# DEPARTMENTAL FEST

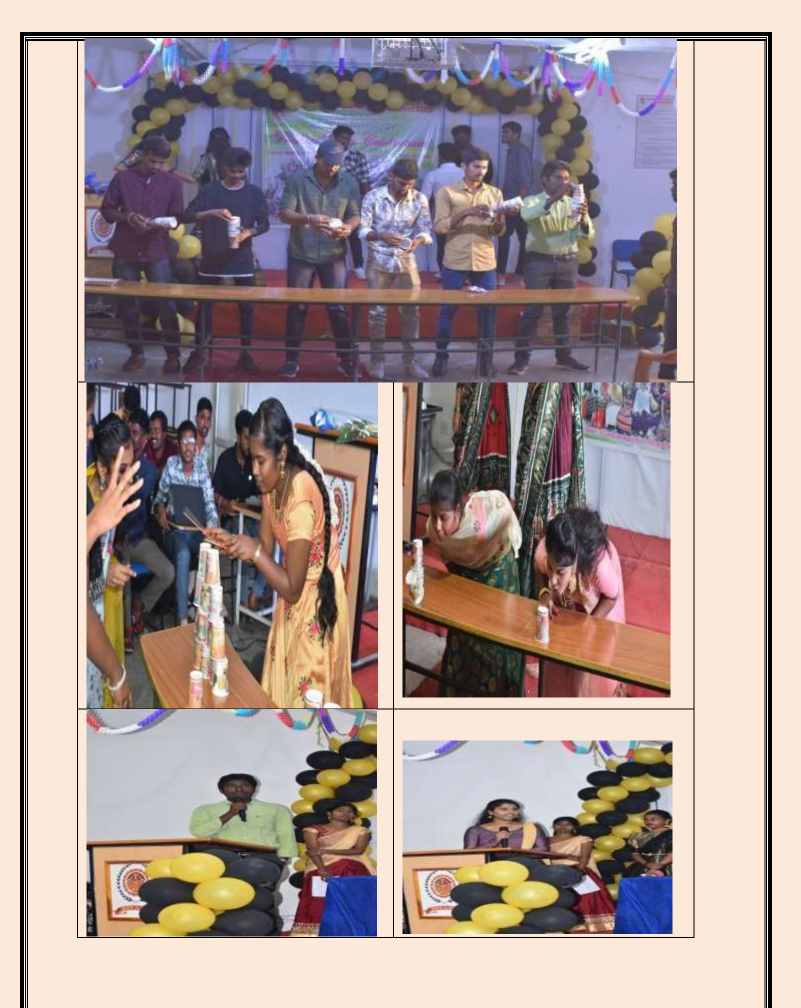


MCA Department, SITAMS





Newsletter: January–June (2023)



MCA Department, SITAMS

Newsletter: January–June (2023)



