



NATIONAL ENGINEERING COLLEGE
(An Autonomous Institution - Affiliated to Anna University, Chennai)
K.R.NAGAR, KOVILPATTI-628 503

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NEWSLETTER

FEBRUARY 2023 - MAY 2023



NATIONAL ENGINEERING COLLEGE
(An Autonomous Institution Affiliated to Anna University, Chennai)
K.R.NAGAR, KOVILPATTI – 628 503

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

- ❖ To produce globally competent, innovative and socially responsible computing professionals.

MISSION

- ❖ To provide world-class teaching-learning and research facilities.
- ❖ To stimulate students' logical thinking, creativity, and communication skills effectively.
- ❖ To cultivate awareness about emerging trends through self-initiative.
- ❖ To instill a sense of societal and ethical responsibilities.
- ❖ To collaborate with industries and government organizations.

PROGRAMME SPECIFIC OUTCOME (PSOs)

- ❖ To promote an innovation ecosystem for implementing products and services.
- ❖ To develop entrepreneurial skills for supporting modern and challenging community needs.

PREFACE

Dear All,

We are delighted to host our Newsletter on a Quarterly basis for highlighting the achievements of our faculty members and budding Computing Engineers. Students participating in various events such as Campus Drives, Hackathons, Coding Contests, Journal Publications and Internships are timely gathered and enlightening and motivating others to perform well. Also, it brings highlights about faculty publications in SCI and Scopus, Industry-Know-How, FDPs (attended/ organized) as well as awards achieved to gear them towards their area of specializations.

I congratulate the Editorial team for their sincere effort on bringing this fruitful outcome in a smoother way.

Dr.V.GOMATHI, M.Tech., PhD.,
Professor & Head
Department of Computer Science and Engineering
National Engineering College,
Kovilpatti



INDEX

No.	Title	Page No.
I	Department Activities	1
1.1	Events Organized	1
II	Student Achievements	7
2.1	Placement Details	7
2.2	Internship Details	8
2.3	Extracurricular/Co curricular Achievements	8
2.4	Intra College/Department Achievements	14
III	Faculty Achievement	14
3.1	Appreciation/Recognition	14
3.2	Research Publications	16
3.2.1	International Journal publications	16
3.3	FDP/Seminar/Industry Know How Attended Details	17
3.4	New Faculty Members List	20
	Creativity Corner	21

I DEPARTMENT ACTIVITIES

“Education is not the filling of a pail, but the lighting of a fire.”

– William Butler Yeats

1.1 EVENTS ORGANIZED

- ❖ On **04.02.2023** Alumni interaction with CSE students regarding Career Guidance for placement M.Yasmine Fathima, Alumni 2020 – CSE working as Software Associate in CTS, Chennai. Mr. R.Vigneshwaran, Alumni 2020 – CSE working as a Team Leader in Centizen, interacted with second year CSE students regarding recent trends and technologies in IT industry.



- ❖ On **09.02.2023**, Ms. Subalaksmi, Alumni 2022 – CSE working in VVDN Pollachi addressed third year students at seminar hall, CSE.

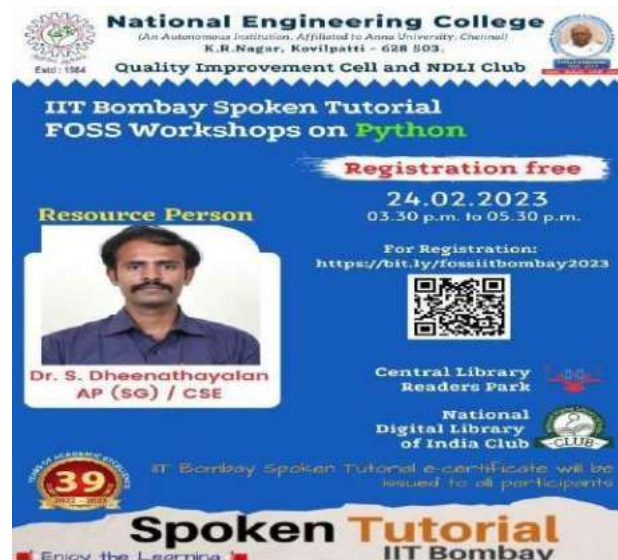
- ❖ Dr.V.Gomathi, Prof&Head/CSE conducted a meeting for all tutors of CSE department and gave a talk about tutorship and guiding students. Best Tutors are appreciated with gifts on **09.02.2023**.



- ❖ On **11.02.2023**, Mr. N.V Anton Francis Jeejo, Alumni 2021 – CSE, addressing third year students on full stack development and Mr.V.M. Ranjith Kumar Alumni 2021 – CSE, Co founder Techeey addressing third year students regarding Designing Web App at CSE Seminar hall.
- ❖ Dr. V. Gomathi, Prof & Head / CSE acted as resource person and gave an introductory session about “OBE and its implementation in NEC” for newly joined faculty members on **17.02.2023** at APJ lab, Department of Computer Science and Engineering.



- ❖ On **24.02.2023**, Dr.S.Dheenathayalan, AP(SG)/CSE, acted as Resource person for IIT Bombay Spoken Tutorial FOSS Workshops on Python.



- ❖ On **11.03.2023**, CSE Association – Speech Craft event & CSI Hackathon event.
- ❖ On **12.03.2023**, Kalvithanthai Thiru.K.Ramasamy 4th Memorial online Lecture on “Empowering Students through Industry – Academia Collaborations” by Mr.Madhu Kumar Distinguished Alumnus (CSE 1984 – 88 Batch), Founder & CEO, Amadis Technologies Inc., Princeton, New Jersey, USA.

FOUNDER
KALVITHANTHAI THIRU. K.RAMASAMY 4th MEMORIAL DAY
Observed by
K.R.CONSORTIUM & INSTITUTIONS
K.R.NAGAR, KOVILPATTI - 628 503.

National Engineering College Lakshmi Ammal Polytechnic College K.R.College of Arts & Science

Kalvithanthai Thiru.K.Ramasamy 4th Memorial Online Lecture on
'Empowering Students through Industry - Academia Collaborations'
by **Thiru.Madhu Kumar**
Distinguished Alumnus (CSE 1984 - 88 Batch)
Founder & CEO, Amadis Technologies Inc., Princeton, New Jersey, USA

Date : 12.03.2023 (Sunday) **Time : 11.00 a.m.**
Venue : Assembly Hall

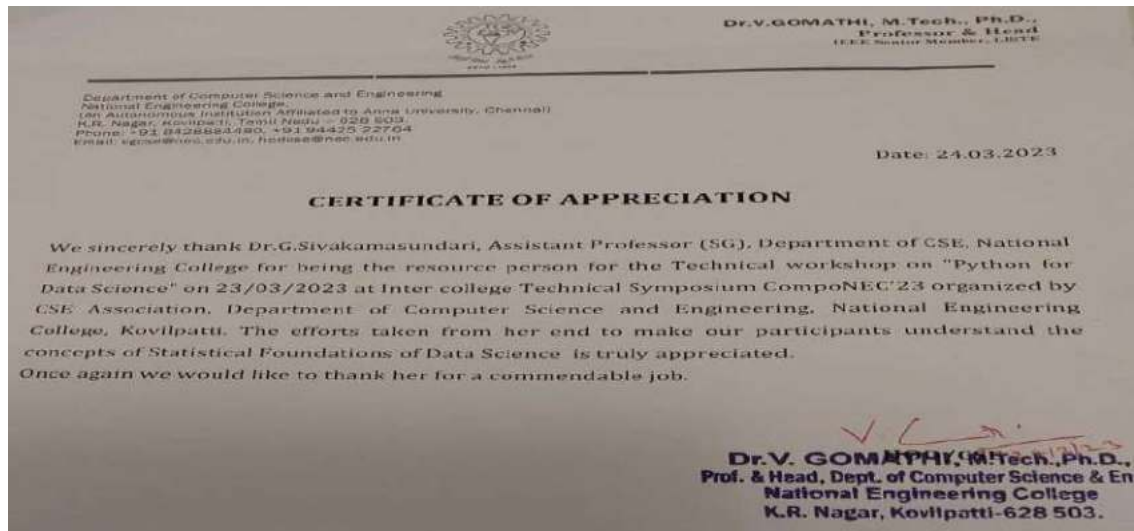
❖ A National Level Technical Symposium – “COMPONEC’23” held on 23.03.2023 & 24.03.2023.



❖ A Technical Workshop on “Augmented Reality and Virtual Reality” conducted by Ms.R.Navedha Evanjalin, AP/CSE on 23.03.2023 organized by CSE Association.



❖ A Technical Workshop on “Python for Data Science” conducted by Dr.G.Sivakamasundari, AP(SG)/CSE on 23.03.2023 organized by CSE Association.



❖ Mr. Karukovelraja Thangamariappan, Director – Training & Special Projects, INOAug, Alumni 2014 - EEE, gave an Introductory session about Oracle Apex Training for second year CSE students on 25.03.2023 at CSE Seminar hall.



- ❖ Mr.Manimaran, placement officer gives Placement talk to our III Year students on 29.03.2023 at CSE Seminar Hall, National Engineering College.



- ❖ On 04.04.2023, our pre final year CSE students participated in the Skillrack assessments based on Service and Product based companies as well as in group discussion and Technical interview for placement readiness.

- ❖ On 08.04.2023, Mr.Krishna Bhaarat, Vuram, Alumni 2021 – CSE addressing third year students.



- ❖ On 19.04.2023, ATOA payment internship assessment conducted for our pre final year students at ICL lab, CSE.



❖ On 24.04.2023, 39th Annual Day celebrated. The details of Class Rank holders are given below:

Sl.No	Year	Rank	Register No	Name of the Student	CGPA
1.	III Year CSE	I Rank	1912100	Sarulatha M	9.78
2.		II Rank	1912062	Janapriya S	9.47
3.		III Rank	1912054	Aruna Ramalakshmi P	9.44
4.	II Year CSE	I Rank	2012079	Hariram M	9.75
5.		II Rank	2012058	Heena Fathima P	9.439
6.		III Rank	2012075	Thaila Shree S	9.41
7.	I Year CSE	I Rank	2112055	Bala Subramanian M	9.46
8.		II Rank	2112094	Thansi White D	9.19
9.		III Rank	2112076	Muthu Rajeshwari V	9.15

❖ A Value added course on “Exploring Virtual Reality for Beginners” was coordinated by Ms.R.Navedha Evanjalin, AP/CSE and Mr.J.Karthikeyan, AP/CSE exclusively for II Year Students of our college. Totally 16 Students from the department of CSE, EEE and ECE were participated and successfully completed the value added course on every Wednesdays and Saturdays from January 2023 to April 2023.



❖ Two days Instructional Course on “**Stochastic Approximation Algorithms**” which is financially and technically sponsored by Indian Association for Research in Computing Science (IARCS), Bangalore on **27.04.2023 & 28.04.2023.**



Resource Person	Convener	Coordinator	Co-Coordinators
Dr. Gagan Thoppe, Assistant Professor, Computer Science & Automation, IISc	Dr. V. Gomathi Prof & Head CSE	Dr. K. Mohaideen Pitchai, Prof / CSE	Dr.S.Dheenathayalan, AP(SG) / CSE & Ms.R.Navedha Evanjalin,AP / CSE

- ❖ Inauguration function for “Industrial Oriented Course on Oracle Technologies” jointly organized by department of CSE and IT at Assembly Hall, NEC on 27.05.2023. Organizers Mr.Varghese Mathew, Director – Overseas & Placement, INOAUG & Mr. Karkuvelraja Thangamariappan, Director – Training & Special Projects, INOAUD Alumni 2014 – EEE.



II STUDENT ACHIEVEMENTS

“Only those who dare to fail greatly can ever achieve greatly.”

- Robert F. Kennedy

2.1 Placement Details

S.No	Reg.No	Name of the Student	Name of the Company	Salary (LPA)
1.	2012052	Pandi Muniasamy M	EmbedUR Systems, Chennai	8 LPA
2.	2012051	Sri Murugan M	Vlinder Labs Pvt LTd	7 LPA
3.	2012060	Jeyaram P	Vlinder Labs Pvt LTd	8 LPA
4.	2012099	Subash S	Vlinder Labs Pvt LTd	7 LPA
5.	2012067	Kalyana Sundaram M	Vlinder Labs Pvt LTd	8 LPA
6.	2012091	Mohamed Mahir A S	Vlinder Labs Pvt LTd	10 LPA
7.	2012109	Jeevan Siddharth . R	Vlinder Labs Pvt LTd	10 LPA
8.	2012115	Keerthikasri G	Vlinder Labs Pvt LTd	6.5 LPA
9.	2151009	Anandha Madhavan B (M.E)	TCS, Chennai	7.3 LPA

We congratulate all the students for their Career Achievements.

2.2 Internship Details

S.No	Reg.No	Name of the Student	Name of the Company	Internship Stipend (permonth)
1.	2012079	HARIRAM M	Atoa Payments Ltd, Bangalore	Rs 30,000/-
2.	2012064	K.SHUNMUGA NATHAN	Atoa Payments Ltd, Bangalore	Rs 30,000/-
3.	2012056	NISHA B	Accenture	Rs 16,000/-
4.	2012063	VIGNESHWARAN J	Accenture	Rs 16,000/-
5.	2012038	AKASH.V	Vajra Global Pvt Ltd	Rs.3,000/-
6.	2012040	UMANG KUMAR	Vajra Global Pvt Ltd	Rs.3,000/-
7.	2012031	MUTHUSWAMY. A	Vajra Global Pvt Ltd	Rs.3,000/-
8.	2012115	KEERTHIKASRI G	Vajra Global Pvt Ltd	Rs.3,000/-

2.3 Extracurricular / Co-curricular Achievements

- ❖ Our Second year students Marzooqa Naeema Kather and Abinaya.P have won 1st prize in Paper presentation at National level symposium, “ROBOFIESTA 2K23” of Sri Ramakrishna Engineering College with cash award Rs1000/- on 16th March 2023.



- ❖ Our Second year students Sampath Kumar.R and Prasanna Kumar.D won 2nd place with cash prize of ₹750 in Paper Presentation & Prasanna Kumar.D also won First place in Technical Quiz with cash prize of Rs1000/- held at Karpagam College of Engineering on 17th and 18th February 2023.



- ❖ Our Third year students have participated in the Top Coders'23, A National Level Battle for Programming Supremacy, organized by Sudharsan Engineering College in association with E-Box Coimbatore on 18/03/2023 and they ranked in Top 10.

Team Name	Team Members	Rank Achieved
One and Zero	Sundaram, Sri Murugan & Rubesh Muthuvel	7 th Place
Rendai Coders	Prithvi Sakthi, Kasirajan & Haarish Kumar	8 th Place
Shadow Coders	Dhanapathi, Janath Shiv & Umang Kumar	10 th Place



- ❖ Our final students Nithya.G, Dhanya Laxmi.S & Preethi.R got Best Paper Presentation Award for the paper titled “Plant Disease Detection using Machine Learning” in the ICMIAR – 2023 International conference on Multidisciplinary Innovation in Academic Research, on 17th & 18th March 2023 in Chennai.

- ❖ Our III year CSE students, Akash, Anklesh and Prithvi sakthi have won First prize in Project Expo conducted by IEEE student branch, Kalasalingam academy of research and education with cash award of Rs.2500/- on 31/03/2023.



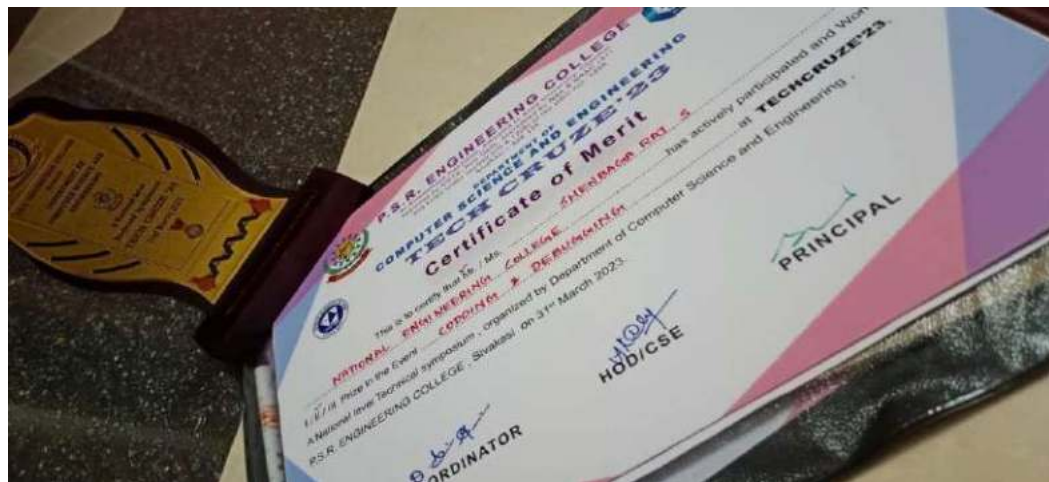
Sl. No	Name of the Student	Year	Event Name	Organizer / College Name	Prize	Date of the Event
1	Sushmitha S	II CSE	Cultural Fest, Platino Fiesta	St.Mary's College	III	02-01-2023
2	Annapoornima B	II CSE	Symposium, Swaptech2k23	PSN college of Engineering and technology	II	25.02.2023
3	S.Akshaya	II CSE				
4	Sangeetha G	II CSE	symposium Port23	Sona College of Technology	III	25.02.2023
5	Siva Nandhini B	II CSE				
6	Tejeshwar singh	II CSE	paper presentation, code debugging, Xtreme23	Francis Xavier Engineering College	I	20.04.2023
7	Guru Varshini B	II CSE	Paper presentation, CodeDebugging, INVICTA'23	Francis Xavier Engineering College	I	18.04.2023
8	Dimple Abirami	II CSE	Paper presentation, CodeDebugging, INVICTA'23	Francis Xavier Engineering College	I	18.04.2023
9	Rahul Saran M	II CSE	Code Debugging, Xtreme23	Francis Xavier Engineering College	I	20.04.2023
10	S.Mohanambika	II CSE	symposium , INVICTA'23	Francis Xavier Engineering College	I	18.04.2023
11	Nithish Kumar R	III CSE	Tech Cruze '23, Symposium (Papyrus)	P.S.R. EngineeringCollege, Sivakasi	II	31.03.2023

12	Sri Murugan M	III CSE	Top Coder`23	Sudharsan Engineering College	7 th Place	18-03-2023
13	Jeyaram P	III CSE	Celestra-2k23, Symposium – Web Masters	Velammal Engineering College	II	17.03.2023, 18.03.2023
14	Hariram M	III CSE	Celestra-2k23, Symposium - Coding Contest	Coimbatore Institute of Technology	II + Cash reward Rs.1000/-	17.03.2023, 18.03.2023

- ❖ Our II year Dhanusya P has won FIRST place in Coding and Debugging in TECHCRUZE'23 -A National Level Technical Symposium Organized by the department of Computer Science and Engineering at P.S.R Engineering College, Sivakasi on 31/03/2023.



- ❖ Our III year student Shenbagaraj won 2nd prize in the event coding & debugging at TECHCRUZE'23 symposium organized by PSR Engineering College, Sivakasi on 31/03/2023.



- ❖ Our third year student Visweshwar Ram has won second place in paper presentation at Tech Cruze'23, PSR Engineering College Sivakasi on 31.03.2023.



- ❖ Our third year student Janath shiv has won second place in paper presentation at Electrofest2023, Amrita College of engineering and technology, Nagercoil.



- ❖ Our students have appeared for NPTEL exams during January to April 2023 and scored goodmarks with Elite, Elite + Silver and Topper. The details are given below

National Engineering College
 (AN AUTONOMOUS INSTITUTION - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 K.R.NAGAR, KOVILPATTI - 628503
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CONGRATULATIONS!
2024 Batch

CLOUD COMPUTING
 Elite+Silver - 5
 Elite - 27
 Completed - 8

INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS
 Elite+Silver - 9
 Elite - 40
 Completed - 11

National Engineering College
 (AN AUTONOMOUS INSTITUTION - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 K.R.NAGAR, KOVILPATTI - 628503
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CONGRATULATIONS!
2025 Batch

CLOUD COMPUTING
 Elite+Silver - 8
 Elite - 44
 Completed - 10

INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL IOT
 Elite+Silver - 6
 Elite - 15
 Completed - 17

INTRODUCTION TO INTERNET OF THINGS
 Elite+Silver - 21
 Elite - 12

DATA ANALYTICS WITH PYTHON
 Elite+Silver - 3
 Elite - 5

ETHICAL HACKING
 Elite - 2

NATIONAL ENGINEERING COLLEGE
 (An Autonomous Institution, Affiliated to Anna University, Chennai)
 K.R. NAGAR, KOVILPATTI - 628503

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
NPTEL NATIONAL TOPPERS - JAN - APR 2023
CONGRATULATIONS

TOPPER 1%
Shilvrav U - II year
 Introduction To Industry 4.0 And Industrial IOT

TOPPER 5%
Tarveenzanab II Year
 Introduction To Internet Of Things

TOPPER 5%
Muthu Rajeshwari V II year
 Cloud Computing

TOPPER 5%
Sangeetha G II year
 Introduction To Industry 4.0 And Industrial IOT

TOPPER 2%
Bala Subramanian M - II year
 Introduction To Industry 4.0 And Industrial IOT

TOPPER 5%
Hariram M III year
 Introduction To Industry 4.0 And Industrial IOT

TOPPER 5%
Alagu Nagash G II year
 Introduction To Industry 4.0 And Industrial IOT

TOPPER 5%
Archana Pown T II year
 Introduction To Industry 4.0 And Industrial IOT

TOPPER 5%
Gayathri J - III year
 Introduction To Industry 4.0 And Industrial IOT

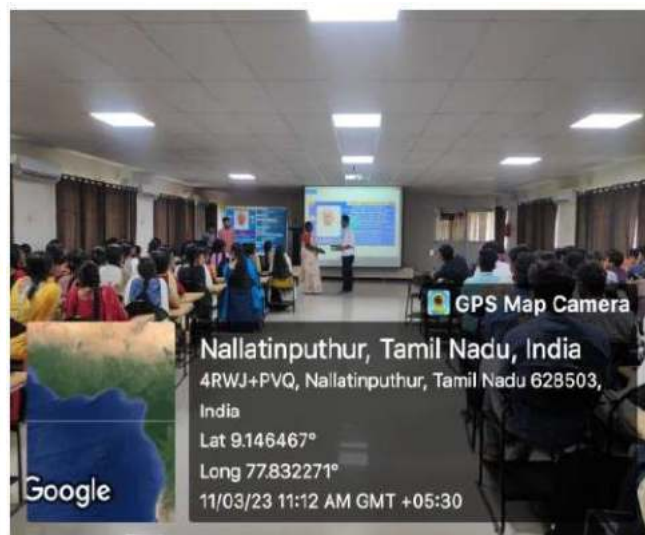
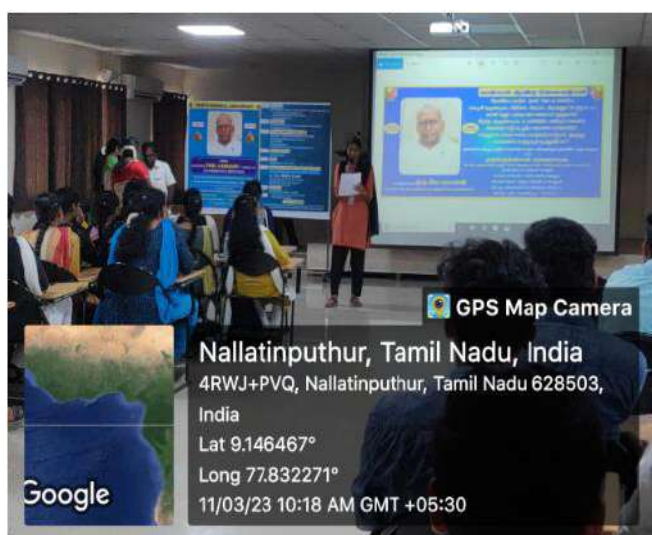
TOPPER 5%
Rajeshwari R - III year
 Introduction To Industry 4.0 And Industrial IOT

ARIIA 2021 Band - Excellent
 NAAC 'A' Grade
 Rank - 169
 TNEA 4962

2.4 Intra College/Department Achievements

On 11.03.2023 Founders Memorial Day celebrated, organized by Computer Science and Engineering Association conducted Speech Events for the Welfare for the students. An Elocution Contest is a speech competition on an allocated theme Virtual Reality & Augmented Reality and Cyber Security which tested the participant's content delivery, confidence and speech flow which provided an opportunity to express themselves as a public speaker. 29 students participated in the Speech Craft event. The details of Prize winners are given below.

S.No	Name & Reg.No	Year & Dept	Prize
1	Parameshwari M.V (2113040)	III Year – CSE Dept	I
2	Santhosh.V (1915002)	II Year – CSE Dept	II
3	Bharathi. C- (1915003)	III Year – CSE Dept	III



II FACULTY ACHIEVEMENT

“A teacher is a compass that activates the magnets of curiosity, knowledge, and wisdom in the pupils.”

- Ever Garrison

3.1 Appreciation/Recognition

- ❖ **Dr.V.Gomathi, Prof & Head/CSE** has received Best Paper Award “A case study on demonstrating the inclusive learning environment for next generation (ILE_NG) learners”, International Conference e-Total'23 organized by RUSA, Chennai during 24th & 25th February 2023.



- ❖ **Dr.V.Gomathi, Prof & Head/CSE** has been recognized as Mentor for EPICS in IEEE Project during April 2023.
- ❖ **Mrs.R.Navedha Evanjalin, AP/CSE** has been appreciated by Dr. Gugan Thoppe (AP/CSA, IISc), Resource Person for the Instructional course “Stochastic Approximation Algorithms” sponsored by IARCS for the write up about the course during May 2023.
- ❖ **Mr.J.Karthikeyan, AP/CSE** has been recognized as NPTEL Discipline Star during January to June 2023 for his exceptional achievement of completing over 50 weeks of continuous learning and earning this prestigious award.



- ❖ **Ms.D.Abisha, AP/CSE** has been recognized as Top Performing Mentor of the following NPTEL Course, January- April 2023.
 - Cloud Computing
 - Ethical Hacking
 - Introduction to Internet of Things
 - Introduction to Industry 4.0 and Industrial Internet of Things



3.2 Research Publications

3.2.1 International Journal publications

- ❖ Sowmiya.R, Dr.G.Sivakamasundari, Arachana.V, “Facial Emotion Recognition Using Deep Learning Approach”, IEEE XPLORE: IEEE, 07 February 2023 (SCOPUS).
- ❖ Suji S, Ms.Abisha D, Swetha S, Vaishnupriya S, “Prediction of Communication Effectiveness Using Naïve Bayes Algorithm”, International Conference on Innovative Computing & Communication (ICICC) 2022 ; SSRN – Elsevier, Feb 2023 (SCOPUS).
- ❖ Mr.Anandhamadhavan, Mr.A.Shenbagharaman, Dr.B.Shunmugapriya, Mr.K.Rajkumar, “A circumstantial Analysis on evidence and geological information based routing protocol in UWSN”, Journal of Pharmaceutical negative results, Volume – 14, page no: 1007-1033, Feb 2023 (SCOPUS).
- ❖ Archana V, Dr.Kalaiselvi S, Ms.Thamaraiselvi D, Dr.Gomathi V, Sowmiya R, “A Novel Object Detection Framework using Convolutional Neural Networks (CNN) and RetinaNet”, IEEE – Explore, Feb 2023 (SCOPUS).
- ❖ Shunmuga Lakshmi Priya.K, Ms.Thamarai Selvi.D, Dr.Kalaiselvi.S, Dr.Gomathi.V, “A Sentimental Analysis of Legal Documents using Deep Learning Approach”, IEEE – Explore, Feb 2023 (SCOPUS).
- ❖ Dr. J.Naskath, Dr.Nithyanantham Sampath Kumar & M.Pappathi Jancy Rani “Design Secure Connectivity Protocol to mitigate malicious activity using Game Theory in VANET”, Periodico Di Mineralogia, Volume – 91, Issue No – 5, Page No: 58-79, Impact Factor 0.8, February 2023 (SCI).
- ❖ A Shali, P Hari Prashanth, Deepak Rishi G, S Shriram, Mohammed Assel, Dr.J.Naskath, “Bots Using Natural Language Processing in Medical Sector”, IEEE – Explore, March 2023 (SCOPUS).
- ❖ R. Srimathi,B. Anandha Mathavan,T Archana Pown, Dr.J.Naskath, “Institution Management System: Student Module”, February 2023(SCOPUS).
- ❖ Ms.M.Pappathi Jancy Rani, B.Shunmugapriya, Mr.A.Shenbagharaman, “Energy and QOS Aware link quality based clustering protocol in WBAN”, Journal of Pharmaceutical negative results, Volume- 14, Issue No 2, Page no: 1743- 1754, February 2023 (SCOPUS).
- ❖ Mr.Anandhamadhavan, Mr.A.Shenbagharaman, B.Shunmugapriya, Mr.K.Rajkumar, “A circumstantial Analysis on evidence and geological information based routing protocol in UWSN”, Journal of Pharmaceutical negative results, Volume no-14, Issue no 1, Page no: 1007-1033, February 2023 (SCOPUS).
- ❖ Shunmuga Lakshmi Priya. K, Mrs.Thamarai Selvi. D, Dr.Kalaiselvi. S, Dr.Gomathi. V, “A Sentimental Analysis of Legal Documents using Deep Learning Approach”, IEEE – Explore, April 2023 (SCOPUS).
- ❖ Dr.S.Dheenathayalan & Dr.B.Paramasivan, “Energy Based Random Repeat Trust Computation in Delay Tolerant Network”, Journal of Computer Systems Science and Engineering, Volume no-46, Issue no-3, Page no: 2845-2859, March 2023 (SCI).
- ❖ R.Kesavan, Dr.K.Mohaideen Pitchai, “Modeling and Simulation of Selfish Mining Attacks in Blockchain Network using Evolutionary Game Theory”, IEEE – Explore, Page no: 1016-1021, March 2023 (SCOPUS).
- ❖ Dr.J.Naskath, “Fast multi criteria network selection scheme using hybrid of cat swarm optimization and TOPSIS algorithm for optimal handover in VANET”, Transaction on Emerging Telecommunication Technologies, Volume no – 34, Issue no – 3, Page no 1-15, February 2023 (SCI).
- ❖ K Karthik Kumar, Nirmal kumar P, K.Rajkumar, “Smart Grid Peer to Peer Energy System using Block chain”, IEEE – Explore, Page no 1036 – 1040, April 2023 (SCOPUS).

3.3 FDP/Seminar/Industry Know How Attended Details.

Sl. No.	Name of the Faculty	Nature of the Program	Title	Organized by	Date
1	Dr.V.Gomathi	NRDC sponsored Workshop	Intellectual Property Rights, Technology Transfer & Entrepreneurship (AI&DS)	NIT Trichy	30.01.2023 to 03.02.2023
2	Dr.R.Rajakumari	NRDC sponsored Workshop	Intellectual Property Rights, Technology Transfer & Entrepreneurship (AI&DS)	NIT Trichy	30.01.2023 to 03.02.2023
3	Dr.G.R.Hemalakshmi	NRDC sponsored Workshop	Intellectual Property Rights, Technology Transfer & Entrepreneurship (AI&DS)	NIT Trichy	30.01.2023 to 03.02.2023
4	Ms.A.Lincy	Industry KnowHow - Microsoft, SAP, AICTE	Full Stack Web Development	AICTE ATAL	13 Feb 2023 - 17 Feb 2023
5	Dr.R.Rajakumari	MathWorks Training	MATLAB Fundamentals and Machine Learning with MATLAB training	NEC	16th and 17th February 2023
6	Ms.Abisha D	FDP	Cloud Practitioner (AWS)	ICT Academy (Noorul Islam Centre for Higher Education, Nagercoil)	27.03.2023 to 31.03.2023
7	Dr.V.Gomathi	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April 2023
8	Dr.K.Mohaideen Pitchai	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April 2023
9	Dr.R.Rajakumari	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April 2023

10	Dr.S.Dheenathayalan	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
11	Mr.K.Rajkumar	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
12	Mr.A.Shenbagaraman	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
13	Ms.D.Thamarai Selvi	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
14	Ms.M.Kanthimathi	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
15	Dr.M.Syed Rabiya	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
16	Dr.J.Ida Christy	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
17	Ms.Veera Anushya	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
18	Mr.J.Karthikeyan	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
19	Ms.Abisha D	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
20	Ms.P.Abitha	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
21	Ms.P.Priyadharshini	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
22	Ms.R.Vazhan Arul Santhiya	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023

23	Ms.K.B.Mirra	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28 th April2023
24	Ms.R.Navedha Evanjalín	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
25	Ms.A.Lincy	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
26	Ms.S.G.Janani Rattna	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
27	Ms.M.Kowsalya	IARCS Sponsored Instructional Course	Stochastic Approximation Algorithms	CSE/NEC	27th and 28th April2023
28	Ms.R.Navedha Evanjalín	NPTEL – Elite + Silver Certification	Introduction to Internet of Things	IIT Kharagpur	Jan – April 2023
29	Mr.J.Karthikeyan	FDP	Natural Language Processing	IIT Kharagpur	Jan to April 2023
30	Ms.Veera Anushya	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
31	Ms.P.Abitha	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
32	Ms.P.Priyadharshini	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
33	Ms.R.Vazhan Arul Santhiya	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
34	Ms.K.B.Mirra	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
35	Ms.R.Navedha Evanjalín	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023

36	Ms.A.Lincy	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
37	Dr.J.Ida Christy	Short Term Course	Design Thinking	NewGen IEDC, NEC	April 2023
38	Ms.R.Navedha Evanjalin	Coursera - Online Course	Introduction to Augmented Reality and ARCore	Google AR & VR	May 2023
41	Ms.K.B.Mirra	NPTEL - Elite	Cloud Computing	IIT Madras	Jan to April 2023
42	Dr. Mohaideen Pitchai K	NPTEL - Elite	Quantum Algorithms and Cryptography	IIT Madras	Jan to April 2023
43	Dr. Naskath J	NPTEL – Elite + Silver	Patent Drafting for Beginners	IIT Madras	Jan to March 2023
44	Ms. Priyadarshini P	NPTEL	Cloud Computing – Successfully Completed	IIT Madras	Jan to April 2023
45	Mr. Rajkumar K	NPTEL - Elite	Software Testing		Jan to March 2023
46	Mr. Rajkumar K	FDP	Research Data Management	VIT Vellore	13.03.2023 to 17.03.2023
47	Mr. Vijayakumar D	NPTEL – Elite + Silver	Foundation of Cloud IoT EdgeML	IIT Kanpur	Feb to April 2023

3.4 New Faculty Members List

Sl. No.	Name of the faculty	Date of Joining
1.	Ms.M.K.Kowsalya	08.02.2023
2.	Ms.R.Rathi Pathi	03.05.2023
3.	Ms.M.Paapathi Jancyrani	08.05.2023

Creativity Corner

“Everything you can imagine is real.”

- Pablo Picasso

CLICKS BY OUR BLOOMING ENGINEERS

- Kishore. S

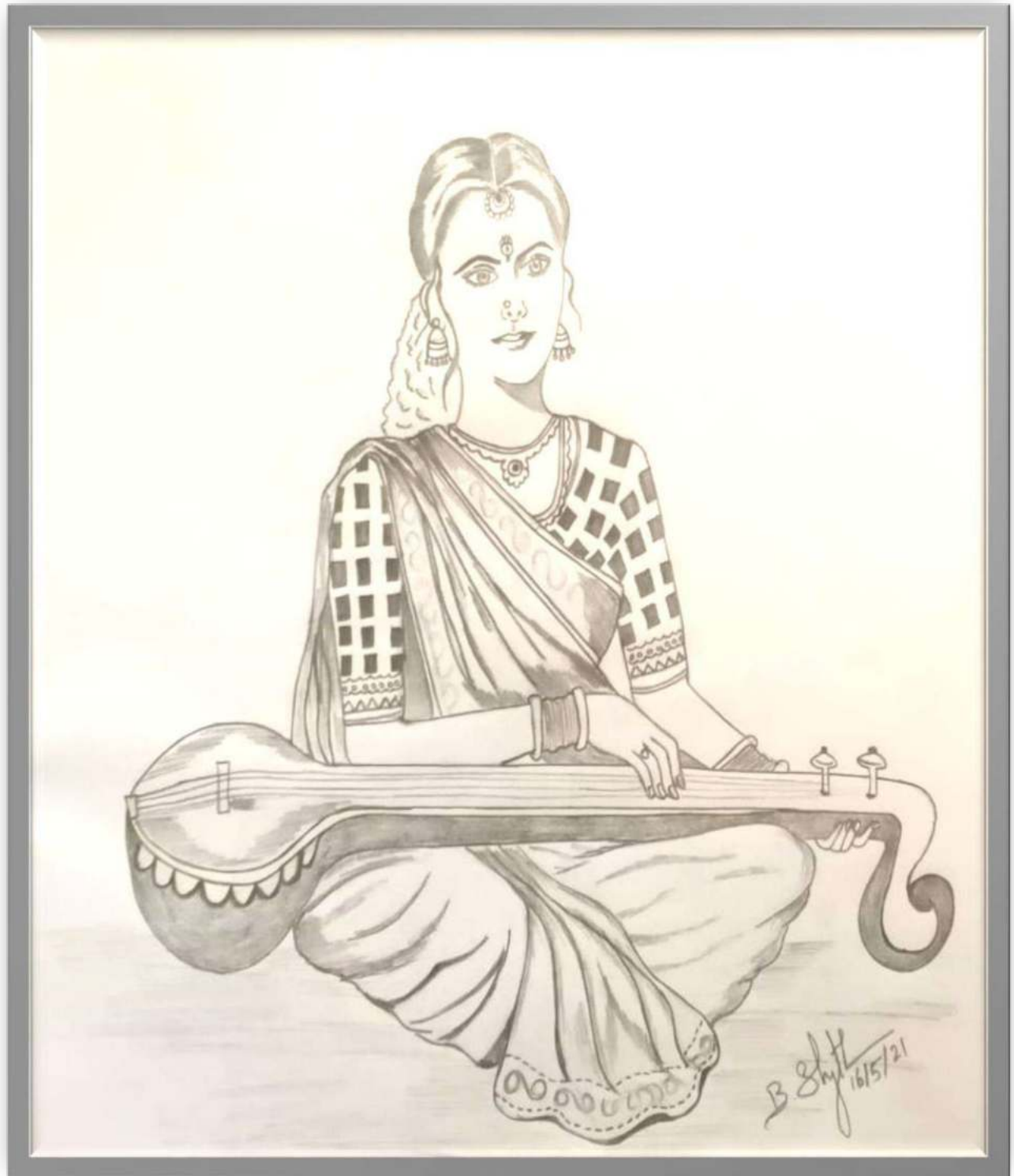
2112113

II Year B.E



Fine Art by our Artist

- Shivagangatharani.B
2251002
II Year M.E



CHIEF EDITOR



Dr. V. Gomathi,
Prof. & Head/CSE
NEC, Kovilpatti

EDITORIAL
BOARD

EDITORS



Dr. R. Rajakumari,
AP(SG)/CSE



Dr. G. Sivakamasundari,
AP(SG)/CSE



Mr. K. G. Shankar,
Office Assistant/CSE



Ms. R. Navedha Evanjalin,
AP/CSE

DESIGNERS



Ms. Esa Warshini S.,
III YR/CSE



Ms. Shanumga Bharathi M.,
III YR/CSE