

Bapuji Educational Association (R.)



Bapuji Institute of Engineering Technology Davangere - 577004

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE, NEW DELHI) ACCREDITED BY THE
NAAC WITH 'A' GRADE



Department of Computer Science & Engineering UniCS



THE TECH MESSENGER

News Letter - Volume of the Year

JULY 2023 - DECEMBER 2023

Research is not about earning a degree. It is about making a significant contribution to knowledge in your field
-Vikram Sarabhai

Vision of the Institute

"To be a centre of excellence recognized nationally and internationally, in distinctive areas of engineering education and research, based on a culture of innovation and invention"

Mission of the Institute

"BIET contributes to the growth and development of its students by imparting a broad based engineering education and empowering them to be successful in their chosen field by inculcating in them positive approach, leadership qualities and ethical values "

Vision of the Department

"To be a center-of-excellence by imbibing state-of-the-art technology in the field of Computer Science and Engineering, thereby enabling students to excel professionally and be ethical".

Mission of the Department

M1: Adapting best teaching and learning techniques that cultivates Questioning and Reasoning culture among the students.

M2: Creating collaborative learning environment that ignites the critical thinking in students and leading to the innovation.

M3: Establishing Industry Institute relationship to bridge the skill gap and make them industry ready and relevant.

M4: Mentoring students to be socially responsible by inculcating ethical and moral values.

Program Educational Objectives (PEOs)

- PEO1-** To apply skills acquired in the discipline of Computer Science and Engineering for solving societal and industrial problems with apt technology intervention.
- PEO2-** To continue their career in industry/academia or to pursue higher studies and research.
- PEO3-** To become successful entrepreneurs, innovators to design and develop software products and services that meets the societal, technical and business challenges.
- PEO4-** To work in the diversified environment by acquiring leadership qualities with effective communication skills accompanied by professional and ethical values.

Program Specific Outcomes (PSOs)

- PSO1-** Analyze and develop solutions for problems that are complex in nature by applying the knowledge acquired from the core subjects of this program.
- PSO2-** Ability to develop Secure, Scalable, Resilient and distributed applications for industry and societal requirements.
- PSO3-** Ability to learn and apply the concepts and construct of emerging technologies like Artificial Intelligence, Machine learning, Deep learning, Big Data Analytics, IoT, Cloud Computing, etc for any real time problems.

From the Editorial...

Greetings to all!

The department is cheerful to present the latest edition of the Department of CSE Newsletter. It motivates, enlightens and enables the Student & Staff community to focus on their goals and achieve more. This newsletter explores the hidden talents, commitment, involvement and achievements of the Department Students and Staff Community in their Extra and Co Curricular activities to the world.

The yearly newsletter of the Department of CSE covers the information about the Faculty Development Programme, faculty participation, student activities.

We look forward to your continued contribution and participation in this Newsletter. Your good ideas, comments or valuable suggestion about this Newsletter are welcome. This may lead to enhance the quality and professionalism of this newsletter in forth coming editions. Thank you for choosing and spending time with this newsletter.

We hope, this Newsletter encourage you to conquer more in your field.

sd/-
Editorial



Message from HOD's Desk

I feel happy to say that, Department of Computer Science & Engineering is releasing its Newsletter “Tech Messenger” for the year 2023. Department is instrumental in “Strong Alumni and Industry Connect” through which, achieving its goal of making students industry ready and employable by conducting Hackathons, Coding challenges, Real time project development contests awareness activities.

Faculty members of the department are highly encouraged to carry out their research work by providing conducive environment. Department forum “UniCS” is a platform to bring out the hidden talents of students. Department regularly organizes Technical Talks, alumni interactive sessions, workshops, Hackathons for students and FDPs for faculties in association with industries and Alumni. This newsletter showcases the glimpses of the activities held in the department. I congratulate editors of the Newsletter for their effort in bringing out this Newsletter in an attractive manner with all the events covering from January 2023 to June 2023. I wish them all the best.

Dr.Nirmala C.R.
Prof. & Head Dept. of CSE

NEWS LETTER COMMITTEE

Patrons

Dr. Shamanur Shivashankarappa
MLA, Hon. Secretary, BEA

Sri. S. S. Mallikarjuna
Joint Secretary, BEA

Advisory Board

Prof. Y. Vrushabhendarappa
Director, BIET

Dr. Aravind H B
Principal, BIET

Dr. Nirmala C R
Professor and Head

Editor

Prof. Waseem Khan
Assistant Professor

Prof. Gangamma Hediylad
Assistant Professor

Student Editor

Renuka Prasad V G

Rohanaa N G

CS & E Dept., BIET

FDP/WORKSHOP ATTENDED

- Dr. Nirmala C R, Dr. Naseer R and Dr. Abdul Razak M S have attended Conference on MongoDB on 12/09/2023 at Niche Technologies Pvt Ltd, Bengaluru.
- Dr. Naseer R participated in one week National level FDP on Cloud Infrastructure in collaboration with AICTE from 21st to 25th August 2023.
- Dr. Naseer R Delivered a talk on Artificial Intelligence on 14th September 2023 at St. Aloysius PU College, Harihar
- Dr. Pradeep N, Dr. Naseer R, Dr. Abdul Razak M S and Prof. Raghu B R completed courses on Introduction to Artificial Intelligence, Introduction to Natural Language Processing and Introduction to Deep learning by Infosys.
- Dr. Pradeep N was a resource person for a national level online FDP on “Internet of Things & its Application” which is held at SJMIT, Chitradurga.
- Dr. Santosh K C, Prof. Arjun H and Prof. Gowramma B H attended 5 days national level online FDP on “Internet of Things & its Application” which is held at SJMIT, Chitradurga from 16/10/2023 to 20/10/2023.
- Dr. Pradeep N completed 4 weeks NPTEL course “Patent Drafting for Beginners” on 10/10/2023.
- Prof. Waseem Khan completed 12 weeks NPTEL course on “Cyber Security and Privacy” on 21/11/2023.
- Dr. Chetana Prakash, Prof. Jagadish A N, Prof. Waseem Khan attended one week ATAL FDP on “Agile Software Evolution and Micro services Mastery” held at BIET, Davangere from 16/10/2023 to 21/10/2023.
- Dr. Pradeep N, Prof. Gowramma B H and Prof. Bharath H C completed course on “Principles of Generative AI” Certification by Infosys.
- Dr. Naseer R and Prof. Radhika Patil delivered a talk on Entrepreneurship Development for 1st year students of BIET as part of EDC cell on 28th November, 2023.

EVENTS ORGANIZED IN DEPARTMENT

- CSE department organized one day workshop on “**Data Analytics/Data Managements Fundamentals and Knowledge areas**” on 07/07/2023 and the resource person was **Mr. Mahesh Kadam, Technology/Head BFSI, AWS, Alumni of CSE dept.**



Glimpses of event

- CSE department organized an online webinar on “**Introduction to Full Stack Web Development using Python**” on 22/07/2023 by **Sandesh H S, Senior Consultant at EY, Bengaluru.**



Glimpses of event

- CSE department organized 7 days FDP on "**Google Analytics and Tools for Data Visualization**" at Institute level from 24-07-2023 to 01-08-2023, CSE faculties were the resource persons for the FDP



Glimpses of event

- CSE department organized 5 days FDP on "**Microsoft Azure AI Engineer Associate**" in association with ICT Academy from August 28th to 1st September.



Inauguration of Workshop



Glimpse of event

- Teacher's day celebration "**Guru Utsava**" by CSE students under cultural club on 05/09/2023.



Glimpses of event

- CSE department inaugurated the "**Center of Excellence for Women Empowerment-Tech4All**" on 10th October 2023 by **Dr. Prabha Mallikarjun, Mr. Vishnu Prasad and Mr. Madan S.**



Prof. Y Vrushabendrappa, Director , Dr. Prabha Mallikarjun, Governing council member, Mr. Vishnu Prasad, State head of Karnataka, ICT Academy, Mr. Madan S, Resouce Person and Nirmala C R, HOD, Dept. of CS&E during Inauguration.

- CSE department conducted a 6 days ATAL FDP on “Agile Software Evolution and Microservices Mastery” from 16/10/2023 to 21/10/2023.



Inauguration of ATAL FDP



Glimpses of event

- CSE department organized Alumni meet 2023 batch and Graduation day on 21/10/2023.



Inauguration of Alumini Meet and Graduation Day



Glimpses of event

PROJECTS SANCTIONED BY KSCST OR ANY OTHER NOTABLE STUDENT PROJECTS

- Student project titled “**Safety Gadget: An IT Based Security System**” guided by **Dr. Naveen Kumar K R and Prof. Arjun H** was approved and funded by KSCST, 46th Series of Student Project Programme.
- Student project titled “**IoT Based Animal Tracking System**” guided by **Prof. Vishwanath V K and Prof. Shryavani K** was approved and funded by KSCST, 46th Series of Student Project Programme.
- Student project titled “**Detection of Cyberbullying on Social Media Platforms**” guided by **Dr. Gururaj T and Prof. Vaishnavi Ajay Inamdar** was approved and funded by KSCST, 46th Series of Student Project Programme.
- Student project titled “**A Real Time Hand Gesture Recognition with human computer interaction System**” guided by **Dr. Santosh K C and Prof. Gangamma Hediylad** was selected for funding under Institute sponsored project
- Student project titled “**Traffic violation proctoring system: Helmet and triple riding detection**” guided by Prof. Gangadharappa S and Prof. Jagadish A N was selected for funding under Institute sponsored project.

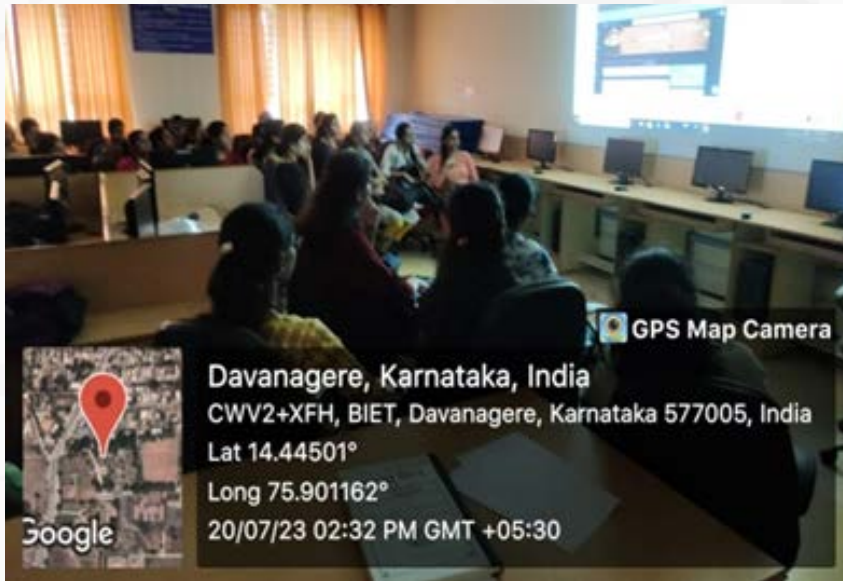
STUDENTS ACTIVITIES / PROGRAMS ORGANIZED

- In association with TCS, a technical talk was organized “**Digital Technologies and Industry Trends**” for 4th Semester CSE students on 07/07/2023.



Glimpses of event

- In association with Infosys organization, Infosys Spoc Dr. Naseer R arranged a “**Virtual Infosys Springboard Session**” for 4th Semester students at Institute level on 20/07/2023.



Glimpse of event

- CSE department organized a cultural event “**Rhythm and Rhyme**” under Cultural club for 4th and 2nd semester students on 24-07-2023.



Glimpses of event

- Department of CSE organized a talk on “**Carrier insights in software testing and development**” to 4th Semester CSE students on 04/08/2023 by **Mr. Prashant H M** working as Test Manager, Cytiva, USA.



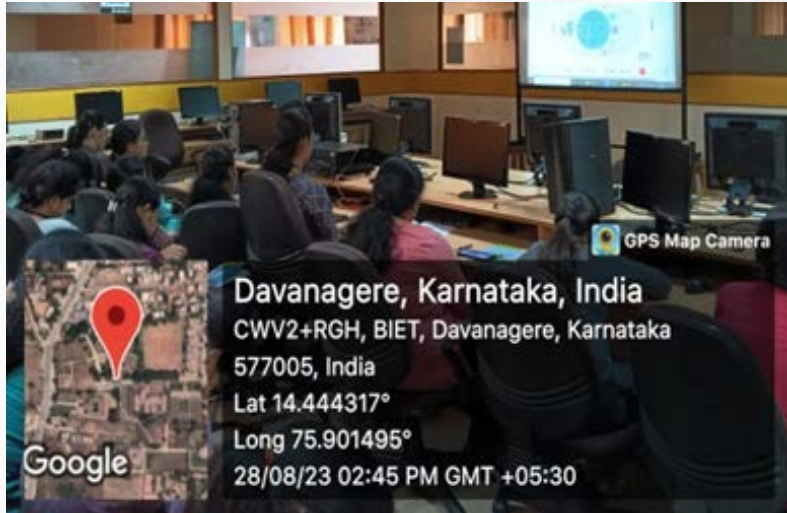
Glimpses of event

- 6th semester Internship Program as a part of Academic subject was started on “**Working with Hadoop cluster and DevOps**” from 14/08/2023 to 09/09/2023 by **Mr. Santosh P Navale**, Director of Fresher Profile, Bengaluru.



Glimpses of event

- CSE department in association with Infosys organization, **Infosys Spoc Dr. Naseer R** arranged a 3 days technical session on **“Introduction to AI and its core topics”** via virtual Infosys springboard platform for 4th Semester students at Institute level from 28/08/2023 to 30/08/2023.



Glimpses of event

- Final year CSE students were attended **“Talent Battle”** in association with Training and placement from November 21st to November 25th, 2023.



Glimpse of event

- Department of CSE organized 6 days “Soft Skills Training Programme” for 3rd semester students from 4th to 9th December 2023.



Glimpse of event

- Dept. of CSE under UniCS forum conducted sports **BPL 2.0** and **BPL 15.0** on 06th, December-2023.



Glimpses of event

- “Viksit Bharat@2047: Voice of Youth Consultation” Programme was scheduled for 11th December 2023 by Indian Government; CSE students along with faculties attended the program through virtual mode.



Glimpses of event

- Department of CSE conducting 6 days’ workshop on “Cyber Security & Ethical Hacking” under UniCS for 5th Semester students from 15th, December to 22nd, December, 2023 in association with CyberSapiens and Namana Inc. USA founded by **Mr. Umesha Shetty, Alumni of CSE.**



Glimpse of event

- **Forum Inauguration and Welcome to 3rd semester students on 15th December 2023. Mr. Basavadarshan G N, Academia Partnership Manager, MongoDB is the chief guest.**



Glimpse of event

PAPER PRESENTED /PUBLISHED BY FACULTY

- **Dr. Gururaj T**, published a paper “**Smart Design and Implementation of home Automation System using WIFI**”, Proceedings of the International Conference on Augmented Intelligence and Sustainable Systems (ICAISS-2022) IEEE Xplore compliant DVD Part Number: CFP22CB2-DVD ISBN: 978-1-6654-8961-4.
- **Dr. Chetana Prakash** published a paper “**IoT Security against Network Anomalies through Ensemble of Classifiers Approach**”, International Journal of Recent and Innovation trends in Computing and Communication, Accepted, Web of Science March 2023, ISSN: 2321-8169
- **Dr. Chetana Prakash** published a paper “**Secure Lightweight Cryptography Model for Internet of Things Enabled Networks**” International Journal of Computer Networks and Applications, Communicated to Web of Science ISSN: 2395-0455, April 2023.
- **Dr. Naveen Kumar K R, Dr. Sreenivasa B R, Dr. Arunkumar G H, Dr. Nirmala C R** published a paper “**A Novel Cluster Analysis-Based Crop Dataset Recommendation Method in Precision Farming**”, Q2 Journal of Computer Systems, Science and Engineering.

- **Dr. Pradeep N** published Book entitled "**Unleashing the Potentials of Blockchain Technology for Healthcare Industries**", Elsevier Publishers,2023, Paperback ISBN: 9780323994811, eBook ISBN: 9780323994828.
- **Prof. Naveen H M** published a paper "**An approach for classification of lung nodules**", Tumor Discovery, Volume 2 Issue 1, March 8, 2023.
- **Prof Shilpa K C**, published a paper "**Degree-Based Entropy Descriptors of Graphenylene Using Topological Indices**", Q2 Journal of Computer Modelling in Engineering and Science, ISSN: 2248-9622, Vol. 13, Issue 4, April 2023, pp. 01-07.
- **Dr Pradeep N** published a paper "**Noise Estimation and Type Identification in Natural Acene and Medical Images Using Deep Learning Approaches**" Hindawi, Volume 2023 | Article ID 3923667 <https://doi.org/10.1155/2023/3926>
- **Dr. Chetana Prakash** published a paper "**Optimized Controller Scheme for Autonomous Navigation in Infotainment on Internet of Vehicles**",International Journal of Computer Networks and Application, Volume 10, Issue 3, Q3, May-June 2023, DOI: 10.22247/ijcna/2023/221882.

PLACEMENT DETAILS

SL.NO	NAME OF THE EMPLOYER	NO.OF STUDENT PLACED
1	TCS_Ninja	36
2	Tekworks	12
3	Cognizant(Genc)	10
4	Odysseus	8
5	FAI	5
6	Kasmo Technologies	5
7	SLK Software	4
8	Merced Benz R&D	4
9	Face Prep	4
10	Accord	4
11	KPMG	3
12	Someshawara Software Pvt. Ltd	3

13	Redbus	2
14	TCS_Digital	2
15	Maple Labs	2
16	Amadeus Labs	2
17	Tech Mahindra	2
18	Radisys	2
19	Robosoft Technologies	2
20	Sonata Software	2
21	Quinbay Technologies	1
22	Dishnetwork	1
23	Minfy Technologies	1
24	Toshibha software	1

25	A2M Technology	1
26	Face Prep	1
27	Ivoyant Systems STPI	1
28	Magic Pixel	1
29	Boardridge(Off Campus)	1
<u>Total Placed (With Multiple Offers)</u>		123

UNIVERSITY WORK CARRIED BY FACULTY

- **Dr. Nirmala C R** has appointed as examiner for Ph.D. viva voce and UG practical examination.
- **Dr. Chetana Prakash** has appointed as examiner for UG practical examination and M. Tech project work viva voce.
- **Dr. S B Mallikarjuna** is appointed as BOS member to VTU E-Sikshana.
- **Dr. Pradeep N** has appointed as examiner for Ph.D viva voce and M. Tech project work viva voce.
- **Dr. Chetana Prakash**, the Chairman of BOE has attended the meeting on 11th January 2023 at VTU, “JNANA SANGAMA” Belagavi to discuss about scrutinizing the External Exam Question Papers.
- **Prof. Raghu B.R, Prof. Naresh Patel K M, Prof. Naveen H M, Prof. Naveen K R, Prof. Gangadharappa S** appointed as valuator for UG answer scripts and examiner for UG practical examination.
- **Prof. Waseem Khan, Prof. A N Jagadish, Prof. Preethi B, Prof. Gangamma Hediylad, Prof. Anu C S** appointed as examiner for UG practical examination and UG answer scripts.

PH.D. AWARDED

- **Prof. Naseer R** awarded Ph.D. for the thesis titled “**Fusion of video based Gait and cumulative Foot pressure images for human identification in video surveillance system**” under the guidance of Dr. Mohamed Rafi on August 01, 2023.
- **Prof. Naresh Patel K M** awarded Ph.D. for the thesis titled “**Fuzzy based Privacy Preserving Technique for Unstructured Healthcare Data**” under the guidance of Dr. Ashoka K August 01, 2023.

Faculty Corner

Dr. Santosh K C
Associate Professor
CSE department
B.I.E.T., Davangere



New Technology Trends for 2024: New Tech Horizons

Technology today is evolving at a rapid pace, enabling faster change and progress, causing an acceleration of the rate of change. However, it is not only technology trends and emerging technologies that are evolving, a lot more has changed, and making IT professionals realize that their role will not stay the same in the contactless world tomorrow. And an IT professional in 2024 will constantly be learning, unlearning, and relearning

1. Generative-AI

Generative AI, a cutting-edge technology, has revolutionized various industries by enabling machines to create content that resembles human-generated work. It encompasses a wide range of applications, from text generation to image synthesis and even music composition. Some of the top job roles include:

- AI Researcher, where you can delve deep into the development of advanced generative models
- Data Scientist, using generative AI to extract valuable insights from data
- Content Creator, harnessing generative AI for innovative storytelling
- AI Ethics Consultant, addressing the ethical implications of AI-Generated content

2. Smart(er) Devices

Artificial intelligence has played an essential role in making our world smarter and smoother. It is not just simulating humans but going the extra mile to make our lives hassle-free and simpler. These smarter devices are here to stay in 2024 and even further, as data scientists are working on AI home robots, appliances, work devices, wearables, and so much more! Almost every job needs smart software applications to make our work life more manageable.

Here are the best jobs you can venture into:

- IT Manager, Data Scientists
- Product Testers, Product Managers
- Automation Engineers, IT Researchers

3. Datafication

Datafication is simply transforming everything in our lives into devices or software powered by data. So, in short, Datafication is the modification of human chores and tasks into data-driven technology. From our smartphones, industrial machines, and office applications to AI-powered appliances and everything else, data is here to stay for longer than we can ever remember!

- Big Data Engineers, Robotics Engineers
- IT Architect, Business Intelligence Analyst, Data Scientists

4. Artificial Intelligence (AI) and Machine Learning

Artificial Intelligence, or AI, has already received a lot of buzz in the past decade. Still, it continues to be one of the new technology trends because of its notable effects on how we live, work and play are only in the early stages. AI is already known for its superiority in image and speech recognition, navigation apps, smartphone personal assistants, ride-sharing apps and so much more. Mastering AI and machine learning will help you secure jobs like:

- AI Research Scientist, AI Engineer, Machine Learning Engineer
- AI Architect

5. Extended Reality

Extended reality comprises all the technologies that simulate reality, from Virtual Reality, Augmented Reality to Mixed Reality and everything else in-between. It is a significant technology trend right now as all of us are craving to break away from the so-called real boundaries of the world. By creating a reality without any tangible presence, this technology is massively popular amongst gamers, medical specialists, and retail and modeling. Check out the best jobs in AR, VR as well as ER:

- Extended Reality Architect, Front Lead Engineer
- Software Developer, AR/VR Support Engineers
- Game Designers, Pro Gamers, Creative Directors

6. Digital Trust

With people being accommodated and tangled with devices and technologies, confidence and trust have been built towards digital technologies. This familiar digital trust is another vital trend leading to more innovations. With digital conviction, people believe that technology can create a secure, safe and reliable digital world and help companies invent and innovate without worrying about securing the public's confidence. Here are the top jobs you can find in cybersecurity and ethical hacking:

- Cybersecurity Analyst, Penetration Tester, Security Engineer
- Security Architect, Security Automation Engineer, Network Security Analyst

7. 3D Printing

A key trend in innovation and technology is 3D printing which is used to formulate prototypes. This technology has been impactful in the biomedical and industrial sectors. None of us thought of printing a real object from a printer, while right now, it's a reality. So, 3D printing is another innovation that's here to stay. For companies in the data and healthcare sector that require a lot of 3D printing for their products, various jobs pay well and are international.

- CX Program Manager, 3D Printer Engineer, Emulation Prototyping Engineer
- Robotics Trainer, AI Engineer, Operations Manager, Organ & Prosthetic Designer

8. Robotic Process Automation (RPA)

Like AI and Machine Learning, Robotic Process Automation is another technology that automates jobs. RPA is the use of software to automate business processes such as interpreting applications, processing transactions, dealing with data, and even replying to emails. RPA automates repetitive tasks that people used to do. Mastering RPA will help you secure high-paying jobs like:

- RPA Developer, RPA Analyst, RPA Architect.

Student Corner

Renuka Prasad V G
Student
Department of CS & E
2021-2025 Batch



Title: "Navigating the Cyber Seas: Ensuring Security in an Ever-Evolving Digital Landscape"

In today's interconnected world, where businesses and individuals alike rely heavily on digital technology, cybersecurity has become paramount. The rapid pace of technological advancement has brought with it new opportunities, but also new vulnerabilities. From data breaches to ransomware attacks, the threat landscape continues to evolve, requiring constant vigilance and adaptation.

One of the key challenges in cybersecurity is staying ahead of the curve. As cybercriminals become increasingly sophisticated, traditional security measures may no longer suffice. This calls for a proactive approach that encompasses not only robust technological defenses but also a culture of security awareness and readiness.

Here are some essential strategies for navigating the cyber seas and safeguarding against potential threats:

- 1. Risk Assessment and Management:** Understanding the specific risks facing your organization is the first step towards effective cybersecurity. Conducting regular risk assessments can help identify vulnerabilities and prioritize mitigation efforts accordingly.
- 2. Robust Infrastructure:** Investing in state-of-the-art cybersecurity infrastructure is essential for protecting against external threats. This includes firewalls, intrusion detection systems, encryption protocols, and secure authentication mechanisms.
- 3. Employee Training and Awareness:** Human error remains one of the leading causes of security breaches. Educating employees about cybersecurity best practices, such as recognizing phishing attempts and practicing good password hygiene, is crucial for building a strong defense.

4. Continuous Monitoring and Response: Cyber threats are constantly evolving, making continuous monitoring essential for early detection and response. Implementing real-time monitoring tools and incident response protocols can help minimize the impact of security incidents.

5. Data Protection and Privacy Compliance: With the proliferation of data privacy regulations such as GDPR and CCPA, organizations must ensure compliance to avoid hefty fines and reputational damage. This involves implementing robust data protection measures and adopting privacy-by-design principles.

6. Collaboration and Information Sharing: Cybersecurity is a collective effort that requires collaboration between organizations, government agencies, and cybersecurity professionals. Sharing threat intelligence and best practices can help bolster defenses across the board.

7. Cyber Insurance: As cyber threats become more prevalent, cyber insurance has emerged as a valuable risk management tool. In the event of a security breach, cyber insurance can help cover the costs associated with data recovery, legal fees, and reputational damage.

8. Incident Response Planning: Despite best efforts, security incidents may still occur. Having a comprehensive incident response plan in place is essential for minimizing disruption and restoring normal operations swiftly.

In conclusion, cybersecurity is not a one-time task but an ongoing process that requires diligence, collaboration, and adaptability. By staying informed about the latest threats and implementing robust security measures, organizations can navigate the cyber seas with confidence and resilience.

Literary Works

JNANESHWARI N
4BD22CSO62
4th SEMISTER



ಆಗುಂಚೆ

ಓ ಮಲೆನಾಡೇನ ಆಗುಂಚೆಯೇ...
ಮೃಗ- ಖಗಗಳಿಗೆ ಆಸರೆ ನೀನು
ಮಳೆರಾಯನಿಗೆ ಮಾಡಿಲಿರುವೆಯೇನು?

ಶಾಂತಿ ಸೌಹಾರ್ದತೆಯ ತಾಯಿಯೇ...
ಝರಿ-ತೊರೆಗಳ ಉತ್ಸಾಹ ನೀನು
ಕರುನಾಡ ಚಿರಾಪುಂಜಿಯಾಗಿರುವೆಯೇನು?

ವಿಶಾಲ ಮೌನದ ತಂದೆಯೇ...
ಸ್ವರ -ಸಂಗೀತಗಳ ಸ್ಪೂರ್ತಿ ನೀನು
ಕೋಗಿಲೆಯ ಗನಾಳಹರಿಯಾಗಿರುವೆಯೇನು?

ನೀಗೂಢ ಕತೆಯ ಕಾಂತಾರವೇ...
ಪ್ರಶ್ನೆ-ಉತ್ತರಗಳ ಕೌತುಕ ನೀನು
ವಿಚಾರತೆಯ ವಿಸ್ಮಯವಾಗಿರುವೆಯೇನು?

ಜೀವಗಳ ನೆಚ್ಚಿನ ಕಾನನವೇ...
ಶಕ್ತಿ-ಯುಕ್ತಗಳ ಅರಿವು ನೀನು
ಕಲಿಯುವ ಆಸಕ್ತಿಯಾಗಿರುವೆಯೇನು?

ನಿನ್ನ ಕುರಿತು ಏನು ಹೇಳಲಿ ನಾನು...
ಯೆಲ್ಲರನ್ನು ನಿನ್ನಲ್ಲಿಗೆ ಸೆಳೆಯುವ ಸೆಳೆತ ನೀನು
ನಿಜವಾಗೆಯು ಸೆಳೆತವಾಗಿರುವೆಯೇನು?

ಜ್ಞಾನೇಶ್ವರಿ.ಎನ್

Poem in English

Shreekanth K Uttarkar

USN : 4BD22CS151

Semester : 3rd Semester



First Rain Of The Monsoon

The pathway is deserted
The crickets are chipping
Here I'm at my balcony
Simply admiring.

The cold gentle breeze touches my cheeks
That pinch of coldness is heavenly as it could be.

It flows between those branches and leaves
Making each leaf and branch dance on its own.
I notice a bird sleeping beside
Sleeping, unbothered by the cold or dancing.

Far far away, poured the first rain of the monsoon.
Neither I could see it nor feel it.
But smell the ground of those very drops
Of first rain of the monsoon.

I chin up to gaze few stars
But here they are those clouds filling the sky.
Moving as gentle and elegantly as the word elegant itself.
The moments are so slow, as slow as it could be.

I find a blindspot in the sky and graze.
I see one star, two star and more
I just stare and stare, and sky seems to get wider
feels as if I'm flying towards them
Or they are coming towards me.

Before i could admire more
Here comes a cloud between us.

Completely unaware about the hot soup beside me,
I pick it up, steam and take a sip
As the cool breeze touch my skin and
The layer of soup travel my food pipe
And warms whole of my chest.

I treat my dog beside me
for letting me enjoy this peace and beauty.
He sits there like a lion admiring his kingdom.
I wonder if he has the same thought of mine
Or just patiently waiting for another treat.

Then i see few drops of first rain falling
The heavenly smell of ground, seduce me
It has been the same for generations now
And still been everyone's favourite.

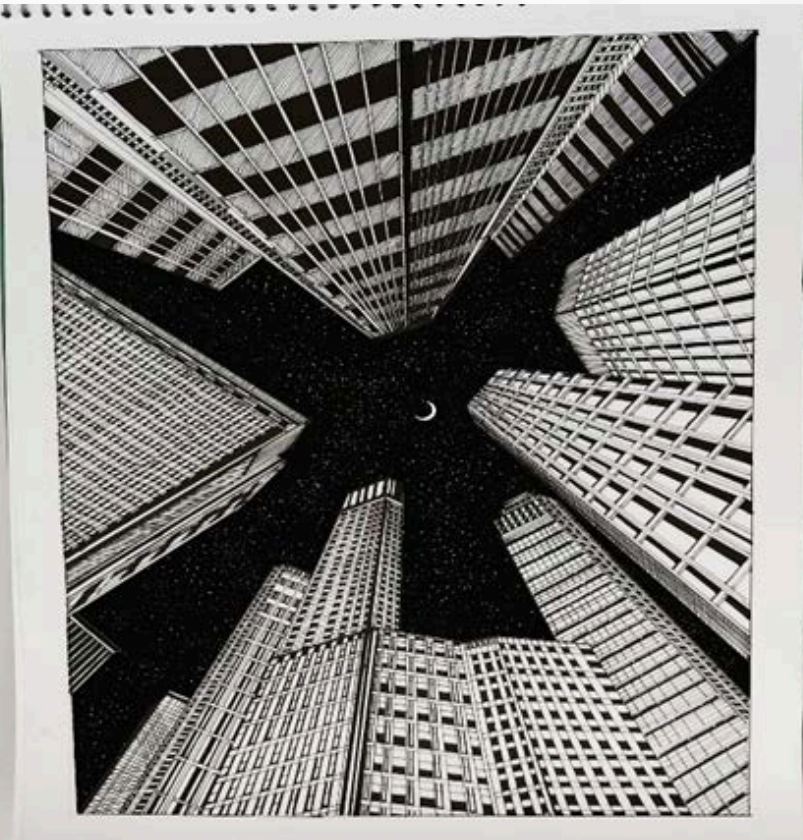
My dog comes and snuggles between my arms
As it gets colder with the rain.
I gently tap and comb his hair and
Continue to admire this beauty.
Only poets could fantasy stuff like this
But only God could create this beauty.
This beauty of
First rain of the monsoon.

- *Shreekanth.k*

ART GALLERY



Art by Vibha G S[4BD22CS183]



Art by Kavana TN[4BD22CS066]



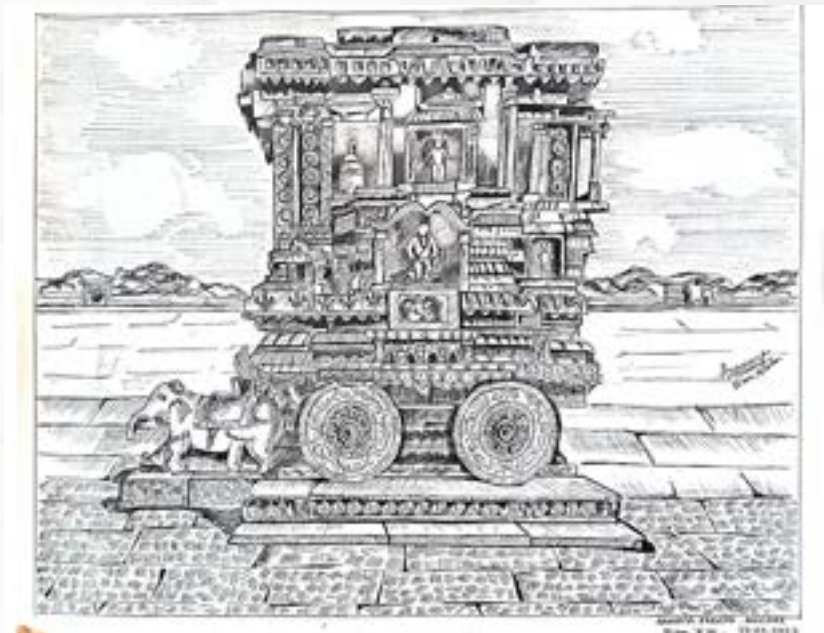
Art by Kavana TN[4BD22CS066]



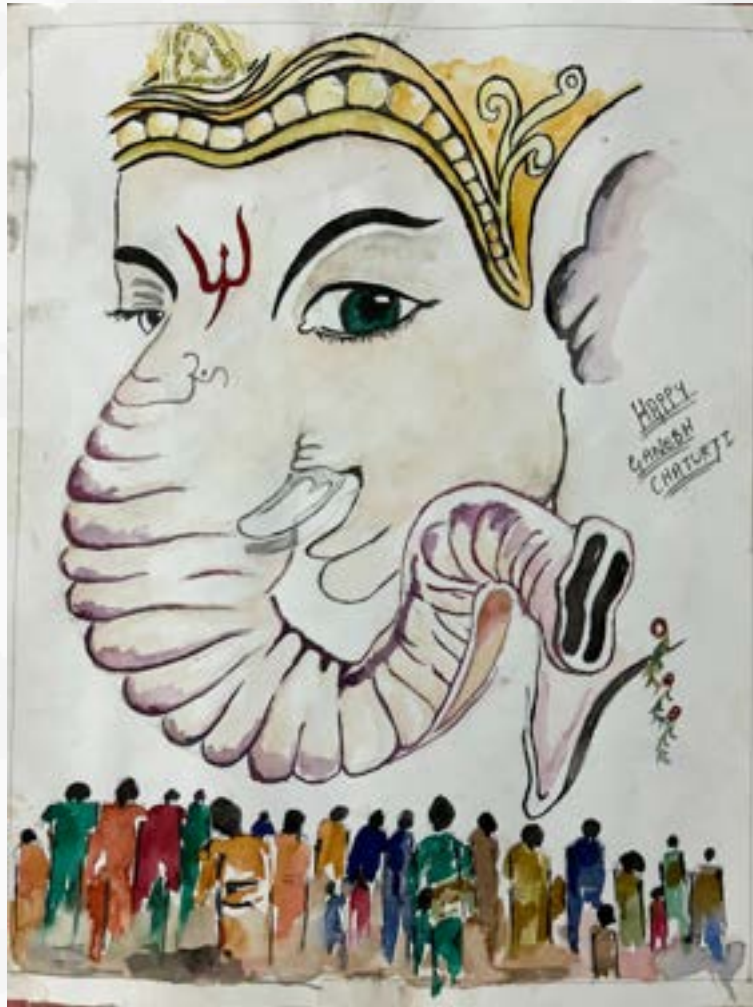
Art by Niharika V[4BD22CS094]



Art by Rakesh S[4BD21CS110]



Art by Ananya Praveen Anvekar[4BD21CS013]



Art by Manoj G M[4BD22CS071]