



# DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

PES INSTITUTE OF TECHNOLOGY AND MANAGEMENT
NH-206, SAGAR ROAD, SHIVAMOGGA-577204

www.pestrust.edu.in/pesitm

## ABOUT THE HEAD OF DEPARTMENT

Dr Pramod is presently working as the Head of Department of Computer Science and Design, PESITM SHIMOGA. He brings in a total of 22 years of teaching experience. He completed PhD in Computer Science and Engineering VTU, INDIA Domain: Cloud Computing. He received an outstanding Faculty Mentor Award in 2020 – 2021 from Novel Research Academy, registered under the Ministry of MSME, Government of India.

He has Published two Patents in the Official Journal of the Patent office, India. He is the Co Author for textbook "Programming with Python".

Publications: Besides this, he published more than 25 Publications (National /International) Journals' and conducted more than 10 Webinar/FDP/SDP. Currently he is guiding three PhD Research Scholars, VTU, Belgaum.



Dr. Pramod

Head of Department
Ph.D.

Cloud Computing, loT, Machine Learning



+91 98868 90174



hodcsd@pestrust.edu .in

One of the PhD Scholar who has been awarded a PhD Degree, he is currently the Reviewer of the review board member of the journal IJERT (International Journal of Engineering Research and Technology) and JETIR (Journal of Emerging Technologies and Innovative Research).

He has reviewed more than 100 Journals. He has published two Book Chapters and is the Editor of the IP Series Book Chapter. He holds Professional Bodies membership: Lifetime member of ISTE, CSI, IAENG and IFERP.



# **ABOUT FACULTY**

#### **TEACHING FACULTY**



## Mrs. Ayisha Khanum

B.E, M.Tech Python Programming, Machine Learning, IoT.

- +91 8310976047
- ayishak@pesturst.edu.in

# Mrs. Kavya S

B.E, M.Tech Cloud Computing, Machine Learning, Artificial Intelligence

**%** +91 8105278143

kavyas1828@pestrust.edu.in





## Mr. Manjunatha G

DEC, B.E, M. tech, (Ph. D) AI, Python Programming, VLSI design, IIoT, Industry 4.0

- **(** +91 9632963258
- manjunathag1830@pestrust.edu.in

## Mr. Harish M

B.E, M.Tech IOT, Machine Learning, Deep Learning

**(** +91 8073032425



# **ABOUT FACULTY**

TEACHING FACULTY



## Ms. Nithya H L

B.E, M.Tech Machine Learning, IoT.

- +91 9740418759
- a nithyahl1954@pestrust.edu.in

#### Mr. Manukumar S M

B.E, M.Tech NET., SQL, Machine learning, AI

+91 9901811658



#### NON-TEACHING FACULTY



Mr. Shivakumar S V
Lab Instructor

Mrs. Nethravathi KM

Office Assistant





# **Editorial Board**

#### Greetings from the Editorial Board!!!

I am delighted to announce that the 2025 issue of our departmental newsletter is ready for release, featuring comprehensive coverage of the latest updates from the CSD department. With several activities taking place regularly, this edition brings together a concise overview of staff and student achievements, FDPs and workshops, expert and alumni talks, and other events have become integral to our department. We have also highlighted the diverse talents of both students and faculty to inspire and motivate them positively. I sincerely thank the management of PESITM, our principal, Dr. Swamy D R, the faculty coordinator, and the student editors for their dedicated efforts in making this newsletter a meaningful publication. We also look forward to your valuable suggestions to further enhance our content.

#### Sincerely,

# **Dr. Pramod**Head of Department Computer Science and Design



#### **EDITORIAL TEAM**



Aditya S



Padmini V



Shamanth S Kumbar



Thoofik usmaan A



Nishanth K R Head of Editorial Team, CSD



Srushti N Y



# Department VM PEO & PSO

#### Vision

To provide globally competent professionals in the field of Computer Science & Design, embedded with sound technical knowledge, aptitude for research and innovation, with ethical values to cater to industrial & societal needs.

#### **Mission**

- M1: To provide quality undergraduate education in both the theoretical & Applied foundations of Computer Science & Design Engineering.
- M2: Research to advance the state of the art in Computer Science & Design Engineering and integrating the research results as innovations
- M3: To inculcate team-building skills and promote life-long learning with high societal and ethical values.

#### Program Educational Objectives (PEO)

#### Graduate Will:

- **PE01:** Possess knowledge to enable continued professional development.
- **PE02:** Engage in life-long learning to foster personal & organisational growth.
- **PE03:** Work productively as successful professionals in diverse career paths.
- PE04: Effectively communicate ideas to promote collaboration by societal standards & ethical practices

#### **Program Specific Outcomes (PSO)**

- PS01: To apply standard software engineering practices & strategies in real-time software project development
- PS02: To apply the latest programming languages in creating innovative career opportunities.

#### CSD DEPARTMENT COLLABORATED WITH GEEKSFORGEEKS



GeeksforGeeks, a leading platform for computer science enthusiasts, is dedicated to empowering individuals with the knowledge and skills necessary to excel in the ever- evolving field of technology. Inspired by the mission of GeeksforGeeks, we are thrilled to announce the establishment of the GeeksforGeeks Student Chapter at our esteemed college.

#### Purpose:

The GeeksforGeeks Student Chapter aims to provide a dynamic platform for students to enrich their academic and professional journey in the realm of computer science and related disciplines. Our primary goal is to bridge the gap between theoretical learning and practical application, equipping students with the tools and experiences they need to thrive in the tech industry.

#### Membership:

Membership in the GeeksforGeeks Student Chapter is open to all students pursuing degrees in computer science, information technology, and related fields. Whether you're a coding enthusiast, a budding software engineer, or simply curious about the world of technology, we welcome you to join our

vibrant community. As a member, you will gain access to a wealth of resources, networking opportunities, and support to fuel your passion for technology.

#### **Activities:**

Technical Workshops & Seminars: Our chapter will host a series of workshops and seminars led by industry experts and seasoned professionals, covering a wide range of topics such as programming languages, web development, data structures, algorithms, and more.

Coding Competitions: We will organise coding competitions to foster creativity, collaboration, and innovation among students. These events provide a platform for students to showcase their skills, solve real-world problems and win exciting prizes.

Tech Talks & Panel Discussions: Engaging tech talks and panel discussions will provide valuable insights into emerging trends, best practices, and career opportunities in the tech industry. Students will

have the opportunity to interact with guest speakers, ask questions, and gain valuable perspectives.

**Project Showcases:** We will encourage students to work on hands-on projects and showcase their creations to the community. Whether it's a mobile app, a website, or a software solution, we believe in celebrating the ingenuity and creativity of our members.

**Leadership Development:** Being part of the student chapter committee allows members to develop leadership, teamwork, and organisational skills. Students can take on roles such as Chair, Vice-Chair, Event Head, or social media head and organize events, manage finances, and liaise with the parent GeeksforGeeks body.

**Networking:** GeeksforGeeks Student Chapters can collaborate with other chapters, professionals, and industries, providing students with opportunities to build a strong professional network. By establishing the GeeksforGeeks Student Chapter at our college, we aim to create a vibrant Community of tech enthusiasts who are passionate about learning, growing and making a positive impact in the world.

Together, let us embark on an exciting journey of exploration and collaboration.



We are delighted to inform you that Ms Vaishnavi G K of CSE 3rd year has been appointed as the chapter lead for the year 2024.

GeeksforGeeks has established a college chapter at the PES Institute of Technology & Management the academic year 2024 with the help of her initiative.

We look forward to doing informative & productive work together in the near future, which would help the students to grow & learn.

A unit of 'Sanchhaya Education Pvt. Ltd.'

Corp. Office: A-143, 9th Floor, Sovereign Corporate Towers,
Sector 136, Noida, Uttar Pradesh 201304, CIN - U8090UP2015PTC072786
Email:careers@geeksforgeeks.org Web: www.geeksforgeeks.org



# MINI PROJECT EXHIBITION

The Department of Computer Science and Design (CSD), PESITM Shivamogga, organised the CGV Mini Project Exhibition on April 21, 2025, at the CSD Lab. A total of 16 batches showcased innovative projects design, animation, and visualization, including Smart Water Level Monitor, Waste Segregation Guide, Toll Collection System, and 3D Smart City Visualization.

The event was inaugurated by Dr. Prasanna Kumar, Dean & HOD of ISE Department, and evaluated by a panel of judges comprising Mrs. Manasa (EEE), Mr. Pavan (EEE), Mr. Preetham (ME), and Mrs. Ramya A (ME). The top performers were Soujanya

Shanbhog, Prasanna, Mohammed Kaif, and Prashanth Nellore.

The exhibition highlighted the students' creativity, technical expertise, and problemsolving skills, while providing them with valuable guidance and feedback from faculty members.

## DBM5 MINI PROJECT EXHIBITION

The Department of Computer Science and Design (CSD), PESITM Shivamogga, organised the DBMS Mini Project Exhibition on April 9, 2025, at the CSD Lab. A total of 16 batches showcased projects on database design, implementation, applications, including E-Commerce Management System, Hospital Management System, Library Management System, Inventory Tracking System, and Student Information System.

The event was inaugurated by faculty members of the CSD Department and evaluated by a panel of judges comprising Mr. Chethan (CSE), Mr. Shravan (CSE), Mr. Madesha S (ISE), and Mr. Preetham (ME). The top performers were Soujanya Shanbhog,

Prasanna, Mohammed Kaif, and Prashanth Nellore.

NH-206, SAGAR ROAD, SHIVAMOGGA-577204

(Approved by AICTE, New Delhi | Affiliated to VTU, Belagavi | Recognized by Govt. of Karnataka Accredited by NAAC 'A' | NBA Accredited Programs: CSE, CV, ECE, ISE, EEE & ME) DEPT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE) PRESENTING APRIL 09.2025 | 1:30PM-4:30PM QCSDS LAB PESITM STUDENT COORDINATOR Deepika G S Mr. Harish M ASST PROFESSOR, CSD DEPT, PESITM Dr. R Sekar Dr. Sunitha B S

The exhibition provided a platform for students to demonstrate their creativity, technical expertise, and problem-solving abilities, while receiving valuable feedback and encouragement from faculty members.

# /// FOP ////

Mastering Research Methodologies: Foundations and Future

#### **Directions**

The Departments of **CSD** and **CSDS**, PESITM, Shivamogga, organised a **three-day national-level online FDP** from March 6 **to 8, 2025**, focusing on research methodologies and their future directions.

The program covered foundations of research, research design, and data collection, statistical analysis, and qualitative methods, providing valuable insights for faculty and research scholars.

Sessions were delivered by eminent resource persons including **Dr. Manjula T (Tumakuru)**, **Dr. Kavitha Dahiya (Jaipur)**, and **Mr. Vishwanath Thammanna (Tumakuru)**.

The FDP saw active participation from across institutes and helped enhance research competence, ethical awareness, and methodological skills.

#### **Faculty Coordinators:**

Mrs. Ayisha Khanum (CSD) · Mr. Manjunatha G (CSD) · Mr. Nithin H.V (CSDS) Ms. Sneha (CSDS)



# Unlocking Cyber Security: Basics to Advanced Techniques

The Departments of CSD and CSDS, PESITM Shivamogga, organized a two-day SDP on April 28–29, 2025, at the Main Seminar Hall for 4th semester students, with 120+ participants. The event was inaugurated by Dr. R. Sekar (Principal) in the presence of Dr. Pramod (HOD, CSD) and Dr. Sunitha B.S (HOD, CSDS). Sessions were delivered by Dr. Dinesha H.A., Director of Cybersena (R&D) India Pvt. Ltd., covering topics such as network security, firewalls, VPNs, IDS, ethical hacking, and incident response, along with hands-on labs using Nmap, Splunk, and Elastic Stack.



The program offered practical exposure and career insights in cybersecurity, ethical hacking, and network security. **Faculty Coordinators:** Mrs. Ayisha Khanum (CSD) & Mr. Nithin H.V (CSDS).

#### **PROJECT REPORT PREPARATION & TECHNICAL PAPER PRESENTATION**







The Department of Computer Science and Design (CSD), PESITM Shivamogga conducted a session on Project Report Preparation & Technical Paper Presentation on August 25, 2025, at the CSE Seminar

The session was delivered by Dr. Prasanna Kumar H.R., Professor and Head, Department of CSE, PESITM, and coordinated by Mrs. Ayisha Khanum (Project Coordinator) under the guidance of

Dr. Pramod, HOD, CSD.

The program focused on:

- Structuring academic project reports.
- Formatting standards, citation practices, and plagiarism awareness.
- Technical paper writing and presentation skills.
- Motivating students towards research and publications.

Students gained valuable insights into preparing professional reports and technical papers, along with techniques to improve their academic writing and communication skills.

#### **STRESS MANAGEMENT SESSION**

#### Recharge & Refocus: Stress Management for Academic Success

The Department of Computer Science and Design (CSD), PESITM Shivamogga, organized a session on 30th August 2025 at the Seminar Hall to create awareness on managing academic stress. The program covered stress sources, mindfulness, relaxation, time management, and prioritization strategies. Students from the 5th and 7th semesters participated in interactive discussions and stress-relief exercises, guided by Class Teachers and the HOD. The session helped students adopt positive mindsets, self-care habits, and effective study practices, enabling them to handle academic pressures better.









# TECHNICAL TRAINING ON GITHUB DEVELOPER TOOLS

The Departments of CSD and CSDS, PESITM Shivamogga, jointly organized a two-day technical training on GitHub usage and developer tools on 22nd–23rd August 2025 at the EEE Seminar Hall.

The program aimed to equip students with practical skills in version control, collaborative software development, and repository management.

The inaugural session was held in the presence of the HODs of CSD and CSDS along with faculty coordinators.

Over the two days, students gained hands-on experience in:

- Day 1: GitHub basics, repositories, commits, branches, merges, pull requests, and project boards.
- Day 2: Collaboration workflows, open-source contributions, GitHub Actions, and best practices in version control.

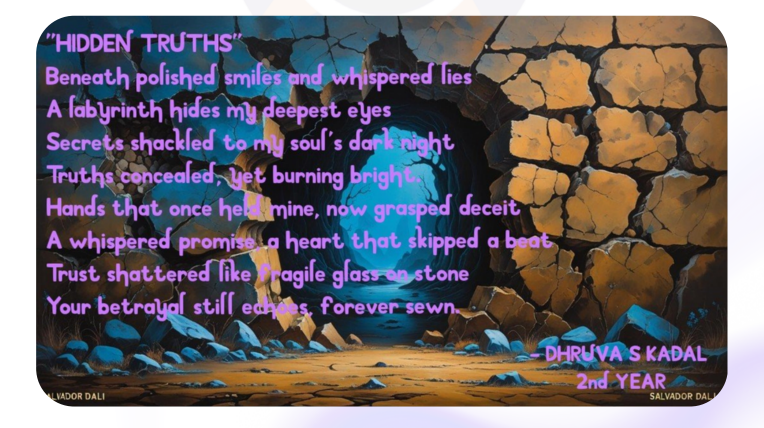
The training concluded with **team-based mini-projects**, where students collaborated on repositories and contributed code in real time. The session ended with a photo session and feedback collection, where

participants expressed that the workshop significantly enhanced their confidence in using GitHub for academic and professional projects.

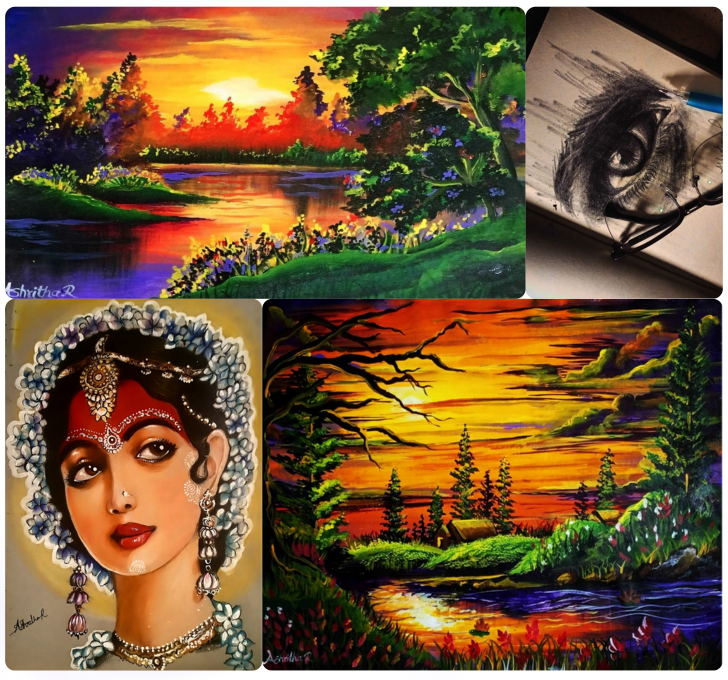


# Antistic View

# FATHER AND HIS SACRIFICES My Father, my guiding light, A pair of strength, through day and night. With sacrifices, he paves my way, And helps me shine, come what may. His selfless love, a treasure rare, Inspires me to be strong and fair. With every step, he shows the way, And fills my heart with love each day. A father's love, a sacrifice so true, You gave your life, for me and for our family, too. A hero's legacy, forever one of a kind. - DHRUVA S KADAL 2nd YEAR



# Artistica Brush Talks



y: ASHRITHA .R 5<sup>th</sup> ★

HAPPY TO ANNOUNCE THAT STUDENTS HAVE SUCCESSFULLY COMPLETED THEIR

#### **NPTEL**

**ONLINE CERTIFICATION 2025** 

PROGRAMMING IN JAVA



SUSHMA K V
Elite



SOUJANYA VISHNU SHANBHAG

Elite



PRERANA ASHOK RAIKAR
Elite



NITHIN A B



SRUJANA J Elite



SHREYA JANARDHAN MADIVAL

Elite



ARPITHA S
Elite



DEEKSHA S K
Elite



ROHIT GOKAVI Elite



PRANEETH R S
Elite



Suraj V

Elite



BHOOMIKA R

Elite



MOULYAN R
Elite



ADITYA S

#### INTRODUCTION TO GRAPHIC DESIGN



PRASHANT Elite



PRATHIBHA J MIRAJKAR



PRASANNA KUMAR

#### OBJECT ORIENTED SYSTEM DEVELOPMENT USING UML, JAVA AND PATTERNS



MITHUN P Elite



SAKSHI M C Elite





SOUJANYA VISHNU SHANBHAG
Elite



RAJATH RAVIKUMAR



CHANDANA C S Elite



Elite

Blockchain and its Applications

User-centric Computing For Human-Computer Interaction







VARSHA S
Python for Data Science
and





#### Topper's of 6<sup>th</sup> Semester











Topper of 4<sup>th</sup> Semester















Prerana Educational and Social Trust (R)

#### PES INSTITUTE OF TECHNOLOGY AND MANAGEMENT

NH-206, Sagar Road, Shivamogga-577204

CAREER DEVELOPMENT CENTRE

CONGRATULATES

# **KARTIK**

**GOPAL MADIVALA** 

on his **Placement** at



- Role: Associate Product Engineer (Full Stack Developer)
- Package: 7 LPA

Computer Science & Design Branch

The Management, Principal, Staff, and Career Development Centre extend their heartfelt congratulations and wish you continued success in all your future endeavors



thank you
Viewing Us

DEPARTMENT OF COMPUTER SCIENCE & DESIGN

PES INSTITUTE OF TECHNOLOGY AND MANAGEMENT
NH-206, SAGAR ROAD, SHIVAMOGGA-577204

Designed by: