



Krantiveer Vasantrao Narayanao Naik Shikshan Prasarak Sanstha's

Loknete Gopinathji Munde

Institute of Engineering Education & Research

Canada Corner, Sharanpur Road, Nashik-422002.

(Degree & Diploma Engineering)



NEWS LETTER 2024 - 2025

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Theme - Technology Talk

From the President's Desk

Let me welcome you to our Fold!

As we welcome you, the future leaders and productive citizens of the world, I would like to stress on the famous sentence - Grooming young minds and hearts as the pillar of advancement of a nation and hope of the future.

Our Society was formed by a team of Service-oriented individuals with the aim to promote education and culture in all aspects in order to achieve and fulfill the mission statement that we believe in i.e. "To provide high-quality education to the underprivileged and weaker sections of the society. The institution's motto is 'दुर्लभं विमिरं ज्ञानं' which means "May the darkness of the ignorant disappear".

We firmly believe that education is the key to a nation's progress with this; we will take it as our bounded duty to provide the best academic training a student can possibly get. The institution endeavors to comfort the students with all the necessary knowledge and skills to become truly successful in the chosen field. In whatever career a student may choose to take, hard work and discipline are the sure roads towards success. And as your educational institution, we will support students in achieving those golden ambitions and also ensure that their stay in the college is meaningful and fruitful as well.

Students, you are about to cross a bridge in your life because college education is a turning point itself. It is in your hands to make sure that bridge leads you towards success. The hard work of today is the triumph of the future. The time and effort you spend today are the deciding factors of your later years. As the President of this institution, I anticipate the full participation and cooperation of the students and parents to make it possible for us to transform those dreams to reality. And if there is any assistance that you might need, may it be personal or professional, I shall always be willing to hear from you. I wish you all the best!



Kondajimama Avhad

President

KVN Naik Shikshan Prasarak Sanstha

Secretary's Message

I strongly believe in innovative methods of education, which can foster leadership and accountability in this challenging era of 21st century.

Our sole aim is to encourage the personal, social, physical, ethical and academic well-being of all our students, besides academic excellence. Our goal is to develop scholarly students with great self-discipline, intense perseverance and zeal to excel to meet challenges of the modern society.

We take pride in providing a caring atmosphere to all students and appreciate the co-operation and support extended by the faculties, present community and all members of LoGMIEER to sustain the high standards set by the management.

At LoGMIEER, We Nurture, We Transform, & We Create Global Business Leaders. What we have achieved in the last 14 years is only because of the dedicated faculty, staff, students and their parents.

The Magazine highlights the achievements and accomplishments of our students in every sphere and it is also a testimony to the hard work exhibited by students and faculty to make the year memorable. I congratulate the Editorial Team for their efforts in compiling and creating such a wonderful work which truly covers the entire Spectrum of our College.



Hemant Dhutrak

Secretary

KVN Naik Shikshan Prasarak Sanstha

COMPUTER ENGINEERING

❖ Industrial Visit At Innovations hub: ❖



SY and TY Computer Students went on an Industrial Visit at innovations hub, ravivar karanja, Nashik on 19th September 2024.

❖ Industrial Visit At "R3 Systems": ❖



SY and TY Computer Students went on an Industrial Visit at R3 Systems college road, Nashik on 20th September 2024.

❖ Industrial Visit At Sahyadri farms :❖



SY and TY Computer Students went on Industrial Visit at Sahyadri farms, Mohadi, Nashik on 9th October 2024.

❖ Expert Lecture On "Digital techniques": ❖



Expert Lecture on "Digital techniques" was organised on 15th October 2024. The guest speaker Mr. Rahul Shinde, spoke on importance of Digital techniques for the students. DT can help us to make our everyday operations more Effective and efficient, increased connectivity and communication and improve the quality of life.

❖ Expert Lecture on "Indian constitution":❖



Expert Lecture on "Indian Constitution" was organised on 19th October 2024. The guest speaker Mr. Akshay Bhosale, spoke on Importance of Indian constitution for the students. IC can help us to protect individual rights, provide stability and promote citizen participation. It generates Trust and coordination between the government and the citizens.

CIVIL ENGINEERING

❖ Site visit to Water Treatment Plant ❖



Site visit to Nilgiri Bag Water Treatment Plant, Nashik was organized on 23-09-2024 under subject Public Health Engineering. This visit helped third year students to get more practical knowledge of WTP.

❖ Site visit to ABH Developer ❖



Site visit to Treeland, Gangapur Road, Nashik was organized on 10-09-2024 under subject Design of Steel and RCC structures. The motive of this visit was to learn and develop practical knowledge of detailing of reinforcement in beam, columns and slab.

❖ Site visit to Sewage Treatment Plant. ❖



Site visit to Sewage Water Treatment Plant, Tapovan, Nashik was organized on 23-09-2024 under subject Public Health Engineering. This visit helped third year students to get more practical knowledge of different units of STP and their functioning.

❖ Two days workshop on 'Total Station and Contour Software' ❖



To introduce second year students to advance technologies and equipments used in surveying, Two days workshop on Total Station and Contour Software was organised on 10/10/2024 and 11/10/2024. Expert in the field Mr. Rohan Jadhav trained students on various uses of total station and drawing contour maps using software.

❖ Expert Talk on Skills required to become a Confident and Successful Civil Engineer ❖



Expert talk was arranged for third year and second year students on 26/09/2024 at seminar hall, LoGMIEER. The guest speaker Mr. Aniket Agrawal guided students about Entrepreneurship opportunities available in industry.

❖ Expert Talk on 'Auto CAD Software' ❖



Auto CAD is a very commonly used software in industry. To get students industry ready, an expert talk on 'Auto CAD Software' was arranged on 17/10/2024 at seminar hall, LoGMIEER. Guest speaker Mr. Nilesh Sonar guided students with various applications of Auto CAD in civil industry.

MECHANICAL ENGINEERING

❖ Industrial Visit: ❖



Mechanical Engineering (Diploma) Student visit was arranged on 15/10/2024 under Coordination of Prof. M.R. Jadhav at Darna Hydroelectric Power Plant (DLI Power India Private Limited) 2 X 2.45 MW Darna Dam, Tal - Igatpuri, Dist - Nashik. No of students present were 56

❖ Cultural Event: ❖



The Shashtra & Dasara Pujan Program was held on the 11th OCT 2024 at the college workshop and puja done by Hon. Secretary of KVN NAIK SP Santha's Mr. Hemantji Dhatrak in the presence of Principal Dr. K.V. Chandratre Workshop staff, HOD, Deans, Non-teaching staff & Students

❖ Staff Training: ❖



Prof. M. M. Mankar attended FDP at TechnoCAD Design Institute on 25 & 26 Sep 2024 on "Rapid Prototyping & 3D Printing".

❖ Staff Training: ❖



Prof. T. Y. Saindane and Prof. P. P. Bhirud attended FDP at AMT Skill center on 23 Sep 2024 on "Overview of Kaizen & QC TOOL".

❖ Students Training: ❖



Prof. A. S. Yadav and 40 Students of Second year Mechanical engineering students attended state level FDP at MVP RSM Polytechnic on 18 to 20 Sep 2024 on "Introduction to basics of Auto CAD".

❖ Staff Training: ❖



Prof. T. Y. Saindane and Prof. P. P. Bhirud attended FDP at MET Bhujbal knowledge City on 7 and 8 August 2024 on "Moodle for Teaching Learning Process".

ELECTRICAL ENGINEERING

❖ Industrial Visit: ❖



An Industrial Visit to "SIVANANDA ELECTRONICS PVT LTD, Deolali, Nashik" has been successfully conducted for students of GY & TY Electrical Students on 27th September 2024.



A hopeful and knowledgeable journey ends when we visit "Vaitarna Hydro Power Plant (VHPS-60MW)". Gain explores when we add an curricular activity arranging an additive experience to be enjoyed to visit.

Expert Lecture on "Space & Climate change".



On the occasion of World Space Week, organised a motivational and most informative Expert Lecture by Prof. Jaydeep Shah (Ph.D Scholar, Parul University, Vadodara, Gujarat) Chairman Kalpana Youth Foundation Nashik. (Registered Space Tutor of ISRO) felt us space right here on ground by his words of excellence and chill the climate with spreading of knowledge.

Expert Talk on "Testing & Measuring Instruments".



We successfully spread the knowledge of "Testing and Measuring Instruments" by arranging expert lecture delivered by an iconic personality Mr. B.L. Nimbulkar who is currently working as Department Head in Sivananda Electronics Pvt Ltd Nashik.

❖ TECHNICAL EVENT PROGRAM- Tech-Vasant 2K24 ❖



With all due support of the divine power of our backbone, Principal Dr. K. V. Chandratre, Diploma Coordinator Prof. Vijay Bodke sir, HOD Prof. B. G. Shreegan and Event Coordinator Prof. M. A. Majage of Electrical Department, We successfully conducted yearly initialized events under the title of "TECH- VASANT - 2024". The mentioned event named Technical Quiz Competition enlightened the excitement in our students. Our colleagues and coordinators have contributed a major hand in the program.

COMPUTER DEPARTMENT

❖ WORKSHOP ❖

1. High Performance Computing

The workshop was organized by the Department of Computer Engineering and Department of AIML in Collaboration with the Centre for Development of Advanced Computing (C-DAC), on 23rd August 2024.

The main objective of the workshop

- Introducing fundamental concepts and technologies related to HPC.
- Exploring the architecture and design of HPC systems.
- Demonstrating practical applications of HPC in scientific computing and data analysis.
- Discussing future trends and challenges in the field of HPC.



2. Japanese Text and Grammar

Learning Japanese language can increase the demand for Japanese translators and interpreters and help in finding job opportunities in the IT and non-IT fields.

Understanding the Japanese work ethic, their business etiquette etc. Taking these points into consideration,

Department of computer engineering has arranged A Six days workshop on **"Japanese Text and Grammer"** from 23/9/2024 to 28/9/2024.

The contents of this workshop were designed in such a manner so as to focus on Career opportunities, Cultural connections, Personal development, Gateway to other Asian languages, Business opportunities, access to Research, Study in Japan, Coach for JLPT exams and many more.



3. Computer Network Security

"Computer Network Security" Two days' workshop was organized for Third Year Computer Engg. Students on dated 07/10/2024 and 08/10/2024. Total 48 students of TE Computer have participated in the workshop.

Objectives of Computer Network:

The following are the objectives of the computer networks.

1. Resource sharing is the main objective of the computer network.
2. The second objective is to provide the high Reliability.
3. Computer organization has helped organization in saving money.

Aim of CNS Workshop :

1. Introduction to Computer Network Security
2. Network Fundamentals (TCP/IP, DNS, DHCP)
3. Network Threats and Vulnerabilities
4. Firewalls and Access Control
5. Encryption and Secure Communication
6. Intrusion Detection and Prevention Systems



CIVIL DEPARTMENT

❖ WORKSHOP ❖

Hands on Training on Microsoft Project

The workshop was organized by the Department of Civil Engineering in collaboration with the CADD Centre, Nashik.

The objective was to equip participants with practical skills and a comprehensive understanding of how to effectively use the software for project planning, management, and tracking.



Social activity on “Catch the Rain” (Making Percolation pit).

The main objective of the workshop were

- To divert Rainwater into ground and Aquifer.
- The percolation pit is filled with gravels/pebbles followed by river sand for better percolation.



CIVIL DEPARTMENT

❖ EXPERT TALK ❖

“Resource Management at Construction Site”

The objective of expert lecture was to enable student to understand the management of resources i.e Men, Material and Machine required at construction site (Er. Nilesh Chavan)



“Construction Management”

The objective of expert lecture was to enable student to understand the role of civil engineer as construction manager. (Er. Sachin Chavan)



“Civil Engineer's Role as Project Manager”

The objective of expert lecture was to enable student to understand the role of civil engineer as project manager. (Er. Aniket Agrawal)



CIVIL DEPARTMENT

❖ TECHNICAL VISIT ❖

Visit to Meteorological station MERI, Nashik on 15/10/2024

The objective of technical visit was to observe technical details and features, types and working of Rain Gauge station



Visit to the Gargoti - The Mineral Museum, Malegaon MIDC, Sinnar on 19/10/2024.

The objective of technical visit was to observe different kind of mineral collection from different state of India



Technical site visit to the Hot mix Plant.

Ashish Construction Hot Mix Plant, At Post: Gawalwadi, Ramshej Shivar, Peth Road, Nashik on Oct 10, 2024

The objective of this industrial visit was to provide students with valuable insights into asphalt production, emphasizing aggregate mixing, temperature control, and quality assurance, while facilitating discussions with industry professionals.

Visit to the Concrete road Construction on Oct 17, 2024

The objective of this field visit provided our students with valuable insights into the construction process of Rigid Pavement, machinery Specification, materials Required, safety practices, and environmental considerations, enriching their understanding of the field



CIVIL DEPARTMENT

❖ TECHNICAL VISIT ❖



Visit to the Central Engineering Workshop, Manmad on 04/10/2024.

The purpose of the technical visit is to explore industrial steel structures and welded plate girders.



Visit to the Steel Structure Construction Building at Nakshatra Lawns, Pipeline Road, Gangapur Road, Anandwadi, Nashik dated 18/10/2024.

The objective of this industrial visit provided our students with valuable insights into steel structure design and construction process, emphasizing key aspects such as material strength, fabrication processes, and safety measures.



Visit to "Waste Water Treatment Plant", Tapovan, Nashik on 27/02/2024. The objective of technical visit was to observe technical details and features, types and function of Water Treatment Plant

Mechanical Engineering

❖ Industrial Visit ❖



Industrial Visit to Unique Heat Treatments,
Nashik on 23rd Oct 2024



Industrial Visit to Pinnacle Mall,
Nashik on 21st Oct 2024



Industrial Visit to CNC Academy, Satpur,
Nashik on 18th Oct 2024



Industrial Visit to Mahindra Bhavin Wheels
Pvt. Ltd, Nashik on 21st Oct 2024

❖ Workshop ❖



Two Days FDP on "Solid Works" (4th & 05th Oct 2024).

Mechanical Engineering

❖ Workshop ❖



One Week Certification Course on "CNC Lathe and CNC Mill Programming"
(14th to 19th Oct 2024).



FACULTY Development Program on "3D-Printing"
(7th Oct 2024).

Electrical Engineering

Under MOU Industrial Visit at "Gogate Electro System" ,Satpur on 04/10/2024



Industrial Visit is arranged at Gogate Electro system Satpur under electrical MOU for TE students getting Knowledge about Power Electronics component Details

Industrial Visit At "Load Dispatch Center", kalwa Dist. Thane on 1/10/2024



Industrial Visit is arranged at Load Dispatch center Kalwa, thane for BE Electrical students that understand all

Seminar on "Career opportunity in Industry Automation" on 25/09/2024



Career oriented Seminar has arranged for BE electrical Students for getting knowledge about latest Industrial Automation which is helpful for their bright future

Motivational Seminar on "Soft Skill" on 10/08/2024



A Seminar has arranged for SE students on Communication skill, Personality Development etc

Industrial Visit at "Hydro plant" Vaitarna on 21/10/2024



Industrial visit for SE electrical students at 'Hydro Electric Power Plant' at Vaitarna for understanding Power Generation Technique.

Electrical Engineering

❖ Industrial Visit: ❖



Industrial Visit at "RISHABH Instruments" Satpur on 18/10/2024



Industrial Visit at "ALTRA Power Electrical Industries" Sinnar on 07/10/2024



Engineers' Day is celebration at department on 15/09/2024



Industrial Visit at "Nashik Engineering Cluster" Ambad on 18/10/2024



Industrial Visit at "Yash Capacitors" Ambad on 24/10/2024



Departmental Parents Meeting on 31/08/2024

Engineering Science Department

❖ STUDENT INDUCTION PROGRAM ❖

Two weeks Student Induction Program for First year Engineering Students was conducted from 10th September 2024 as per guidelines given by AICTE. The objective of the Program was apart from study to develop good habits and skills in them by conducting multipurpose sessions like mental health and meditation, Personality development, Opportunities in Engineering UHV session, Motivational session, Reading habits and benefits, Training and Placement, Soft skills and Grooming etc.



❖ Expert talk on Confidence Building & Hidden power in Youth ❖

Organized Expert talk on Confidence Building & Hidden power in Youth on 05th Oct 2024 was organized to encourage students to work on themselves, improve their academic performance and widen their skills, Self-confidence.



❖ "THE PUNE FOUNTAIN PENSHOW" ❖



Heartiest congratulations to our HR Mr. G. M. Wankhede for being declared the second prize and Ashwini Wankhede, an alumna of our engineering degree college, the third prize in the Beautiful Handwriting Competition held at Pune.

❖ THE NIRBHAY KANYA ABHIYAN ❖



The Nirbhay Kanya Abhiyan AY 2024-25 (Tuesday 22.10.2024) program was very informative, knowledgeable & fantastically conducted by Dr S.P. Nahar (Jain) MBBS/MD. The main objective of this Program is to develop a critical mind, self-confidence and a commitment to society. The lady students are given training in health & her Self/social confidence. This scheme is kept open to all regular lady students. Thanking you Principal Sir gracing the function & all: All HODs, Faculty Coordinators, and Teaching Non-teaching staffs that exerted & support the program for the conduction of the Nirbhay Kanya Abhiyan in LoGMIEER.

❖ The Department of Management Studies (MBA) ❖

❖ THE STUDENTS INDUCTION PROGRAM ❖

Introduction: The Students Induction Program was conducted by the Department of Management Studies Keeping in view the Introduction of the newly joined Students to the K.V.N. NAIK, LOGMIEER and The Management Course that they have opted and going to pursue in next two years.



❖ GUEST LECTURE SERIES ❖

The Department of Management Studies had organized a series of Women expert speakers to celebrate the power Divinity of Navadurga on the occasion of Navaratri from 7/10/2024 to 11/10/2024.



❖ Industrial Visits - 1 ❖

Industry Visit to Parle Biscuits Pvt. Ltd., Nashik On 16th October 2024.



❖ Industrial Visits - 2 ❖

Industry Visit to Samsonite India, Nashik On 16th October 2024.



❖ Personality Contest ❖

The Department of Management studies had organized a "Personality Contest". On 21st October 2024, The Event was organized keeping in view the Talent Exploration of students and making them familiar with the institutional environment.

❖ Winner of the Contest ❖



❖ Diwali Haat Bazaar ❖

Department of Management Studies had organized a "Diwali Haat Bazaar". 25th and 26th of October 2024.

On the Event was designed to inculcate Managerial Skills and Team Attitude amongst students. It is a great opportunity for students to work in Real Time market and get a Holistic Exposure.



Article

Making Tomorrow Today with AI

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 future will constantly be learning, unlearning, and relearning, out of necessity, if not desire!

What does this mean for you? It means staying current with emerging technologies and the latest technology trends. It means keeping your eyes on the future to know which skills you'll need to know to secure a safe job tomorrow and even learn how to get there.

Generative AI

New technology trends with the talk of the town, gen-AI! Generative AI is set to dominate as a key technology trend in future, reshaping industries through its ability to create highly sophisticated and human-like content, from text and images to audio and complex simulations. Advancements in generative models, like GPTs and multimodal systems, are driving new applications in content creation, design automation, and interactive experiences. This technology is not only enhancing productivity but also revolutionizing how businesses approach problem-solving, customer engagement, and creative processes, making tools more accessible and versatile across various sectors. In future organizations will continue integrating generative AI into workflows to innovate faster and provide personalized services at scale.

AI in Cyber security

AI is critical in enhancing cyber security by automating complex processes for detecting and responding to threats. AI systems can analyze vast amounts of data for abnormal patterns, predict potential threats, and implement real-time defenses. This trend is crucial in addressing cyber attacks' increasing sophistication and frequency.



Mr. Bhushan S. Chaudhary
Lecturer, Computer Engg

Article

Unlocking the Future: Understanding Cloud Computing and DevOps for Students

Introduction

Welcome, students! In today's rapidly evolving digital landscape, two buzzwords are revolutionizing the way organizations build, deploy, and maintain software: Cloud Computing and DevOps. If you've ever wondered how companies like Netflix, Amazon, or Google can deliver services to millions of users around the world with lightning speed, the answer often lies in their mastery of these technologies. As students preparing to enter the tech industry, understanding these concepts can set you apart and open up a world of opportunities. Let's dive in!

What is Cloud Computing?

Imagine you're working on a school project, and instead of storing your files on your personal computer, you save them on a Google Drive or Dropbox account. You can access those files from any device, share them with your classmates, and collaborate in real-time. That's essentially the concept of Cloud Computing—storing and accessing data and software applications over the internet instead of relying solely on local hardware.

Key Features of Cloud Computing:

- 1. On-Demand Availability:** Access resources (like storage, databases, and servers) whenever you need them.
- 2. Scalability:** Scale up or down resources based on your needs, making it cost-effective.
- 3. Flexibility:** Work from anywhere in the world, accessing applications and data from any device.
- 4. Cost Efficiency:** Pay only for what you use, reducing the need for expensive hardware and maintenance.
- 5. Security:** Cloud providers invest heavily in security to protect your data.

Common Cloud Providers:

- Amazon Web Services (AWS)
- Microsoft Azure
- Google Cloud Platform (GCP)
- IBM Cloud
- Oracle Cloud

Each of these platforms offers a range of services, from basic storage to advanced machine learning capabilities.

What is DevOps?

While Cloud Computing focuses on providing infrastructure and services, DevOps (short for Development and Operations) is all about transforming the way software is developed, tested, and deployed. Think of it as a cultural shift that breaks down the silos between software developers and IT operations teams to streamline processes and deliver software faster and more reliably.

Key Principles of DevOps:

- 1. Collaboration:** DevOps emphasizes communication between development, operations, and other stakeholders.
- 2. Automation:** Automating repetitive tasks like testing, deployment, and monitoring to reduce human error.
- 3. Continuous Integration & Continuous Deployment (CI/CD):** Code changes are automatically integrated, tested, and deployed to production, making software updates faster and safer.
- 4. Monitoring & Feedback:** Collecting real-time feedback to continuously improve software and address issues quickly.
- 5. Agility:** Allowing teams to adapt to changes and deploy updates multiple times a day, instead of waiting weeks or months.

Popular DevOps Tools:

- Version Control: Git, GitHub, Bitbucket
- CI/CD Pipelines: Jenkins, CircleCI, GitLab CI
- Infrastructure as Code (IaC): Terraform, Ansible, AWS CloudFormation
- Containers & Orchestration: Docker, Kubernetes
- Monitoring: Prometheus, Grafana, Splunk

How Do Cloud Computing and DevOps Work Together?

Cloud Computing and DevOps are like two sides of the same coin. Here's how they complement each other:

- 1. Scalability and Agility:** Cloud platforms provide the infrastructure needed to quickly scale applications. DevOps practices ensure those applications are built and deployed rapidly to meet demand.
- 2. Automation:** Cloud providers offer automation tools that align perfectly with DevOps practices, allowing teams to automate everything from infrastructure provisioning to application deployment.
- 3. Cost Efficiency:** By leveraging cloud resources and DevOps automation, companies can reduce costs and only pay for what they actually use.
- 4. Continuous Delivery:** DevOps practices combined with cloud infrastructure enable continuous delivery, meaning updates can be released as soon as they're ready, without manual intervention.

Why Should Students Learn Cloud Computing and DevOps?

As students, you may wonder, "Why should I learn about these technologies?" Here are a few reasons:

- 1. High Demand in the Job Market:** Cloud Computing and DevOps are among the most sought-after skills in the tech industry. Companies are constantly looking for professionals who can help them leverage these technologies to stay competitive.
- 2. Lucrative Career Opportunities:** Roles like Cloud Engineer, DevOps Engineer, Site Reliability Engineer, and Cloud Architect come with attractive salaries and growth potential.
- 3. Hands-On Learning:** By learning Cloud and DevOps, you can work on real-world projects, build a portfolio, and gain practical skills that will make you job-ready.
- 4. Adaptability:** These skills are industry-agnostic, meaning you can work in finance, healthcare, entertainment, e-commerce, or any other field that relies on technology.
- 5. Empower Your Projects:** Whether you're building a personal website, launching a startup, or developing a new app, understanding cloud infrastructure and DevOps can help you turn your ideas into scalable, efficient solutions.

How to Get Started?

Here are some practical steps you can take to begin your journey into the world of Cloud Computing and DevOps:

- 1. Enroll in Online Courses:** Platforms like Coursera, Udemy, and LinkedIn Learning offer courses on AWS, Azure, Docker, Kubernetes, and more.
- 2. Get Certified:** Certifications like AWS Certified Solutions Architect, Microsoft Certified: Azure Fundamentals, or Docker Certified Associate can boost your resume.
- 3. Join Open Source Projects:** Contributing to GitHub repositories will help you gain hands-on experience.
- 4. Build a Home Lab:** Experiment with cloud services and DevOps tools using free-tier accounts on AWS, Azure, or GCP.
- 5. Stay Updated:** Follow tech blogs, podcasts, and YouTube channels to keep up with the latest trends and best practices.

Conclusion

Cloud Computing and DevOps are more than just technologies; they represent a paradigm shift in the way businesses operate in today's digital world. By gaining a solid understanding of these concepts, you will not only enhance your technical skills but also position yourself as a valuable asset in the job market. The future is cloud-driven and automated, and as students, you have the opportunity to shape that future.

Embrace the challenge, start learning, and unlock your potential in this exciting field!

Happy Learning!



- Prof. Shaikh R.M.

HOD

Department of Computer Engineering
LoGMIEER, Nashik