

Bhujbal Knowledge City MET's Institute of Technology (Polytechnic), Nashik

Department of Information Technology (Inst. Code: 0776) www.metbhujbalknowledgecity.ac.in

MET/BKC/IOT-P/IF/2024-25/O.No.: 200.

Date: 13/08/2024

Academic Year 2024-25

BLIND C CODING COMPETITION (STATE LEVEL)

Unveiling Talent Department of Information Technology, Institute of Technology Polytechnic, Bhujbal Knowledge City organised "State level Blind C Coding Competition -2024" on Tuesday, 13 August 2024.

















An event designed to push the boundaries of conventional coding. The challenge aimed to foster creativity and problem-solving skills by tasking participants with coding under an extraordinary condition—their screens remained blank as they typed, forcing them to rely entirely on memory and logic..

Vision: To develop competent IT engineers with enhanced knowledge, skills and professional attitudes to suit the changing scenario and to serve techno-social needs.

Mission:

M 1: To implement teaching-learning processes for the spreading the knowledge of fundamental engineering and emerging trends .

M2: To adapt teaching practices to meet the needs of the IT industry and society.

M3: To inculcate the sense of social responsibility among learners.



Bhujbal Knowledge City MET's Institute of Technology (Polytechnic), Nashik

Department of Information Technology (Inst. Code: 0776) www.metbhujbalknowledgecity.ac.in

MET/BKC/IOT-P/IF/2024-25/O.No.:

Date:

Academic Year 2024-25 **BLIND C CODING COMPETITION (STATE LEVEL)**

Leading the charge was Miss V.S. Kunte (TYIF), Mr. V.A. Yeole, Mr.C.S.Mogare ,the organising committee, alongside volunteers from the IT department, played a vital role in managing the event smoothly under guidance of Mr. S.B. Patil, and Dr. R.S. Narkhede.

Generous sponsorship from Innovation Hub pvt .Ltd Nasik and Matoshri Engineering Works made this unique challenge possible, further enriching the experience.

One of the standout features of the event was the secure entry process, managed through an innovative QR code verification system developed by MET student Dhaval Makwana. This system ensured the security and authenticity of participants, allowing for a seamless and efficient check-in process. Each participant's QR code was scanned upon entry, guaranteeing that only registered individuals could participate in the competition.

The expertise was crucial in evaluating the coding prowess of participants from various colleges. 200+ participants joined the challenge, with students from various polytechnic and junior colleges. Among the many talented participants, a few stood out for their exceptional coding skills.

- Vedant Gayake from MVPS Polytechnic achieved first place and was awarded a prize of ₹2000.
- Gaurav Jagtap from MET IOT Polytechnic Bhujbal Knowledge City secured the second place and received a prize of ₹1000.
- Gaurav Mahajan, Sejal Gite, Yashraj Deshmukh, Saptami Bagul, Soham Suryavanshi, and Chinmay Ahire were each awarded a consolation prize of ₹500 for their commendable
- Tanushree Shinde, Aditya Salunkhe, Payal Kharjul, and Neha Kshirsagar were honoured with consolation certificates.

All participants and winners were congratulated by Hon. Trustee Samir Bhujbal sir, Mentor Dr. Sheifali Bhujbal madam and Principal Dr.R.S.Narkhede

Mr. V. A. Yeole Staff Coordinator

Mr. S. B. Patil **Event Coordinator** Dr. R. S. Narkhede **Principal**

Vision: To develop competent IT engineers with enhanced knowledge, skills and professional attitudes to suit the changing scenario and to serve techno-social needs. Mission:

M 1: To implement teaching-learning processes for the spreading the knowledge of fundamental engineering and emerging trends . M2: To adapt teaching practices to meet the needs of the IT industry and society.

M3: To inculcate the sense of social responsibility among learners.