

Mukesh Patel School of Technology Management & Engineering, Shirpur

Academic Year: 2021-2022

Report on
The Coding Club 2021-2022







MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING

Campus to Career

"It's not what you achieve, it's what you overcome.

That's what defines your career."

8th January, 2022 3:00 pm - 4:30 pm MS Teams



Mukesh Patel School of Technology Management and Engineering, Shirpur

Academic year (2021-22)

ACTIVITY REPORT

(Report on Coding Club-Campus to Career)

Objective: This competitive event intended to test participants' technical expertise and problemsolving skills. It aims to provide students with valuable insights and strategies for transitioning from campus life to a successful career in the technical industry to strengthens the placement process for all students.

Organizer: Department of CS/IT, MPSTME in association with Coding Club

Number of Participant: 75

Speaker: Mr. Ramandeep Sethi (Derivates Analyst, Future First)

Mr. Kritagya Gupta, Mr. Raghav Arora,

Date & Day: 08th January 2022,

Time & Venue: 03:00PM - 04:30PM, Microsoft Teams (Online)

Coordinator/s:

Name of Teaching staff: Prof. Pratiksha Meshram, Prof. Suraj Patil

Brief Report on Activity:

On January 8, 2022, the Coding Club successfully conducted the event "Campus to Career," attracting over 75 participants. The event, which ran from 3:00 PM to 4:30 PM, aimed to provide valuable insights and guidance to students aspiring for successful campus placements. The session began with an introductory speech by Shantanu Khandelwal, who provided a brief overview of the Coding Club's mission and activities.

The highlight of the event was a series of talks from four distinguished alumni who have secured placements in renowned companies with impressive packages. These speakers shared their personal experiences, challenges, and strategies for securing coveted job offers. Their stories provided a practical and inspiring perspective on the journey from campus to a successful career, emphasizing the importance of persistence, skill development, and networking.

The keynote speaker, Mr. Ramandeep Sethi, an alumnus and analyst from Future First, offered indepth insights into the key parameters for achieving campus placements. He discussed the importance of academic performance, internships, soft skills, and industry knowledge. Mr. Sethi's expertise and practical advice were highly appreciated by the attendees, making the event a valuable and memorable experience for all participants.

Event Photographs:



Program Objectives Addressed:

PO 1: Engineering knowledge PO 6: The engineer and society

PO 10: Communication PO 12: Life-long learning

PEO2: To produce graduates who function effectively in a multi-disciplinary environment and individually within a societal and environmental context.

PEO-3 To produce graduates who have professional skills and professional activities related to engineering