



## **Sandip University, Nashik**

**School of Computer Science and Engineering (SOCSE)**

**Department of Computer Science & Application**

**Pool Campus Drive (Placement Drive)**

<b>Category of Event (Expert Lecture/Workshop/Symposium/Conference/Industry Visit/Meeting/ Conference)</b>	<b>: Placement drive</b>
<b>Title (Name of Event)</b>	<b>: Pool Campus Drive (Netwin Infosolutios Placement Drive)</b>
<b>Schedule (Date(s) and Time)</b>	<b>: 14<sup>th</sup> October 2023, 09.00am onwards</b>
<b>Duration</b>	<b>: 1 Day</b>
<b>Venue</b>	<b>: O-Building Seminar Hall Sandip University, Nashik</b>
<b>Organizing Department</b>	<b>: Department of Computer Science &amp; Application, SOCSE, Sandip University, Nashik and Netwin Infosolutions Pvt. Ltd, Nashik. Dr. Vipin Borole Mr. Hiralal Solunke Mr. Ramdas Gore Mr. Kalyani Deore</b>
<b>Total Number of Participants</b>	<b>: 58 Participants</b>
<b>Expert(s) Profile</b>	<b>: Ms. Snehal Mandlik, HR Executive,</b>
<b>Objectives</b>	<ul style="list-style-type: none"><li><b>• The primary objective of a placement drive is to connect potential employers with qualified candidates seeking employment opportunities. It acts as a bridge between job seekers and companies looking to hire.</b></li><li><b>• By bringing together a diverse range of employers, a placement drive aims to provide a wide array of job opportunities to suit the varying skills and preferences of the candidates.</b></li><li><b>• It helps in streamlining the recruitment process for both employers and candidates. Employers can conduct interviews and assessments in a</b></li></ul>

structured and efficient manner, while candidates get a chance to explore multiple job openings in one location.

- The placement drive endeavors to align the skills and qualifications of candidates with the specific requirements of job positions. This ensures that candidates are more likely to be successful in their roles.
- For students or job seekers, participating in a placement drive provides valuable exposure to the job market. It allows them to interact with potential employers, learn about various industries, and understand the expectations of the workforce.
- It encourages collaboration between educational institutions and the industry. This collaboration is crucial for ensuring that the skills being taught in educational programs are relevant to the current job market.
- Placement drives often bring together professionals from various industries. This provides candidates with the opportunity to network, build contacts, and gain insights into different sectors.
- Employers use placement drives to assess the readiness of candidates for the workforce. They can evaluate qualities like communication skills, problem-solving abilities, and adaptability in a real-world setting.
- For companies, participation in a placement drive can enhance their reputation as an employer of choice. It allows them to showcase their organizational culture, values, and the opportunities they offer to potential employees.
- By connecting skilled individuals with employment opportunities, placement drives play a role in driving economic growth. A well-functioning job market leads to higher productivity and contributes to the overall prosperity of a region or country.
- The feedback loop from placement drives can be invaluable for educational institutions. It helps them understand the evolving needs of the job market and adjust their curriculum and teaching methods accordingly.

### **About the activity**

: It is the offline Pool Campus Drive for the Second Years MCA Students of the Department of Computer Science and Application SOCSE,

Sandip University, Nashik, CMCS College Nashik and KTHM College, Nashik

## **Conclusion & Remarks**

### **: Conclusion:**

The pool campus drive organized for the SY MCA students was a significant event, drawing participation from 58 eager candidates. Netwin Infosolution Pvt Ltd conducted a thorough selection process comprising an aptitude test, technical round, and interview. Out of the initial pool, 15 students demonstrated exceptional skills and knowledge, ultimately securing a spot in the second and third rounds.

### **Remarks:**

**Participation:** The turnout of 58 students showcases the enthusiasm and interest among SY MCA students towards this placement drive. It reflects a positive response from the student community, indicating a keenness to explore job opportunities.

**Selection Process:** Netwin Infosolution Pvt Ltd implemented a comprehensive three-round selection process. This approach ensured that candidates were evaluated on multiple aspects including aptitude, technical proficiency, and interpersonal skills, aligning with industry standards.

**Candidate Performance:** The 15 students who progressed to the second and third rounds demonstrated outstanding capabilities and competencies. Their performance in the initial rounds stood out, reflecting a strong foundation in both technical knowledge and soft skills.

**Company Engagement:** Netwin Infosolution Pvt Ltd's active involvement in the placement process contributed significantly to its success. Their structured selection process and commitment to identifying top talent added value to the overall event.

**Opportunities for Future Collaboration:** The positive outcome of this pool campus drive lays a solid foundation for potential future collaborations between the institution and Netwin Infosolution Pvt Ltd. Such partnerships can further enrich the opportunities available to students.

**Any other (as per requirements) : Nil**

Flyer (If applicable)

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The flyer features a light orange background with decorative dot patterns in the corners. At the top left, there is a grid of dots and the Sandip University logo, which includes a lion's head and the text 'SANDIP UNIVERSITY UGC Recognised'. To the right is the Netwin Infosolutions logo, consisting of a stylized blue 'N' and the company name. The main text is centered and reads: 'SANDIP UNIVERSITY', 'SCHOOL OF COMPUTER SCIENCES AND ENGINEERING', 'Department of Computer Science and Application', 'Organizes', 'Pool Campus Drive', 'by', 'Netwin Infosolutions', and '(For MCA Students)'. Below this, the 'Faculty Coordinators' are listed: Dr. Vipin Borole, Mr. Hiralal Solunke, Mr. Ramdas Gore, and Ms. Kalyani Deore. A circular inset image shows four people in a meeting, with a man pointing at a laptop screen. At the bottom, a calendar icon is next to the text 'Time: 09:00am Onwards' and 'Date: 14th October 2023'. The venue is listed as 'Seminar hall, O building'.

**SANDIP UNIVERSITY**  
SCHOOL OF COMPUTER SCIENCES AND ENGINEERING  
Department of Computer Science and Application  
Organizes  
**Pool Campus Drive**  
by  
**Netwin Infosolutions**  
(For MCA Students)

**Faculty Coordinators:**

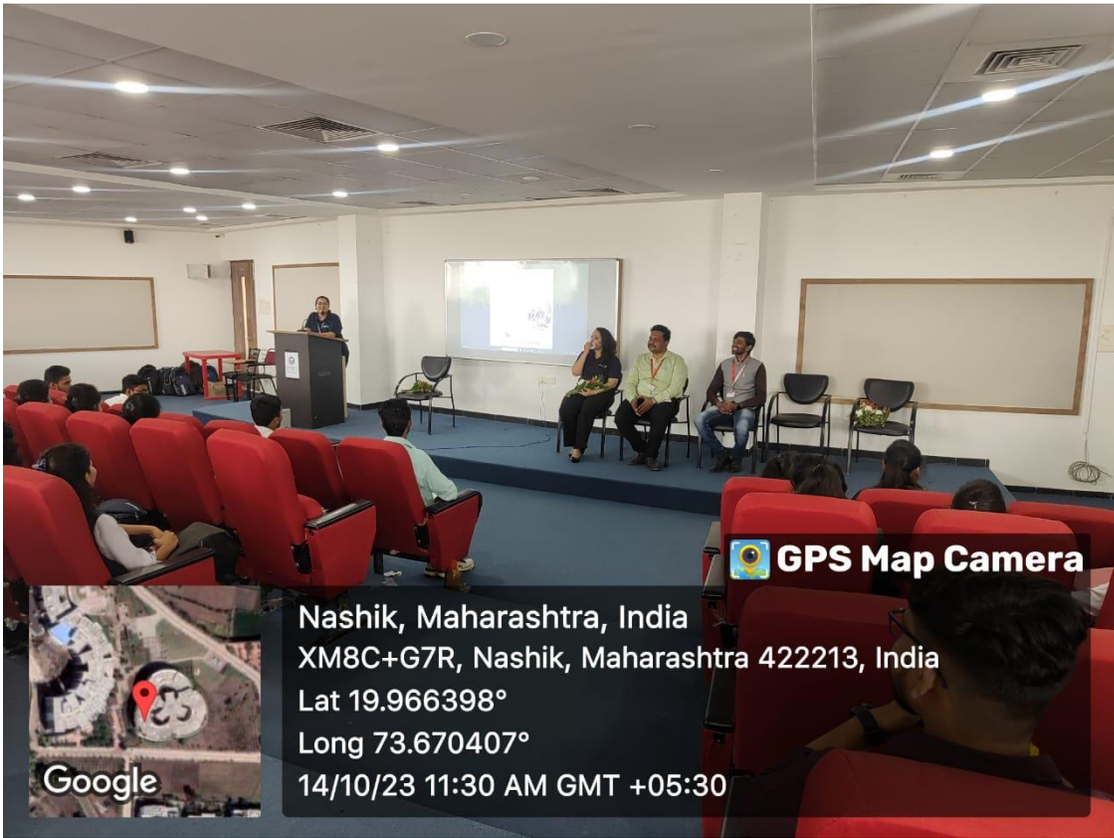
Dr. Vipin Borole                      Mr. Hiralal Solunke  
Mr. Ramdas Gore                      Ms. Kalyani Deore

 **Time: 09:00am Onwards**  
**Date: 14th October 2023**

**Venue: Seminar hall, O building**

## Geotagged Photographs & Attendance:-

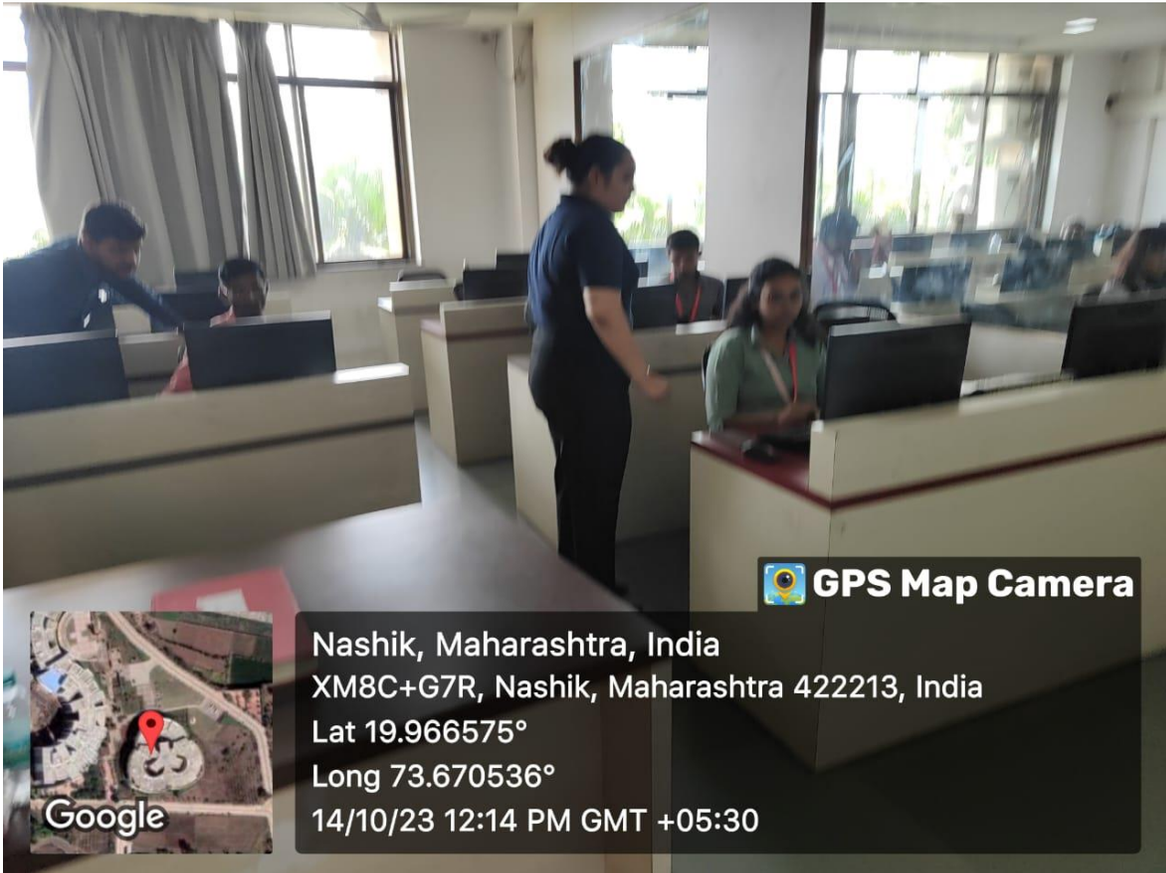




 **GPS Map Camera**



Nashik, Maharashtra, India  
XM8C+G7R, Nashik, Maharashtra 422213, India  
Lat 19.966398°  
Long 73.670407°  
14/10/23 11:30 AM GMT +05:30



 **GPS Map Camera**



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XM8C+G7R, Nashik, Maharashtra 422213, India  
Lat 19.966575°  
Long 73.670536°  
14/10/23 12:14 PM GMT +05:30



**Signature of Convener/Organizer**

**Signature of Head/Dean**