

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) Reports for Extension/Outreach Activities Carried out in Year 2023

Name of Activity

Outreach Program: Job Fair for Students of

Marathawada Region

Date of Conduction

06-01-2023

Organized By

Training and Placement Cell

Student Participated

750

Brief Report

On January 6, 2023, Dr. Babasaheb Ambedkar Marathwada University (BAMU) organized a job fair to connect students with potential employers offering jobs in diverse fields. The event attracted a diverse array of companies and was attended by 750 students from affiliated colleges and the university campus. The job fair was a success, with over 320 students being shortlisted for the next stages of their respective selection processes. The objectives of the job fair were to connect students with potential employers offering jobs in diverse fields, provide professional networking opportunities for students to interact with industry professionals, facilitate immediate employment opportunities for graduating students, and strengthen the relationship between the university and industry partners. The event was meticulously planned and coordinated between the Training and Placement Cell, participating companies, and the students.



Internal Quality Assurance Cell, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)



Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) Reports for Extension/Outreach Activities Carried out in Year 2023



Internal Quality Assurance Cell, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)



Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) Reports for Extension/Outreach Activities Carried out in Year 2023



Attendance by a large number of students marked the success of Job fair organised by Training and Placement Cell Dr. Babasaheb Ambedkar Marathawad University, Aurangabad (MS)

Preparatory steps included company invitations, student registration, a publicity campaign, and logistics and coordination. The event featured a structured schedule designed to maximize interaction between students and employers and facilitate a smooth and efficient recruitment process. The opening ceremony featured speeches from university officials and industry representatives, while company booths provided an opportunity for students to interact with company representatives and learn about various career opportunities. Onthe-spot interviews were conducted by some companies for immediate assessment of candidates. The event concluded with a closing ceremony, summarizing the outcomes and outlining the next steps for shortlisted candidates. The detailed itinerary included registration and inauguration, company presentations and booth interactions, lunch breaks, interviews and networking sessions, and closing remarks by university officials. The job fair saw active participation from students and a diverse range of companies, creating a vibrant and dynamic atmosphere conducive to successful interactions and networking. Participants included 750 students from various disciplines and affiliated colleges, as well as companies representing various sectors such as IT, manufacturing, finance, and healthcare. Engagement highlights included diverse opportunities, interactive booths, immediate feedback, and positive feedback from participants and stakeholders. Students appreciated the opportunity to meet multiple employers in one place and secure job interviews on the spot. Companies praised the quality of candidates and the efficient organization of the event, while university officials commended the Training and Placement Cell for its effective planning and execution. Community impact was also significant, with enhanced employability, strengthened industry links, and increased awareness about diverse career opportunities. Key outcomes included 320+ shortlisted candidates, positive student feedback, strong industry participation, and future plans to continue organizing similar events to support student employability and strengthen industry partnerships.

Internal Quality Assurance Cell, Dr. Babasabeb Ambedkar Marathwada University, Aurangabad (MS)

Marethwada University

