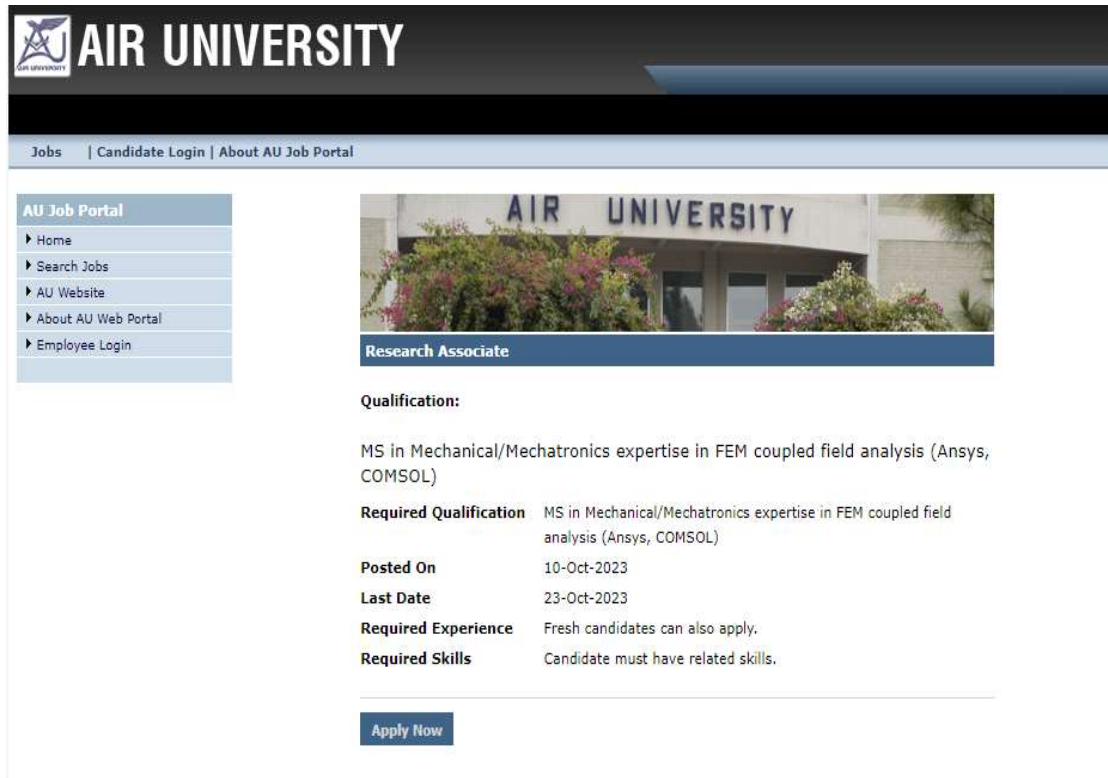


Apply at:

<https://portals.au.edu.pk/jobs/forms/>



The screenshot displays the AIR UNIVERSITY Job Portal interface. At the top, the AIR UNIVERSITY logo and name are visible. Below the header, there are navigation links for Jobs, Candidate Login, and About AU Job Portal. A sidebar on the left lists various portal functions: Home, Search Jobs, AU Website, About AU Web Portal, and Employee Login. The main content area features a job listing for a Research Associate position. The listing includes a photograph of the university building, the job title, and detailed requirements such as qualifications (MS in Mechanical/Mechatronics), required skills (FEM coupled field analysis), and application dates (Posted On: 10-Oct-2023, Last Date: 23-Oct-2023). An 'Apply Now' button is located at the bottom of the job listing.

AIR UNIVERSITY

Jobs | Candidate Login | About AU Job Portal

AU Job Portal

- ▶ Home
- ▶ Search Jobs
- ▶ AU Website
- ▶ About AU Web Portal
- ▶ Employee Login

Research Associate

Qualification:

MS in Mechanical/Mechatronics expertise in FEM coupled field analysis (Ansys, COMSOL)

Required Qualification: MS in Mechanical/Mechatronics expertise in FEM coupled field analysis (Ansys, COMSOL)

Posted On: 10-Oct-2023

Last Date: 23-Oct-2023

Required Experience: Fresh candidates can also apply.

Required Skills: Candidate must have related skills.

Apply Now