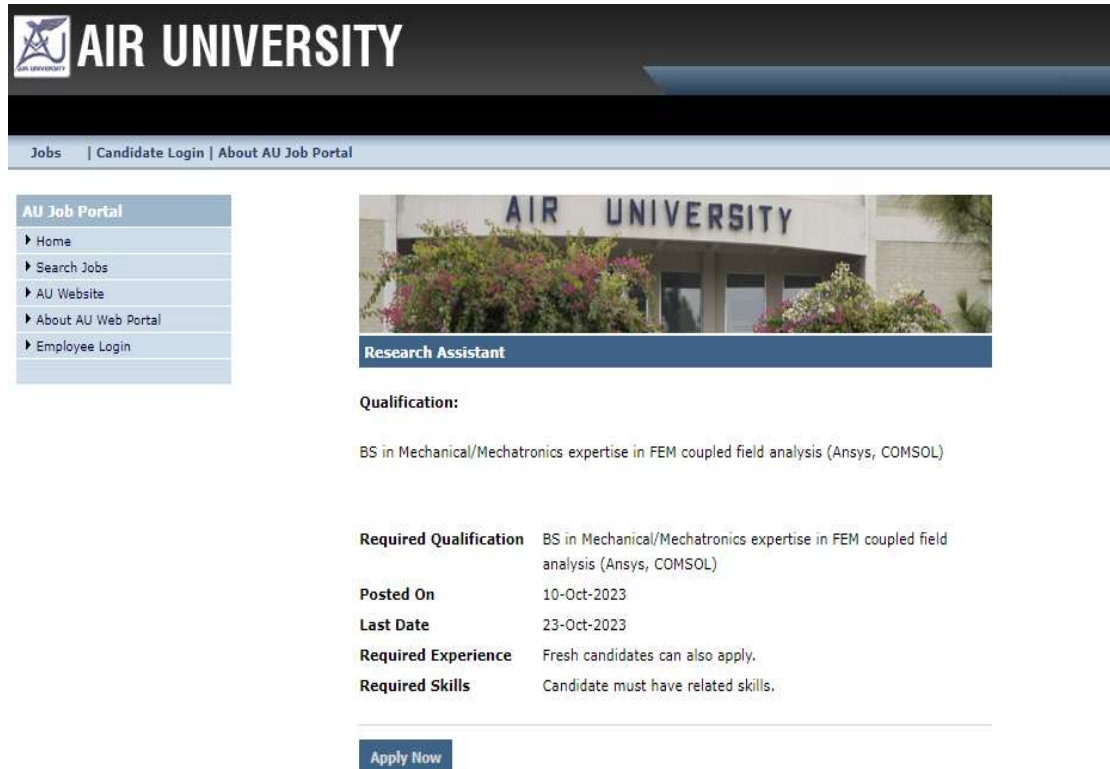


Apply at:

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



The screenshot displays the AIR UNIVERSITY job portal interface. At the top, there is a navigation bar with the university logo and name, and links for 'Jobs', 'Candidate Login', and 'About AU Job Portal'. A sidebar on the left lists navigation options: 'Home', 'Search Jobs', 'AU Website', 'About AU Web Portal', and 'Employee Login'. The main content area features a banner image of the university building with the text 'AIR UNIVERSITY' overlaid. Below the banner, the job title 'Research Assistant' is displayed. The job details include a 'Qualification' section stating 'BS in Mechanical/Mechatronics expertise in FEM coupled field analysis (Ansys, COMSOL)'. A table lists specific job attributes: 'Required Qualification' (BS 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), and 'Required Skills' (Candidate must have related skills). At the bottom of the job listing, there is a blue 'Apply Now' button.

**AIR UNIVERSITY**

Jobs | Candidate Login | About AU Job Portal

**AU Job Portal**

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

**Research Assistant**

**Qualification:**

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

<b>Required Qualification</b>	BS in Mechanical/Mechatronics expertise in FEM coupled field analysis (Ansys, COMSOL)
<b>Posted On</b>	10-Oct-2023
<b>Last Date</b>	23-Oct-2023
<b>Required Experience</b>	Fresh candidates can also apply.
<b>Required Skills</b>	Candidate must have related skills.

**Apply Now**