



SHRI KRISHNA AYUSH UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act-25 of 2017)

Umri Road, Sector-8, Kurukshetra, Haryana-136118

Website: - www.skau.ac.in

SCHEDULE FOR 2ND ROUND OF COUNSELLING ADMISSION FOR UG (BAMS / BHMS) COURSES FOR THE ACADEMIC SESSION 2025-2026

Sr. No.	Schedule	Dates of 2 nd Round of Counselling
1.	Registration and College preference filling on the online web portal link: www.skau.ac.in , https://skau.online-counselling.co.in/	25.09.2025 to 28.09.2025 (upto 05:00 PM)
2.	Medical Board for PWD candidates at PGIMS, Rohtak for Benchmark Disability certificate.	25.09.2025
3.	Display of Provisional allocation of seats	29.09.2025 (At 05:00 P.M.)
4.	Submission of Grievance through admission portal link: www.skau.ac.in , https://skau.online-counselling.co.in/ regarding provisional allocation of seats	29.09.2025 (upto 12:00 Night)
5.	Display of provisional allocation of seats (after Grievance redressal)	30.09.2025 (At 02:00 P.M.)
6.	Submission of Tuition fee online from the gateway to the University by the Successful candidates who got allocation in provisional list (after Grievance redressal).	30.09.2025 to 06.10.2025
7.	a) Print Fee Payment Status Page of Online Portal b) Download Provisional Allocation Letter c) Document verification & other formalities with Provisional Allocation Letter at Allotted College for Final Joining	01.10.2025 to 08.10.2025 (Upto 02:00 P.M.)
8.	Final status from the college regarding no. of seats filled and vacant	09.10.2025 (Upto 04:00 P.M.)

Note:

1. All the eligible NEET (UG)-2025 qualified candidates are required to register themselves online on counselling/admission link as available on Shri Krishna AYUSH University Kurukshetra **website** www.skau.ac.in, <https://skau.online-counselling.co.in/>.
2. The schedule of the admission, including document verification **may be altered** and the guidelines will be issued by the authorities in this regard, accordingly. Candidates are required to visit website/admission portal regularly for updation.

REGISTRAR