

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 FINAL STRAY VACANCY Round OF COUNSELLING/ ADMISSION FOR UG (BAMS/BHMS) COURSES FOR THE ACADEMIC SESSION 2021-2022

1.	The tentative Date for Stray Vacancy Round – UG counselling	:	6 th May, 2022
2.	The candidates, who have already registered themselves in previous rounds and have not been allotted any seat/not joined the allotted seat/left the allotted seat and wish to participate in the Final Stray Round have to submit the hardcopy/printout of the Online Application Form (submitted for earlier round of counselling) at the University campus.	:	06.05.2022 (upto 12:00 Noon)
3.	Display of Merit List of such candidates	:	06.05.2022 (at 01:00 PM)
4.	Physical reporting of such candidates before the Admission Committee for document verification and fee submission	:	06.05.2022 (from 01:30 PM onwards)
5.	If seats still remain vacant, the fresh manual offline Application Form can be filled by new candidates, who have not registered themselves online through University website/admission portal for any round of pervious counselling. Application Form available for these candidate at dedicated counter of the University:	:	06.05.2022 (upto 12:00 Noon)
6.	Display of Merit List of such candidates, if needed	:	06.05.2022 (at 04:00 PM)
7.	Physical reporting of such candidates before the Admission Committee for document verification and fee submission	:	06.05.2022 (after the consumption of candidates listed at Sr. No. 3)

Note:

- All the eligible AIA-PGET-2021 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** in view of the COVID-19 pandemic and the guidelines issued by the authorities in this regard, accordingly.

REGISTRAR