



भारत सरकार / Government of India  
आयुष मंत्रालय / Ministry of Ayush  
केंद्रीय आयुष प्रवेश परामर्श समिति(एएसीसीसी)  
Ayush Admissions Central Counseling Committee (AACCC)



Ref. No. AA-11013/1/2024-EP-I

Dated: 09.12.2024

**NOTICE**

**KIND ATTENTION: ALL CANDIDATES PARTICIPATED IN ONLINE PHYSICAL SPOT ROUND COUNSELING TO 10 AIQ PG SEATS UNDER ALL INDIA INSTITUTE OF AYURVEDA, NORTH GOA, GOA.**

In Continuation to the Notice dated 04-12-2024 regarding the Physical Spot Round result publication, it is to inform that ALLOTTED Candidates against 3 PG programs were not reported till **07-12-2024** (as per schedule).

In view of this, as per the merit and choices submitted by the candidates, these 03 not-reported seats were allotted to the below-mentioned candidate, and they are advised to Report to the Institute between **09.12.2024 and 11-12-2024**, without any delay, to complete the online admission procedures through AACCC PG portal.

**NOTE: If any Queries regarding the Physical Spot Round for admission to 10 AIQPG (Ayurveda) seats under All India Institute of Ayurveda, North Goa,**

**please contact:**

**The Director, All India Institute of Ayurveda, North Goa Dhargal Village, Pernem Taluka, North Goa.**

**Mob: 8866738966; Email id: [pgaiiagadmission@gmail.com](mailto:pgaiiagadmission@gmail.com)**

\*\*\*\*

**All India Institute of Ayurveda (AIIA), Goa – National Institute North  
Goa, Goa**

**Online Physical Spot Round allotment (PG-Ayurveda) list dated 09.12.2024**

Sl. No.	Rank	Allotted Quota	Course	Candidate Category	Allotted Category	Roll. No.
1.	2729	Central Universities National Institutions Stipendiary	Ayurveda Samhita & Siddhanta	SC	SC	MR22025546
2.	1082	Central Universities National Institutions Stipendiary	Rasashastra and Bhaishajya Kalpana	OBC	OBC	MR17021548
3.	1111	Central Universities National Institutions Stipendiary	Kriya Sharira	UR	UR	MR17021581

Note: Allotment made as per the Centrally approved reservation policy and conversion algorithm provided by AACCC, Ministry of Ayush

