



अखिल भारतीय आयुर्विज्ञान संस्थान ,रायपुर) छत्तीसगढ़(

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (Chhattisgarh) Email Id:-Researchcell@aiimsraipur.edu.in Deanresearch@aiimsraipur.edu.in

No. 3445/OW/IRC/AIIMS-RPR/2024

Date: 11/05/2024

Notice

Subject: Announcement of Results - Intramural Project Scheme (Call Date: September 15, 2023)

The Institute Research Cell Office (IRCO) is pleased to announce the results of the Intramural Project Scheme for the call dated September 15, 2023. This scheme provides research grants to support faculty-led projects within AIIMS Raipur.

Results summary

Total projects submitted	Total projects approved	Total projects rejected
06	04	02

Details of Approved Projects:

The following table provides details of the approved projects:

Sl no.	IRC Proposal No.	Principal Investigator	Department
01	AIIMS-RPR/IRC/	Dr. Abhijit Kumar Prasad,	Department of Microbiology,
	IM/F/2023/540	Assistant Professor	AIIMS Raipur
02	AIIMS-RPR/IRC/	Dr. Arunita Tushar Jagzape,	Department Physiology,
	IM/F/2023/542	Assistant Professor	AIIMS Raipur
03	AIIMS-RPR/IRC/	Dr. Alok Singh,	Department of Pharmacology,
	IM/F/2023/543	Assistant Professor	AIIMS Raipur
04	AIIMS-RPR/IRC/	Dr. Pragya Agarwala,	Department of Microbiology,
	IM/F/2023/544	Assistant Professor	AIIMS Raipur.

Principal Investigators of the approved projects (as listed above) are required to take the following steps before initiating their projects:

- 1. **Obtain Provisional Approval:** Please submit a formal request for provisional approval to the Institute Research Cell Office.
- 2. **Secure IEC Clearance and CTRI Approval:** Prior to the issuance of the final sanction order to initiate the project, Principal Investigators must obtain:
 - o Institutional Ethics Committee (IEC) clearance.
 - o Clinical Trials Registry India (CTRI) approval.

This is issued with the approval of Executive Director and CEO, AIIMS, Raipur.

Dr. Santhosh Rao Member Secretary (IRRC) AIIMS, Raipur (C.G)