

National Institute of Educational Planning and Administration (Deemed to be University u/s 3 of the UGC Act 1956) 17-B, Sri Aurobindo Marg, New Delhi-110016

F.No. 11-1/2012-13/AA/S Com. September , 2023

NOTIFICATION

The Competent Authority has been pleased to constitute a Programme Advisory Committee to meet from time to time and take a view on the overall functioning of the Programs (Ph.D and MAED) including Quality of Teaching and Research, Student Graduation outcomes, Student Support and progression, standarised and rationalized assessment and outcomes.

The composition of the committee is as follows:

1.	Prof. Sudhanshu Bhushan	1	Chairperson
	Senior Professor and Head		
	Department of Higher & Professional Education		
2.	Prof. K. Biswal	:	Member
	Head, Department of Educational Planning		
3.	Prof. Kumar Suresh	:	Member
	Head, Department of Educational Administration		
4.	Prof. Mona Khare	:	Member
	Head, Department of Educational Finance		
5.	Prof. A. K. Singh	:	Member
	Head, Department of Educational Policy		
6.	Prof. Pranati Panda	i	Member
	Head, Department of School and Non-Formal Education		
7.	Prof. B.K. Panda	3	Member
	Head, Department of Training and Professional Development in Education		
8.	Prof. K. Srinivas	1	Member
	Head, Information and Communication Technology		
9.	Prof. Manisha Priyam	:	Ex-Officio
	Professor, Department of Educational Policy and		Member
	Chairperson, Doctoral Programme Committee		
10.	Prof. Pradeep Kumar Misra	:	Ex-Officio
	Director, CPRHE and		Member
	Chairperson, MAED Programme Committee		

The Committee may opt upto two members for specific purpose from time to time.

This issues with the approval of the Competent Authority.

To,

All the Members.

- 1. Sr. PS to VC for information of Hon'ble VC
- 2. All faculty through e-mail
- 3. PA to Registrar for information
- 4. Finance Officer
- 5. NAAC Coordinator
- 6. IQAC
- 7. Administrative Officer (I/c)
- 8. Incharge (Student Cell)
- 9. Systems Analyst with the request to upload the Notification on Institute website.

Registrar (I/c)