

Meerut Institute of Engineering and Technology, Meerut

NAAC Criteria Coordinators (Central / Institute Level) # 2023-24

Below mentioned faculty members are deputed as Central Criteria Coordinator for NAAC work with immediate effect till further order :

S. No.	Criteria	Criteria Coordinators (Overall / Central / Institute Level)				Additional, if any
		Name	Dept	Mobile	Email	
1	1 # Curricular Aspects	Mr. Ajay Kumar	IT	9027391699	ajay.kumar@miet.ac.in	Mr. Shailendra Singh (Trainings) Mr. Rohit Aggarwal (VA / IOPs)
2		Mr. Rahul Shivhare	IT	7355998742	rahul.shivhare@miet.ac.in	
3	2 # Teaching Learning and Evaluation	Mr. Praveen K Chakravarti	IQAC / EC	8909311554	team.iqac@miet.ac.in	IQAC / Registrar
4		Mr. Gaurav Goel	IT / FY	9219033826	gaurav.goel@miet.ac.in	
5	3 # Research, Innovation and Extension	Mr. Rohit Aggarwal	CSE-DS	9997798468	rohit.aggarwal@miet.ac.in	Dr. Swapan Suman (UBA / NSS) Dr. Shashwat Pathak (ACIC) Mr. Rehan (Incubation & E-cell)
6		Dr. Anurag	BP	8077715655	anurag.chaudhary@miet.ac.in	
7	4 # Infrastructure and Learning Resources	Ms. Garima Agarwal	BP	9560347907	garima.agarwal@miet.ac.in	Library / Accounts / System Admin
8		Dr. Sachin Tomar	BT	8812016239	sachin.tomar@miet.ac.in	
9	5 # Student Support and Progression	Mr. Madhur Kr Dubey	ME	8791448293	madhur.dubey@miet.ac.in	
10		Dr. Husain Mehadi	ME	9259361558	husain.mehadi@miet.ac.in	
11		Mr. Shailendra Singh	CSE	8800228325	shailendra.singh@miet.ac.in	
12	6 # Governance, Leadership and Management	Mr. Rocky Sachan	MBA	9310788999	rocky.sachan@miet.ac.in	
13		Mr. Rajneesh Kumar	MBA	7060899692	rajneesh.kumar@miet.ac.in	
14		Dr. Pradeep Pant	AI&ML	9412106183	pradeep.pant@miet.ac.in	
15	7 # Institute Values and Best Practices	Dr. Sanjeev Kr	CE	7303367566	sanjeev.singh@miet.ac.in	Ms. Mansi Agarwal (CE)
16		Mr. Ayush Jain	CE	9958430610		

All the faculty members / HODs are requested to cooperate these in timely compilation of NAAC related data as per newly updated Data Templates (as prescribed by NAAC).

Date : Oct 11, 2023


 (Dr. Brijesh Singh)
 Director