



NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH, JOTE, Pin-791113

(Established by MoE, Govt. of India)

Website: www.nitap.ac.in, Fax No: (0360) 2284972

F. No.: NIT/AP/ME/DRC/2018-19/112

Date: 09.05.2022

NOTIFICATION

As per the applications received against Advt. No.NIT/AP/Acad/Ph.D.-01/2018-19/986 Dated: 25-03-2022, the following applicants are shortlisted for written test.

Category: Full time

S/N	Application Number	Name of candidates	Specialization(s)	GEN/OBC/SC/ST	Remarks
1.	NITAP-ME-PhD.July22-02	Yadav Aditya Arvind	Energy Technology	GEN	Shortlisted
2.	NITAP-ME-PhD.July22-04	Ashish Kumar	Thermal Engineering	GEN	Shortlisted
3.	NITAP-ME-PhD.July22-05	Awadesh	Computer Integrated Manufacturing	SC	Subjected to verification of credentials
4.	NITAP-ME-PhD.July22-07	Debashish Gogoi	Production & Industrial	GEN	Shortlisted
5.	NITAP-ME-PhD.July22-08	Samrat Choudhury	Computer Integrated Manufacturing	GEN	Shortlisted
6.	NITAP-ME-PhD.July22-09	Debendra Kalita	Computer Integrated Manufacturing	GEN	Shortlisted
7.	NITAP-ME-PhD.July22-10	Krittika Patwari	Fluid and Thermal Engineering	GEN	Shortlisted
8.	NITAP-ME-PhD.July22-11	Manabjyoti Dutta	Fluid and Thermal Engineering	GEN	Subjected to verification of credentials
9.	NITAP-ME-PhD.July22-12	Navarshi Mahanta	Fluid and Thermal Engineering	GEN	Shortlisted
10.	NITAP-ME-PhD.July22-13	Pallab Rudra Paul	Machine Design	OBC	Shortlisted
11.	NITAP-ME-PhD.July22-14	Praneesh Kumar Singh	Fluid and Thermal Engineering	GEN (EWS)	Shortlisted
12.	NITAP-ME-PhD.July22-15	Prodipti Dutta	Mechanical Engineering	OBC	Subjected to verification of credentials
13.	NITAP-ME-PhD.July22-16	MD Saidur Rahman	Nanotechnology	GEN	Shortlisted
14.	NITAP-ME-PhD.July22-17	Selvakumar C	Production	OBC- NCL	Subjected to verification of credentials
15.	NITAP-ME-PhD.July22-18	<u>Yogeshwaran. K</u>	CAD/CAM	GEN	Shortlisted

Category: Part time: NIL

[Signature]
09/05/2022



NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH, JOTE, Pin-791113

(Established by MoE, Govt. of India)

Website: www.nitap.ac.in, Fax No: (0360) 2284972

Category: Full time

As per the applications received against Advt. No.NIT/AP/Acad/Ph.D.-01/2018-19/986 Dated: 25-03-2022, the following applicants are not shortlisted for written test.

S/N	Application Number	Name of candidates	Specialization(s)	GEN/OBC/SC/ST	Remarks
1.	NITAP-ME-PhD.July22-01	Avishek Samanta	Product Design	GEN	Not shortlisted due to not having required percentage in B.Tech
2.	NITAP-ME-PhD.July22-03	Aman Deep	Energy Technology	OBC	Not shortlisted due to not having required percentage in B.Tech
3.	NITAP-ME-PhD.July22-06	Chandralekha Mahanta	Applied Mathematics	GEN	Not shortlisted due to not having degree in relevant areas

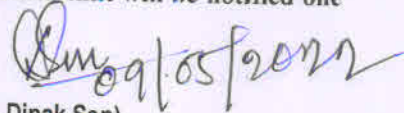
Category: Part time

As per the applications received against Advt. No.NIT/AP/Acad/Ph.D.-01/2018-19/986 Dated: 25-03-2022, the following applicants are not shortlisted for written test.

S/N	Application Number	Name of candidates	Specialization(s)	GEN/OBC/SC/ST	Remarks
1.	NITAP-ME-PhD.July22-03	Aman Deep	Energy Technology	OBC	Not shortlisted due to not having required percentage in B.Tech
2.	NITAP-ME-PhD.July22-06	Chandralekha Mahanta	Applied Mathematics	GEN	Not shortlisted due to not having degree in relevant areas

NOTE:

1. The written examination will be held on 27th May 2022 at 10.00 am at Mechanical Block of NIT Arunachal Pradesh.
2. The pattern of the written examination is MCQ type and the syllabus for the same will be as per GATE.
3. Those who obtain the minimal cut-off scores in the written examination will be eligible for appearing in the interview and that will be held on the same day.
4. No TA/DA will be provided for appearing in the written examination and interview.
5. Depending on the weather condition, the venue of the written examination and interview may be changed to temporary campus of NIT Arunachal Pradesh at Yupia and that will be notified one or two days in advance.


(Dr. Dipak Sen)
HoD, ME

Head, Dept. of Mechanical Engineering
National Institute of Technology Arunachal Pradesh
Jote, Arunachal Pradesh-791113, India