प्रसार भारती / PRASAR BHARATI

भारत का लोक सेवा प्रसारक / INDIA'S PUBLIC SERVICE BROADCASTER राष्ट्रीय प्रसारण एंव मल्टीमीडिया अकादमी
NATIONAL ACADEMY OF BROADCASTING & MULTIMEDIA
किग्ज़वे, दिल्ली-110009 / KINGSWAY, DELHI-110009

No. NABM/31(32)/2019-20/

Dated: 25.06.2020

CIRCULAR

Subject:-

Filling up Five posts of faculty in the cadre of JTS (Asstt. Director (Engg.))

at NABM, Delhi & Bhubaneswar.

This is in continuation to NABM, Delhi Circular even no. dated 22/05/2020 on the subject mentioned (Copy enclosed).

The last date for receipt of application for the above posts has been extended to 31/07/2020. Those who have already submitted their application may ignore this circular.

Application may be sent through their controlling offices. Advance copy of the application may be sent by email (<u>nabmctc.tt@prasarbharati.gov.in</u>).

Head of offices are requested to circulate this notice to all eligible engineering officers at their station.

This circular is also available on PRASARNET/ Prasar Bharati website.

Encl: as above

Sukhjeet Singh, HOO

For ADG, NABM

प्रसार भारती / PRASAR BHARATI

भारत का लोक सेवा प्रसारक / INDIA'S PUBLIC SERVICE BROADCASTER राष्ट्रीय प्रसारण एंव मल्टीमीडिया अकादमी
NATIONAL ACADEMY OF BROADCASTING & MULTIMEDIA
किंग्जवे, दिल्ली-110009 / KINGSWAY, DELHI-110009

No. NABM/31(32)/2019-20/

Dated: 22.05.2020

CIRCULAR

Subject:-

Filling up Five posts of faculty in the cadre of JTS (Asstt. Director (Engg.))

at NABM, Delhi & Bhubaneswar.

NABM is initiating the selection process for its faculty at JTS level working in Radio & Television setup. The selection of faculty will be carried out by a screening committee. In this regard, applications are invited from AIR & Doordarshan Engineers on prescribed proforma for filling up of Five posts of faculty in the grade of **JTS (Asstt. Director (Engg.).** The vacancy position is as follows:-

	ADE with TV background	ADE with Radio background
NABM, Delhi No. of Post	3	1
NABM, Bhubaneswar No. of Post	0	1

The selected faculty is required to develop and conduct suitable training courses for AIR & DD technical staff and generate appropriate training material. The faculty is also required to conduct outside workshops at different AIR/DD Stations/Kendras as and when required. He is also expected to help in conducting different Departmental Competitive Examinations for the technical staff of AIR & DD and updating AIR technical manual. The officer should be conversant with the following fields:

- Radio & Television transmission technology, transmitters and aerials.
- Radio programme production technology, systems and equipment.
- Television programme production technology, systems and equipment.
- Microwave engineering and satellite broadcasting.
- Digital technology and Systems.
- Broadcasting network and studio automation.
- Planning and installation of Radio, TV and satellite equipment.
- Production of handouts and Audio Visual aids.
- Excellent technical and managerial ability.

Desirable Requirements for applicants:

- i) Excellent written and oral communication skills.
- Aptitude for imparting training.
- iii) In-depth knowledge and interest in the study of conventional, new and emerging technologies in broadcasting.
- iv) Not due to retire within 3 years w.e.f. 31.05.2020.

The normal tenure at NABM, Delhi is 5 years. However, this period may be altered depending upon the performance. The faculty members are entitled to get training allowance as admissible from time to time. On selection, the selected officer is required to join the Academy within one month of the issue of transfer order. After selection, once transfer order is issued, any request for not accepting posting at NABM, Delhi will not be considered.

Engineering officer who is meeting the above requirements and is willing to be considered for posting at NABM, Delhi/Bhubaneswar may send the bio-data, in the attached format, so as to reach nabmctc.tt@prasarbharati.gov.in on or before 26.06.2020. Applications may be sent through their Controlling Offices and an advance copy to nabmctc.tt@prasarbharati.gov.in. All the applicants should submit their application by email only and those who had applied earlier may also apply again. Applicants may have to prepare a presentation and deliver a lecture to ascertain the suitability as faculty, if required.

Head of offices are requested to circulate this notice to all eligible engineering officers at the station.

This circular is also available on PRASARNET/Prasarbharati website.

(P. Das)

Dy.Director General (Engg.)
For Additional Director General

Encl.: As above

Copy to:

- 1. All the Stations/Kendras of AIR & DD and Zonal Offices, ADG (R&D).
- 2. ADG(A)/ADG(E),DG: AIR, Akashwani Bhawan, New Delhi
- 3. ADG(A)/ADG(E),DG: Doordarshan, Mandi House, New Delhi.

Copy for kind information to:

- 1. E-in-C(BO), AIR, Akashwani Bhawan, New Delhi.
- 2. E-in-C(SI&CS), Prasar Bharati, Copernicus Marg, New Delhi-1
- 3. ADG(HR), Prasar Bharati, Copernicus Marg, New Delhi- 1

For Additional Director General

PROFORMA FOR BIO-DATA (for the post of ADE (Engg.)

- 1. Name:
- 2. Designation:
- 3. Place & Date of present posting:
- 4. Date of Birth:
- Mobile No.:
- 6. Email ID:
- 7. No. of years of service in AIR/DD as on 31.05.2020:
- 8. Present grade and number of years in this grade:
- 9. Educational qualification:
- 10. Details of the training courses attended:
- 11. Details of Station/office wise service in AIR/DD:
- 12. Fields of specialization:
- 13. Were you associated in imparting any formal training?: (If Yes, please furnish details):
- 14. Have you generated any training material or any of your articles published? (If yes, please furnish details):
- 15. Any other information relevant to training:
- 16. A brief in about 100 words on 'why should I be selected for this post':

Date:

Place:

Signature of Applicant

PROFORMA FOR BIO-DATA (for the post of DDG (Engg.)

	1. Name:
	2. Designation:
	3. Place & Date of present posting:
	4. Date of Birth:
	5. No. of years of service in AIR/DD as on 01/05/2020:
	6. Present grade and number of years in this grade:
	7. Educational qualification:
	8. Details of the training courses attended:
	9. Details of Station/office wise service in AIR/DD:
	10. Fields of specialization:
	11. Were you associated in imparting any formal training? : (If Yes, please furnish details)
	12. Have you generated any training material or any of your articles published?: (If yes, please furnish details)
	13. Any other information relevant to training:
	14. A brief in about 100 words on 'why should I be selected for this post':
Date :	
Place :	Signature of Applicant