

## प्रसार भारती / PRASAR BHARATI

(भारत का लोक सेवा प्रसारक/India's Public Service Broadcaster)
राष्ट्रीय प्रसारण एवं मल्टीमीडिया अकादमी
TIONAL ACADEMY OF BROADCASTING AND MULTIMEDIA
किंग्सवे, दिल्ली-110009 / KINGSWAY, DELIII-110009

एनएबीएम/टीसी/193760/ सी आई /2019 NABM/TC/193760/CI/2019

केन्द्र प्रमुख/ Station Heads, दूरदर्शन के सभी स्टेशन / कार्यालय All the Stations/Offices of All India Radio/Doordarshan

Subject: Nominations for the Air Conditioning System (Window and Split Type): Maintenance techniques for Sr. Tech./Tech. (AIR/DD) from 22-26 April, 2019 at NABM Delhi.

Nominations are invited for the training Programme as under:-

1. Title of the training

: Air Conditioning System (Window and Split

Maintenance Techniques Type)

2. Training Objective

: The participants shall be able to carry out repair and

annual maintenance of the split and window ACs at the

दिनांक/Dated: 01.03.2019

stations after attending this training programme.

3. Session no

: 193760

4. Venue of the training

: NABM Delhi

5. Cadre to be nominated from

: Sr. Tech./Tech

6. Offices/ organization

: AIR/DD

7. Schedule of training

: 22<sup>nd</sup> to 26<sup>th</sup> April, 2019

8. Last date for the receipt of nominations: 22<sup>nd</sup> March, 2019

and to the same

9. Salients features of the training

: The Training Programme will include following:

- Assembling and de-assembling of AC Units (Split and Window both)
- Leakage detection and Capillary Blockage detection through fault simulation
- Flaring, Swaging and Brazing by individual participants
- Fault detection through indications on PCB ( PCB Detailed Explanation and bypassing)
- Pumping down of gas (demonstration) in A/C units (Split and Window)
- Compressor Testing
- After assembling charging & leakage finding.
- Demonstration & hands on cleaning of split and Window ACs and Basic Servicing (What are the cares to be taken?)

It is requested to furnish the nomination by the stipulated date through email trainingcell@stitairdd.org in the proforma.

This is completely a practical training, therefore, all the Engg. Heads should ensure that only those staff are nominated for this training programme, who are actually involved or likely to be involved in the maintenance of Air conditioning system at the station.

The participants are also advised to bring along an extra dress that can be used during hands on exercises.

(देवेश कुमार/Devesh Kumar)

उपनिदेशक (अभि.)/Dy. Director (Engg)

कृत्ते अपर महानिदेशक (प्रशिक्षण)/for Additional Director General (Trg.) 27607185/27603909(F)/27604794(O)/ trainingcell@stitairdd.org

## सूचनार्थ/Copy for information to:-

- 1. प्रसार भारती सचिवालय, (ध्यानार्थ: अपर महा निदेशक (ई एंड ए)), टॉवर -3, दूरदर्शन भवन, कोपर्निकस मार्ग, नई दिल्ली -110001/Prasar Bharati Secretariat, (Kind Attention: ADG (E & A ), Tower-3, Doordarshan Bhavan, Copernicus Marg, New Delhi-110001.
- 2. महा निदेशक, आकाशवाणी (ध्यानार्थ : श्री एस एम, अंसारी, अपर महा निदेशक ,आकाशवाणी भवन, संसद मार्ग, नई दिल्ली -1100 001/The Director General, All India Radio (Kind Attention: Sh. M. S. Ansari, ADG(E), Akashvani Bhavan, Sansad Marg, New Delhi-110 001.
- 3. महा निदेशक दूरदर्शन ), [ध्यानार्थ: अपर महा निदेशक( ई), एच.आर.डी] , मंडी हाउस, कोपर्निकस मार्ग, नई दिल्ली 110001/The Director General, Doordarshan [Kind Attention:ADG (E),HRD], Mandi House, Copernicus Marg, New Delhi-110001.
- 4. क्षेत्रीय अभियांत्रिकी / [अपर महा निदेशक] (उ क्षे /द क्षे /पू क्षे /प क्षे /उ पू क्षे)/ [(Zonal Engineering/] ADG- (NZ/SZ/ EZ/WZ/NEZ)]/

## नामांकन भेजने के लिए फ़ॉर्मेंट/FORMAT FOR SENDING NOMINATIONS

| क्रमांक<br>S N |                            | जन्म की<br>तारीख<br>DATE OF<br>BIRTH | पद<br>DESIGNATION | पोस्टिंग की<br>जगह<br>PLACE OF<br>POSTING | ट्रेनिंग सैशन<br>नं<br>TRAINING<br>SESSION<br>NO | मोबाइल<br>फोन<br>MOBILE<br>PHONE<br>NO | नामंकित<br>उम्मीदवार का<br>ईमेल आईडी<br>EMAIL ID OF THI<br>NOMINEE |
|----------------|----------------------------|--------------------------------------|-------------------|---|--|--|--|
| HOULE          | luntie fins)               |                                      |                   | on and Capilla<br>ag and Braxing          |  | 9                                      |  |
|                | explanation working window | CB Detailed units (Split a           | ions on PCB (1    |   | ssing)   |  |  |