

प्रसार भारती / PRASAR BHARATI (भारत का लोक सेवा प्रसारक/India's Public Service Broadcaster) राष्ट्रीय प्रसारण एवं मल्टीमीडिया अकादमी NATIONAL ACADEMY OF BROADCASTING & MULTIMEDIA र्किंग्सवे, दिल्ली-110009 / Kingsway, Delhi-110009

NAMB/TC/203801(Summer Trg)/OI /2020

Dated: 11.06.2020

All the Training & Placement Cell of all the Engg. Colleges/Universities in India (as per the list attached)

<u>Subject:</u> Summer Vocational Online Training for IIrd & IIIrd year B.E./B.Tech. Students of Engineering Colleges in Electronics and Communication Engg./Systems discipline through Webex platform rescheduled from 29th June onwards (earlier it was from 15th June onwards).

Sir/Madam,

National Academy of Broadcasting and Multimedia (NABM) is the apex in-house training Academy of All India Radio & Doordarshan under Prasar Bharati, Ministry of I&B, Govt. of India. NABM primarily caters to the training & development needs of personnel of Prasar Bharati. This academy has two campus one in Delhi and the other in Bhubaneshwar. Besides one regional academy (RABM) functioning at AIR, Shillong. The Academy conducts about 140 courses every year and trains about 3000 personnel. Broadcasters/ media professionals from broadcasting organizations of the neighbouring countries also regularly participate in the academy's training programmes. It also organises training in collaboration with AIBD for its member organizations. As part of our endeavour to make broadcasting field accessible to new generation, we conduct summer training program for engineering college students.

This year we are pleased to inform that summer vocational training for the Engineering students of IInd & IIIrd year (BE/B Tech) in "Electronics and Communication Engg./Systems" discipline have been scheduled by NABM, Delhi in the ensuing summers through webinar due to spread of coronavirus as per details given below:-

- Course duration is of four(4)/six(6) weeks is rescheduled from 29th June, 2020 onwards(earlier it was from 15th June onwards).
- Course fee is Rs. 1000/- per week + GST @ 18 % {Rs 7080/- for six(6) weeks & Rs 4720/ for four(4) weeks}. The fee is payable online or through Demand Draft in favour of PRASAR BHARATI payable at NEW DELHI. The details will be intimated to the selected candidates.
- Structure of Course: The course consists of major topics related to Broadcast Engineering including the following:-
 - Radio and Television Broadcast Transmitter Systems: Analog and Digital like AM/FM/DRM/ DVBT2,
 - Radio and Television Studio: *Microphones, Audio-Video Consoles, Vision Mixer, Production Switcher, TV Studio Lighting, Camera optics, Camcorders etc.*
 - Satellite Communication: Uplink/ Downlink, Link Budget Calculations, C/No, Direct-to-Home, Earth station, etc.
 - Measuring Equipment: Spectrum Analyzer, Site Master, DVB-T2 Analyzer, Digital Waveform Monitor, Audio Analyzer, Vector Impedance Meter, etc
 - . Modern Trends in Broadcasting & ICT Networks: New Media, Cloud, OTT, etc.
 - No project work.

राम बचन राम / RAM BACHAN RAM P.T. C निदेशक (अभि०) / Director (Engg.) It is mandatory for the participant to actively participate in the training. Completion certificate will be awarded only to those candidates who will participate actively & regularly in the training.

Selected nominees may participate in the aforesaid webinar through smart phones or PC/Laptop having good internet connectivity, preferably broadband by using "CISCO Webex client for Meetings App from Google Play Store or by clicking on Webex Client for Meetings App. A link for "PASSWORD with USER ID for participation via Webex Client for Meetings App will be provided to individual invitees through e- mails. Any other modalities of webinar will be emailed subsequently.

Interested students may send their confirmation on email id at nabmctc.tt@prasarbharati.gov.in along with their particulars i.e. their Name, date of birth, College, email id and mobile number (with WhatsApp) and address to register in foresaid online training, the last due date is 23/6/2020. Nomination letter from college and online fee payment/ demand draft may be submitted before start of the training program. Further instructions will be shared with participants who register for the training Programme.

Note:-

- Minimum 15 nos. of nominations are required to conduct the summer training.
- · Good internet speed is mandatory.
- NABM will try to include practical sessions in small batches, if the Lockdown condition/Govt. Rules/guidelines permit.
- The candidates who had earlier sent their nomination, need not to send tagain. For further information, please feel free to contact us through email at nabmctc.tt@prasarbharati.gov.in.

Yours sincerely,

714 Start (14 11.06.2020

राम बचन राम / RAM BACHAN RAM निदेशक (अभि०) / Director (Engg.)

(R. B. Ram) Director (Engg.) Mob.9968723018

e-mail: nabmctc.tt@prasarbharati.gov.in, rbram1968@gmail.com For Additional Director General

Copy for kind information to :-

- I. Prasar Bharati Secretariat, (Kind Attention: Sh. Ajaya Gupta, E-in-C) ,Tower-3, Doordarshan Bhavan, Copernicus Marg. New Delhi-110001.
- 2. Prasar Bharati Secretariat, (Kind Attention: ADG (E & A)), Tower-3, Doordarshan Bhavan, Copernicus Marg, New Delhi-110001.
- 3. The Director General, All India Radio (Kind Attention: Sh. M. S. Ansari, ADG(E), Akashvani Bhavan, Sansad Marg, New Delhi- 110001.
- 4. The Director General, Doordarshan, [Kind Attention: ADG (E) HRD], Mandi House, Copernicus Marg, New Delhi-110001.

राम बचन राम / RAM BACHAN RAM निदेशक (अभि०) / Director (Engg.)

Annexure

SI. No	Engg. Collage/University	Email address
1.	Maharaja Surajmal Institute of Technology, C-4, Janak Puri, New Delhi-58.	director@msit.in
	January and New Benn 50.	
2.	Maharaja Agrasen Institute of Tech.PSP Area, Plot No. 1, Sector 22, Rohini, Delhi 110086.	mait@mait.ac.in
3.	Ambedkar Institute of Advance Communication Technologies & Research, Geeta Colony, Delhi- 110031.	tpo@aiactr.ac.in
4.	Ajay Kumar Garg Engineering Collage. 27 th km stone, Delhi-hapur Bypass Road, Adhyatmik nagar, Ghaziabad-201009	akgecor@akgec.org
5	Galgotias College of Engineering and Technology,1, Knowledge Park, Phase-II, Greater Noida-201306(UP).	director_cpdd@galgotiacollege.edu
6.	Bhagwan Parshuram Institute of Technology, Dr. K.N. Katjoo Marg, PSP 4, Sector 17, (Opp. Sec. 11), Rohini, Delhi-89	bpitindia@yahoo.com
7.	Delhi Technological University, Deptt. Of Training & Placement Bawana Road, Delhi-110042.	placements@dtu.ac.in
8.	Netaji Subhas Institute of Technology, Azad Hind Fauz Marg, Sector-3, Dwarka, New Delhi-110075.	placements a nsit ac in
9.	Manipal Institute of Technology Manipal- 576104	office mit@manipal.edu
10.	G.B. Pant Engineering College,Okhla industrial Estate Phase-III, New Delhi-110020	placements@gbpec.edu.in
11.	Training & Placement Office, Z.H College of Engineering & Technology, Aligarh Muslim University, Aligarh-202002(UP).	tpo@zheet.ac.in.ale.imran23@gmail.
12.	Dr. Akhilesh Das Gupta Institute Of Technology & Management, 55 babu Banarasi Das Nagar, Lucknow-226001 UP	ceo@adgimdelhi.ac.in; director@adgitmedelhi.ac.in
13.	Guru Gobind Singh Indraprastha University, Sector-16C, Dwarka, Delhi-110078.	ggsipu.pr@rediffmail.com pro@ipu.ac.in
14.	Jaypee Institute of Information Technology, A-10, Sector-62, Noida-201309(UP).	admission@jiit.ac.in
15	Jayoti Vidyapeeth Women's university, jaipur	registrar@jvwu.ac.in
16		rsuri a jmi.ac.in; placements@jmi.ac.in
17		director_dyptc@dypic in
18		gcet_jammu1994@rediffmail.com
19 20	HRM Institute of Technology & Management	hmritmdirector@gmail.com
21	State Institute of Engineering & Technology Nilokheri JSS Academy of Technical Education, C-20/1, Sector-62, Noida-201301(UP).	tposietnilokheri@gmail.com principal@jssaten.ac.in
22	Guru Tegh Bahadur Institute of Technology, G-8 Area, Rajouri Garden, New Delhi-64	gtbit@rediffmail.com
23		Placementoffice@srmuniv.ac.in

राम बचन राम / RAM BACHAN RAM निदेशक (अभि०) / Director (Engg.)