



DIRECTORATE OF TECHNICAL EDUCATION AND TRAINING, ODISHA, CUTTACK

No. 6479 /Dt. 1.5.2020

10 CT-11-05/2020

From

Reghu G, IAS
DTE&T, Odisha, Cuttack

To

The Director
Doordarshan Kendra, Bhubaneswar

Sub: Release order for telecasting of classroom sessions for Polytechnics and ITI students.

Ref: Letter No DDK/BBSR/CS/MPLAN/53 dated 22.04.2020

Madam,

With reference to the subject cited above we are pleased to accept cost of your media plan at option-2 for telecasting the classroom sessions produced at the studio of Biju Pattnaik Film & Television Institute of Odisha (BPFTIO), Cuttack during non-prime time as per below schedule:

Date and Time of Telecast	ITI Classroom sessions		Polytechnic Classroom sessions	
	10 AM to 10.30 AM	10.31 AM to 11 AM	2 PM to 2.30 PM	2.31 PM to 3.00 PM
4 th May'2020	Session-I	Session-II	Session-I	Session-II
5 th May'2020	Session-III	Session-IV	Session-III	Session-IV
6 th May'2020	Session-V	Session-VI	Session-V	Session-VI
7 th May'2020	Session-VII	Session-VIII	Session-VII	Session-VIII
8 th May'2020	Session-IX	Session-X	Session-IX	Session-X
9 th May'2020	Session-XI	Session-XII	Session-XI	Session-XII

The Principal, BPFTIO, Cuttack is being requested to handover softcopies of all 24 classroom sessions at your Office on 2nd May'2020.

I would therefore request you to please arrange telecasting of all the above 24 classroom sessions during the scheduled time for wider view of Polytechnic and ITI students. The link of telecasting may also be shared with us so that the all the students will be intimated well in ahead. The bills and other particulars for above telecast may please be provided to us for payment.

Yours faithfully,


DTE&T, Odisha, Cuttack

Memo No 6480(90) /Dated 1.5.2020.

Copy along with session details forwarded to the Principal, BPFTIO, Cuttack / Principals of all ITIs / all Polytechnics / Secretary SCTE&VT, Odisha, Bhubaneswar for information and necessary action. She/He is requested to make wide publicity of session details with all students.


DTE&T, Odisha, Cuttack

Memo No 6481 /Dated 1.5.2020.

Copy forwarded to the Additional Secretary to Government, SD&TE Department, Odisha, Bhubaneswar for information and necessary action.


DTE&T, Odisha, Cuttack

Session Details of the classroom recordings to be telecasted from 4th May'2020 to 9th May'2020 through Dooradarshan Kendra, Bhubaneswar.

Date and Time of Telecast	ITI Classroom sessions			Polytechnic Classroom sessions				
	10 AM to 10.30 AM	Particulars	10.31 AM to 11 am	Particulars	2 PM to 2.30 PM	Particulars	2.31 PM to 3.00PM	Particulars
4 th May'2020	Session-I	Trade-Electronics Mechanic 4th sem, Week-85 Subject-Trade Theory 2 nd year Topic-UPS: Concept of UPS, Difference between Inverter and UPS, Block Diagram of UPS. Taken by : Madusmita Pradhan	Session-II	All trade week - 26 4 th sem Subject- Engineering Drawing Topic- Assembly of coupling Taken by- Sri Prasad Moharana	Session-I	Branch- Mechanical Engineering 6 th sem week 11&12 Subject- Automobile Engineering Topic-Fuel and Ignition system Taken by- Bibekananda Sahoo	Session-II	Branch-Electrical Engineering 6 th sem week-13 Subject-Electrical Installation and estimating Topic-Estimating for distributor sub Station Taken by Surya Chandra Sahoo
5 th May'2020	Session-III	Trade-Electronics Mechanic 4th sem, Week-85 Subject-Trade Theory 2 nd year Topic-UPS: Concept of UPS, Difference between Inverter and UPS, Block Diagram of UPS. Taken by : Madusmita Pradhan	Session-IV	Trade- Electronics Mechanic 4 th sem Subject- Workshop calculation Topic- Elasticity Taken by - Archana Sahoo	Session-III	Branch- Civil Engineering 6 th sem week- 14&15 Subject - Structural Design -II Topic-design of machinery structures taken by Sarojkanta Das	Session-IV	Branch- Mechanical Engineering 6 th sem week- 14-15 , Subject- Utilization of Electrical traction Topic-Electrical
6 th May'2020	Session-V	Trade – Fitter 4 th sem week- 86 topic- Helical Gear, Bevel Gear, Herringbone gear taken by –Dipti Dash	Session-VI	Trade- Electronics Mechanic 4 th sem Subject- Workshop calculation Topic- Elasticity	Session-V	Branch – Mechanical Engineering 6 th sem week-11 &12 subject- Advance manufacturing	Session-VI	Branch- Electrical Engineering 6 th sem Week- 14-15 , Subject- Utilization of Electrical traction Topic-Electrical

15/5/2020

				Taken by - Archana Sahoo continue		Topic- CAD/CAM/CIN Taken by :Sakti Ranjan Bhuyan		Traction taken by :ipsta Mohanty
7 th May'2020	Session-VII	Trade- Fitter 4 th sem week- 86 & 88 Topic- Fluid power , pneumatic& Hydraulics taken by- Sudipta Puja	Session- VIII	Trade- All trade 4 th sem Topic- Workshop calculation Topic- Method of Projection Taken by Joyti ranjan Mohanty		Branch-Civil Engineering - Subject- Estimating 6 th sem 14&v 15 Topic- PWD Accounts Taken by Pradip Kumar Sahoo	Session-VIII	Branch- Mechanical Engineering 6 th sem Topic- Hydel Power Plant Taken by Sunita samal
8 th May'2020	Session-IX	Trade-Machinist 4 th sem week-79 Topic- Basic of CNC Safety difference of CNC Taken by Krutibandhu Setty	Session-X	Trade -Welder Week- 31, 4 th sem Topic- Shielding gases used in GMAW taken by Nibedita Sahoo		Branch- Electrical Engineering 6 th sem Subject- Switch gear and Protective device taken by Anil kumar Panda	Session-X	Branch- Electrical Engineering 6 th sem Subject- Testing & maintenance of Electrical Machine taken by Aditya Kumar Sahoo
9 th May'2020	Session-XI	Trade -Diesel Mechanic - 4 th sem week -29 year subject- Trade Theory Topic- Cylinder head , Types of	Session- XII	Trade- Electrician 4 th sem week- 85 Subject-Trade Theory Topic- Working Principal of CRO taken by Jayasmita Dalai		Branch- Civil Engineering 6 th sem Subject- Disaster Management Topic- Policy Planning & institution for disaster management Taken by Amit Gajendra	Session-XII	Branch- Common 6 th Sem Subject- Entrepreneurshi p and management, Topic Industrial Legislation Taken by R.K Choudury

RD
01/5/2020