

DIRECTORATE OF TECHNICAL EDUCATION AND TRAINING, ODISHA, CUTTACK

/Dt. 1.5.2020 6479

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.

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

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	ITI Classroom sessions		Polytechnic Classroom sessions	
of Telecast	10 AM to 10.30 AM		2 PM to 2.30 PM	2.31 PM to 3.00PM
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.

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.

Memo No 6481 /Dated 1.5.2020 .

DTEST, Odisha, Cuttack

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

DTE&T, Odisha, Cuttack

Modern Madusmita Madusmita Madusmita Pradhan Madusmita Pradhan Madusmita Madusmita Pradhan Madusmita Pradhan Madusmita Pradhan Madusmita Pradhan Madusmita Madusmita Pradhan Madusmita Pradhan Madusmita Madusmita Pradhan Madusmita M	Date and Time of	ITI Classroom sessions	sions .			Polytechnic Cla	Polytechnic Classroom sessions		
Session-I Trade-Electronics Session-II All trade week- Mechanic Ath sem, Week-85 Land year Subject-Trade Theory Subject-Trade Theory Difference between Invertex and UPS. Session-III Trade-Electronics Ath sem, Week-85 Adh sem, Week-85 Ath sem, Week-85 Ath sem, Week-85 Subject-Trade Theory Praddhan Session-III Trade-Electronics Session-IV Trade-Mechanic Ath sem, Week-85 Subject-Trade Theory Moharana Session-III Trade-Electronics Session-IV Trade- Invertex and UPS. Subject-Trade Theory Workshop Difference between Invertex and UPS. Block Moharana Sahoo Session-III Difference between Invertex and UPS. Block Moharana Sahoo Session-III Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Trade-Session-IV Session-IV	Telecast	10 AM to 10.30	Particulars	10.31 AM to 11 am	Particulars	2 PM to 2.30 PM	Particulars	2.31 PM to 3.00PM	Particulars
Mechanic Subject- Session-III Engineering 6 Subject- Session-III Session-III Engineering 6 Salohoric Session-III Trade- Session-III Trade- Session-III Trade- Fitter 4 Session-VI Trade- Session-VI Trade- Session-VI Trade- Session-VI Trade- Session-VI Trade- Fitter 4 Session-VI Trade- Session-VI	4th May'2020	Session-I	Trade-Electronics	Session-II	All trade week -	Session-I	Branch-	Session-II	Branch-Electri
Ath sem, Week-85 Subject-Trade Theory Subject-Trade Theory Trade-Electronics Session-III Trade-Electronics Subject-Trade Theory Prachanic Mechanic Mechanic UPS, Difference between Inverter and UPS, Subject-Trade Theory Prachan Mechanic M	T Islay COLO		Mechanic		26 4 th sem		Mechanical		Engineering 6
Session-III Trade-Electronics Session-IV Trade-Between Inwerter and UPS, UPS, Concept of UPS, Difference between ITaken by-Sri Prade-Electronics Session-III Branch-Civil Session-III Branch-Civil Session-III Session-VI Trade-Between Inwerter and UPS, Block Session-VI Trade-Between Inwerter Affiner Affiner Inwerter Affiner Affiner Inwerter Affiner Affiner Inwerter Affiner Affiner Inwerter Affiner Inwerter Affiner Affiner Inwerter Affiner Affiner Inwerter Inwe			4th sem, Week-85		Subject-		Engineering 6 th		sem week-13
Drawing Topic- Drawing Topic Drawing Topic Drawing Topic- Drawing Topic Drawing To			Subject-Trade Theory		Engineering		sem week		Subject-Electr
Topic-UPS: Concept of UPS. Concept of UPS. Concept of Inwerter and UPS, Block Block Prasand UPS. Wadusmita Pradhan Session-IIII Trade-Electronics Session-IV Trade- Session-IIII Branch-Civil Engineering Engineering Sahoo Pradhanic Ignition system Ugnition Session-III Branch-Civil Session-III Design-II Topic-Elasticity Inspired Session-III Design-II Topic-Elasticity Inspired Session-III Design-II Topic-design of Structural Design-II Topic-design of Inspired Session-III Design-II Topic-design of Inspired Session-III Design-II Topic-design of Inspired Session-II Inspired Inspired Session-II Inspired In			2nd ^t year		Drawing Topic-		11&12 Subject-		Installation ar
Difference between Diagram of UPS, Taken by. Sri Bibekananda Block Diagram of UPS, Taken by. Taken by. Trade-Electronics Session-III Prade-Electronics Session-III Bibekananda Sahoo Pradhan Pradhan Trade-Electronics Session-III Bibekananda Sahoo Session-III Bibekananda Sahoo Pradhan Trade-Electronics Session-III Branch-Civil Scancept of Topic-UPS Concept of Topic-UPS Concept of Difference between Inverter and UPS, Bibekananda Sahoo Session-III Branch-Civil Inverter and UPS, Black Branch-Civil Session-III Branch-Civil Session-III Branch-Civil Session-III Branch-Civil Inverter and UPS, Branch-Civil Inverter and			Topic-UPS: Concept of		Assembly of		Automobile		estimating
Inverter and UPS. Session-III Trade-Electronics Session-IV Trade-Electronics Subject-Trade Theory Diagram of UPS. Session-IIII Trade-Electronics Session-IV Trade-Electronics Subject-Trade Theory Propic-UPS. Concept of Inverter and UPS. Block Side-Electronics Session-III Session-III Session-III Engineering 6 th Sem week-Subject-Trade Theory Workshop III Trade-Electronics Session-III Engineering 6 th Sem week-Subject-Subjec			UPS,		coupling		Engineering		Topic-Esimati
Block Diagram of UPS. Taken by: Taken by: Trade-Electronics Ath sem, Week-85 Subject-Trade Theory Pradhan Session-III Trade-Electronics Ath sem, Week-85 Subject-Trade Theory Prechanic Subject-Trade Sem week-85 Taken by-Diagram of UPS. Taken by-Madusmita Pradhan Pradhan Pradhan Pradhan Session-V Trade - Fitter 4th Session-VI Bevel Gear, Bevel Gear, Herringbone gear Taken by-Dipti Dash Topic-Elasticity Trade-Session-V Trade-Session-V Trade-Session-V Session-V Branch - Session-V Session-V Branch - Session-VI Sem week-11 Sem week-11 Sem week-11 Sem week-11 Sem week-11 Topic-Elasticity Session-V Branch - Session-VI Session-VI Session-VI Session-VI Session-VI Sem week-11			inverter and UPS.		1		Topic-Fuel and		for distributor
Diagram of UPS. Taken by: Moharama Moha			Block		Prasad		Ignition system		sub Station Ta
Taken by: Madusmita Session-III Trade-Electronics Ath sem, Week-85 Subject-Trade Theory Propic-UPS: Concept of UPS. Block Inverter and UPS, Block Taken by: Madusmita Topic- Elasticity Difference between Diagram of UPS. Taken by: Madusmita Pradhan Topic- Helical Gear, Bevel Gear, Bevel Gear, Topic- Elasticity Topic- Helical Gear, Topic- Elasticity Trade- Fitter 4th Bevel Gear, Topic- Elasticity Topic- Elasticity Trade- Session-VI Trade- Fitter 4th Session-VI Trade- Fitter 4th Bevel Gear, Topic- Elasticity Trade- Session-VI Trade- Session-VI Trade- Fitter 4th Session-VI Bevel Gear, Topic- Elasticity Trade- Session-VI Trade- Session-VI Trade- Session-VI Trade- Session-VI Bevel Gear, Ath sem Subject- Taken by- Dipti Topic- Elasticity Machanica Electronics Session-V Branch - Session-VI Bevel Gear, Ath sem Subject- Session-V Branch - Session-VI Bevel Session-VI Bevel Gear, Ath sem Subject- Session-V Branch - Session-VI Bevel Session-VI			Diagram of UPS.		Moharana		Taken by-		by Surya
Madusmita Pradhan Session-III Trade-Electronics Ath sem, Week-85 Subject-Trade Theory Pyear Topic-UPS: Concept of UPS, Block Difference between Taken by: Book Trade - Fitter 4th Sem week-86 topic-Helical Gear, Herringbone gear taken by-Diptit Dash Topic-Elasticity Trade-Electronics Evesion-IV Electronics Mechanic Herringbone gear Topic-Elasticity Trade-Session-VI Trade-Fitter 4th Session-VI Trade-Fitter 4th Trade-Fitter 4th Session-VI Dash Trade-Clculation Pradhan Session-VI Trade-Cession-VI Trade-Calculation Trade-Cession-VI Trade-Cession-VI Trade-Cession-VI Trade-Cession-VI Trade-Cession-VI Trade-Cession-VI Mechanic Advance Mechanic Machanic Session-VI Session-VI Mechanic Advance Machanic Machanic Mechanic		*	Taken by:				Bibekananda		Chandra Saho
Pradhan Session-III Trade-Electronics Session-IV Trade- Mechanic 4th sem, Week-85 4th sem, Week-85 2th sem subject- Topic-UPS: Concept of UPS, Block Block Block Block Block Block Braden by: Madusmita Pradhan Pradhan Session-V Trade - Fitter 4th Sem week-86 topic-Helical Gear, Herringbone gear taken by -Diptit Bevel Gear, Herringbone gear taken by -Diptit Dash Prodice Elasticity Ath sem Subject- Electronics Workshop Calculation Trade-Electronics Ath sem Subject- Bevel Gear, Ath sem Subject- Calculation Trade-Classicity Electronics Advance Mechanic Bevel Gear, Ath sem Subject- Calculation Topic-Elasticity Fine trade-Classicity			Madusmita				Sahoo		
Session-III Trade-Electronics Mechanic Mechanic Hectronics Mechanic Hectronics Mechanic Ath sem, Week-85 Subject-17ade Theory Subject-17ade Theory Topic-UPS: Concept of UPS, Block Difference between Inverter and UPS, Block Diagram of UPS. Taken by: Trade – Fitter 4 th Session-VI Trade – Fitter 4 th Session-VI Electronics Bevel Gear , Herringbone gear taken by –Dipti Dash Dash Session-III Indee- Session-III Electronics Sem week-11 Sem week-11 Mechanic Advance . Topic-Elasticity Mechanic Session-VI Sem sem week-11 Mechanic Sem week-11 Mechanic Mechan			Pradhan		-		2	Carrier W	Dranch
4th sem, Week-85 Subject-Trade Theory 2 ^m year Topic-UPS: Concept of UPS. Topic-UPS: Concept of UPS. Topic-Elasticity Trade - Fitter 4 th Session-V Trade - Heiringbone gear taken by - Dipti Dash At hem Subject- 4th sem Subject- 4th s	3 Ividy ZUZU	JC35IOII-III	Mechanic		Electronics		Engineering 6 th		Mechanical
Subject-Trade Theory 2 nd year Workshop Topic-UPS: Concept of UPS, Difference between Inverter and UPS, Block Diagram of UPS. Taken by: Madusmita Pradhan Session-V Trade – Fitter 4 th Sem week- 86 topic- Helical Gear , Herringbone gear taken by –Dipti Dash Topic- Elasticity Trade- Session-V! Trade- Session-V! Trade- Session-V! Electronics Mechanic Ath sem Subject- Workshop Topic- Elasticity Trade- Session-V! Ath sem Subject- Sem week-11 Ath sem Subject- Sem week-11 Ath and 15 Advance . Morkshop Topic- Elasticity Trade- Session-V! Advance . Machanical Engineering 6 th Session-V! Advance . Advance . Machanical Engineering 6 th Advance . Advance . Machanical Engineering 6 th Advance .			4th sem, Week-85		Mechanic		sem week-		Engineering
Z ^{na} year Topic-UPS: Concept of UPS, Difference between Inverter and UPS, Block Diagram of UPS. Taken by: Madusmita Pradhan Session-V Trade – Fitter 4 th Sem week- 86 topic- Helical Gear , Herringbone gear taken by –Dipti Dash Dash Workshop Topic- Elasticity Sersion-V Branch – Session-V Mechanical Engineering 6 th Sem week-11 Sem week-11 Sem week-11 Sem week-11 Sem anufacturing Morkshop Calculation Topic- Elasticity Morkshop Topic- Elasticity Topic- Elasticity Morkshop Topic- Elasticity			Subject-Trade Theory		4 th sem Subject-		14&15		6 th sem week- 12
Topic-UPS: Concept of Difference between Inverter and UPS, Block Diagram of UPS. Block Diagram of UPS. Taken by: Madlusmita Pradhan Session-V Trade – Fitter 4 th Session-VI Sem week-86 topic- Helical Gear , Herringbone gear taken by –Dipti Dash Concept of Calculation Conce, and calculation of Calculation and calculation calculation and calculation			2 nd year		Workshop		Subject -		subject-
Dubs, Difference between Inverter and UPS, Block Diagram of UPS. Taken by: Madusmita Pradhan Session-V Trade – Fitter 4th Sem week-86 topic- Helical Gear, Herringbone gear taken by –Dipti Dash Difference between Taken by- Archana Sahoo Archana Sahoo Archana Sahoo Archana Sahoo Archana Sahoo Archana Sahoo Topic- Elasticity Taken by Structures taken by Sarojkanta Das Trade– Electronics Electronics Mechanical Engineering 6th Sem week-11 Engineering 6th Sem week-11 S			Topic-UPS: Concept of		calculation		Structural		Industrial
Inverter and UPS, Block Block Diagram of UPS. Taken by: Madusmita Pradham Session-V Trade – Fitter 4 th sem week-86 topic- Helical Gear , Herringbone gear taken by—Dipti Dash Taken by-Archana Sahoo Archana Sahoo Structures taken by Structures taken by Structures taken by Structures Structures Trade- Serojkanta Das Mechanic Electronics Mechanic 4 th sem Subject- Vorkshop calculation Topic-Elasticity Topic-design of machinery Structures Structures Taken by Structures Structures Taken by Sarojkanta Das Famch – Session-VI Electronics Engineering 6 th Sem week-11 8-12 subject- Advance Advance manufacturing			Difference between		Topic- Elasticity		Design -II		Engineering
Block Diagram of UPS. Taken by: Madusmita Pradhan Session-V Trade – Fitter 4 th Session-VI Sem week-86 topic- Helical Gear , Herringbone gear taken by—Dipti Dash Archana Sahoo Archana Sahoo Archana Sahoo Structures taken by Sarojkanta Das taken by Sarojkanta Das Trade- Session-V Session-V Branch – Mechanical Engineering 6 th Sem week-11 Session-VI Trade- Session-V Session-V Branch – Mechanical Engineering 6 th Sem week-11 Session-VI Mechanic Advance . Machanical Engineering 6 th Sem week-11 Session-VI Mechanical Engineering 6 th Sem week-11 Session-VI Mechanical Engineering 6 th Sem week-11			Inverter and UPS.		Taken by -		Topic-design of		topic-
Diagram of UPS. Taken by: Madusmita Pradhan Session-V Trade – Fitter 4 th Session-VI Sem week- 86 topic- Helical Gear , Herringbone gear taken by – Dipti Dash Session-V Trade – Fitter 4 th Session-VI Electronics Mechanical Engineering 6 th Sem week-11 Sem week-11 Session-VI Advance . Madusmita Topic- Elasticity Madusmita Topic- Elasticity Madusmita Sarojkanta Das Advanca Session-VI Mechanical Engineering 6 th Sem week-11 Advance . Madusmita Madusmita Topic- Elasticity			Block		Archana Sahoo		machinery		Contemporar
Taken by: Madusmita Pradhan Session-V Trade - Fitter 4 th Sem week- 86 topic- Helical Gear , Herringbone gear taken by -Dipti Dash Taken by: Madusmita Serviken by Serviken by Session-V Trade- Session-V Trade- Session-V Trade- Session-V Trade- Session-V Branch - Mechanical Engineering 6 th Sem week-11 Sem week-11 Sem week-11 Sem week-11 Advance . manufacturing Topic- Elasticity Topic- Elasticity Topic- Elasticity Topic- Material Session-V Mechanical Engineering 6 th Sem week-11 Sem week-11 Sem week-11 Sem manufacturing			Diagram of UPS.				structures		quality
Madusmita Pradhan Session-V Trade – Fitter 4 th Session-VI Sem week- 86 topic- Helical Gear, Bevel Gear, Herringbone gear taken by – Dipti Dash Madusmita Pradhan Sarojkanta Das Sarojkanta Das Session-V Trade- Session-V Electronics Mechanic Electronics Mechanic Session-V Electronics Mechanic Engineering 6 th Sem week-11 Sem week-11 Sem week-11 Advance Madusmita Madusmita Sarojkanta Das Advance Machanical Session-VI Mechanical Engineering 6 th Sem week-11 Advance Manufacturing Madusmita Marojkanta Das			Taken by :				taken by		management
Session-V Trade – Fitter 4 th Session-VI Trade- sem week- 86 topic- Helical Gear , Bevel Gear , Herringbone gear taken by – Dipti Dash Trade- Session-V Trade- Session-V Trade- Session-V Session-V Electronics Mechanic 4 th sem Subject- Sem week-11 Session-V Mechanic Engineering 6 th Sem week-11 Session-V Mechanic Engineering 6 th Sem week-11 Session-V Mechanic Engineering 6 th Sem week-11 Morkshop taken by – Dipti Dash Topic- Elasticity manufacturing			Madusmita				Sarojkanta Das		concept (T&N
Session-V Trade – Fitter 4 th sem week- 86 topic- Helical Gear, Bevel Gear, Herringbone gear taken by – Dipti Dash Trade – Fitter 4 th Session-V Trade- Session-V Trade- Session-V Trade- Session-V Mechanics Electronics Mechanic Session-V Mechanical Engineering 6 th sem Subject- sem week-11 Session-V Mechanical Engineering 6 th Sem week-11 Session-V Mechanical Engineering 6 th sem week-11 Session-V Mechanical Engineering 6 th sem week-11 Session-VI Mechanical Engineering 6 th sem week-11			1 I danian						Takon bu Suci
Session-V Trade – Fitter 4 th sem week-86 topic- Helical Gear , Bevel Gear , Herringbone gear taken by – Dipti Dash Trade – Fitter 4 th Session-VI Trade- Electronics Electronics Mechanic Hechanic 4 th sem Subject- Workshop calculation Topic- Elasticity Branch – Mechanical Mechanical Engineering 6 th sem week-11 & 212 subject- Advance manufacturing									Priyadarsani
sem week- 86 topic- Helical Gear , Bevel Gear , Herringbone gear taken by –Dipti Dash Electronics Mechanic Advance Engineering 6 th Sem Subject- sem week-11 & 12 subject- Advance Manufacturing	6 th May'2020	Session-V	Trade – Fitter 4 th	Session-VI	Trade-	Session-V *	Branch -	Session-VI	Branch- Elect
Mechanic 4 th sem Subject- Workshop calculation Topic- Elasticity Engineering 6 th sem week-11 &12 subject- Advance manufacturing	o may rond		sem week- 86		Electronics	Company of the compan	Mechanical		Engineering (
4 th sem Subject- Workshop calculation Topic- Elasticity sem week-11 &12 subject- Advance manufacturing	7		topic- Helical Gear		Mechanic		Engineering 6 th		sem Week- 14-
Workshop calculation Topic- Elasticity &12 subject- Advance manufacturing			Bevel Gear		4 th sem Subject-		sem week-11		15 ,Subject-
Topic- Elasticity Advance manufacturing			Herringbone gear		Workshop		&12 subject-		Utilization of
Topic- Elasticity manufacturing			taken by -Dipti		calculation		Advance .		Electrical traction
			Dash		Topic- Elasticity		manufacturing		Topic-Electric



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

