

**PROGRAMME**

Date and Time of Telecast	Polytechnic Classroom sessions			
	2 PM to 2.30 PM	Particulars	2.31 PM to 3.00PM	Particulars
13 <sup>th</sup> July'2020	Session-I	Branch-6 <sup>th</sup> .sem. METT. Engg . Subject Mechanical Metallurgy. Topic- Extrusion. Taken by Tusharkanta Daspattnaik	Session-II	Branch-6 <sup>th</sup> .sem. METT. Engg . Subject Mechanical Metallurgy. Topic- Wire Drawing. Taken by Tusharkanta Daspattnaik
14 <sup>th</sup> July'2020	Session-III	Branch-6 <sup>th</sup> .sem. METT. Engg . Subject -Mechanical Metallurgy.Topic- Forming Methods .Taken by Tusharkanta Daspattnaik	Session-IV	Branch-6 <sup>th</sup> .sem. METT. Engg .Subject- Foundry Engineering.Topic- Special casting techniques (permanent mold casting & investment casting) <b>(Part-I)</b> . Taken by Subrat Kumar Behera
15 <sup>th</sup> July'2020	Session-V	Branch-6 <sup>th</sup> .sem. METT. Engg .Subject- Foundry Engineering. Topic- Special casting techniques (Die casting and centrifugal casting) <b>(Part-II)</b> . Taken by Subrat Kumar Behera	Session-VI	Branch-6 <sup>th</sup> .sem. METT. Engg .Subject- Foundry Engineering. Topic- Casting defects. Taken by Subrat Kumar Behera
16 <sup>th</sup> July' 2020	Session-VII	Branch-4 <sup>TH</sup> Sem. Civil Engg. Subject- Highway Engineering.Topic- Construction Equipments (PART-II).Taken by Jyotirmayee Samal	Session- VIII	Branch-4 <sup>TH</sup> .Sem. Civil Engg. Subject- Structural Design-I.Topic- Design of axially loaded columns and footing (LSM) (PART-III).Taken by S.K.Nayak
17 <sup>th</sup> July' 2020	Session-IX	Branch -4 <sup>th</sup> sem. Mechanical. Engg. Subject- Theory of Machine.Topic- Balancing of Machine.Taken by Sabitarani Sahoo	Session -X	Branch -4 <sup>th</sup> sem. Mechanical. Engg. Subject- Thermal Engg.II.Topic- Heat Transfer (PART-II).Taken by Hemanta Kumar Barik