Lab,NDT Lab & Project Work	P)- Priyanka Mam gan Sir (Foundry I	Foundry Lab, TS(2) Nitu Madam & Ga	ry, Sponge Iron, MG & MT Lab) &	Found ctors: Prana Sir (N	Senior Lab Instr
		CA (3P)- Subrat Sir	Lab, MT Lab, So	Met,Ext Met, NDT	Mech
ıy Met, MG Lab,TS(2P),SCA)- Sitanjali Mam	Corrosion, Ph (1P)	Skill, SCA (2P) -	ect Phase II, Life ar Sir	tallurgy, MT, Proje Tusha	Industrial Me
Mech Met	Corrosion	M	Foundry	6th	SAT
Phy Met.	n Making	Sponge Iro	Ext. Met	4th	
	NDT	IM	Mech Met	6th	FRI
Ext. Met		MG Lab I		4th	
IM Foundry		Foundry Lab		6th	ÜĦŢ
	SCA(SKB)	Phy Met.	ΤM	4th	,
Mech Met SCA(SK)	Corrosion	Life <mark>Skill</mark>	MI	6th	8
MT		MT Lab	2	4th	
NDT	Foundry	Corrosion	IM	6th	
МТ	Ext. Met	Sponge Iron Making	Phy Met.	4th	Sanı
Foundry	NDT	Life Skill	Corrosion	6th	N. C.
MT	Sponge Iron Making	Phy Met.	Ext. Met	4th	
4th 12:45-1:40 5th 2:00-2:55	3rd 11:50-12:45	2nd10:55-11:50	1st 10-10:55	RIODS	P
TIME TABLE 2020-21	JMMER SESSION T	Sr			
LURGY, OSME KEONJHAR	TMENT OF METAL	DEPARI			
	Work SCA SCA	Work SCA SCA	Work SCA SCA	Work SCA AR	DEPARTMENT OF METALLURGY, OSME KEONJHAR SUMMER SESSION TIME TABLE 2020-21 Ist 10-10:55 2nd10:55-11:50 3rd 11:50-12:45 4th 12:45-1:40 MT A Ext. Met Sponge Iron MT MARKing Phy Met. Sponge Iron MT MARKing Ext. Met MT MARKing Foundry NDT Foundry NDT Foundry NDT Foundry NDT MCch Met IM Life Skill Corrosion Ext. Met MT MG Lab I Corrosion MT MG Lab I MG Lab I Foundry Lab MT MCch Met Sponge Iron MG Lab I Corrosion MCCh Met IM MCCh Met Sponge Iron MCCh Met M

Principal 20 |4 |201