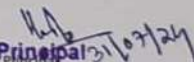


**TIME TABLE FOR BRIDGE COURSE**  
(With Effective from 1.08.2024)  
**GOVT. POLYTECHNIC MAYURBHANJ, TIKARPADA**  
1<sup>st</sup> Semester Winter-2024-25(2<sup>nd</sup> Week)

Time Day	BRANCH	10.00AM -11.00 AM	11.00AM -12.00PM	12.00PM -01.00PM	01.00PM-02.00PM	02.00PM-3.00PM	03.00PM-5.00PM
M O N	CIVIL - METALLURGY	IT System (HD)	Applied. Chemistry(KM)	Applied. Physics-I(SSJH)	Engg. Math-I(BM)	LUNCH BREAK	Date:07.08.2024 Job Placement & opportunity after completion of diploma (Sasmita Saha) Exposures to AI tools(Tushar sir)
	ELECTRICAL - MECHANICAL - MECHATRONICS	Communication skills in English(SM)	Engg. Math-I(BM)	EVS(PB)	Basic Elect. & ETC (MP)		Date:08.08.2024 Anti-Ragging -Proctor formation (Smita Mohanty, CV/RESUME, EFLU Refreshment training ) Life skill Training( Debasish Behera)
T U E	CIVIL - METALLURGY	Applied. Chemistry (PB)	Applied. Physics-I(SSJH)	IT System Lab (HD,PKG)		LUNCH BREAK	Date:09.08.2024 Hostel rule regulation, discipline (SSJH, PB) Dress code measurement (Deepak )
	ELECTRICAL - MECHANICAL - MECHATRONICS	Engg. Math-I(BM)	Communication skills in English(SM)	Applied. Physics-I(SSJH)	Basic Elect. & ETC (MP)		DATE:12.08.2024 Interaction with the HOD (CIVIL,METALLURGY) & Role Models Date: 13.08.2024 Interaction with the HOD (ELECTRICAL,MECHANICAL)
W E D	CIVIL - METALLURGY	IT System (HD)	Engg. Math-I(BM)	IT System Lab (HD,PKG)		LUNCH BREAK	DATE:14.08.2024(Visit to railway museum, market, Mayurbhanj palace, Sitakunda waterfall), Branch: Electrical,Mechanical
	ELECTRICAL - MECHANICAL - MECHATRONICS	Engg. Math-I(BM)	Applied. Physics-I(SSJH)	SAK ROBATICS Lab (Tushar sir)			KM-Kuni Majhi HD-Hemangini Dalei PB-Prasant Behera PBM-Pritam B.Mandal
T H U	CIVIL - METALLURGY	Applied. Chemistry (PB)	EVS(KM)	IT System Lab (HD,PKG)		LUNCH BREAK	SM-Smita Mohanty SSJH-Suraj S.J.Hembram BM-Bandita Mohanty PKG- Pravat Ku. Giri MP-Manoj Pradhan
	ELECTRICAL - MECHANICAL - MECHATRONICS	Applied. Physics-I(SSJH)	Communication skills in English(SM)	Engg. Physics Lab(SSJH,LS)			
F R I	CIVIL - METALLURGY	Applied. Chemistry (KM)	Applied. Physics-I(SSJH)	Engg. Mechanics (Brugupati Hansda)	Engg. Math-I(BM)	LUNCH BREAK	
	ELECTRICAL - MECHANICAL - MECHATRONICS	Communication skills in English(SM)	Engg. Math-I(BM)	SAK ROBATICS Lab (Tushar sir)			
S A T	CIVIL - METALLURGY	Applied. Chemistry (PB)	IT System (HD)	Applied. Chemistry Lab(KM,PBM)		LUNCH BREAK	
	ELECTRICAL - MECHANICAL - MECHATRONICS	Basic Elect. & ETC (MP)	Applied. Physics-I(SSJH)	Communication skills in English Lab (SM)			

  
**Principal**  
 Govt. Polytechnic, Mayurbhanj,  
 Tikarpada.