## Government Polytechnic, Lalitpur

**Odd Semester** Session-2022-23

**Branch: Civil Engineering** 01:20-01:40 12:30-01:20 11:40-12:30 10:50-11:40 10:00-10:50 Year Day Applied Chemistry Applied Mathematics-1 I Concrete Technology (G5) Structural Mechanics (G3) П Mon Water and Waste Irrigation Drawing SMFE(G5) Ш (G4)Applied Chemistry Applied Mathematics-1 I Structural Mechanics (G3) Concrete Technology(G5) Tue П Water and Waste Water Engineering Earthquake Engineering(BKM) Ш (AKG) Construction Materials(BKM) Applied Physics - I ı Structural Mechanics(G3) Building Construction(G4) Wed П Soil Mechanics and Foundation Water and Waste Water Engineering Ш Engineering (G5) (AKG) General workshop Practice-I (RKS) I Structural Mechanics P (G3) Concrete Technology (G5) П Thu Water and Waste Water Engineering Human Value(G1) Ш (AKG) Applied Communication Skills Applied Physics-I I Mathematics-1 Hydraulics&Hydraulics Building Construction(G4) Fri П Machines(BKM) Soil Mechanics Foundation Rail, Bridge & Tunnel (G3) Ш Engineerig (G5) Communication Skill-I Applied Physics - I 1 Hydraulics&Hydraulics Environmental Studies(AKG) Sat 11 Machines(BKM) Water & Waste Irrigation Drawing (P) (G4) 111

BREAK LUNCH

01:40-02:30	02:30-03:20	03:20-04:10	04:10-05:00
General workshop Practice-I ( RKS )			
Building Construction (G4)		Hydraulics&Hydraulics Machines(BKM)	
Surveying -II (P) (AKG)			
Construction Material (BKM)	Construction Material P (BKM) SCA		
Environmental Studies (AKG)	Buil	Building Constructions(G4 )(P)	
Rail, Bridge& Tunnel(G3)		SMFE (G5)	
Engineering Drawing-I (G1)			
Environmental Studies (AKG)		Environmental Studies(G3)(P)	
Rail.Bridge& Tunnel(G3)		Surveying -II	
Communication Skill-I (DK)		Applied Chemistry P	
Building Drawing(P) (G4)			
Surveying -II (P) (AKG)			
Applied Chemistry-I	Applied Physics I (P)		SCA
Building Drawing(P) (G4)			
Universal Human Values (G1)	Earthquake Engineering(BKM		SCA
Engineering Drawing-I (G1)			
Concrete Technology (P)(G5)		Hydraulics & Hydraulic Machines (P)(BKM)	
Surveying -II (P) (AKG)		Water and Waste Water Engineering (P)(G3)	

w.e.f.: 01/08/2022

Academic Incharge/ Officer

Principal