

# GOVERNMENT POLYTECHNIC BILASPUR CG

DEPARTMENT OF HUMANITIES & SCIENCE

BRANCH: ELECTRICAL ENGINEERING SEMESTER : FIRST

## TIME TABLE

Room No.: 56

wef: 17/09/2024

Day/Time	10:30 -- 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00	
Monday	Applied Physics (TS)	Communication Skills -I (LP)	Environmental Engg and Sustainable Development (RP)	<b>L U N C H</b>	Computer Fundamentals & Application (AKP)	Computer Fundamentals & Application Lab (AKP)		
Tuesday	Applied Maths - I (CP)	Applied Physics (TS)	Seminar (LP)		Basic Non-Conventional Energy Sources Lab (HC)	Library (LP/AKP)		
Wednesday	Seminar (LP)	Computer Fundamentals & Application (AKP)	Applied Physics (TS)		Applied Maths - I (CP)	Basic Non-Conventional Energy Sources	Library (LP/AKP)	
Thursday	Applied Maths - I (CP)	Environmental Engg and Sustainable Development (RP)	Communication Skills -I (LP)		Basic Non-Conventional Energy Sources (HC)	Computer Fundamentals & Application Lab (AKP)		
Friday	Applied Physics (TS)	Environmental Engg and Sustainable Development (RP)	Applied Maths - I (CP)		Applied Physics Lab (TS)		Remedial Classes (LP)	
Saturday	Communication Skills -I (LP)	Applied Physics (TS)	Applied Maths - I (CP)		Environmental Engg and Sustainable Development (RP)	Yoga, Health, Co-curricular/Extracurricular (LP/AKP)		

SN	Name of faculty	Subject	Total (T+P)
1	Dr. Lalita Pandey(LP)	CS-I +Seminar+ Remedial classes	3+2+1=6
2	Mr. Anand Kumar Pandey (AKP)	CFA + Lab	4+2=6
3	Mr. Tamradwaj Sahu (TS)	Applied Physics	5+2=7
4	Mr. Harsh Chandel(HC)	BNCES+ Lab	2+2=4
5	Miss Radha Patel(RP)	ESD	4=4
6	Mrs. Chanchal Pandey (CP)	Applied Maths -I	5=5
7		CCA + Library	2+2=4
			Total = 36

# GOVERNMENT POLYTECHNIC BILASPUR CG

DEPARTMENT OF HUMANITIES & SCIENCE  
BRANCH: MINING ENGINEERING SEMESTER : FIRST

## TIME TABLE

Room No.: 59

wef : 17 / 09 / 2024

Day/Time	10:30 -- 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
Monday	App Chemistry (RP)	Applied Maths - I (CP)	Seminar (LP)	<b>L U N C H</b>	Engineering Drawing (YA)		
Tuesday	App Chemistry (RP)	Communication Skills -I (LP)	App Mechanics (HC)		W/S Practice Lab (YA)		
Wednesday	Applied Maths - I (CP)	Communication Skills -I (LP)	App Mechanics (HC)		Engineering Drawing Lab (YA)	Library (LP/AKP)	
Thursday	App Chemistry (RP)	Communication Skills -I (LP)	App Mechanics (HC)		Applied Maths - I (CP)	W/S Practice (YA)	
Friday	Applied Maths - I (CP)	Seminar (LP)	App Mechanics (HC)		App Chemistry Lab (RP)		Library (LP/AKP)
Saturday	App Chemistry (RP)	App Mechanics Lab (HC)			Applied Maths - I (CP)	Yoga, Health, Co-curricular/Extracurricular (LP/AKP)	

SN	Name of faculty	Subject	Total (T+P)
1	Dr. Lalita Pandey (LP)	CS-I +Seminar	3+2+2=7
2	Mr. Yogendra Andilya (YA)	Engineering Drawing + Workshop	3+2++1+4=10
3	Mr. Harsh Chandel(HC)	App Mechanics	4+2=6
4	Miss. Radha Patel (RP)	App Chemistry	4+2=6
5	Mrs. Chanchal Pandey (CP)	Applied Maths -I	5
6		CCA + Library	2+2=4
			Total = 36

  
 PRINCIPAL  
 GOVERNMENT POLYTECHNIC BILASPUR CG

# GOVERNMENT POLYTECHNIC BILASPUR CG

DEPARTMENT OF HUMANITIES & SCIENCE

BRANCH: CIVIL ENGINEERING SEMESTER : FIRST

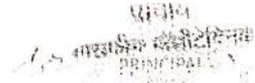
## TIME TABLE

Room No : 61

wef : 17 / 09 / 2024

Day/Time	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
Monday	Communication Skills -I (LP)	Applied Physics (TS)	Applied Maths - I (CP)	<b>L U N C H</b>	Basic Non-Conventional Energy Sources Lab (HC)		Library (LP/AKP)
Tuesday	Communication Skills -I (LP)	Environmental Engg and Sustainable Development (RP)	Applied Maths - I (CP)		Applied Physics (TS)	Computer Fundamentals & Application Lab (AKP)	
Wednesday	Applied Physics (TS)	Applied Maths - I (CP)	Communication Skills -I (LP)		Basic Non-Conventional Energy Sources (HC)	Applied Physics Lab (TS)	
Thursday	Seminar (LP)	Applied Physics	Applied Maths - I (CP)		Computer Fundamentals & Application (AKP)	Environmental Engg and Sustainable Development (RP)	Library (LP/AKP)
Friday	Environmental Engg and Sustainable Development (RP)	Applied Maths - I (CP)	Seminar (LP)		Computer Fundamentals & Application (AKP)	Computer Fundamentals & Application Lab (AKP)	
Saturday	Basic Non-Conventional Energy Sources (HC)	Environmental Engg and Sustainable Development (RP)	Applied Physics (TS)		Remedial Classes (LP)	Yoga, Health, Co-curricular/Extracurricular (LP/AKP)	

SN	Name of faculty	Subject	Total (T+P)
1	Dr. Lalita Pandey (LP)	CS-I + Seminar + Remedial classes	3+2+1=6
2	Mr. Anand Kumar Pandey (AKP)	CFA + Lab	4+2=6
3	Mr. Harsh Chandel (HC)	BNCES+ Lab	2+2=4
4	Mr. Tamradwaj Sahu (TS)	Applied Physics	5+2=7
5	Miss Radha Patel (RP)	ESD	4=4
6	Mrs. Chanchal Pandey (CP)	Applied Maths -I	5=5
7		CCA + Library	2=2=4
			Total = 38

  
 PRINCIPAL