

GOVT. POLYTECHNIC, BUXAR

TIME TABLE FOR DIPLOMA IN ELECTRICAL ENGG. ENFORCED FROM:- 03 APRIL 2021				TIME TABLE FOR DIPLOMA IN CIVIL ENGG. ENFORCED FROM:- 03 APRIL 2021			
DAY	PERIOD	SEMESTER-V th (L.E)	PROF.	DAY	PERIOD	SEMESTER-Vth	PROF.
MON	1	Switchgear and Protection (1620503)	Prof. Satish Kumar	MON	1	Irrigation Engg. (1615505)	Smt. Dipu Kumari
	2	Utilization of Electrical Energy (1620503)	Prof. Alok Nath Pd.		2	Estimating And Costing (1615503)	Sri Makeshwar Kr Gupta
	3	Switchgear and Protection Lab (1620504)	Prof. Satish Kumar		3	Highway Engg. (1615504)	Sri Manish Kumar
	4	Electric Traction Lab-I (1620508)	Prof. Alok Nath Pd.		4	Design of Steel Structure (1615502)	Sri Nayan Kumar
	5				5		
	6	A.C. Machines Lab (1620507)	Prof. Chandan Kr.		6	Building Service and Entre. Dev. (T.W.) (1615511)	Sri Makeshwar Kr Gupta
TUE	1	Utilization of Electrical Energy (1620503)	Prof. Alok Nath Pd.	TUE	1	Irrigation Engg. (1615505)	Smt. Dipu Kumari
	2	A.C. Machines (1620502)	Prof. Chandan Kr.		2	Estimating And Costing (1615503)	Sri Makeshwar Kr Gupta
	3				3	Theory of Structure (1615501)	Sri Shashi Ranjan Kr.
	4	Industrial Automation Lab (1620505)	Prof. Chandan Kr.		4	Building Service and Entre. Dev. (T.W.) (1615511)	Sri Rajnath Kumar
	5				5	Irrigation Engg. Lab. (Practical) (1615508)	Smt. Dipu Kumari
	6	Professional Practices-V (TW) (1620509)	Prof. Atul Kumar Pandey		6		
WED	1	Utilization of Electrical Energy (1620503)	Prof. Alok Nath Pd.	WED	1	Irrigation Engg. (1615505)	Smt. Dipu Kumari
	2	A.C. Machines (1620502)	Prof. Chandan Kr.		2	Theory of Structure (1615501)	Sri Shashi Ranjan Kr.
	3	Industrial Automation (1620505)	Prof. Chandan Kr.		3	Highway Engg. (1615504)	Sri Manish Kumar
	4				4	Design of Steel Structure Lab. (Practical) (1615507)	Sri Manish Kumar
	5				5	Design of Steel Structure Lab. (Practical) (1615507)	Sri Manish Kumar
	6	Industrial Project & Entrepreneurship (1620510)	Prof. Satish Kumar		6	Highway Engg. (1615504)	Sri Manish Kumar
THU	1	Electric Traction (1620504)	Prof. Alok Nath Pd.	THU	1	Theory of Structure (1615501)	Sri Shashi Ranjan Kr.
	2	Switchgear and Protection (1620503)	Prof. Satish Kumar		2	XXXX	
	3	A.C. Machines (1620502)	Prof. Chandan Kr.		3	Professional Practice-V (Term Work) (1625509)	Sri Manish Kr./Sri Nayan Kr.
	4	Electric Traction Lab-I (1620508)	Prof. Alok Nath Pd.		4	Professional Practice-V (Term Work) (1625509)	Sri Manish Kr./Sri Nayan Kr.
	5	LIBRARY			5		
	6	Industrial Automation (1620505)	Prof. Chandan Kr.		6	Theory of Structure Lab. (Practical) (1615506)	Sri Shashi Ranjan Kr
FRI	1	Switchgear and Protection (1620503)	Prof. Satish Kumar	FRI	1	Highway Engg. (1615504)	Sri Manish Kumar
	2	Electric Traction (1620504)	Prof. Alok Nath Pd.		2	Professional Practice-V (Term Work) (1625509)	Sri Manish Kumar
	3	Professional Practices-V (TW) (1620509)	Prof. Atul Kumar Pandey		3	Professional Practice-V (Term Work) (1625509)	Sri Manish Kumar
	4	Switchgear and Protection (1620503)	Prof. Satish Kumar		4	Design of Steel Structure (1615502)	Sri Nayan Kumar
	5	Utilization of Electrical Energy (1620503)	Prof. Alok Nath Pd.		5	Estimating And Costing (Term Work) (1615510)	Sri Makeshwar Kr Gupta
	6	LIBRARY			6		
SAT	1	Industrial Automation (1620505)	Prof. Chandan Kr.	SAT	1	Estimating And Costing (1615503)	Sri Makeshwar Kr Gupta
	2	Electric Traction (1620504)	Prof. Alok Nath Pd.		2	Design of Steel Structure (1615502)	Sri Nayan Kumar
	3	Industrial Project & Entrepreneurship (1620510)	Prof. Satish Kumar		3	Building Service and Entre. Dev. (T.W.) (1615511)	Sri Makeshwar Kr Gupta
	4	LIBRARY			4		
	5	Switchgear and Protection Lab (1620504)	Prof. Satish Kumar		5	Building Service and Entre. Dev. (T.W.) (1615511)	Sri Nayan Kumar
	6	A.C. Machines (1620502)	Prof. Chandan Kr.		6	XXXX	

Period- 10.00 to 11.00 * 11.00 to 12.00 * 12.00 to 01.00 Lunch Break-01.00 to 02.00 02.00 to 03.00 * 03.00 to 04.00 * 04.00 to 05.00

CSB

03/04/2021

Principal
Govt. Polytechnic, Buxar

Principal

Govt. Polytechnic
Buxar

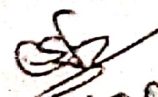
GOVT. POLYTECHNIC BUXAR

TIME TABLE FOR DIPLOMA IN ELECTRONICS ENGG.

TIME TABLE FOR DIPLOMA IN MECHANICAL ENGG.

DAYS	PERIODS	ENFORCED FROM:- 03 APRIL 2021		DAYS	PERIODS	ENFORCED FROM:- 03 APRIL 2021	
		SEMESTER-Vth (LE)	PROF.			SEMESTER-Vth (LE)	PROF.
MON	1	Microprocessor & Applications (1621501)	PROF. ANSHUMAN SINGH	MON	1	Automobile Engineering (1625505)	Prof. Subham Kumar
	2	Electronics Measurement - II (1621502)	Prof. Geeta Singh		2	Power Engineering (1625502)	Prof. Amresh Kumar
	3	Power Electronics (1621504)	Prof. Pankaj Kumar Das		3	Advanced Manufacturing Processes (1625501)	Prof. Aditya Kumar
	4	Power Electronics - TW (1621508)	Prof. Pankaj Kumar Das		4	LIBRARY	
	5	Radio & Telecommunication System (1621503)	Prof. Subodh Kumar Gond		5	Metrology & quality Control Lab (1625506)	Prof Arun Kumar
	6	Radio & Telecommunication System (1621503)	Prof. Subodh Kumar Gond		6	Automobile Engineering (1625505)	Prof. Subham Kumar
TUES	1	Microprocessor & Applications (1621501)	PROF. ANSHUMAN SINGH	TUE	2	Power Engineering (1625502)	Prof. Amresh Kumar
	2	Electronics Measurement - II (1621502)	Prof. Geeta Singh		3	Professional Practices-V (TW) (1625509)	Prof. Subham Kumar
	3	Power Electronics (1621504)	Prof. Pankaj Kumar Das		4	Metrology & quality Control TW (1625510)	Prof Arun Kumar
	4	Power Electronics - TW (1621508)	Prof. Pankaj Kumar Das		5	Automobile Engineering (1625505)	Prof. Subham Kumar
	5	Radio & Telecommunication System (1621503)	Prof. Subodh Kumar Gond		6	Metrology & quality Control (1625504)	Prof Arun Kumar
	6	Microprocessor & Applications (1621501)	PROF. ANSHUMAN SINGH		7	Power Engineering (1625502)	Prof. Amresh Kumar
WED	1	Electronics Measurement - II (1621502)	Prof. Geeta Singh	WED	4	Metrology & quality Control Lab (1625506)	Prof Arun Kumar
	2	Power Electronics (1621504)	Prof. Pankaj Kumar Das		5	LIBRARY	
	3	Television Engineering (1621505)	Prof. Pankaj Kumar Das		6	Advanced Manufacturing Processes (1625501)	Prof. Aditya Kumar
	4	Radio & T.V. Engineering Lab. (1621506)	Prof. Subodh Kumar Gond		7	Metrology & quality Control (1625504)	Prof Arun Kumar
	5	Television Engineering (1621505)	Prof. Pankaj Kumar Das		8	Environmental Pollution & Control (1625503)	Prof. Aditya Kumar
	6	Radio & T.V. Engineering Lab. (1621506)	Prof. Subodh Kumar Gond		9	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar
THU	1	Television Engineering (1621505)	Prof. Pankaj Kumar Das	THU	10	Metrology & quality Control TW (1625510)	Prof Arun Kumar
	2	Radio & T.V. Engineering Lab. (1621506)	Prof. Subodh Kumar Gond		1	Environmental Pollution & Control (1625503)	Prof. Aditya Kumar
	3	Library			2	Advanced Manufacturing Processes (1625501)	Prof. Aditya Kumar
	4	Radio & T.V. Engineering Lab. (1621506)	Prof. Subodh Kumar Gond		3	Metrology & quality Control (1625504)	Prof Arun Kumar
	5	Digital Electronics & M.P. Lab. (1621507)	Prof. Geeta Singh		4	Industrial Project & Entre. Develop. (TW) (1625508)	Prof. Subham Kumar
	6	Television Engineering (1621505)	Prof. Pankaj Kumar Das		5	Industrial Project & Entre. Develop. (TW) (1625508)	Prof. Arun Kumar
FRI	1	Power Electronics (1621504)	Prof. Pankaj Kumar Das	FRI	6	Environmental Pollution & Control (1625503)	Prof. Aditya Kumar
	2	Television Engineering (1621505)	Prof. Pankaj Kumar Das		7	LIBRARY	
	3	Digital Electronics & M.P. Lab. (1621507)	Prof. Subodh Kumar Gond		8	Professional Practices-V (TW) (1625509)	Prof Arun Kumar
	4	Library			9	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar
	5	Digital Electronics & M.P. Lab. (1621507)	Prof. Subodh Kumar Gond		10	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar
	6	Television Engineering (1621505)	Prof. Pankaj Kumar Das		11	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar
SAT	1	Power Electronics (1621504)	Prof. Pankaj Kumar Das	SAT	1	Environmental Pollution & Control (1625503)	Prof. Aditya Kumar
	2	Television Engineering (1621505)	Prof. Pankaj Kumar Das		2	LIBRARY	
	3	Digital Electronics & M.P. Lab. (1621507)	Prof. Subodh Kumar Gond		3	Professional Practices-V (TW) (1625509)	Prof Arun Kumar
	4	Digital Electronics & M.P. Lab. (1621507)	Prof. Subodh Kumar Gond		4	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar
	5	Digital Electronics & M.P. Lab. (1621507)	Prof. Subodh Kumar Gond		5	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar
	6	Digital Electronics & M.P. Lab. (1621507)	PROF. ANSHUMAN SINGH		6	Advanced Manufacturing Processes Lab (1625507)	Prof. Aditya Kumar

Period- 10.00 to 11.00 * 11.00 to 12.00 * 12.00 to 01.00 Lunch Break-01.00 to 02.00 02.00 to 03.00 * 03.00 to 04.00 * 04.00 to 05.00


 Routine Incharge
 Govt. Polytechnic Buxar
 03/04/2021

03/04/21
 Principal
 Govt. Polytechnic Buxar
 Buxar