



Government of the People's Republic of Bangladesh
 Dhaka Polytechnic Institute
 Diploma in Engineering Program
 Class Routine for 1st, 3rd, 5th & 7th Semester-2024
 Class Start: 14 January, 2024

Teacher's Name: Towhidul Islam Designation: Instructor Department: Automobile Total Load: 08

Period ⇨	1	2	3	4	5	6	7
Time ⇨ Day ↓	8:00-8:45	8:45-9:30	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:15
Sunday	X	X	X	X	X	X	X
Monday	← 66276 7/AT/(A+B) 105/D →		X	X			X
Tuesday	← 66275 7/AT/(A+B) 105/B →		X	X	X	X	X
Wednesday	X	X	X	X	66275 7/AT/(A+B) 109/A	X	X
Thursday	X	X	X	X	66275 7/AT/(A+B) 407	← 66276 7/AT/(A+B) 105/D →	

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66275	Automotive Electrical & Electronics System -2	2	3	3	40	60	25	25	150
2	66276	Automotive Engineering Project	0	6	2	00	00	50	50	100



Government of the People's Republic of Bangladesh
Dhaka Polytechnic Institute
Diploma in Engineering Program
Class Routine for 2nd, 4th & 6th Semester-October-2022
Class Start: 10 October, 2022

Teacher's Name: Subrina Nasrin Shima Designation: Part Time Department: Automobile Total Load: 22

Period ⇌	1	2	3	4	5	6	7
Time Day ⇓	8:00-8:45	8:45-9:30	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:15
Sunday	← 21011 1/AT/A 315 →	→	26241 5/PT/(A+B) TS-1	66271 7/AT/(A+B) TS-2	X	X	26231 3/AT/(A+B) TS-3
Monday	← 21011 1/AT/B 315 →	→	26231 3/AT/(A+B) 413/B	X	X	← 66271 7/AT/(A+B) 105/A →	
Tuesday	X	26241 5/PT/(A+B) TS-2	66271 7/AT/(A+B) 105/B	X	X	← 21011 1/AT/A 315 →	
Wednesday	X	X	← 26231 3/AT/(A+B) 105/A →		X	← 21011 1/AT/B 315 →	
Thursday	← 66271 7/AT/(A+B) 105/A →		X	X	X	← 26241 5/PT/(A+B) 105/B →	

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66271	Service Station Operation & Estimating	3	6	4	40	60	50	50	200
2	26231	Automotive Engine System-II	2	3	3	40	60	25	25	150
3	26241	Automotive Body Building	2	3	3	40	60	25	25	150
4	21011	Engineering Drawing	0	6	0	00	00	50	50	100



Government of the People's Republic of Bangladesh
Dhaka Polytechnic Institute
Diploma in Engineering Program
Class Routine for 2nd, 4th & 6th Semester-October-2022
Class Start: 10 October, 2022

Teacher's Name:	Tania Akter	Designation:	Part Time	Department:	Automobile	Total Load:	22
Period \Rightarrow	1	2	3	4	5	6	7
Time \Rightarrow Day \Downarrow	8:00-8:45	8:45-9:30	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:15
Sunday	← 26252 5/AT/(A+B) 105/A →		X	X	X	← 66273 7/AT/(A+B) 105/A →	
Monday	← 26211 1/AT/A → 105/B		26211 3/RAC/(A+B) 408	X	66273 7/AT/(A+B) 105/B	26252 5/AT/(A+B)415/ A	X
Tuesday	26211 1/AT/A 415/B	X	← 26211 3/RAC/(A+B) 105/A →		26211 1/AT/B 418	← 66273 7/AT/(A+B) 105/A →	
Wednesday		26211 1/AT/B WS/B	X	66273 7/AT/(A+B) TS-2	26211 3/RAC/(A+B) 408		
Thursday	← 26211 1/AT/B → 105/B		X	X	X	26252 5/AT/(A+B) 415/A	26211 1/AT/A 417

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	26211	Automobile Fundamentals	2	3	3	40	60	25	25	150
2	26252	Advance Automotive Mechanisms	2	3	3	40	60	25	25	150
3	66273	Automotive Trouble Shooting & Emission Control	2	6	4	40	60	50	50	200



Government of the People's Republic of Bangladesh
Dhaka Polytechnic Institute
Diploma in Engineering Program
Class Routine for 2nd, 4th & 6th Semester-October-2022
Class Start:10 October, 2022

Teacher's Name: Mohammad Shaun Designation: Part Time Department: Automobile Total Load: 20

Period ⇨	1	2	3	4	5	6	7
Time ⇨ Day ↓	8:00-8:45	8:45-9:30	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:15
Sunday	← 66272 7/AT/(A+B)) 105/B →		66253 7/PT/A TS-2	X	66274 7/AT/(A+B) 109/B	66253 7/PT/B TS-3	26251 5/AT/(A+B) 415/B
Monday	X	X	66272 7/AT/A+B TS-1	X	X	← 66253 7/PT/A → 107/B	
Tuesday	← 26251 5/AT/(A+B) 105/A →		X	66274 7/AT/(A+B) 106	66253 7/PT/B 105/B	X	X
Wednesday	← 66274 7/AT/(A+B) 105/A →		X	66253 7/PT/A 105/B		26251 5/AT/(A+B) 417	
Thursday	← 66253 7/PT/B 107/B →		X	66272 7/AT/(A+B) 407	X	X	X

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66272	Automotive Instrumentation & Testing	2	3	3	40	60	25	25	150
2	66274	Vehicle Automation & Signaling	2	3	3	40	60	25	25	150
3	66253	Automobile Airconditionin	2	3	3	40	60	25	25	150
4	26251	Automobile Air- Conditioning	2	3	3	40	60	25	25	150

