



Bangladesh Polytechnic Institute

Class Routine – 2026
Automobile Technology
5th Semester

Class Start: 03/03/2026
Guide Teacher: Rokeya Sultana
Mobile: 017 88 98 36 18

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat	Mec Est & Cos MI L-601	AT Air- Con TS L-301	Fluid M & Mac MaR L-603	Man Process TS L-603				
Sun		AT Air- Con TS L-301	Adv Auto Mec & Vehicle Driving RR Zaki Motors				Mechanical Estimating & Costing MI Zaki Motors	
Mon	Fluid M & Mac MaR L-603	Industrial Man TS L-505	Advanced Welding-I RS Zaki Motors				Automobile Air-Conditioning TS Zaki Motors	
Tue	Industrial Man TS L-505	Adv Welding-I RS L-503	Fluid Mechanics & Machineries MaR Zaki Motors		A & V Drive RR Zaki Motors		Advanced Welding-I RS Zaki Motors	
Wed	Man Process TS L-503	Mec Est & Cos MI L-503	Advanced Welding-I RS Zaki Motors				Adv Auto Mec & Vehicle Driving RR Zaki Motors	
Thu		Adv Welding-I RS L-502	Mechanical Estimating & Costing MI Zaki Motors		A & V Drive RR Zaki Motors			

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	25852	Industrial Management	Tanjela Sarmin	TS	017 37 10 25 57	2	0	2
2	26251	Automobile Air-Conditioning	Tanjela Sarmin	TS	017 37 10 25 57	2	3	3
3	26252	Advance Automotive Mechanisms & Vehicle Driving	Rahul Raj	RR	017 06 26 75 65	2	3	3
4	27051	Fluid Mechanics & Machineries	Masum Reja	MaR	017 20 08 48 99	3	3	4
5	27052	Mechanical Estimating & Costing	Mominul Islam	MI	017 42 95 35 44	2	3	3
6	27053	Advanced Welding-I	Rokeya Sultana	RS	017 25 53 75 19	2	6	4
7	27055	Manufacturing Process	Tanjela Sarmin	TS	017 37 10 25 57	3	0	3



Bangladesh Polytechnic Institute

Class Routine – 2026
Mechanical Technology
 5th Semester

Class Start: 03/03/2026
Guide Teacher: Rokeya Sultana
Mobile: 017 88 98 36 18

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat	Mec Est & Cos MI L-601	Program in C SMS L-601	Fluid M & Mac MaR L-603	Man Process TS L-603				
Sun	Programmng in C SMS L-705		Foundry & Pattern Making RS Zaki Motors				Mechanical Estimating & Costing MI Zaki Motors	
Mon	Fluid M & Mac MaR L-603	Industrial Man TS L-505	Advanced Welding-I RS Zaki Motors				Programmng in C SMS L-705	
Tue	Industrial Man TS L-505	Adv Welding-I RS L-503	Fluid Mechanics & Machinerics MaR Zaki Motors		F & P Making RS Zaki Motors		Advanced Welding-I RS Zaki Motors	
Wed	Man Process TS L-503	Mec Est & Cos MI L-503	Advanced Welding-I RS Zaki Motors				Foundry & Pattern Making RS Zaki Motors	
Thu	Program in C SMS L-502	Adv Welding-I RS L-502	Mechanical Estimating & Costing MI Zaki Motors		F & P Making RS Zaki Motors			

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	25852	Industrial Management	Tanjela Sarmin	TS	017 37 10 25 57	2	0	2
2	27051	Fluid Mechanics & Machinerics	Masum Reja	MaR	017 20 08 48 99	3	3	4
3	27052	Mechanical Estimating & Costing	Mominul Islam	MI	017 42 95 35 44	2	3	3
4	27053	Advanced Welding-I	Rokeya Sultana	RS	017 25 53 75 19	2	6	4
5	27054	Foundry & Pattern Making	Rokeya Sultana	RS	017 25 53 75 19	2	3	3
6	27055	Manufacturing Process	Tanjela Sarmin	TS	017 37 10 25 57	3	0	3
7	28567	Programmng in C	Sayed Mahmud Sojib	SMS	017 16 73 06 08	2	3	3



Bangladesh Polytechnic Institute

Class Routine – 2026

Civil Technology

5th Semester

Class Start: 03/03/2026

Guide Teacher: Nowshin Sarmin

Mobile: 017 65 07 40 29

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat	Civil CAD-II RK L-704		Foundation Engineering IU L-606					
Sun	Industrial Man NS L-606	Theory of Str NA L-606	Water Supply Engineering MH L-606				Hydraulics IU L-606	
Mon	Hydraulics IU L-606	Wat Supply Eng MH L-606	Surveying-III PAK L-606	Theory of Structure NA L-605			Civil CAD-II RK L-704	
Tue	Foundation Eng IU L-606	Theory of Str NA L-606	Hydraulics IU L-606				Surveying-III PAK L-606	
Wed	Surveying-III PAK L-606	Foundation Eng IU L-606	Civil CAD-II RK L-704				Theory of Structure NA L-605	
Thu	Wat Supply Eng MH L-606	Hydraulics IU L-606	Industrial Man NS L-606	Surveying-III PAK L-606				

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	25852	Industrial Management	Nowshin Sarmin	NS	013 12 46 73 83	2	0	2
2	26451	Foundation Engineering	Imanullah	IU	016 89 75 39 57	2	3	3
3	26452	Civil CAD-II	Rumi Khatun	RK	017 39 28 19 70	1	6	3
4	26453	Surveying-III	Prity Akter Koli	PAK	017 40 94 78 76	2	3	3
5	26454	Theory of Structure	Nowrose Afreen	NA	017 40 00 19 91	2	3	3
6	26455	Water Supply Engineering	Mehedi Hasan	MH	013 07 97 52 62	2	3	3
7	26456	Hydraulics	Imanullah	IU	016 89 75 39 57	2	3	3



Bangladesh Polytechnic Institute

Class Routine – 2026
Surveying Technology
 5th Semester

Class Start: 03/03/2026

Guide Teacher: Tanjina Akter Juthy

Mobile: 017 83 84 32 64

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat	Environ Stu MHI L-508	Land L of Bd SUI L-508	Advanced Surveying-II MH L-508					
Sun	Advanced GIS MH L-603	Theory of Str NA L-606	Python Programming MF L-704 (CST Lab)				Hydraulics & Hydrology IU L-606	
Mon	H & Hydrology IU L-606	Accounting SSB L-604	Advanced GIS MH L-603	Theory of Structure NA L-605			Advanced Surveying-II MH L-601	
Tue	Adv Survey-II MH L-603	Theory of Str NA L-606	Hydraulics & Hydrology IU L-606				Python Programming MF L-704 (CST Lab)	
Wed	Adv Survey-II MH L-603	Accounting SSB L-604	Land L of Bd SUI L-603	Python Pro MF L-603			Theory of Structure NA L-605	
Thu	Python Pro MF L-703	H & Hydrology IU L-606	Environ Stu MHI L-507	Advanced GIS MH L-507				

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	25841	Accounting	Sayed Sadakatul Bari	SSB	017 12 21 32 03	2	0	2
2	26454	Theory of Structure	Nowrose Afreen	NA	017 40 00 19 91	2	3	3
3	28521	Python Programming	Md. Faruk	MF	017 39 80 80 59	2	3	3
4	27851	Advanced GIS	Mehedi Hasan	MH	013 07 97 52 62	2	3	3
5	27852	Hydraulics & Hydrology	Imanullah	IU	016 89 75 39 57	2	3	3
6	27853	Advanced Surveying-II	Mehedi Hasan	MH	013 07 97 52 62	2	3	3
7	27854	Land Laws of Bangladesh	Samiul Islam	SUI	017 68 31 17 00	2	0	2
8	29041	Environmental Studies	Md. Hasibul Islam	MHI	017 09 60 88 30	2	3	3



Bangladesh Polytechnic Institute

Class Routine – 2026

Electrical Technology

5th Semester

Class Start: 03/03/2026

Guide Teacher: Rafiqul Alam

Mobile: 017 65 07 40 34

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat		T & M of Et Eq AH L-505	Generation of Electrical Power RA L-505				M-processor & Microcontroller AK L-706	
Sun	ET & Ent M-I ASZ L-505	T & M of Et Eq AH L-505	Prin of Mar MHI L-505				Electrical Engineering Project-II SMS L-505	
Mon	Gen of Et Power RA L-505	Industrial Man TS L-505	M-processor & Microcontroller AK L-706				ET & ENT Measurements-I ASZ L-505	
Tue	Industrial Man TS L-505	ET & ENT Measurements-I ASZ L-505						
Wed	Gen of Et Power RA L-505	Prin of Mar MHI L-505	M-pro & M-con AK L-505				Electrical Engineering Project-II SMS L-505	
Thu	M-pro & M-con AK L-505	ET & Ent M-I ASZ L-505	Test & Main of Et Equipment's AH L-505					

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	25851	Principle of Marketing	Md. Hasibul Islam	MHI	017 09 60 88 30	2	0	2
2	25852	Industrial Management	Tanjela Sarmin	TS	017 37 10 25 57	2	0	2
3	26751	Generation of Electrical Power	Rafiqul Alam	RA	017 65 07 40 34	3	3	4
4	26752	Electrical & Electronic Measurements-I	Asaduzzaman	ASZ	016 76 95 27 49	2	3	3
5	26753	Testing and Maintenance of Electrical Equipment's	Ahashan Habib	AH	017 83 97 73 97	2	3	3
6	26754	Electrical Engineering Project-II	Sayeed Mahmud Sojib	SMS	017 16 73 06 08	0	6	2
7	26853	Microprocessor & Microcontroller	Atia Khatun	AK	017 73 80 20 85	3	3	4



Bangladesh Polytechnic Institute

Class Routine – 2026
Computer Technology
 5th Semester

Class Start: 03/03/2026
Guide Teacher: Prity Akter Koli
Mobile: 017 83 84 32 68

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat			Operating Sys SM L-504	Com Arc & Mic AK L-504	Project Work-I SM L-701			
Sun	Operating Sys SM L-605	Data Com MHI L-605	Computer Arc & Microprocessor AK L-706				App Development Using Java SM L-701	
Mon	Com Arc & Mic AK L-604	Accounting SSB L-604			App Development Using Java SM L-701		Web Design & Development-II New Com L-701	
Tue	Operating System SM L-701		Web Design & Development-II New Com L-701				Computer Arc & Microprocessor AK L-706	
Wed	Data Com MHI L-604	Accounting SSB L-604	Web Design & Development-II New Com L-701				Data Communication MHI L-707	
Thu	Data Communication MHI L-701		App Development Using Java SM L-701					

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	25841	Accounting	Sayed Sadakatul Bari	SSB	017 12 21 32 03	2	0	2
2	28551	Application Development Using Java	Selim Mahmud	SM	016 80 50 46 86	2	3	3
3	28552	Web Design & Development-II	New Com			1	6	3
4	28553	Computer Architecture & Microprocessor	Atia Khatun	AK	017 73 80 20 85	3	3	4
5	28554	Data Communication	Md. Hasibul Islam	MHI	017 09 60 88 30	3	3	4
6	28555	Operating System	Selim Mahmud	SM	016 80 50 46 86	2	3	3
7	28556	Project Work-I	Selim Mahmud	SM	016 80 50 46 86	0	3	1



Bangladesh Polytechnic Institute

Class Routine – 2026

Textile Technology

5th Semester

Class Start: 02-02-2026

Guide Teacher: Al Nime Shuvo

Mobile: 017 83 84 32 19

Time Day	1 st 8.00am-8.59	2 nd 9.00am-9.59	3 rd 10.00am-10.59	4 th 11.00am-11.59	5 th 12.00pm-12.59	6 th 1.00pm-1.59	7 th 2.00pm-2.59	8 th 3.00pm-4.00
Sat	T T & Q C- I SSF L-501	Apparel Man-II ANS L-501	Wet Processing-II SSF Knit Lab					
Sun	Com in T Ind RCK L-501	Fabric Str & D ANS L-501	T T & Q C- I SSF L-501					
Mon	Wet Pro-II SSF L-501	Apparel Man-II ANS L-501	Gen Maintenance & Utility Service AH Knit Lab				Tex Testing & Quality Control- I SSF Knit Lab	
Tue	Fabric Str & D ANS L-501	Tex Testing & Quality Control- I SSF Testing Lab					Gen Maintenance & Utility Service AH Testing Lab	
Wed	Fabric Structure & Design ANS Knit Lab		Wet Pro-II SSF L-502	Gen M & U Ser AH L-502			Apparel Manufacturing- II ANS Knit Lab	
Thu	Gen M & U Ser AH L-501	Com in T Ind RCK L-501	Apparel Manufacturing- II ANS Knit Lab					

SN	Code	Subject Name	Teacher's Name	Teacher Code	Mobile No	T	P	C
1	21151	Textile Testing & Quality Control- I	Sheik Sadat Hossain Faruki	SSF	017 72 24 71 41	3	3	4
2	21251	Fabric Structure & Design	Al Nime Shuvo	ANS	017 38 81 64 78	3	3	4
3	21351	Wet Processing- II	Sheik Sadat Hossain Faruki	SSH	017 72 24 71 41	3	3	4
4	21451	Apparel Manufacturing- II	Al Nime Shuvo	ANS	017 38 81 64 78	3	3	4
5	21452	Compliance in Textile Industry	Rocky Ahmed	RCK	017 37 38 59 52	2	0	2
6	21861	General Maintenance & Utility Service	Ahashan Habib	AH	017 83 97 73 97	2	3	3