



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: Md. Murshid Alam Siddiquee Designation: Instructor Department: Chemical Technology Total Load: 12

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	26353 5/CHT//A 118	X	X	26353 5/CHT//B 119
Monday	X	X	26353 5/CHT//B 119	X	X	← 66376 7/CHT/A → 120	
Tuesday	X	X	26353 5/CHT//A 118	X	X		
Wednesday	X	X	← 26353 5/CHT/B → 120		X	X	X
Thursday	X		← 26353 5/CHT/B → 120		X	← 66376 7/CHT/A → 120	

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66376	Chemical Engineering Project	-	6	2	-	-	50	50	100
2	26353	Water Treatment Technology	2	3	3	40	60	25	25	150



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: Md Alam Rana

Designation: Jr. Instructor

Department: Chemical Technology

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	X	X	X	26355 5/CHT/B 117	X	X	66373 7/CHT/B 124
Monday	← 66373 7/CHT/B → 124		X	X	66373 7/CHT/A 120	← 26355 5/CHT/A → 119	
Tuesday	26355 5/CHT/B 118	26355 5/CHT/A 118	X	← 66373 7/CHT/A → 118		X	66373 7/CHT/B 120
Wednesday	← 66373 7/CHT/B → 118		X	26355 5/CHT/A 119	X	← 66376 7/CHT/B → 124	
Thursday	← 26355 5/CHT/B → 119		X	66373 7/CHT/A 118	X	X	X

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66376	Chemical Engineering Project	-	6	2	-	-	50	50	100
2	66373	Natural Gas & Fertilizer	2	3	3	40	60	25	25	150
3	26355	Refrigeration & Cold Storage	2	3	3	40	60	25	25	150



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: ChPT-1(Farhana Yesmin)

Designation: Part Time

Department: Chemical Technology

Total Load: 28

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	66374 7/CHT/B 118	26354 5/CHT/B 117	26332 3/CHT/B 418	66374 7/CHT/A 119	← 26354 5/CHT/A → 118	
Monday	26332 3/CHT/A 117	← 26312 1/CHT/A → 118		26354 5/CHT/A 124	X	← 66374 7/CHT/B → 117	
Tuesday	← 26332 3/CHT/A → 117		66374 7/CHT/A 119	X	X	← 26354 5/CHT/B → 118	
Wednesday	← 66374 7/CHT/A → 117		X	26332 3/CHT/B 413/B	X	26354 5/CHT/A 117	26312 1/CHT/A 412
Thursday	X	X	26354 5/CHT/B 119	66374 7/CHT/B 124	26332 3/CHT/A 413/B	← 26332 3/CHT/B → 117	

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66374	Corrosion Technology	2	3	3	40	60	25	25	150
2	26354	Industrial Instrumentation & Process Control	2	3	3	40	60	25	25	150
3	26332	Industrial Chemistry	2	3	3	40	60	25	25	150
4	26312	Safety in Chemical Industry	1	3	2	20	30	25	25	100



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: ChPT-2(Moumita Das)

Designation: Part Time

Department: Chemical Technology

Total Load: 29

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	← 26352 5/CHT/B → 117		26333 3/CHT/A 124	66375 7/CHT/A 119	26352 5/CHT/A 118	← 66371 7/CHT/A → 120	
Monday	66371 7/CHT/A 119	26352 5/CHT/B 119	← 66375 7/CHT/A → 120		66371 7/CHT/B 117	X	X
Tuesday	X	26352 5/CHT/B 124	← 66371 7/CHT/B → 120		26355 5/FT/A+B 123	← 26352 5/CHT/A → 117	
Wednesday	← 26333 3/CHT/A → 119		X	66371 7/CHT/B 122	66375 7/CHT/A 119	66371 7/CHT/A 119	26355 5/FT/A+B 123
Thursday	66371 7/CHT/A 119	X	66371 7/CHT/B 124	← 26355 5/FT/A+B → 107/A		26352 5/CHT/A 124	26333 3/CHT/A 413/A

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66371	Chemical Engineering Operation -5	3	3	4	60	90	25	25	200
2	66375	Plastic and Polymer Technology	2	3	3	40	60	25	25	150
3	26352	Chemical Process Industries-I	2	3	3	40	60	25	25	150
4	26355	Refrigeration & Cold Storage	2	3	3	40	60	25	25	150
5	26333	Chemical Engineering Materials	2	3	3	40	60	25	25	150



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: ChPT-3() Designation: Part Time Department: Chemical Technology Total Load: 26

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	26331 3/CHT/B 120	66372 7/CHT/A 120	26351 5/CHT/A 118	26331 3/CHT/A TS-3	X	66372 7/CHT/B 124	26351 5/CHT/B 119
Monday	← 26351 5/CHT/A 120 →		X	X	26351 5/CHT/B 119	26331 3/CHT/B 118	X
Tuesday	← 66372 7/CHT/A 119 →		X	26351 5/CHT/A 119	X	66372 7/CHT/B 120	26331 3/CHT/A 124
Wednesday	← 26331 3/CHT/B 120 →		26351 5/CHT/A 119	X	X	← 26351 5/CHT/B 120 →	
Thursday	← 26331 3/CHT/A 120 →		66372 7/CHT/A 118	26351 5/CHT/B 119	X	← 66372 7/CHT/B 119 →	

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66372	Chemical Process Industries -4	2	3	3	40	60	25	25	150
2	26351	Chemical Engineering Operation-III	3	3	4	60	90	25	25	200
3	26331	Chemical Engineering Operation-I	2	3	3	40	60	25	25	150



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: ChTP-4() Designation: Part Time Department: Chemical Technology Total Load: 27

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	← 26311 1/CHT/A 119 →		X	← 66375 7/CHT/B 120 →		26312 1/CHT/B 418	26333 3/CHT/B 418
Monday	X	26311 1/CHT/B 412	26356 5/CHT/A 117	26311 1/CHT/A 118	X	← 26356 5/CHT/B 124 →	
Tuesday	← 26311 1/CHT/B 120 →		26356 5/CHT/B 117	X	66375 7/CHT/B 119	← 26333 3/CHT/B 119 →	
Wednesday	← 26356 5/CHT/A 124 →		26311 1/CHT/B 412	X	26311 1/CHT/A 118	← 26312 1/CHT/B 118 →	
Thursday	26333 3/CHT/B 117	66375 7/CHT/B 124	X	X	26356 5/CHT/A 1224	26356 5/CHT/B 118	X

Sl.No.	Code	Subject Name	T	P	C	TC	TF	PC	PF	Total Marks
1	66375	Plastic and Polymer Technology	2	3	3	40	60	25	25	150
2	26356	Industrial Production Engineering	2	3	3	40	60	25	25	150
3	26333	Chemical Engineering Materials	2	3	3	40	60	25	25	150
4	26311	Chemical Engineering Fundamentals	2	3	3	40	60	25	25	150

