

# Bangladesh Sweden Polytechnic Institute, Kaptai

Class Routine – 2017

Diploma-in-Engineering

**SATURDAY 1<sup>st</sup> Shift**

Technology	Semester	1st	2nd	3rd	4th	5th	6th	7th
		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
<b>AT</b>	2nd	←	66221 R.U AT-2	→	66712 Mr.X(E) AT-2	66712 Mr.X(E) AT-2		65921 S.C.D AB-102
	4th	←	6734 Mr.X(E) EPS	→	5841 J.A AB-202	5821 K.I AB-202		
	6th	←	6265 F.Y AT-1	→	5840 KKR AB-102	7165 R.U AT-1	6264 F.A AT-1	6264 F.A AT-1
	7th	←	6274 F.A AT-3	→	6272 A.A AT-1	←	6275 S.A.J AT-3	→
<b>CWT</b>	2nd		65722 FA/rs AB202	→	65922 AM AB-203	65922 AM AB-203	66822 Mr. X AB102	
	4th		6445 MIH CB-104	6445 MIH CB-104	←	6444 AA W/E	→	6442 MKA W/E
	6th	←	6561 MKA W/E	→	6562 MKA CB-105	←	6564 MIH W/W	→
	7th	←	6571 AA W/W	→	6471 MIH W/W	6475 MKA CB-106	6475 MKA CB-106	
<b>CMT</b>	2nd	65921 KI AB-102	65922 AM AB-102	→	65722 FA CB-207	←	66623 PSD AB-207	→
	4th	←	6631 SY CB-201	→	5821 KI CB-202	6745 MB CB-305	6844 BB CB-305	→
	6th	←	6664 PSD CB-203	→	6661 PSD CB-305	6662 AJC CB-304	6662 AJC CB-304	
	7th	←	6671 AJC CB-202	→	5853 PKB CB-304	←	6673 MTI CB-201	→
<b>CONT</b>	2nd	←	66611 Mr. X CB-207	→	68822 AK CB-302	65811 MHS CB-302	65921 KKR AB-202	66421 RI CB-104
	4th	←	8843 MAK CB-106	→	8842 RI CB-106	←	6632 SY CB-203	→
	6th	←	6462 AK CB-304	Testing Lab.	8861 DS CB-104	8861 DS CB-104	6463 JI CB-102	6463 JI CB-102
	7th	←	8872 RI CB-102	→	6472 MAK CB-102	6474 JI CB-105		
<b>ET</b>	2nd	←	65711 AB-203 MHS	→	66722 Ent SI	66721 Ent Mr. MR	65712 AB-203 FA	
	4th	←	6743 Drg-303 SI	→	5841 AB-202 JB	5821 AB-202 KI	6742 ENT SKB	
	6th	←	6763 W.SHOP KU	→	5840 AB-102 KKR	6866 AB-102 FI	6762 W.SHOP MB	
	7th	6659 CB-302 FHT	6863 ENT FI	6863 ENT FI	6773 W.SHOP SKB	←	6771 EPS KA	→
<b>MT</b>	2nd	←	67021 MJ CB-301	→		65712 FA CB-102	65921 SCD W Shop	67022 RS W Shop
	4th	←	7046 MSI CB-105	→	7045 KA W Shop	6811 SKB Wir Shop	5821 KI CB-302	
	6th	←	7063 KA W Shop	→	7062 MJ AB-205	7064 BKC AB-205	7064 BKC AB-205	
	7th	←	7076 BKC M Shop	→	7072 RS M Shop	7073 KA M Shop	7073 KA M Shop	