

CSE

Day/Time	9:00-10:30		10:40-12:10			12:20-1:50			1:50-2:15	2:15-3:45			4:00-5:30
Sunday	CSE 331 CT: AB Room:407 5. Summer 16	CSE 332 CT: MM Room:406 6: Spring 16	ENG 101 CT: AAM Room:606 1:Fall-17	CSE 440 CT: MM Room:407 11:Summer-14	CSE 321 CT: IUC Room:405 5. Summer 16	CSE 101 CT: IUC Room:405 1:Fall-17	CSE 322 L CT: AB Room:403 9: Spring 15	CSE 454 CT: SKP Room:407 11:Summer-14		CSE 322 CT: TG Room:406 9: Spring 15	CSE 234 CT: IUC Room:407 11:Summer-14	CSE 331 L CT: AB Room:402 5. Summer 16	
	CSE 430 CT: SMA Room:405 9: Spring 15	CSE 418 CT: TG Room:403 7: Fall 15 8: Summer 15	ECO 220 CT: TBA Room:406 6: Spring 16 4: Fall 16	CSE 418 L CT: TG Room:403 7: Fall 15 8: Summer 15		EEE 360 CT: SMA Room:404 5. Summer 16	CSE 332 L CT: MM Room:402 6: Spring 16			STA 260 CT: RA Room:405 6: Spring 16	CSE 130 CT: MM Room:404 4: Fall 16		
Monday	ENG 102 CT:SM Room:607 2:Summer-17	CSE 431 CT: AB Room:403 11:Summer-14	CSE 101 L CT: TG Room:402 1:Fall-17		CSE 454 CT: SKP Room:406 11:Summer-14	CSE 410 CT: SKP Room:402 9: Spring 15	CSE 234 CT: IUC Room:407 11:Summer-14	CSE 121 CT: TG Room:406 3:Spring 17 2:Summer 17	B	CSE 321 CT: IUC Room:407 5. Summer 16	CSE 489 CT: MM Room:405 12:Spring-14	CSE 322 CT: TG Room:406 9: Spring 15	
		MAT 122 CT: RA Room:406 3:Spring 17	EEE 243 CT: SMA Room:406 3:Spring 17	CSE 132 CT: MOH Room:404 4:Fall 16	CSE 323 CT: MM Room:405 5:Summer-16	CSE 132 L CT: MOH Room:403 4:Fall 16	EEE 360 CT: SMA Room:404 5. Summer 16	CSE 489 CT: MM Room:405 12:Spring-14		R	MAT 120 CT: RA Room:404 1: Fall 17 2:Summer-17	CSE 221 L (A) CT: AB Room: 402 2:Summer-17 3:Spring-17	
Tuesday	CSE 330 CT: SKP Room:405 6: Spring 16	EEE 361 CT: AB Room:406 7: Fall 15 8: Summer 15	ENG 101 CT: AAM Room:606 1:Fall-17	CSE 440 CT: MM Room:407 11:Summer-14	ECO 220 CT: TBA Room:406 6: Spring 16 4: Fall 16	CSE 101 CT: IUC Room:405 1:Fall-17	CSE 454L CT: SKP Room:402 11:Summer-14	CSE 332 CT: MM Room:406 6: Spring 16	E	MAT 120 CT: RA Room:406 1: Fall 17 2:Summer-17	CSE 431 CT: AB Room:402 11:Summer-14		
	CSE 412 CT: MOH Room: 403 10:Fall-14		CSE 211 CT: MOH Room:403 7: Fall 15 8: Summer 15	CSE 433 CT: IUC Room:405 10:Fall-14		CSE 211 L CT: MOH Room:403 7: Fall 15 8: Summer 15		EEE 350 CT: SMA Room:407 4:Fall 16		A	CSE 412 L CT: MOH Room:403 10:Fall-14		
Wednesday	CSE 331 CT: AB Room:404 5. Summer 16	CSE 333 CT: IUC Room:403 10:Fall-14	CSE 221 L (B) CT: AB Room: 402 2:Summer-17 3:Spring-17	CSE 323 CT: MM Room:404 5. Summer 16		CSE 323 L CT: MM Room:402 5. Summer 16	EEE 243 CT: SMA Room:406 3:Spring 17		K	CSE 221 CT: AB Room:406 3:Spring 17	CSE 330L CT: SKP Room:403 6: Spring 16	BUS 421 CT: TBA Room:405 10:Fall 14	
	CSE 220 CT: RA Room:402 9: Spring 15	CSE 418 CT: TG Room:405 7: Fall 15 8: Summer 15	CSE 430 CT: SMA Room:405 9: Spring 15	CSE 330 CT: SKP Room:406 6: Spring 16		CSE 412 CT: MOH Room:405 10:Fall-14	STA 260 CT: RA Room:405 6: Spring 16	CSE 487 CT: IUC Room:403 7: Fall 15 8: Summer 15			CSE 220L CT: MOH Room:402 9: Spring 15	ENG 102 CT:SM Room:607 2:Summer-17	
Thursday	CSE 121 CT: TG Room:406 3:Spring 17 2:Summer 17	CSE 132 CT: MOH Room:407 4:Fall 16	CSE 221 CT: AB Room:406 3:Spring 17	EEE 350 CT: SMA Room:404 4:Fall 16	CSE 211 CT: MOH Room:405 7: Fall 15 8: Summer 15	MAT 122 CT: RA Room:406 3:Spring 17	EEE 361 CT: AB Room:405 7: Fall 15 8: Summer 15	BUS 421 CT: TBA Room:407 10: Fall 14					
		CSE 487 CT: IUC Room:402 7: Fall 15 8: Summer 15	CSE 220 CT: RA Room:402 9: Spring 15	CSE 333 CT: IUC Room:403 10:Fall-14							CSE 410 CT: SKP Room:406 9: Spring 15	CSE 433 CT: IUC Room:403 10:Fall-14	

 **Britannia University**
Class Schedule, Fall 2017
Department of Computer Science and Engineering

Semester	Semester wise offered course code and title						
1.Fall 17	CSE-101:Introduction to Computer Science	CSE-101L:Introduction to Computer Science – Lab	MAT-120: Mathematics I	ENG-101: Fundamental English I			
2. Summer 17	CSE 221: Programming language II (C++)	CSE 221L: Programming language I (C++) – Lab	CSE 121 : Discrete Mathematics	MAT-120: Mathematics I	ENG 102 : Fundamental English II		
3. Spring 17	CSE 221 : Programming language II (C++)	CSE 221L: Programming language II (C++)-Lab	MAT 122 : Mathematics III	CSE 121 : Discrete Mathematics	EEE 243 Electrical Circuits	EEE 243L Electrical Circuits - Lab	
4. Fall 16	CSE 130 : Software Development I	CSE 132 : Data Structure	CSE 132L : Data Structure Lab	EEE 350: Electronic Devices and Circuits	EEE 350L: Electronic Devices and Circuits – Lab	ECO 220: Principle of Economics and Accounting	
5. Summer 16	EEE 360: Digital Logic Design	EEE 360L: Digital Logic Design – Lab	CSE 321 Data Communications	CSE-331 : Microprocessors and Assembly Language	CSE-331L: Microprocessors and Assembly Language-Lab	CSE-323: Database Management System	CSE-323L: Database Management System Lab
6. Spring 16	CSE-330: Computer Networks	CSE-330L: Computer Networks - Lab	STA 260: Statistics & Probability	CSE-332: Artificial Intelligence & Expert System	CSE-332L: Artificial Intelligence & Expert System-Lab	ECO 220: Principle of Economics and Accounting	
7. Fall 15/ 8. Summer 15	CSE-211: Object Oriented Programming (JAVA)	CSE-211L: Object Oriented Programming (JAVA)-Lab	CSE-418: Compiler Design	CSE-418 L: Compiler Design - Lab	CSE-487: Microcontroller and Interfacing	EEE- 361: Digital Electronic & Pulse Technique	EEE- 361L: Digital Electronic & Pulse Technique-Lab
9. Spring 15	CSE 430 : VLSI	CSE 410 : Network Security & Cryptography	CSE-322: Operating System & System Programming	CSE-322L: Operating System & System Programming Lab	CSE 220: Numerical Methods	CSE 220L: Numerical Methods - Lab	
10. Fall 14	CSE-333: Software Engineering	CSE 433 : Computer Architecture and Organizations	CSE 412 : Computer Graphics	CSE 412 L : Computer Graphics - Lab	BUS 421: Business Communications		
11. Summer 14	CSE 498 : Project & Thesis (Phase I)	CSE 440 : Theory of Computation	CSE 234 : System Analysis and Design	CSE 431 : Web Design and Engineering	CSE 454: Digital Signal and Image Processing	CSE 454L: Digital Signal and Image Processing-Lab	
12. Spring 14	CSE 489: Human Computer Interaction		CSE 499: Project & Thesis (Phase II)				

Faculty Members:

IUC : Iftekhar Uddin Chowdhury
SKP : Shovan Kumar Paul
MOH : Mozammel Haque
RA : Rita Akter
MM : Md. Mohibullah
SMA : S. M. Asaduzzaman
AB : Amena Begum
TG : Tapashi Gosswami

Lab Section	Students ID
	ID: 01-30 (Spring 2017)
	ID: 31-Rest (Spring 2017) and Summer 2017

Shovan Kumar Paul
Lecturer and Chairman in Charge
Department of Computer Science & Engineering
Britannia University, Comilla
Email: sri.paul@gmail.com
Mobile: 01705-502405