Bangladesh University of Engineering and Technology **Department of Department of Computer Science and Engineering**

Statement of Courses and Grades

for the Award of the Degree of

Bachelor of Science in Computer Science and Engineering

Name: Md Mhafuzul Islam

Student No.: **0705028** Total Credits Earned: **151.0** CGPA: **3.46**

Date of Completing Degree Requirements : 03-Feb-2013 Session of First Enrollment : 2007-08

Major Group : N/A Minor Group : N/A

Name of the Adviser: Dr. Mahmuda Naznin

Credits Earned and Grades Obtained in Courses Taken from Each Group of Subjects

	Со	re Courses [Min Requiremen	t : 62	course	(s) Complete	ed : 57 course(s)]	
L/T	Course No.	Course Title	CrHr	Grade	Term	Equivalent Course and Grade	
	CSE 100	Introduction to Computer Systems	2.0	Α	January, 2008		V
	EEE 163	Introduction to Electrical Engineering	3.0	B+	January, 2008		~
	EEE 164	Introduction to Electrical Engineering Sessional	1.5	Α	January, 2008		~
	MATH 141	Differential Calculus and Co-ordinate Geometry	3.0	C+	January, 2008		✓
L-1/T-I	ME 160	Mechanical Engineering Drawing I	1.5	A+	January, 2008		✓
	ME 165	Basic Mechanical Engineering	3.0	В	January, 2008		✓
	PHY 102	Physics Sessional	1.5	A+	January, 2008		✓
	PHY 109	Physics (Heat and Thermodynamics, Structure of Matter, Waves and Oscillations, and Physical Optics)	4.0	С	January, 2008		~
	CHEM 101	Chemistry	3.0	С	July, 2008		✓
	CHEM 113	Chemistry	3.0				X
	CHEM 114	Inorganic Quantitative Analysis	1.5	A+	July, 2008		✓
	CSE 103	Discrete Mathematics	3.0	В	July, 2008		✓
	CSE 105	Structured Programming Language	3.0	C+	July, 2008		✓
L-1/T-II	CSE 106	Structured Programming Language Sessional	1.5	B+	July, 2008		✓
	HUM 175	English	3.0	В	July, 2008		✓
	HUM 272	Developing English Skills Laboratory	1.5	A-	July, 2008		✓
	MATH 143	Integral Calculus, Ordinary and Partial Differential Equations, and Series Solutions	4.0	C+	July, 2008		~
	CSE 201	Object Oriented Programming Language	3.0	A+	March, 2009		~
	CSE 202	Object Oriented Programming Language Sessional	1.5	B+	March, 2009		~
	CSE 203	Data Structures	3.0	A+	March, 2009		✓
	CSE 204	Data Structures Sessional	0.75	B+	March, 2009		✓
L-2/T-I	CSE 205	Digital Logic Design	3.0	Α	March, 2009		✓
	CSE 206	Digital Logic Design Sessional	1.5	Α	March, 2009		✓
	EEE 263	Electronic Devices and Circuits	4.0	Α	March, 2009		✓
	EEE 264	Electronic Devices and Circuits Sessional	1.5	B+	March, 2009		1
	MATH 241	Complex Variable and Statistics	3.0	Α	March, 2009		✓
	CSE 207	Algorithms	3.0	A+	October, 2009		✓
	CSE 208	Algorithms Sessional	0.75	A+	October, 2009		✓
	CSE 209	Digital Electronics and Pulse Techniques	3.0	A+	October, 2009		1
	CSE 210	Digital Electronics and Pulse Techniques Sessional	1.5	A+	October, 2009		~
L-2/T-II	CSE 211	Theory of Computation	2.0	A+	October, 2009		✓
	CSE 214	Assembly Language Programming	1.5	A+	October, 2009		✓
	EEE 269	Electrical Drives and Instrumentation	3.0	A+	October, 2009		✓
	EEE 270	Electrical Drives and Instrumentation Sessional	1.5	Α-	October, 2009		~
	MATH 243	Matrices, Vectors, Fourier Analysis, and Laplace Transforms	4.0	В	October, 2009		~

		Student No. : 0705028	N	ame : Md	Mhafuzul Islam		
	CSE 300	Technical Writing and Presentation	0.75	A+	May, 2010		\Box
	CSE 303	Database	3.0	A+	May, 2010		
	CSE 304	Database Sessional	1.5	A-	May, 2010		
	CSE 305	Computer Architecture	3.0	B+	May, 2010		
L-3/T-I	CSE 307	Software Engineering and Information System Design	4.0	A-	May, 2010		
	CSE 308	Software Engineering and Information System Design Sessional	1.5	A+	May, 2010		
	CSE 309	Compiler	3.0	В	May, 2010		
	CSE 310	Compiler Sessional	0.75	A+	May, 2010		
	CSE 311	Data Communication I	3.0	Α	May, 2010		
	CSE 301	Mathematical Analysis for Computer Science	3.0	Α-	February, 2011		
	CSE 313	Operating System	3.0	A	February, 2011		
	CSE 314 CSE 315	Operating System Sessional Microprocessors and Microcontrollers	1.5 3.0	A B	February, 2011 February, 2011		
L-3/T-II	CSE 316	Microprocessors and Microcontrollers	1.5	A+	February, 2011		1
L-3/ 1-11		Sessional			•		4
	CSE 317	Numerical Methods	3.0	Α	February, 2011		_
	CSE 321	Computer Networks	4.0	B-	February, 2011		
	CSE 322	Computer Networks Sessional	0.75	A+	February, 2011		
	CSE 324	Software Development	0.75	Α-	February, 2011		\dashv
	CSE 400	Project and Thesis	3.0	X	August, 2011		
	CSE 401	Artificial Intelligence	3.0	A+	August, 2011		4
L-4/T-I	CSE 402	Artificial Intelligence Sessional	0.75	A	August, 2011		\dashv
_ ,,	CSE 403	Digital System Design	3.0	Α	August, 2011		\dashv
	CSE 404	Digital System Design Sessional	1.5	A+	August, 2011		\dashv
	IPE 493	Industrial Management	3.0	Α-	August, 2011		
	CSE 400	Project and Thesis	3.0				
	CSE 409	Computer Graphics	3.0				
L-4/T-II	CSE 410	Computer Graphics Sessional	0.75				\dashv
	HUM 275	Economics Financial and Managarial Associating	2.0				
	HUM 371	Financial and Managerial Accounting onal Courses [Min Requiren	2.0	1 cour	so(s) Comple	otod : 1 courso(s)]	
L/T	Course No.	Course Title	CrHr	Grade	Term	Equivalent Course and Grade	Т
	CSE 411	Simulation and Modeling	3.0				
	CSE 421	Basic Graph Theory	3.0	A+	August, 2011		
L-4/T-I	CSE 423	Fault Tolerant Systems	3.0				
L- -1 / 1 -1		Digital Image Processing	3.0				
	CSE 433	Digital illiago i rocccollig	0.0				
	CSE 433 CSE 435	Basic Multimedia Theory	3.0				
	CSE 435	Basic Multimedia Theory	3.0			eted : 1 course(s)]	
1/T	CSE 435	Basic Multimedia Theory onal Courses [Min Requiren	3.0 nent :	1 cour	se(s) Comple	` '-	
L/T	CSE 435 Opti Course No.	Basic Multimedia Theory onal Courses [Min Requiren Course Title	3.0 nent :	1 cours		eted : 1 course(s)] Equivalent Course and Grade	
	CSE 435 Opti Course No. HUM 211	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology	3.0 nent : CrHr 2.0	1 cours	se(s) Comple	` '-	
	CSE 435 Opti Course No. HUM 211 HUM 213	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government	3.0 ent: CrHr 2.0 2.0	1 cours Grade A-	se(s) Comple	` '-	
L/T L-4/T-l	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law	3.0 CrHr 2.0 2.0 2.0	1 cours Grade A-	Se(s) Comple Term 	Equivalent Course and Grade	
L-4/T-I	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren	3.0 nent: CrHr 2.0 2.0 2.0 nent:	1 cours Grade A- 0 cours	Se(s) Complete Term August, 2011se(s) Complete	Equivalent Course and Grade eted : 0 course(s)]	
	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No.	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr	1 cours Grade A-	Se(s) Comple Term 	Equivalent Course and Grade	
L-4/T-I	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0	1 cours Grade A- 0 cours	Se(s) Complete Term August, 2011se(s) Complete	Equivalent Course and Grade eted : 0 course(s)]	
L-4/T-I	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional	3.0 crhr 2.0 2.0 2.0 crhr 3.0 crhr 3.0 0.75	1 cours Grade A 0 cours Grade	Se(s) Complete Term August, 2011se(s) Complete	Equivalent Course and Grade eted : 0 course(s)]	
L-4/T-I	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0	1 cours Grade A 0 cours Grade	se(s) Complete Term	Equivalent Course and Grade eted : 0 course(s)]	
L-4/T-I	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional	3.0 CrHr 2.0 2.0 2.0 CrHr 3.0 0.75 3.0 0.75	1 cours Grade A 0 cours Grade	se(s) Comple Term August, 2011 se(s) Comple Term	Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade	
L-4/T-I L/T L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti	Basic Multimedia Theory onal Courses [Min Requirent Course Title Sociology Government Business Law onal Courses [Min Requirent Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requirent Course Title Min Requirent Course Networks]	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75	1 cours Grade A 0 cours Grade 0 cours	se(s) Comple Term August, 2011 se(s) Comple Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)]	
L-4/T-I	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title	3.0 CrHr 2.0 2.0 2.0 CrHr 3.0 0.75 3.0 0.75	1 cours Grade A 0 cours Grade	se(s) Comple Term August, 2011 se(s) Comple Term	Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade	
L-4/T-I L/T L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 458	Basic Multimedia Theory onal Courses [Min Requirent Course Title Sociology Government Business Law onal Courses [Min Requirent Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requirent Course Title Algorithm Engineering	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0	1 cours Grade A 0 cours Grade 0 cours	se(s) Complete Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)]	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75	1 cours Grade A 0 cours Grade 0 cours	se(s) Complete Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)]	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75	1 cours Grade A 0 cours Grade 0 cours Grade 0 cours	se(s) Complete Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)]	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Sessional	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75 0.75	1 cours Grade A 0 cours Grade 0 cours Grade	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 464 Opti	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Computational Geometry Sessional onal Courses [Min Requiren	3.0 nent: CrHr 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75 nent:	1 cours Grade 0 cours Grade 0 cours Grade 0 cours	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term se(s) Comple	Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464 Opti Course No.	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Sessional onal Courses [Min Requiren Course Title Course Title	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75 CrHr CrHr	1 cours Grade A 0 cours Grade 0 cours Grade	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464 Opti Course No. CSE 471	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Computational Geometry Sessional onal Courses [Min Requiren Course Title Machine Learning	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75 crHr 3.0 0.75 3.0	1 cours Grade 0 cours Grade 0 cours Grade 0 cours	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term se(s) Comple	Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464 Opti Course No. CSE 471 CSE 472	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Computational Geometry Sessional onal Courses [Min Requiren Course Title Machine Learning Machine Learning Sessional	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 nent: CrHr 3.0 0.75 3.0 0.75 3.0 0.75	1 cours Grade O cours Grade 0 cours Grade 0 cours Grade Grade	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term se(s) Comple	Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464 Opti Course No. CSE 471 CSE 472 CSE 473	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Sessional onal Courses [Min Requiren Course Title Machine Learning Machine Learning Machine Learning Sessional Pattern Recognition	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75 CrHr 3.0 0.75 CrHr 3.0 0.75	1 cours Grade 0 cours Grade 0 cours Grade 0 cours Grade 0 cours	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term se(s) Comple	Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade eted : 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464 Opti Course No. CSE 471 CSE 472 CSE 473 CSE 474	Basic Multimedia Theory onal Courses [Min Requirent Course Title] Sociology Government Business Law onal Courses [Min Requirent Course Title] Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Sessional onal Courses [Min Requirent Course Title] Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Sessional onal Courses [Min Requirent Course Title] Machine Learning Machine Learning Sessional Pattern Recognition Pattern Recognition Sessional	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75	1 cours Grade A 0 cours Grade 0 cours Grade 0 cours Grade	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term se(s) Comple Term se(s) Comple Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade	
L-4/T-II L-4/T-II L-4/T-II	CSE 435 Opti Course No. HUM 211 HUM 213 HUM 411 Opti Course No. CSE 455 CSE 456 CSE 457 CSE 458 Opti Course No. CSE 461 CSE 462 CSE 463 CSE 464 Opti Course No. CSE 471 CSE 472 CSE 473 CSE 474	Basic Multimedia Theory onal Courses [Min Requiren Course Title Sociology Government Business Law onal Courses [Min Requiren Course Title Data Communication II Data Communication II Sessional Wireless Networks Wireless Networks Wireless Networks Sessional onal Courses [Min Requiren Course Title Algorithm Engineering Algorithm Engineering Sessional Computational Geometry Computational Geometry Sessional onal Courses [Min Requiren Course Title Machine Learning Machine Learning Machine Learning Sessional Pattern Recognition	3.0 nent: CrHr 2.0 2.0 2.0 nent: CrHr 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75 3.0 0.75	1 cours Grade A 0 cours Grade 0 cours Grade 0 cours Grade	se(s) Comple Term August, 2011 se(s) Comple Term se(s) Comple Term se(s) Comple Term se(s) Comple Term	Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade eted: 0 course(s)] Equivalent Course and Grade	

Student No.: 0705028 Name: Md Mhafuzul Islam

	CSE 481	VLSI Design	3.0	 	<
	CSE 482	VLSI Design Sessional	0.75	 	(
L-4/T-II	CSE 483	Computer Interfacing	3.0	 	<
	CSE 484	Computer Interfacing Sessional	0.75	 	<

 Date	Signature of the Student

Student No.: 0705028 Name: Md Mhafuzul Islam

Adviser's Checklist (Please check all the boxes)

Has earned a minimum of 160.0 credits (Earned 19	51.0 credits).
☐ Has earned a minimum GPA of 2.20 (Earned 3.46)	
☐ Has earned credits in all compulsory courses.	
☐ Has earned credits in all required optional courses	S.
Has fullfilled all the above requirements within the sessions from the date of first enrollment or within	·
Signature of the Adviser	Counter Signature of Head of the Department
Date :	Date :