

BRAC UNIVERSITY

OFFICE OF THE CONTROLLER OF EXAMINATIONS TRANSCRIPT

Student ID: 20121066

Name MD. SAADMAN SAKIB ALVI Undergraduate Program

Program: BACHELOR OF SCIENCE IN ELECTRICAL AND ELECTRONIC

Page 1 of 2

ENGINEERING

Major Concentration: Robotics and Intelligent System

Course No	Course Title		Credit	s Earned	Grade	Grade Points	Course No	Course Title	Credits Earned	Grade	Grade Points
WAUL	SEMES	TER : SF	PRING , 2020		MEG	HORT	EEE101	ELECTRICAL CIRCUITS I	3.0	Α	4.0
ENG091	FOUNDATION COURSE	(IN ENGLISH) ARRITAGE	0.0	A	4.0	EEE101L	ELECTRICAL CIRCUITS I LABORATORY	1.0	C+	2.3
MAT110					A	4.0	EEE103	COMPUTER PROGRAMMING	3.0	A-	3.7
DI D. (1.1.1	COORDINATE GEOMETRY				Land Med	The state of the s	HUM101	WORLD CIVILIZATION AND CULTURE	3.0	A	4.0
PHY111				3.0	A	4.0	MAT216 MATHEMATICS IV: LINEAR ALGEBRA & FOURIER		3.0	B+	3.3
SEMESTER Credits Attempted 6.0 Credits Earned			6.0	GPA 4.00	ANALYSIS						
CUMULATIV	/E Credits Attempted	6.0	Credits Earned	6.0	CGPA	4.00	SEMESTER			GPA	20000000
	* SEMES	TER : SL	JMMER , 2020				CUMULATIN	/E Credits Attempted 52.0 Credits Earn	ed 52.0	CGPA	3.81
BNG103	BANGLA LANGUAGE A	ND LITERATU	RE	3.0	A	4.0		SEMESTER: FALL, 2021			
EMB101	EMERGENCE OF BANG	SLADESH		3.0	A	4.0	ANT102	INTRODUCTION TO ANTHROPOLOGY	3.0	В	3.0
ENG101	FUNDAMENTALS OF EN	NGLISH		3.0	Α	4.0	CHE110	PRINCIPLES OF CHEMISTRY	3.0	A	4.0
HUM103	ETHICS AND CULTURE		ME POPUL PL	3.0	Α	4.0	CST304	DEMYSTIFYING DOCUMENTARIES: TRUTHS, ETHIC	SAND 3.0	Α	4.0
SEMESTER	Credits Attempted	12.0	Credits Earned	12.0	GPA	4.00		STORYTELLING IN NON-FICTION FILMMAKING		THINE	
CUMULATIV	/E Credits Attempted	18.0	Credits Earned	18.0	CGPA	4.00	EEE203	ELECTRICAL CIRCUITS II (EEE)	3.0	В	3.0
					VC	's List	EEE203L	ELECTRICAL CIRCUITS II LABORATORY	1.0	B-	2.7
SEMESTER: FALL, 2020							SEMESTER			GPA	
BUS101	01 INTRODUCTION TO BUSINESS				В	3.0	CUMULATIN	/E Credits Attempted 65.0 Credits Earn	ed 65.0	CGPA	3.74
ENV103					A 4.0			SEMESTER: SPRING, 202	2		
MAT120				3.0	A+		EEE205	ELECTRONIC CIRCUITS I	3.0	C+	2.3
EQUATIONS					BITTE		EEE205L	ELECTRONIC CIRCUITS I LABORATORY	1.0	B+	3.3
SEMESTER	Credits Attempted	9.0	Credits Earned	9.0	GPA	3.67	EEE221	ENERGY CONVERSION I	3.0	В	3.0
CUMULATIV	/E Credits Attempted	27.0	Credits Earned	27.0	CGPA	3.89	EEE221L	ENERGY CONVERSION I LABORATORY	1.0	A	4.0
	SEMES	TER : SF	PRING , 2021		11/15/200		SEMESTER	Credits Attempted 8.0 Credits Earn	ed 8.0	GPA	2.90
ENG102	ENGLISH COMPOSITIO			3.0	A	4.0	CUMULATIN	/E Credits Attempted 73.0 Credits Earn	ed 73.0	CGPA	3.65
MAT215	T215 MATHEMATICS III: COMPLEX VARIABLES & LAPLACE				A+		HARL	SEMESTER: SUMMER, 20	22		
TRANSFORMATIONS			EACH!	MIVE		EEE243	SIGNALS AND SYSTEMS (EEE)	3.0	B-	2.7	
PHY112					A	4.0	EEE283	DIGITAL LOGIC DESIGN	3.0	C	2.0
STA201 ELEMENTS OF STATISTICS AND PROBABILITY				3.0	B+	3.3	EEE283L	DIGITAL LOGIC DESIGN LABORATORY	1.0	B-	2.7
SEMESTER	Credits Attempted	12.0	Credits Earned	12.0	GPA	3 83	EEE308	ELECTRONIC CIRCUITS II	3.0	D-	0.7
CUMULATIN	/E Credits Attempted	39.0	Credits Earned	39.0	CGPA	3.87 in's List**	EEE308L	ELECTRONIC CIRCUITS II LABORATORY	1.0	A-	3.7

SEMESTER : SUMMER , 2021

Continued Next Column

19 Mar 2025 DATE OF ISSUE Continued Next Page