



جامعة عليا

Aliah University

(A State University established by an Act XXVII of 2007 of the West Bengal Legislature)

CONSOLIDATED GRADE CARD

Consolidated Statement of Grade and Percentage of Marks obtained in 4-Year

Bachelor of Technology in Electronics and Communication Engineering

Name: **Ramij Mallick**

Roll No. **ECE194013**

Year of Admission: **2019**

Department: **Electronics and Communication Engineering**

Registration No. **1163 of 2019-2020**

Year of Passing: **2023**

Course Code	Course Title	Course Type	M(%)	C	G	Course Code	Course Title	Course Type	M(%)	C	G
Semester- I						Semester- II					
MENUGES01	Engineering Mechanics	ESC	86	4	Ex	CSEUGES01	Programming for Problem Solving	ESC	91	3	Ex
EENUGES01	Basic Electrical Engineering	ESC	88	3	Ex	ECEUGES01	Basic Electronics Engineering	ESC	85	3	Ex
MATUGBS01	Engineering Mathematics-I	BSC	70	4	A	MATUGBS02	Engineering Mathematics-II	BSC	94	4	Ex
PHYUGBS01	Engineering Physics	BSC	82	3	A+	CHMUGBS01	Engineering Chemistry	BSC	72	3	A
CENUGES01	Engineering Graphics and Design	ESC	91	2.5	Ex	ENGUGHU01	Communicative English	HSMC	83	3	A+
EENUGES02	Basic Electrical Engineering Lab	ESC	88	1.5	Ex	CSEUGES02	Programming for Problem Solving Lab	ESC	94	2	Ex
PHYUGBS02	Engineering Physics Lab	BSC	80	1.5	A+	ECEUGES02	Basic Electronics Engineering Lab	ESC	85	1.5	Ex
UCCUGAU01	Elementary Arabic and Islamic Studies	MC	83	0	A+	MENUGES02	Workshop Practice	ESC	80	2	A+
						CHMUGBS02	Engineering Chemistry Lab	BSC	94	1.5	Ex
						ENGUGHU02	Language Lab	HSMC	86	1	Ex
SGPA : 8.86		CGPA : 8.86				SGPA : 9.04		CGPA : 8.96			
Semester- III						Semester- IV					
ECEUGPC01	Analog Electronics	PCC	95	3	O	ECEUGPC05	Digital Electronics and Logic Design	PCC	96	3	O
ECEUGPC02	Signals and Networks	PCC	84	3	A+	ECEUGPC06	Electromagnetic Engineering	PCC	96	3	O
ECEUGPC03	Physics of Semiconductor Devices	PCC	77	3	A+	ECEUGPC07	Electronic and Electrical Measurement	PCC	86	3	Ex
CSEUGOE01	Data Structures and Algorithms Analysis	OEC	90	3	Ex	CSEUGOE02	Computer Organization	OEC	82	3	A+
MATUGBS03	Engineering Mathematics-III	BSC	87	4	Ex	BIOUGBS01	Biology for Engineers	BSC	90	2	Ex
CSEUGPC02	Data Structures and Algorithms Analysis Lab	PCC	85	1.5	Ex	ECEUGPC08	Digital Electronics and Logic Design Lab	PCC	96	1.5	O
ECEUGPC04	Analog Electronics Lab	PCC	85	1.5	Ex	ECEUGPC09	Transmission Line and Antenna Lab	PCC	92	1.5	Ex
UCCUGAU03	Indian Constitution	MC	65	0	A	UCCUGMC02	Environmental Science	MC	74	0	A
SGPA : 9.26		CGPA : 9.05				SGPA : 9.54		CGPA : 9.16			
Semester- V						Semester- VI					
ECEUGPC10	Microprocessor and Microcontroller	PCC	85	3	Ex	ECEUGPC15	Digital Signal Processing	PCC	80	3	A+
ECEUGPC11	Communication System	PCC	85	3	Ex	ECEUGPC16	Photonic Devices and Optical Communication	PCC	78	3	A+
ECEUGPC12	Micro and Nano Fabrication Process	PCC	83	3	A+	ECEUGPC17	VLSI Circuit Design	PCC	60	3	B+
EENUGPC08	Control System	PCC	78	3	A+	CSEUGOE04	Data Communication and Computer Networks	OEC	80	3	A+
CSEUGOE03	Object Oriented Programming	OEC	66	3	A	ECEUGPC18	Digital Signal Processing Lab	PCC	75	1.5	A+
EENUGPC17	Power Electronics Devices and Converters	PCC	85	3	Ex	ECEUGPC19	Photonic Devices and Optical Communication Lab	PCC	80	1.5	A+
ECEUGPC13	Communication Systems Lab	PCC	88	1.5	Ex	ECEUGPC20	VLSI Circuit Design Lab	PCC	88	1.5	Ex
ECEUGPC14	Microprocessor and Microcontroller Lab	PCC	85	1.5	Ex	ECEUGPR01	Seminar	PROJ	85	1	Ex
EENUGPC11	Control Systems Lab	PCC	87	1.5	Ex	ECEUGPR02	Electronic Design Workshop	PROJ	85	1	Ex
SGPA : 8.97		CGPA : 9.12				SGPA : 8.36		CGPA : 9.00			
Semester- VII						Semester- VIII					
ECEUGPE01	Information Theory and Coding	PEC	80	3	A+	ECEUGPE13	Wireless and Mobile Communication	PEC	85	3	Ex
ECEUGPE04	Satellite Communication	PEC	64	3	B+	ECEUGPE16	Soft Computing	PEC	82	3	A+
ECEUGPE07	Image Processing and Computer Vision	PEC	65	3	A	MBAUGHU02	Professional Values and Ethics	HSMC	72	2	A
ECEUGPE10	RF and Microwave Engineering	PEC	85	3	Ex	ECEUGPE20	Wireless and Mobile Communication Lab	PEC	95	1.5	O
MBAUGHU01	Industrial Economics and Management	HSMC	68	4	A	ECEUGPR05	Project-II	PROJ	89	8	Ex
ECEUGPE19	RF and Microwave Engineering Lab	PEC	95	1.5	O	ECEUGPC22	Grand Viva	PCC	76	2	A+
ECEUGPC21	Electronic Design Automation Lab	PCC	65	1.5	A						
ECEUGPR03	Summer Internship	PROJ	85	2	Ex						
ECEUGPR04	Project-I	PROJ	80	4	A+						
SGPA : 8.21		CGPA : 8.86				SGPA : 9.08		CGPA : 8.89			
Total Credits Taken		Total Credits Cleared				CGPA		Overall % of Marks			
165		165				8.89		82.8			

Kolkata

Date: 26.06.2023

Controller of Examinations

See overleaf