IIT Delhi



Entry No: 2022EE31743 Student KABIR ESHU NAGPAL

Name:

Programme: BTECH Department: Electrical

Engineering.

Disclaimer:

1. The grade sheet below is based on data migrated from earlier systems of IIT Delhi. In case of any discrepancy, you are requested to contact UG\PG section for resolution.

2. For CGPA/SGPA Calulation Formula, Please refer to Course of Study.

S.No.	Academic Session	Semester	Course ID	Course Name	Course	Grado	Status	Credits
1	2022-23	1	ELL101	INTRO. TO ELECTRICAL ENGG.	Type EA	В	Status	4.0
2	2022-23	1	ELP101	INTRO. TO ELECTRICAL ENGG.	EA	В		1.0
3	2022-23	1	PYP100	PHYSICS LABORATORY	BS	A		2.0
4	2022-23	1	PYL101	ELECTROMAGNETIC WAVES & QUA.MEC.	BS	A-		4.0
5	2022-23	1	COL100	INTRO. TO COMPUTER SCIENCE	EA	В		4.0
6	2022-23	1	NEN110	PROFESSIONAL ETHICS AND SOCIAL RESPONSIBILITY - I	NR	S		0.25
7	2022-23	1	NLN100	LANGUAGE & WRITING SKILL	NR	S		1.0
8	2022-23	1	MTL100	CALCULUS	BS	Α		4.0
							CGPA/SGPA: (8.842/8.842)	Total Earned Credit: (19.000)
9	2022-23	2	MCP101	PRODUCT REALIZATION THROUGH MANUFACTURING	EA	A-		2.0

S.No.	Academic Session	Semester	Course ID	Course Name	Course Type	Grade	Status	Credits
10	2022-23	2	APL100	ENGINEERING MECHANICS	EA	A-		4.0
11	2022-23	2	CMP100	CHEMISTRY LABORATORY	BS	В		2.0
12	2022-23	2	NIN100	INTRODUCTION TO ENGINEERING	NR	S		1.0
13	2022-23	2	NEN111	PROFESSIONAL ETHICS AND SOCIAL RESPONSIBILITY - II	NR	S		0.25
14	2022-23	2	NLN101	LANGUAGE & WRITING SKILL-2	NR	S		1.0
15	2022-23	2	MTL101	LINEAR ALGEBRA & DIFFE. EQUA.	BS	A		4.0
16	2022-23	2	CML101	INTRODUCTION TO CHEMISTRY	BS	В		4.0
17	2022-23	2	MCP100	ENGG. VISUALIZATION & COMM.	EA	B-		2.0
							CGPA/SGPA: (8.757/8.667)	Total Earned Credit: (18.000)
18	2023-24	1	COL106	DATA STRUCTURES AND ALGORITHMS	PL	B-		5.0
19	2023-24	1	CVL100	ENVIRONMENTAL SCIENCE	EA	A-		2.0
20	2023-24	1	ELL201	DIGITAL ELECTRONICS	DC	A-		4.5
21	2023-24	1	ELL202	CIRCUIT THEORY	DC	A-		4.0
22	2023-24	1	ELL203	ELECTROMECHANICS	DC	B-		4.0
23	2023-24	1	ELL205	SIGNALS AND SYSTEMS	DC	A-		4.0
							CGPA/SGPA: (8.554/8.234)	Total Earned Credit: (23.500)

Current Course(s)

S.No.	Academic Session	Semester	Course ID	Course Name	Group	Course Type	Credits	Status
NO DATA FOUND								