

List - 1

Sr. No.	Enrolment No.	Class	Course Code	Subject	Result
1	BE16F01F013	FE Civil	BS 1003	Engg. Chemistry	C
2	BE15F01F040	SE Civil	GE 251	Engg. Math.IV	No Change
3	BE14F01F035	TE CIVIL	AM 351	Design of RCC Strut.	No Change
4	BE16F02F037	FE MECH	AM 1001	Engg. Mech.	No Change
5	BE16F02F004	FE MECH	BS 1003	Engg. Chemistry	No Change
6	BE16F02F023	FE MECH	CS 1001	Basic of Comp. & IT	C
7	BE16F02F047	FE MECH	CS 1001	Basic of Comp. & IT	C
8	BE15F02F024	SE MECH	ME 251	Elect. Machines	No Change
9	BE15F02F013	SE MECH	ME 252	Mecha. Of M/c.	C
10	BE14F02F003	SE MECH	ME 352	Heat & Mass Transfer	B+
11	BE15F02F031	SE MECH	ME 253	App. Thermod.	C
12	BE15F02F031	SE MECH	ME 255	Machine Tools	No Change
13	BE15F02F053	SE MECH	ME 255	Machine Tools	C
14	BE14F02F003	TE MECH	ME 353	Metl. & Qlty. Control	No Change
15	BE14F02F059	TE MECH	ME 353	Metl. & Qlty. Control	B+
16	BE14F02F059	TE MECH	ME 354	Industrial Engg.	B+
17	BE09S02P008	TE MECH PT	ME 304	Fluid Mech. & Machinery	No Change
18	BE16F03F063	FE EEP	AM 1001	Engg. Mech.	No Change
19	BE15F03F052	SE EEP	EE 251	Asyn. M/c.	No Change
20	BE16S03F001	SE EEP	EE 252	Elect. Mag. Field	C
21	BE14F03F009	TE EEP	EE 354	C S -II	No Change
22	BE14F03F049	TE EEP	EE 354	C S -II	No Change
23	BE14F03F009	TE EEP	EE 356	Power Electr.	No Change
24	BE15F03F008	TE EEP	EE 356	Power Electr.	No Change
25	BE10S03P001	BE EEP PT	EE 414	Power Systm. Oper. & Cont.	D
26	BE16F04F023	FE ETC	BS 1001	Engg. Phy.	No Change
27	BE16F04F023	FE ETC	CS 1001	Basic of Comp. & IT	No Change
28	BE16F04F034	FE ETC	CS 1001	Basic of Comp. & IT	B
29	BE15F04F036	SE ETC	ET 253	Anlog Comm. Theory	C
30	BE16F05F013	FE CSE	BS 1001	Engg. Phy.	C
31	BE16F05F021	FE CSE	BS 1001	Engg. Phy.	C
32	BE16F05F040	FE CSE	BS 1001	Engg. Phy.	No Change
33	BE16F05F044	FE CSE	MA 1002	Engg. Math. - II	C
34	BE16F05F051	FE CSE	MA 1002	Engg. Math. - II	No Change

