

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,TELANGANA,INDIA-501301
EXAMINATION SECTION (AUTONOMOUS)

COURSE: B.TECH BATCH: 2019 - 2020 BRANCH:ECE SEM:III/IV I SEM Examtype:R MonthYear:DECEMBER 2021

22/03/2022

SNO	HTNo	18CS3101	18EC3101	18EC3102	18EC3103	18EC3105	18EC3106	18EN31L1	18EC31L1	18EC31L2	18EC3107	SGPA
1	19R11A04G0	B	C	F	C	C		A+	A+	A	A+	5.35
2	19R11A04K7	C	A+	C	B+	C		A	A	A+	A	6.7

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,TELANGANA,INDIA-501301
EXAMINATION SECTION (AUTONOMOUS)

COURSE: B.TECH BATCH: 2019 - 2020 BRANCH:CSE SEM:III/IV I SEM Examtype:R MonthYear:DECEMBER 2021

22/03/2022

SNO	HTNo	18CS3101	18CS3102	18CS3103	18CS3107	18CE3121	18CS31L1	18CS31L2	18CS31L3	18CS3108	SGPA
1	19R11A05A1	F	F	F	B	B	A	A+	B+	A	3.8

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,TELANGANA,INDIA-501301
EXAMINATION SECTION (AUTONOMOUS)

COURSE: B.TECH BATCH: 2018 - 2019 BRANCH:CSE SEM:IV/IV I SEM Examtype:R MonthYear:DECEMBER 2021

22/03/2022

SNO	ROLLNO	18CS4101	18CS4102	18CS4103	18CS4105	18CS4111	18CS41L1	18CS41L2	18CS41L3	18CS4112	SGPA
1	18R11A05E9	B+	A	O	A+	A+	O	O	O	A+	8.85

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,TELANGANA,INDIA-501301

EXAMINATION SECTION (AUTONOMOUS)

COURSE: B.TECH BATCH: 2018 - 2019 BRANCH:EEE SEM:IV/IV I SEM Examtype:R MonthYear:DECEMBER 2021

22/03/2022

SNO	ROLLNO	18EC4110	18EE4101	18EE4102	18EE4103	18CE4131	18EC41L4	18EE41L1	18EE41L2	18EE4107	SGPA
1	18R11A0286	F	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab	0
2	18R11A0299	C	F	F	B+	B+	B+	A	B+	A	4.75

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,TELANGANA,INDIA-501301

EXAMINATION SECTION (AUTONOMOUS)

COURSE: B.TECH BATCH: 2018 - 2019 BRANCH:ME SEM:IV/IV I SEM Examtype:R MonthYear:DECEMBER 2021

22/03/2022

SNO	ROLLNO	18ME4110	18MB4102	18ME4104	18ME4108	18CE4131	18ME41L1	18ME41L2	18ME41L3	18ME4109	SGPA
1	18R11A0361	F	F	F	F	C	B+	O	B+	A+	2.85
2	18R11A0388	F	B	C	B	C	A+	B+	B+	A+	5.35