

GMRIT/EXA/F-01

REV:02

## EXAMINATION SECTION

### NOTIFICATION FOR GRAFTING

Applications are invited for grafting from all the interested B. Tech – (2022 Admitted Batch 6<sup>th</sup> Semester) students based on the following guidelines on or before 25<sup>th</sup> June 2024.

REGISTRATION FEE FOR GRAFTING : **Rs.1000/- per each course**

#### Grafting guidelines:

- Grafting of the marks will be done among the courses within the semester. A maximum of 10% of max marks in semester end examinations shall be drawn from any one of the cleared courses in the semester and will be grafted to the maximum of any two failed courses in the same semester.
- Students shall be given a choice of grafting only once in the 4 years Programme, either after 6<sup>th</sup> semester (Option#1) or after 8<sup>th</sup> semester (Option#2).
- Option#1: Applicable to students who have **maximum of TWO theory courses** in 5<sup>th</sup> and/or 6<sup>th</sup> semesters.
- Option#2: Applicable to students who have **maximum of TWO theory courses** in 7<sup>th</sup> and/or 8<sup>th</sup> semesters.
- Students can use Option#1 or Option#2 for grafting only after declaration of the results for regular examinations conducted for 6<sup>th</sup> or 8<sup>th</sup> semesters respectively.
- Student should not have any backlogs up to 4<sup>th</sup> semester if he/she is applying for 5<sup>th</sup> or 6<sup>th</sup> semester grafting.
- He/she must appear in all regular or supplementary examinations as per the provisions laid down in regulations for the courses, he/she appeals for grafting.
- The marks obtained by her/him in the latest attempt shall be considered for grafting of marks in the failed course(s).
- Grafting is applicable only for the theory courses.
- The subject which has the highest marks in the respective semester will be considered for grafting, preferably without change in grade

  
ACE

  
**Controller of Examinations**

Date: 17<sup>th</sup> June 2025

Cc to: PA to Principal, CFO, All HoDs, SAO – Academic, AO - Hostel