

| GLS UNIVERSITY  |                      |       |
|---|----------------------|-------|
| FCAIT – iMCA  |                      |       |
| LIST OF STUDENTS FOR REMEDIAL EXAMINATION WINTER 2025-26                                      |                      |       |
| SEMESTER – V  |                      |       |
| CEC   |                      |       |
| NOTE:   |                      |       |
| 1. Following is the subject wise list of students who have to appear in Remedial Examination. |                      |       |
| 2. Students should collect and submit the form for remedial examination from the office.      |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Introduction to Python  | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Fundamentals of Network Security  | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Cross Platform Mobile Application Development   | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Introduction to Artificial Intelligence   | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Practicals on Python  | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Practicals on Network Security  | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Practicals on Cross Platform Mobile Application Development                                   | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Introduction to Web Services  | No Students          |       |
|   |                      |       |
| Subject   | Enrollment No & Name | Batch |
| Software Engineering  | No Students          |       |
|   |                      |       |