



**Daffodil International University**  
**Faculty of Science & Information Technology (FSIT)**  
**Department of Software Engineering (SWE)**  
**Final Overlap Examination Schedule, Fall 2025**

| Exam Time: 9:00 AM to 11:00 AM (Slot A)    |             |  |                          |                |  | Exam Time: 12:00 PM to 2:00 PM (Slot B)    |                          |                                      |                          |                |
|--|-------------|--|--------------------------|----------------|--|--|--------------------------|--------------------------------------|--------------------------|----------------|
| Date                                       | Course Code | Course Name                                    | Course Teacher's Initial | Total Students |  | Date                                       | Course Code              | Course Name                          | Course Teacher's Initial | Total Students |
| <b>23/12/25<br/>(Tuesday)<br/>(KT-611)</b> | ENG 101     | English I                                      | IMD                      | 1              |  | <b>23/12/25<br/>(Tuesday)<br/>(KT-611)</b> | SE 441                   | Software Engineering                 | KMS, FF                  | 3              |
|  | SE 311      | Design Pattern                                 | NML, STA                 | 3              |  |  | SE 333                   | Artificial Intelligence              | MMN                      | 1              |
|  | SE 212      | Software Requirement Specifications & Analysis | ZNM                      | 2              |  |  | SE 312                   | Software Quality Assurance & Testing | MNA                      | 1              |
|  | SE 211      | Object Oriented Concepts                       | DB                       | 4              |  |  | SE 221                   | Object Oriented Design               | DDK                      | 3              |
|  | SE 232      | Operating System & System Programming          | PS, IS                   | 5              |  |  | GE 324                   | Business Analysis & Communication    | MAB                      | 2              |
|  | SE 113      | Introduction to Software Engineering           | DMA, MKH                 | 2              |  |  | SE 341                   | Numerical Analysis                   | NAN                      | 4              |
|  | SE 332      | Information System Security                    | TM                       | 1              |  |  | AOI 101                  | Arts of Living                       | SAM                      | 1              |
|  | SE 342      | Compiler Design                                | RT                       | 1              |  |  | SE 444                   | Data Warehouse & Data Mining         | SBM                      | 1              |
|  | SE 225      | Data Communication & Computer Networking       | MSP, AMR                 | 3              |  |  | SE 223                   | Database System                      | CP                       | 1              |
|  | EMP 101     | Employability Skills 360°                      | MSR, ABK                 | 2              |  |  | SWE 311                  | Computer Architecture & Organization | FBR                      | 1              |
|  | MAT 102     | Mathematics II                                 | MMH                      | 8              |  |  | STA 101                  | Statistics I                         | TBN                      | 1              |
| Total Number of Students                   |             |  |                          | 32             |  |  | Total Number of Students |                                      |                          | 19             |