

Examination Sixth Semester UG (CBCSS) Regular/Supplementary/Improvement Examination April 2024

Programme B.Sc COMPUTER SCIENCE

Register No. ZEAVSCS020

Name NAVYA K S

| Course Code | Course Name                                                    | Grade<br>Obtained | Grade<br>Point(G) |   | Credit<br>Point<br>(CXG) | Status |
|-------------|----------------------------------------------------------------|-------------------|-------------------|---|--------------------------|--------|
| BCS 6B11    | ANDROID PROGRAMMING                                            | В                 | 6                 | 3 | 18                       | Passed |
| BCS6B12     | OPERATING SYSTEMS                                              | Р                 | 4                 | 3 | 12                       | Passed |
| BCS 6B13    | COMPUTER NET WORKS                                             | С                 | 5                 | 3 | 15                       | Passed |
| BCS6B14     | PROGRAMMING LABORATORY III: JAVA AND PHP PROGRAMMING           | A+                | 9                 | 4 | 36                       | Passed |
| BCS6B15     | PROGRAMMING LABORATORY IV: ANDROID AND LINUX SHELL PROGRAMMING | A+                | 9                 | 4 | 36                       | Passed |
| BCS6B17     | INDUSTRIAL VISIT & PROJECT WORK OR RESEARCH METHODOLOGY        | 0                 | 10                | 3 | 30                       | Passed |
| BCS6B16A    | SYSTEM SOFTWARE                                                | Р                 | 4                 | 3 | 12                       | Passed |

SGPA: **6.913** Grade: **B+** 

## Disclaimer:

The office of the Pareeksha Bhavan is not responsible for any inadvertent error that may have crept in the information being published in the site. The details published are for immediate information of the candidate AND cannot be treated as original documents. The final mark sheets issued by the university should only be treated as authentic AND final

20240516#172845