

THIRD YEAR B.S.C-IT – ATTENDANCE DEFAULTERS

Students whose UID numbers appear below are hereby informed that their attendance at lectures for the courses stated is below the mandated 75% up to **31st January, 2026**.

If the attendance at the lectures does not reach 75% per course for the Even Semester (November 2025 to March 2026) you will not be permitted to appear for that course at the End Semester examination to be held in March/April 2026.

If you observe any discrepancy, you should report it to Ms. Shivali Mayekar (General Office) **in writing on 06th February, 2026 by 12.00 noon.**

Course wise UID nos. –

TYBSc IT:

MAJOR SUBJECT:

USITY5504CR1 – Advanced JAVA: 2305001, 2305035, 2305036, 2305037, 2305042, 2305043, 2305047, 2305048, 2305050, 2305052, 2305072

USITY5505CR1 - Big Data Technologies: 2305002, 2305003, 2305006, 2305010, 2305011, 2305031, 2305035, 2305036, 2305037, 2305042, 2305043, 2305048, 2305049, 2305050, 2305052, 2305054, 2305055, 2305056, 2305061, 2305072

USITY5506CR1 - Software Engineering and Software Testing: 2305010, 2305011, 2305036, 2305037, 2305042, 2305043, 2305047, 2305048, 2305050, 2305054, 2305056, 2305072

MINOR SUBJECT

UCACF5503MN1 - Business Valuation & Valuation Application: 2305011, 2305024, 2305033, 2305045, 2305046, 2305047, 2305048, 2305049, 2305050, 2305066, 2305070

UAMCJ5503MN1 - Principles of Design: 2305002, 2305029, 2305042, 2305052, 2305054

UCMGS5502MN1 - Fundamentals of Entrepreneurship: 2305036, 2305041, 2305057,

2305061, 2305063, 2305072, 2305073

USITY5501VS1 - Network Security and Internet Technologies: 2305002, 2305010,

2305029, 2305031, 2305036, 2305037, 2305042, 2305043, 2305047, 2305048, 2305050,

2305052, 2305055, 2305056, 2305061, 2305065, 2305072

ELECTIVES

USITY5503EL1 - Embedded Systems and Introduction to Internet of Things:

2305025, 2305031, 2305037, 2305043, 2305048, 2305050, 2305054, 2305057, 2305072

USITY5504EL2 – Image Processing: 2305007, 2305029, 2305036, 2305041, 2305042, 2305046, 2305052, 2305055, 2305060

04th February, 2026

PRINCIPAL