



**Nirmala Memorial Foundation College of Commerce and Science  
(Autonomous)**

Re-accredited by NAAC with B++ and ISO 9001 : 2015 Certified

Recognised under section 2 (f) and 12 (B) of the UGC Act, 1956

D.S. Road, Asha Nagar, Thakur Complex, Kandivali (East), Mumbai - 400 101. • Tel.: 022-69436400

NMFC / DEP- 549 / May2026

30<sup>th</sup> May, 2026

**NOTICE**

**F.Y.B.SC CS SEMESTER – I - NEP 2020**

**ATKT INTERNAL(20 Marks) SUBMISSION**

Students of B.Sc. Computer Science Semester I who were absent or failed in the Internal Assessment and have filled the ATKT examination form are required to submit handwritten assignments in the specified subjects on **Monday, 15th June 2026 at 9:00 am in block 401.**

Assignments must be handwritten, properly stapled, and submitted along with the cover page uploaded on Google Classroom. Failure to submit the assignment on the scheduled date will result in the student being marked **“Fail” in the Internal Assessment**, which is considered a separate passing requirement from the Theory Examination. No assignments will be accepted after the deadline under any circumstances.

**Courses:**

1. **Digital Systems and Architecture:** *Logic Gates – The Building Blocks of Digital Circuits*
2. **Fundamentals of Database Systems:** *Normalization – Making Databases Simple and Efficient*
3. **Indian Financial Systems:** *Banking Services and Their Importance in Daily Life*
4. **Social Media and Communication:** *How Social Media Has Changed the Way We Communicate*
5. **Logical Reasoning:** *Thinking Smart – The Use of Logical Reasoning in Daily Life*
6. **Indian Knowledge System:** *Great Ideas from Ancient India That Still Matter Today*
7. **Introduction to Communication Skills:** *How to Communicate Well in Everyday Life*
8. **Fitness and Sports – I:** *Benefits of Sports, Fitness, and Yoga in Daily Life*

Mr. Vinay Dukale  
Controller of  
Examination

Dr. Bhakti Chaudhari  
Co-ordinator of  
Computer Science

Dr. Poonam Kakkad  
Vice- Principal

Dr. Swiddle D'Cunha  
I/C Principal