



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 46/FEB2026

4th FEBRUARY, 2026

S.Y.B.Sc. COMPUTER SCIENCE – SEMESTER – IV (NEP)

REGULAR PRACTICAL EXAMINATION TIME TABLE,

FEBRUARY – 2026

Session I: 7.45 am to 9.45 am

Session II: 10:15am to 12:15pm

Day and Date	Session	Mobile Application Development	DS_Advanced Python for Data Science	DS_Data Analysis with SAS/SPAA/R	Computer Science Practical 4 (Computer Network + IoT Technologies)
		Venue: Lab 2	Venue: Lab 3	Venue : Lab 4	Venue : Lab 6
Saturday 21-02-2026	I	B1	B2	B3	B4
	II	B5	B6	B7	B8
Monday 23-02-2026	I	B8	B1	B2	B3
	II	B4	B5	B6	B7
Tuesday 24-02-2026	I	B7	B8	B1	B2
	II	B3	B4	B5	B6
Wednesday 25-02-2026	I	B6	B7	B8	B1
	II	B2	B3	B4	B5

Note:

- Students must carry their ID card at all times.
- Reporting time is strictly 20 minutes before the scheduled examination.
- Formal attire is mandatory for all students.
- It is compulsory to carry a certified journal.

DR. BHAKTI CHAUDHARI

CO-ORDINATOR B.Sc.CS

MR. VINAY DUKALE

CONTROLLER OF EXAMINATION

DR. POONAM KAKKAD

VICE-PRINCIPAL

DR. SWIDDLE D'CUNHA

I/C PRINCIPAL



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

DETAILS OF PRACTICAL EXAMINATION BATCHES

BATCH	FROM	TO
Batch 1	21SCS067	24SCS030
Batch 2	24SCS031	24SCS059
Batch 3	24SCS060	24SCS087
Batch 4	24SCS088	24SCS114
Batch 5	24SCS115	24SCS140
Batch 6	24SCS141	24SCS165
Batch 7	24SCS166	24SCS191
Batch 8	24SCS192	25SCS001



DR. BHAKTI CHAUDHARI

CO-ORDINATOR B.Sc.CS



MR. VINAY DUKALE

CONTROLLER OF EXAMINATION



DR. POONAM KAKKAD

VICE-PRINCIPAL



DR. SWIDDLE D'CUNHA

I/C PRINCIPAL