



City College

Affiliated to the University of Calcutta
102/1, Raja Rammohan Roy Sarani, Kolkata-700009
Phone : 033 2350 1565, Office : 033 2360 7463
E-mail : principal.citycollege@gmail.com
Website : www.citycollegekolkata.org
GST No. : 19CALC00619DIDE

Ref. No.:

Date: 13.05.2026

Department of Mathematics

Email: mathematics.citycollege@gmail.com

The following students have registered their names for the Summer Internship Programme 2026 entitled "An Introduction to MATLAB Programming and its Applications" to be organized by the Department of Mathematics, City College, from 16.05.2026 to 31.05.2026.

Sl. No.	Name	Class	Semester	CU Registration	CU Roll
1	Kiriti Gupta	Math(Major)	IV	112-1111-0141-24	243112-21-0017
2	Moumita Sengupta	Math(Major)	VI	112-1211-150-23	233112-11-0010
3	Adarsh Kumar Singh	Math(Major)	VI	112-1111-0154-23	233112-21-0012
4	Aditi Howladar	Math(Major)	IV	112-1212-0137-24	243112-11-0015
5	Rittika Roy Chowdhury	Math(Major)	IV	112-1211-0139-24	243112-11-0014
6	Kundan Saha	Math(Major)	VI	112-1111-0147-23	233112-21-0008
7	Arnab Barik	Math(Major)	VI	112-1111-0793-23	233112-21-0040
8	SUMAN PAUL	Math(Major)	IV	112-1111-0135-24	243112-21-0014
9	ARPAN DAS	Math(Major)	IV	112-1111-0142-24	243112-21-0018
10	Saheb Char	MDC	IV	112-1114-0557-24	243112-22-0022
11	Himansu Kr Choudhary	MDC	IV	112-1112-0787-24	243122-22-0043
12	Deepak Kumar	Math(Major)	VI	112-1111-0148-23	233112-21-0009
13	Tirtharaj Sarkar	Math(Major)	IV	112-1111-0143-24	243112-21-0019
14	Sourav Dey	Math(Major)	IV	112-1111-0136-24	243112-21-0015
15	Kafil mondal	MDC	IV	112-1112-0609-24	243112-22-0024
16	Ayan majumder	MDC.	IV	112-1114-0568-24	243112-22-0019
17	BIKRAM MONDAL	MDC	IV	112-1112-0604-24	243112-22-0023
18	Shruti Kumari Yadav	MDC	IV	112-1211-0599-24	243112-12-0021
19	Alok kumar	MDC	VI	112-1111-0807-23	233112-22-0047

Masir Rahaman Sarder
13/05/26

HOD, Department of Mathematics
City College, Kolkata-09

Department of Mathematics
City College, Kol-9

Copy to: (1) Website committee for uploading to the college website
(2) Internship Committee, City College

Principal
13/05/2026

City College, Kolkata-09

Principal

CITY COLLEGE



Tentative Dates and Course Structure
for
An Introduction to MATLAB Programming and its Applications
Organised by the Department of Mathematics, City College

Day 1	16.05.2026	Saturday	11 AM – 5 PM	Inauguration and Introduction to MATLAB
Day 2	18.05.2026	Monday	11 AM – 5 PM	Text Formatting and Basic Features with MATLAB Functions
Day 3	19.05.2026	Tuesday	11 AM – 5 PM	Arrays in MATLAB and Two-Dimensional Plotting
Day 4	20.05.2026	Wednesday	11 AM – 5 PM	Special Graphs using MATLAB
Day 5	21.05.2026	Thursday	11 AM – 5 PM	Three-Dimensional Plotting
Day 6	23.05.2026	Saturday	11 AM – 5 PM	Applications of MATLAB in ODE and PDE
Day 7	25.05.2026	Monday	11 AM – 5 PM	Logical Operators and Conditional Statements
Day 8	28.05.2026	Thursday	11 AM – 5 PM	Polynomials in MATLAB
Day 9	29.05.2026	Friday	11 AM – 5 PM	Interpolation, Curve Fitting, and Numerical Analysis
Day 10	30.05.2026	Saturday	11 AM – 5 PM	Examination, Presentation/Viva-Voce, and Valedictory Session

Patron:

Dr. Sital Prasad Chattopadhyay, Principal, City College

Resource Person:

Prof. Syamsundar Dhara, Assistant Professor, Department of Mathematics, City College

Course Coordinator:

Dr. Masiur Rahaman Sardar, Assistant Professor and Head, Department of Mathematics, City College

- Dates and times are subject to change due to unforeseen circumstances.

