

#### MARATHWADA MITRA MANDAL'S

# COLLEGE OF COMMERCE

Affiliated to Savitribai Phule Pune University, Re-Accredited by NAAC with "A" Grade ISO 9001:2008 Certified, Awarded as Best College by Savitribai Phule Pune University 202 A, Deccan Gymkhana, Pune – 411004

principal@mmcc.edu.in, enquiry@mmcc.edu.in, www.mmcc.edu.in

### **Department of Computer Science**

6//10/2023

#### NOTICE

All students of F.Y, S.Y and T.Y regular and Backlog B.Sc (CS) are hereby instructed to fill the examination form and verify the exam form from the subject teacher or class teacher. Submit form in the office along with previous year photo copy and Adhaar Card photo copy (only F.Y B.SC).

Class	Date	Time	Signature
F.Y.B.Sc	9/10/2023 10/102023	11 am to 1pm	Asst.Prof.Manjiri Deshmukh/Asst.Prof.Komal Galande
S.Y.B.Sc	11/10/2023 12/10/2022	11 am to 1pm	Asst.Prof.Komal Dhoot/.Asst.Prof.Shaheen Mulani
T.Y.B.Sc	13/10/2022 14/10/2023	11 am to 1pm	Asst.Prof.Sonali Wagh/Asst.Prof.Reshma Laddha

**Note**: Those students who have not yet completed the admission process with payment of fees are hereby informed to complete the admission process then fill the examination form.

Provisional Admissions for TY B.Sc students must fill only FY B.Sc Backlog and SY B.Sc Backlog examination form.

Prof. Nidhi Satvalkar

HOD



#### MARATHWADA MITRA MANDAL'S

# **COLLEGE OF COMMERCE**

Affiliated to Savitribai Phule Pune University, Re-Accredited by NAAC with "A" Grade ISO 9001:2008 Certified, Awarded as Best College by Savitribai Phule Pune University 202 A, Deccan Gymkhana, Pune – 411004

principal@mmcc.edu.in, enquiry@mmcc.edu.in, www.mmcc.edu.in

**Department of Computer Science** 

6/10/2022

## NOTICE

All students of F.Y, S.Y and T.Y regular and Backlog B.Sc (CS) are hereby instructed to fill the exam form and verify the exam form from subject teacher, class teacher. Submit the filled examination form in the office on 9/10/2023 and 14/10/2023 in between 11am to1:00pm along with previous Mark sheet Xerox and Adhaar Card Xerox.

Prof.Nidhi Satvalkar

HOD