

# 1. Student Association Activities II YEAR

Under the student association, Quantitative aptitude and Reasoning tests were conducted for the students of **III& II-M.C.A**. All the students have shown enthusiasm and active participation in the event. These trainings are helpful to crack the written tests under different interviews of the companies. Also these trainings help to develop analytical skills of the students.

Date: 04-08-2018



# 2. Student Association Activities II YEAR

Under the student association, Quantitative aptitude and Reasoning tests were continued for the students of II-M.C.A and III-MCA participated in presentation of Technical seminar.

Date: 18-08-2018



# 3. Student Association Activities II YEAR Date: 25-08-2018

Under the student association, technical bits solving activity was conducted for the students of II-M.C.A and III-MCA participated in a debate on "Industry OR Agriculture".



# 4. Student Association Activities Date: 01-09-2018

The student association has organized Role Play Event for the students of I-MCA and II-MCA presented technical Seminars as part of this Saturday student association events. Initially the students have come up with a very new idea of Role play. As part of this event, the students will be choosing different roles either social/technical job oriented roles.



# 5. Student Association Activities

The student association committee and the student coordinators organized a Debate Event for the students of I-MCA: Programmer/Tester Role, which is to be chosen.

Date: 22-09-2018



#### 6. Student Association Activities Date: 03-11-2018

The student association has organized JAM Session for the students of I-MCA. Initially the students have come up with a very new idea of JAM. As part of this event, the students will be choosing different topics either social/technical job oriented topics.



### **Student Association Activities**

Academic Year: 2017-18

On the eve of Teachers day (05-09-2017), MCA students conducted various cultural activities like dancing, mimicry and singing and given speech on the importance of teacher's day.



#### **Student Association Activities (29-07-2017)**

The following events were conducted for MCA students under the student association Techchroma On Saturday <u>29-07-2017</u>.

- TECHNICAL QUIZ
- SEMINARS on Cloud Computing and Data
- HOBBY CLUB EVENTS
- SINGING



# **Student Association Activities (05-08-2017)**

The following events will be conducted for MCA students under the student association Techchroma On Saturday 05-08-2017.

- QUIZ ON APTITUDE AND REASONING
- DEBATE
- GROUP DISCUSSION



### **Student Association Activities (26-08-2017)**

The following events will be conducted for MCA students under the student association Techchroma On Saturday 26-08-2017.

- TECHNICAL SEMINAR
- QUIZ ON C, C++ AND REASONING
- HOBBY CLUB ACTIVITIES
- QUIZ ON C, C++ AND REASONING:

#### **Student Association Activities (23-9-2017)**

The following events will be conducted for MCA students under the student association Techcroma On Saturday 23-9-17.

- TECHNICAL SEMINAR
- QUIZ ON APTITUDE
- HOBBY CLUB ACTIVITIES

Technical seminar on Fog Computing, Big data and Jini Technology and Blue Brain



**Student Association Activities (27-01-2018)** 

- ❖ The following events were conducted for MCA students under the student association **Techchroma** On Saturday 27-01-2018.
  - **♦ TECHNICAL SEMINAR**
  - **♦ TECHNICAL QUIZ**
  - **♦ HOBBY CLUB ACTIVITIES**
  - Under the student association, Quantitative aptitude training for students is conducted under the department of M.C.A. The students participated well and actively solved the questions. These trainings are helpful to crack the written tests under different interviews of the companies. Also these trainings help to develop analytical skills of the students



- ❖ The following events will be conducted for MCA students under the student association **Techchroma** On Saturday 03-02-2018.
  - > APTITUDE AND REASONING
  - > SEMINARS ON CLOUD COMPUTING AND DATA.
    - The department of M.C.A has organized different activities for the students for improving their skills in APTITUDE AND REASONING. The students actively joined in the events. These type of activities help in team building, get rid of stage fear, skills development and active participation in different contests in Seminars.

