

11-04-2019 Thursday

MOUNT CARMEL COLLEGE, AUTONOMOUS
BENGALURU

The department of MCA is organizing a guest lecture on the topic
“Robotic Process Automation”.

Date : 13-04-2019 (Saturday)

Time : 9:00 a.m. – 11:00 a.m.

Venue :CR19.

Co-coordinator
MCA Programme

Head of the Department
Dept. of Computer Science

Date : 13-04-2019

Time : 9:00 a.m. to 11:00 a.m.

Title : “Robotic Process Automation”

Speaker : Ms. Saraswathi,

Senior Test Manager at Standard Chartered - Global Business Services

No. of Students : 45

Venue : CR 19

A report on Guest lecture

Guest lecture was organized on Robotic Process Automation by Department of MCA. The workshop was conducted on 13th April 2019. Students of 2nd semester and 4th semester of MCA participated in the workshop.

The guest lecture began with welcome address by Tejaswini from MCA. She has introduced and welcome Ms. Saraswathi, resource person to deliver the lecture.

Ms. Saraswathi has 12 years of experience in IT industry. She is currently working with standard chartered Bank in Bangalore as a senior Test Manager. She has also worked with Deutsche bank, Accenture for clients Bank of America and Golden sachs.

The topics which were briefed during lecture were:

- Introduction to Robotic Process Automation
- Robotic spectrum
 - Integrated desktop
 - Process automation
 - Digital/Virtual assistance
 - Cognitive computing
- Predictions done by RPA
- Tools implementing RPA

The overall lecture was very interesting one, as the students were able to learn something new and useful. The students were able to learn and relate the concepts that were explained.

The session ended with a hearty thanks to Ms.Saraswathi by Roopashree in appreciation for taking the time out to educate the students on Robotic Process Automation . She thanked the Management for providing the platform to organize guest lectures on innovative technologies. She appreciated Faculty members, students volunteers and participants for the successful conduction of the lecture.

Some of the snaps from the guest lecture:



