

NOTICE

This is to inform to all the students of MCA (SE) Pre-final year and B.Tech. Pre-final of CS and IT branches that "M/S TO THE NEW DIGITAL" is conducting 2 – day's workshop on JAVA – TRAINING – HACKATHON as per the schedule mentioned below.

- It is expected that the students are aware of the basic Java Core components including but not limited to Java Collections.
- The first day of the workshop would be a crash course to make the students familiar to the technologies that would be used for creating the applications in question.
- Since we have a limited time it is advised to the students to come a bit prepared for the workshop in accordance with the course shared to them.

Hackathon:

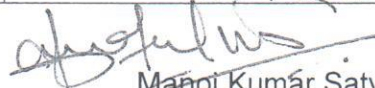
- The hackathon begins on Day 1 right after the session ends.
- We welcome teams to be formed of not more than 4 members each.
- Each of the members must define the role & responsibility clearly. Each team should also have a unique name given to the same.
- The hackathon runs overnight with participants deciding the course of action for each. It is up to the participants to decide a place to sit and code.
- The coding needs to stop definitely at 3:00 PM, post which the applications created would not be accepted for judging.
- Only demo-able applications would be considered for the judging round.
- The decision of the judges would be final in all prospects.
- For the best experience possible please bring along the following:
 - A computer that runs Windows 7,8,8.1,10 or MAC OS X 10.x or Linux (Ubuntu 14 or above)
 - 10 GB of free disk space

The following software installed:

- Java 8 (<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>)
- Maven Build Tool (<https://maven.apache.org/download.cgi>)
- Tomcat 8 (<https://tomcat.apache.org/download-80.cgi>)
- MySQL (<http://dev.mysql.com/downloads/>)
- Eclipse / Spring Tool Suite (<https://eclipse.org/downloads/>)

(All the above mentioned software is open source and GPL licensed)

Day 1 (22.04.2016, FRIDAY)	Day 2 (23.04.2016, SATURDAY)
Welcome session (8:30AM - 9:00AM) Opening & Participant Sign-In (9:00AM - 9:30AM) J2EE Application Over view (9:30AM – 11:15AM) JSP (11:30AM – 1:30PM) Servlet (2:15PM – 4:15PM) Hibernate (4:30PM – 6:00PM) Hacking Begins	Welcome session (9:00AM - 9:30AM) Hacking Continues (9:30 AM – 1:30PM) Finalization Process (2:15PM – 3:00PM) Tools down & final demo begins (3:00PM – 5:00PM) Judges Deliberate (5:00PM – 5:30PM) Winner Announcements (5:30PM)
Note: All the participants have to bring their own or arranged laptops for this workshop.	Venue: Training and Placement Office, E – Block, Room number – 109, USICT, GGSIPU


Manoj Kumar Satyarthi
(Training & Placement officer)

Copy to:

1. Dean USICT
2. Guard file
3. Notice board (placement cell, student and faculty)
4. Website uploading/UITs (For uploading)