**STUDENT ENGAGEMENT**

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| Activity | Described in Detail | Expected Outcome | Timeline |
| 1. Java Bootcamp | * Online training session for Java Programming. * Video Recording also being done and made available to students * Interview Questions also being discussed in sessions * Programs shown in online session are uploaded on moodle daily. * 12 Assignments for Core Java uploaded on moodle. * Apart from assignment other questions also uploaded on moodle. * WhatsApp group also created – where daily some questions are floated and students participate in it. * Resolving their technical issues through Team Viewer | Lectures and demonstration will help student understand the core principles of Java Programming. All these things are going to help them in their placements. | 8-April to 15-May |
| 2. Capstone Project | Students working in team to develop a Web Application projects. On an average students have made 35% of the project. Some of them have left their laptops in campus and will complete their work once university reopens. I have completed 65% of the contents. Status report is attached. | Learning the skills to develop industry oriented web applications using the technology of their choice (Python, Java, PHP, MEAN Stack) |  |
| 3. GIS – Advanced Productivity Tool | Completed 70% of the contents. Rest of the topics can be covered online. | Lot of tools for enhancing productivity including MS Office Tools | 2-May to 30-June |