

**Aditya Silver Oak Institute of Technology  
Computer Engineering Department**

<b>Title of the event:</b> App Builder			
<b>Coordinator:</b> Prof. Namita Patel			
<b>Venue:</b>	B-507/A,B-507/B	<b>Date:</b>	9th and 10th Sept, 2019

**Abstract:**

MIT App Inventor is basically for creating Android Apps in your browser where you design how the app will look and function. Like putting together a puzzle pieces, you set how your app will behave to different events.

Using MIT Tool, we will develop application. In first 15 Minutes we will explain about how does it work so it's very easy to them understand about tool.

Application definition given by event coordinator. Then give time to particular team to think about flow of application.

After they will start to build their application and complete in time limit.

**Eligibility criteria:**

- 1.Students of UG & PG of Computer/IT engineering
- 2.Students from different educational institution can form a team

**Event Rules:**

- 1) A team can consist of maximum 3 participants.
- 2) Definition will provide by event coordinator.
- 3) All the teams that are participating have to present on time of starting events, no more time will have provided to any team.
- 4) Top 3 team will consider as winner.
- 5)Judges decision will be considered as final decision.

**No. of Participants:** 15

**No. of Rounds :** 1

**Time Duration :**

- Round - 10 minutes for discussion
- Round - 30 minutes for designing

**Photographs:**



**Attendance sheet with student name:**

Attached

**Student feedback:**

*"Knowledge improvement experience"*