

App-A-Thon

1.	<p>Eligibility: UG students 18 years to 22 years old (by 23 March 2022) and college ID Card is required for Registration.</p>		
2.	<p>Brief description of the event: Department of Computer Science Engineering is organizing an event in AYF 2022 i.e., App-A-Thon, which will be for UG Students at institute level. App-A-Thon is application development contest. This unique crowdsourcing-cum-engagement challenge is exclusively designed for students. Students can develop applications based on any of the following themes:</p> <ul style="list-style-type: none"> • Security and Social Reporting • Productivity Applications • Mobile Grid-based Applications • Futuristic applications for consumer and enterprise <p>This contest will not only allow students to become early starters in the application development space, but also enable their ideas to see the light of day through real-time application development. This event is intended to encourage and motivate the students to develop an application for solving real life problems. The students are advised to revise the basic concepts of application development, programming language, data structures and algorithm.</p>		
3.	<p>Date of Event: Round 1: 24-03-2022, Round 2: 25-03-2022, Round 3: 26-03-2022</p>		
4.	<p>Logistics Required : MS Teams / Zoom</p>		
5.	<p>Event Join details : MS TEAM code / Zoom Code / LINK Help desk WhatsApp No/Signal No : 8602978888</p>		
6.	<p>Rule and regulations for Event This level of competition will require technical knowledge related to application development and problem-solving skills. App-A-Thon:</p> <p>Round 1:</p> <ul style="list-style-type: none"> • Introduction about Amity. • Briefing about the event. • Introduction to event themes. <p>Round 2:</p> <ul style="list-style-type: none"> • Each participant will have a choice of topics. • They will present their proposed model on their chosen topic. • Assessment will be based on idea and its impact. • Qualified participant will proceed to build their application. <p>Round 3:</p> <ul style="list-style-type: none"> • Qualified participant will present their application. • Assessment will be based on program and usability. • Top 3 will be finalised based on the application made. 		
7.	<p>Prizes: Participation E-Certificates will be awarded to all the participants. Merit Certificates to top 3 scorers, country wise. Certificate to winner, runner-up and second runner-up of the event.</p>		
8.	<p>Event Coordinator</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none; vertical-align: top;"> <p>Faculty Coordinators</p> <p>1. Ms. Nidhi Chandra Mob No: 9911635262 Nsrivastava5@amity.edu</p> <p>2. Dr. Rashmi Bhel Mob No: 9910164195 rbhel@amity.edu</p> </td> <td style="width: 50%; border: none; vertical-align: top;"> <p>Student Coordinators</p> <p>1. Jasmine, Mob No: 8130417505; jasmine4@student.amity.edu</p> <p>2. Manav Asija, Mob No: 8860107800 manav.asija@student.amity.edu</p> <p>3. Ankit Goyal, Mob No: 9910570523 ankit.goyal5@student.amity.edu</p> <p>4. Prince Sindhu, Mob No: 8602978888 prince.sindhu@student.amity.edu</p> </td> </tr> </table>	<p>Faculty Coordinators</p> <p>1. Ms. Nidhi Chandra Mob No: 9911635262 Nsrivastava5@amity.edu</p> <p>2. Dr. Rashmi Bhel Mob No: 9910164195 rbhel@amity.edu</p>	<p>Student Coordinators</p> <p>1. Jasmine, Mob No: 8130417505; jasmine4@student.amity.edu</p> <p>2. Manav Asija, Mob No: 8860107800 manav.asija@student.amity.edu</p> <p>3. Ankit Goyal, Mob No: 9910570523 ankit.goyal5@student.amity.edu</p> <p>4. Prince Sindhu, Mob No: 8602978888 prince.sindhu@student.amity.edu</p>
<p>Faculty Coordinators</p> <p>1. Ms. Nidhi Chandra Mob No: 9911635262 Nsrivastava5@amity.edu</p> <p>2. Dr. Rashmi Bhel Mob No: 9910164195 rbhel@amity.edu</p>	<p>Student Coordinators</p> <p>1. Jasmine, Mob No: 8130417505; jasmine4@student.amity.edu</p> <p>2. Manav Asija, Mob No: 8860107800 manav.asija@student.amity.edu</p> <p>3. Ankit Goyal, Mob No: 9910570523 ankit.goyal5@student.amity.edu</p> <p>4. Prince Sindhu, Mob No: 8602978888 prince.sindhu@student.amity.edu</p>		