Amity ACM Student Chapter

Core Committee

Faculty Name	Chairperson and Coordinator	Contact No.	Email ID
Dr Sanjeev	Chairperson	98914 74600	sthakur3@amity.edu
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Ranjan Nayak	Coordinator		

Student Details:

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Ansh Saxena	President 99534 12579		ansh.saxena@s.amity.edu	
Shubham Garg	Vice-President	8368452811	shubham.garg12@s.amity.edu	
Aman Saxena	General Secretary	99710 10225	aman.saxena5@s.amity.edu	

Events:

SNo.	Name of	Date	Venue	No. of	Student
	Event			Participants	Coordinators
1	AACM's DSP	2018	F2 Auditorium	400	Ansh Saxena,
					Shubham
					Garg, Aman
					Saxena
2	AACM's Cyber	April 2020	Ms Teams	24	Ansh Saxena,
	Security Quiz				Shubham
					Garg, Aman
					Saxena
3	AACM's	June 2021	Ms Teams	80	Ansh Saxena,
	Versioning				Shubham
	with GIT				Garg, Aman
					Saxena
4	AACM's	July 2021	Ms Teams	60	Ansh Saxena,
	Resume				Shubham
	Building				Garg, Aman
	Workshop				Saxena
5	AACM's	August 2021	Ms Teams	30	Ansh Saxena,
	Aazadi ka				Shubham
	Mahotsav				Garg, Aman
	Quiz				Saxena
6	AACM's Cloud	October 2021	Ms Teams	120	Ansh Saxena,
	Technologies				Shubham
	Webinar				Garg, Aman
					Saxena

7	AACM's	October 2021	Ms Teams	80	Ansh Saxena,
	Artificial				Shubham
	Intelligence				Garg, Aman
	Webinar				Saxena

Amity ACM Student Chapter, Amity University, Noida

<u>About</u>

ACM (Association of Computing Machinery) Student chapter at Amity School of Engineering and Technology With a motive to provide a common platform for Interdisciplinary technical activities of the college, was formed in the year 2018. The club consists of self-motivated students who gather to come up with some or the other new and innovative ideas and work on them. It aims to technically strengthen the students by integrating their skills in the various fields of Computer Science Engineering & Technology, to cope up with the highly competitive environment. This club works under the guidance of Dr. Rashmi Gandhi, the Faculty Coordinator of the club. Many activities are conducted by the club to help the students explore and learn some skills which might help them in future.

Amity ACM Student Chapter offers the knowledge students have always desired to gain and making use of the guidance offered by the most qualified and eminent professors. The most prominent distinguishing factor of AASC pertains to our work methodology, it will be solely project oriented, Students, will be working with us to develop projects based on the latest technological advancements, their progress will be monitored. This offers them a chance work and learn simultaneously which will enable them to extract the best knowledge and nurture their own work methodology. Workshops and seminars will be held as well, they will enable them to gain the required skills for the completion of the tasks assigned. We enable the students involved in this chapter to interact with professors belonging to various renowned universities and institutions, this poses a golden opportunity for them to interact with the most knowledgeable and experienced professionals and extract the best out of the guidance they have to offer.

The club has conducted several on-ground events such as DSP (Distinguished Speaker Program) and other events in the year of 2019, but since all of us has shifted to the online mode of teaching, the club hasn't stopped functioning but has taken advantage of the same to conduct more and more events.

History of events

AACM's DSP - 2018

Amity ACM Student Chapter organized the Expert Talk by Prof. (Dr.) Cristina Conati, Professor, University of British Columbia, Vancouver, Canada as a part of Distinguished Lecture Series. The event was coordinated in the F-2 auditorium on October 16, 2018. After the delivery of the welcome speech by Prof. (Dr.) Abhay Bansal, Joint Acting Head ASET and HoD CSE and Director DICET, Prof. (Dr.) Cristina Conati delivered her

presentation on the topic "Mining User Behaviors for Providing Personalized Support to Learning from Interactive Simulations."

In her presentation, Prof. (Dr.) Cristina Conati emphasized on the various aspects of the topic ranging from the history to present day and the future potential developments. She successfully merged Data Mining with Artificial Intelligence. We followed her closely as she explained how this phenomenal feat was achieved. She also answered the questions raised by the students after the lecture. This session registered a great enthusiasm. The approximate audience was 400 Students from department of computer science and engineering, ASET. Prof. (Dr.) Cristina Conati was conferred with the honorary professorship at Amity University, Uttar Pradesh. In her acceptance speech, she thanked Amity University for the honor and hoped for the refined future collaborations. Post this, a vote of thanks was given by Prof. (Dr.) Abhay Bansal. The event was followed by a Hi-tea and Amity Campus visit for Prof. (Dr.) Cristina Conati in the company of Prof. (Dr.) Abhay Bansal, Joint Acting Head ASET and HoD CSE.



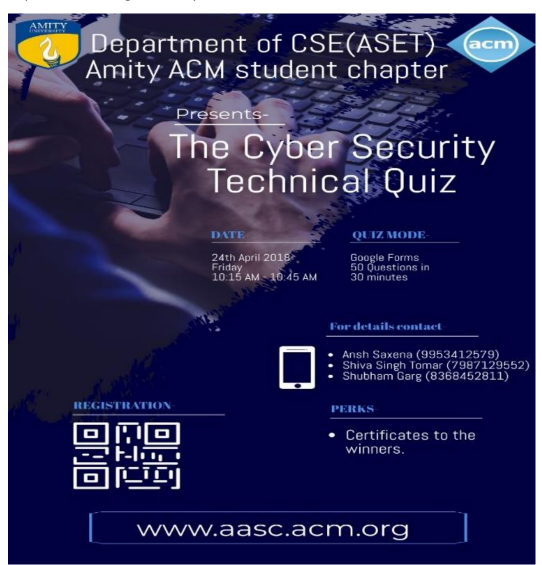






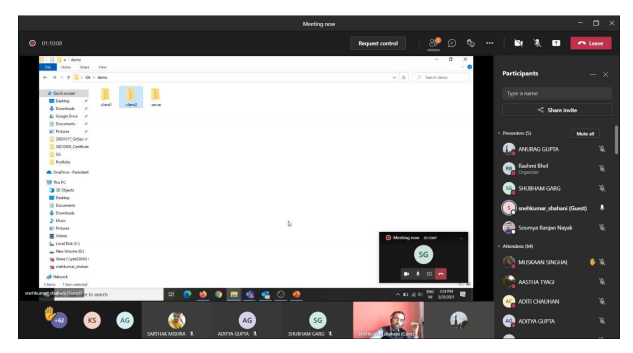
AACM's Cyber Security Quiz – 2020:

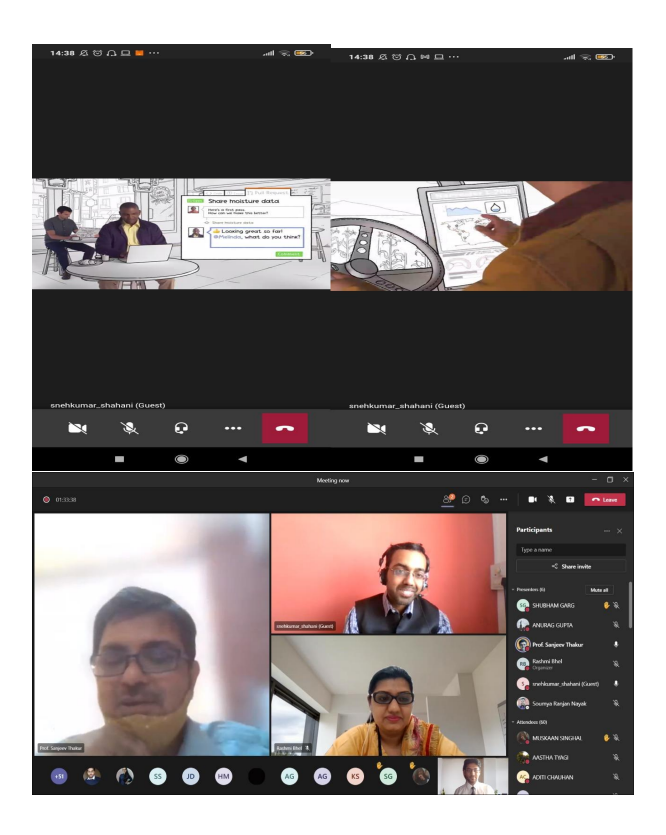
A technical quiz was conducted for the students of ASET on the topic of cyber security. The quiz saw an active participation of over 25 students and a certificate of achievement was given to the winners. The purpose of the quiz was to promote cyber security and its importance among university students.



AACM's Versioning with GIT – 2021:

Amity ACM student chapter organized a hands-on workshop on the topic Git and GitHub. The resource person invited for the same was Mr Snehkumar Shahani, Data Engineering Lead - Persistent Systems and PhD Scholar (Prime Minister's Fellowship Recipient) - DoT SPPU. The workshop saw an overwhelming participation of over 80 students from ASET. In the session, Mr Snehkumar Shahani taught students how to use and work on git and GitHub and other tools such as tortoise Git.



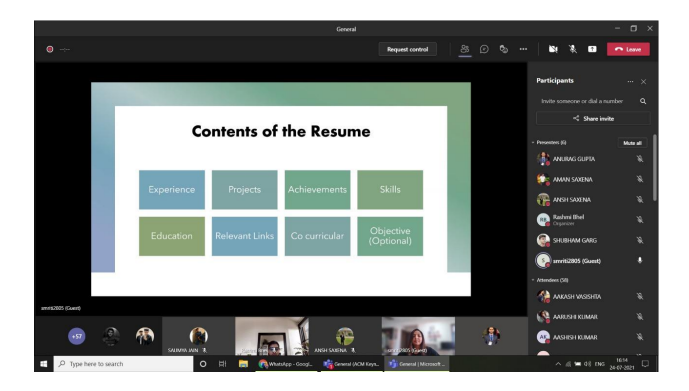


AACM's Resume Building Workshop (July 2021): (Ms. Smriti Nisha)

Amity ACM Student chapter conducted a "Resume & CV Building Workshop" on 24th July 2021. The resource person for the even was Ms. Smriti Nisha, Software Engineer 2 at Microsoft. The purpose of the event was to teach students how to build and structure their resumes and CV's. The event saw a participation of over 60 students and certificate of participation was provided to all of them.

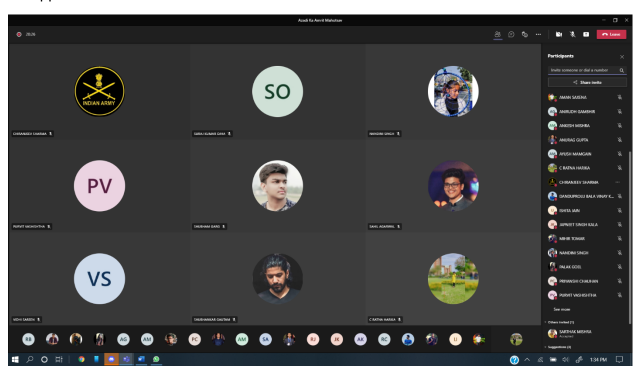






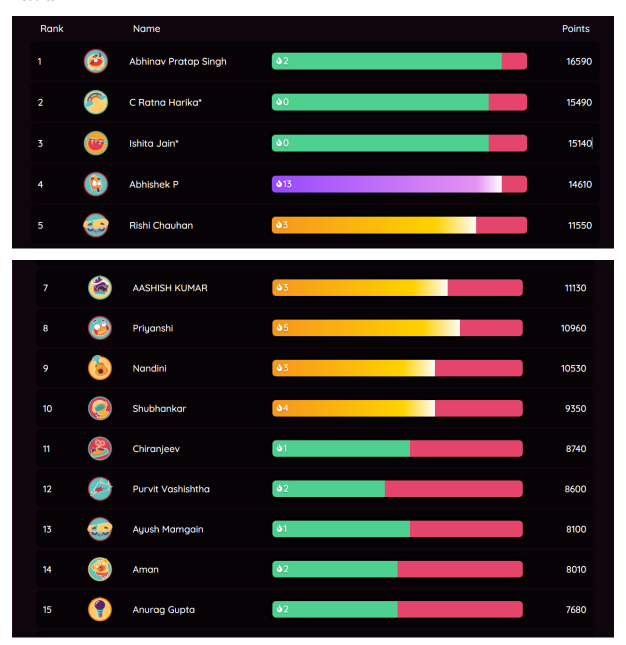
AACM's Aazadi ka Mahotsav Quiz (15th August 2021):

Amity ACM Student Chapter conducted a quiz on the occasion of the 75th Independence Day of India. The quiz was based on India and the Independence struggle. The quiz was attempted by over 30 participants, and top 5 of them were given certificate of appreciation.





Results:



AACM's Cloud Technologies Webinar (12th October 2021):

Amity ACM Student Chapter organized a webinar on Cloud Technologies on 12th October 2021. The speaker of the event was Mr Deepak Singhal, Enterprise Architect Director, R&D Department at Cappemini. The event covered topics like What is Cloud? Basic facts about cloud, Applications of cloud and career scope for cloud practitioners. The webinar was attended by about 120 students.



AACM's Artificial Intelligence Webinar (30th October 2021):

Amity ACM Student Chapter organized a webinar on "How Artificial Intelligence is Transforming different Industries?" on the 30th of October 2021. Artificial intelligence offers tremendous potential for the industry. It has already improved the efficiency, flexibility, and consistency of manufacturing. The speaker for the event is Mr. Utpal Chakraborty, who is currently working as the Chief Digital Officer at Allied Digital Services Ltd since the current month and previously has handled many important positions such as Head of Artificial Intelligence at YES Bank from 2018-21 in the Mumbai Area, Principal Al Architect in companies like Larsen & Toubro Infotech Ltd, Fermenich, to name a few. Mr. Utpal is very well versed in the field of Artificial Intelligence as he has over 2 decades of industry experience, along with the experience of addressing 80+ premier conferences as a Keynote Speaker, conducting 50+ workshops and publishing of 70+ technical articles under his belt. The event saw the participation of over 80 students and was a grand success.



