

Amity University Chhattisgarh's Quaterly Newsletter

AUC NEWS

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UNIVERSITY
— CHHATTISGARH —

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Message from the Vice-Chancellor



It is heartening to know that Amity University Chhattisgarh is coming up with the third issue of its Newsletter. Amidst the current the unprecedented situation when the pandemic has impacted everyone, it is appreciable that the students have honed their skills by keeping abreast with the world around. I anticipate that the newsletter will be a stimulus to inspire the students to be resilient and participate in various events with zest. It will provide a stage to the young talents for manifesting their creativity. I will be looking forward to many more milestones that AUC will achieve in future and I hope the students will work hard to achieve great heights.

I wish the team all success.

Prof. (Dr.) R. K. Pandey
Vice Chancellor
Amity University Chhattisgarh

Message from the Editor-in-Chief



I am immensely happy to present before you the new issue of AUC NEWS which is really a testimony of persistent effort by my editorial team which comprises students, faculty members and the technical team. Even if in this pandemic situation, the team members are committed to bring out this issue. The cover story of the issue is Amispark-2020 wherein the specially abled children of 'Kopalvani', a children welfare organisation performed dance on this occasion and have been chosen as the cover photo.

Apart from the Amispark (An annual techno-cultural festival), lot more happenings of the university are placed in this issue. Hope our team will bring out other issues of 2020 soon to help everyone keep abreast with the happenings of our great institution called Amity Raipur.

Prof. (Dr.) Suresh Chandra Nayak
HoI, Amity School of Communication

AmiSpark 2020 Techno-Cultural Fest

at Amity University Chhattisgarh



Amity University Chhattisgarh commenced its 5th edition of AmiSpark on 27th February 2020. AmiSpark is the inter-institutional techno-cultural fest to enhance the talent of the students. The program started with lighting of lamp with Saraswati Vandana, thereafter inaugural address by Prof.(Dr.)Rajendra Pandey,Hon'ble Vice Chancellor, Amity University Chhattisgarh and he declared the AmiSpark'2020 open. Then a colourful cultural show by specially abled children of Kopalvani which is a children welfare organisation was presented. These specially abled children's performance could generate patriotic and humanistic fervour among the audience present. The vote of thanks for the inaugural session was given by Dr. BK Singh, Convenor of AmiSpark'2020.

In the first day of the two day annual fest, one design exhibition by Amity School of Architecture and Planning(ASAP) and another fashion exhibition titled "Rangayan" by Amity School of Fashion Technology-

(ASFT) have been inaugurated. In fact, the 5th edition of AmiSpark had brought more sparks to bring out the zeal of the students. Inter-institutions of the university presented singing, dancing, fashion show, architecture exhibitions and Kavyavani-the Poetry Competition. This year Amity School of Communication had organizing "Capture Your Campus"-photographic competition and one quiz competition titled "Tickle Your Brain". Likewise, events like Youth Parliament, Mystery Room, Funk from Junk(Best out of waste), Magic O Mic, Futsal, Robo Race, Robo Kabaddi,Halloween Makeup, Treasure Hunt, Intercampus Singing,Tikk-Tokk, Abhivyakti-Nukkad Natak,The Road Kill, Quizdome, Kavyavaani(Hindi hai maathe ki bindi), Drone Race, Popsicle Mania, Intercampus Solo Dance, War of Bands, PUB-G, Gully Cricket etc., were in event list for this year's AmiSpark.

In the final day various competitions among the students of the university and other institutions



of the state took place. Students had shown their hidden talent and tried to manifest their creative and cultural aspects of their lives. In the evening a spectacular DJ night was organized in which the students enjoyed with joining feet together and dancing in the tunes. It's noteworthy that in the inaugural session, a colourful cultural show by specially abled children of Kopalvani- which is a children welfare organisation- was presented. These specially abled children's performance could generate patriotic and humanistic fervour among the audience present. In the evening a fashion show was organized where the Runa Sharma Attri, ere the judges and Dr.Sushma Sharma, Principal, Lalit Kala Academy, Raipur judged in the dance completion.

In fashion under designer dress category "Team Fusion" and "Magnificent" stood first and second respectively and in group dance,"Angikara"

group from B.Tech, and "G-Katha" of ASCO and "No Shame" from AIB jointly bagged the second prize.

The Amispark-2020 had concluded with a fantastic DJ Night. Students, faculty members and senior officials of the university were present on this occasion. Students from other universities had also joined on the two days inter institutional competition to enrich and manifest their creativity.

Vice- Chancellor of the University Prof. (Dr.) R.K. Pandey hoped that this cultural fest would encourage the future cultural outlook to be embellished and would help in the growth of creativity of the students of Amity as well as other institutions of the state. Students of the university thoroughly enjoyed the two days extravaganza and appreciated the university authority for organizing such a wonderful event in which they got a chance to perform and exhibit their skills. Senior officials of the university and other faculty members were present during the event.



Internal Hackathon for Smart India Hackathon 2020



Two days Internal Hackathon for Smart India Hackathon 2020 was organized at Amity University Chhattisgarh on 23rd and 24th January 2020. Thirteen teams of Amity University Chhattisgarh submitted ideas for the Internal Hackathon under the supervision of Prof. (Dr.) Surendra Rahamatkar, Dean and Director, Amity School of Engineering and Technology and the Single Point of Contact (SPoC) was Dr. Ramgopal Kashyap. Students Chose the problem statements from Ministries/PSUs and NGO's. Smart India hackathon is an initiative by the government to engage the engineering college students to solve problems stated by ministries on the smart India website. Students are required to submit ideas which should be of first of its kind. If selected, ministry will allow students to develop the product further. Thus, this is mutually beneficial for both students and the government. Students get experience and exposure through this. Government generates a sense of competition by announcing the best ideas with cash prizes, certificates and start-up supports.

Amity University has selected five teams in Software Category and two teams in Hardware Category. Also, two waitlisting teams in each of both categories. Dr. Mohit Gambhir, Innovation Director, MHRD Innovation Cell, took a live session and shared his views on Smart India Hackathon Insights.

Hon'ble Vice-Chancellor Amity University Chhattisgarh Prof. (Dr.) R. K. Pandey, Dy. Pro. Vice-Chancellor Prof. (Dr.) V. S. Dahima, Registrar Mr. Sudip Mukharjee, Prof. (Dr.) Surendra Rahamatkar, Dean-Faculty of Engineering and Technology, Dr. Ravi Kant Singh, Dean Research and Dean AIB, Prof. (Dr.) Satyendra Patnaik, Prof. (Dr.) S. C. Nayak, Deans, Directors, Head of Institutions, Head of Departments also marked their presence in the Event.



Team Details, along with selected Problem Statements, are:

1. Team HATSSS Warning system for a vehicle for Automotive Research Association of India
2. Team Impulse: Design an app to write formatted prescriptions based on dictation from the doctor: Bajaj Finance Services
3. Team Stealth: Vehicle Maintenance Index, CDK Global
4. Team G-MAAKS: SOLDIER STRAP
5. Team 404 Innovation Found: Government of Sikkim
6. Team Technocrats: Management using Qr. code generation and scanning
7. Team CE6: Solar-Powered Smart Irrigation System
8. Team Optimizers: Chapatti maker for household
9. Team Alpha: Low Cost and Affordable Smart Autonomous Remote Monitored Agri-Horticulture System for E.G., Poly houses Developed
10. Team Ausmat: Smart clothes for security forces
11. Team FARM-WELL: Portal for Farmers to sell the produce at a better rate CDK Global
12. Team Savior crew: Better and faster emergency care during accidents and vehicle impact.
13. Team Rewon: Developing a virtual police station to receive FIR with OCR based digital signature authenti-

Field visit to Government Forest Nursery



Amity University Raipur has organized one-day industrial visit in the local area near Math, Government Forest Nursery and Saragaon Pond Ecosystem, Raipur on 14th February 2020. Students from the second semester of B.Tech(ME), B.Tech (CE), BCA, BSc (BT) and B.Tech (BT) attended for the field visit under the supervision of the faculty coordinators Dr. Neha, T. Bhagwani from ASET, Dr. Prasanna Kumar Sharma from ASAS, Mr. Bakhtawar from ASET, Dr. Sudhir from AIB, and Mr. Sonwane from AIB. The main focus of the industrial visit was to accomplish the aim of the EVS field visit survey as a part of the academic curriculum for the students of II Semester. The first part of the field visit was about to make students observe and evaluate the forest ecosystem manifesting a variety of tree, plants, insects



and animal, to be attentive of their habitat and It's the significance for the ecosystem, atmospheric aspects and economical importance. The second part of the field visit was about to make students examine and assess the pond ecosystem along with the water pollution seen near Saragoan region. During the visit, the students observed and studied the importance of biodiversity in the visited site, and they were also allowed to collect the samples of plants, soil or water for further analysis in college laboratories in order to prepare research material which will be published later or sooner. At the end of the visit, students have been assigned to submit the visit report as per the guidance to their respective faculty coordinators.

Industrial Visit to AAR CEE Casting Industry, Raipur



Department of Mechanical Engineering, Amity School of Engineering & Technology, Raipur has organized one day Industrial visit at AAR CEE Casting Industry, Raipur on 7th February 2020. Students of the second semester from the Department of Mechanical, Civil & Computer Science Engineering of Amity School of Engineering & Technology participated in the visit. The idea of the event was to make students know about production facility, the casting process, various types of equipment and machines



used in casting/industrialized and allied concepts, to envisage them how theoretical concepts are related to real-life problems The visited plant is a casting industry located in Chhattisgarh in Dondekhurd, Raipur which is catering to cast product demands at regional levels. The students were also asked to fill the feedback forms after the visit to understand about how well they understood about the various insights and objectives of the Casting Industry.

Expert Talk on Industry 4.0: Semiconductor Devices by Dr. Jagdish Chandra Saraswatula

Amity School of Engineering & Technology & Amity Institute of Information Technology has organized an expert lecture on “Industry 4.0: Semiconductor Devices: Fundamentals & Its Applications” at Amity University Chhattisgarh which was delivered by Dr. Jagdish Chandra Saraswatula, Business Development Manager, CARL ZEISS, Singapore on 28th January 2020.



The Expert lecture was organized with the objective to make students familiar with the concept of VLSI (Very Large Scale Integration) Technologies and chip manufacturing. All the students, especially of ASET & AIIT, were the major target audience for the lecture who have been addressed by the expert speaker Dr.Jagdish

Chandra about the various topics including two bipolar transistors connected on a single piece of silicon, thereby initiating the “Silicon Age”, very-large-scale integration is the process of creating an integrated circuit (IC) by combining hundreds and thousands of transistors or devices into a single chip. The demand for battery-operated portable gadgets has increased day by day with tons of

applications including hearing aids, cellular phone, laptops etc. The VLSI Design cycle starts with a formal specification of a VLSI chip follows a series of steps, and eventually produces a packaged chip. The session was extremely enlightening and stirring for the students to outshine in their professional career.

Webinar by Amazon on Alexa

Amity School of Engineering & Technology has organized a webinar by Amazon on “Building an Engaging Voice Experiences with Alexa” on 31st January 2020 in association with Institute Innovation Council (MHRD IIC) at Amity University Chhattisgarh, Raipur. The main spotlight of the event was to make the students familiar with the new technological development and design, to comprehend the innovation, Alexa skills kit (ASK), APIs, tools, documentation and code samples, how to facilitate the easy access to use the customers’ voice



es, and how you can build your business through it. The progressive outcome of students will be measured by providing them with Alexa so that they can start coding and developing and may have some innovative project ideas. They have been also addressed about Voice-enabled Alexa skills that help to aid in teaching and learning programs. It not only helps to develop digital glibness but also helps to assist students in problem solving. Theupshotofthewebinarwashighlysuccessfulandinformative in terms of promoting innovations for the students.

DST & Texas Instruments India Innovation Challenge Design Contest 2019

Amity University Chhattisgarh’s three problem statements were shortlisted for the Quarter Final of the DST and Texas Instruments India Innovation Challenge Design Contest 2019 under the unwavering guidance of Prof. (Dr.) Surendra Rahamatkar, Director, Amity School of Engineering and Technology. In this contest, Dr. Ramgopal Kashyap is deputed as (SPoC) of the Event for Amity University Chhattisgarh. Students received Certificate from DST – TI, AICTE, and IIMB.

Selected Projects for the Quarter Final are:
1. IoT Assisted Smart Irrigation System, Students: Mr. Tanmay Mitra and Team, Mentor: Dr. Ramgopal Kashyap
2. Motherboard Repairing Robot, Mentoring, Students: Mr. Sushant Kumar Rath and Team, Mentor: Mr. Ankit Mishra
3. Smart Cultivation, Students: Mr. Sanskar Sahu and Team, Mentor: Mr. Harishankar Yadav

Red Hat Academy Webinar by ASET

Amity School of Engineering & Technology has organized a webinar on RED HAT academy being addressed by Mr. Siddhartha Khuntia, Manager, GLS & RHA India, and COSS India on 5th February 2020 at Amity University Chhattisgarh, Raipur. Red Hat Academy provides a curriculum to help education institutions to keep swiftness with demands of the industry. The curriculum involves hands-on instruction across the platform, middleware, and cloud technologies built with input from Red Hat development, support, and field consulting teams. Red Hat’s curriculum is based on Red



Hat Enterprise Linux, the leading enterprise Linux platform. Rather than learning hypothetical skills, students learn practical skills based on use cases from thousands of venture implementations. An interactive session was held during the webinar about the various topics i.e to understand about Open Source, to know why red hat academy is Important, career guidance in open source, and cloud, discussion on latest technologies, and benefits of training, certification and projects.

National webinar of Red Hat Academy

Amity School of Engineering & Technology has organized a national level webinar of RED HAT Academy on 24th February,2020 being addressed by Mr Deepak Mishra,CEO & Founder, Prodevans Technologies at Amity University Chhattisgarh. Red Hat Academy provides a curriculum to help education institutions to keep swiftness with demands of industry. The curriculum involves hands-on instruction across platform, middleware, and cloud technologies built with input from Red Hat development, support, and field consulting teams. Red Hat’s curriculum is based on Red Hat Enterprise Linux, the lead-



ing enterprise Linux platform. Rather than learning hypothetical skills, students learn practical skills based on use cases from thousands of venture implementations. An interactive session was held during the webinar about the various topics i.e to understand about Open Source, to know why red hat academy is Important, career guidance in open source, and cloud, discussion on latest technologies, and benefits of training, certification and projects. The event was curated by Amity University Chhattisgarh and ended well with a healthy question & answer session round.

Workshop on GUI Designing using Advanced Java concepts by ASET/ AIIT

Amity Institute of Information Technology and Amity School of Engineering & Technology organized a workshop on “GUI designing using Advanced Java concepts” to sensitize about the basics of GUI Designing using Java Swings and AWT. The workshop smooths the progress of the understanding of students towards the basic concepts like how to create desktop and web-based applications using Java Swing, Java’s built-in user interface toolkit. The workshop also intends to



discuss the Model-View-Controller approach of GUI design. Also, it will deal with database creation and programming constructs to link the database with Java applications. The workshop started with the basics of GUI Designing, aiming much at a document object model, applications of the document object model, object & properties, swing & AWT and the basic difference between programming & scripting languages was discussed. Soon after, interactive practical was demonstrated on the various aforementioned topics.

AIB Student Lab Visit to ICAR-National Institute for Biotic Stress Management (NIBSM), Raipur

Amity Institute of Biotechnology (AIB) organised application of endophytic and fish gut microbes. a student lab visit to ICAR-National Institute for Biotic Stress Management (NIBSM), Raipur. During the visit, students learned about Stress Biology which is one of the core aspects of Biotechnology. The visit enlightened students with the research developments in the field of stress with plant disease and insect pest management, cal subjects with good on-field exposure.



The students also witnessed many experiments, practical demonstrations and visited plant virology, entomology and endophytic laboratories to understand and enhance their knowledge in various aspects of theoretical subjects with good on-field exposure.

Academic Visit at Dairy Science and Food Technology



Amity Institute of Biotechnology (AIB) organised an academic visit to Dairy Science and Food Technology at Chhattisgarh Kamdhenu University on 5th March, 2020. The faculty members Dr Arunima Sur and Mr. Mohit S Mishra took 30 students of B.Tech, M.Sc. and M.Tech in the visit. The experts at the site gave a lecture on food chemistry, food microbiology, molecular biology, how to check the purity of



milk as well as the preparation of cheese and paneer. Further, they visited their processing, production, chilling, packaging section and quality control lab of ice cream and cottage cheese. This visit also drew a discussion with Dr. A.K. Tripathi, Dean, to make collaboration and internship for the students at Dairy Science and Food Technology at the same place.

Faculty Receives Award in National Seminar



Dr. Sudheer Pamidimarri, faculty member AIB, AUC was honoured with the Best Research Innovation Technology Award in the national seminar on “Interface of allied science technology on life science research” by Krishna University, Machilipatnam, Andhra Pradesh, India.

Amity Youth Parliament Organized at Amity University Chhattisgarh



Amity Law School has successfully organized the 1st Amity Youth Parliament on 27th February 2020. The topic for the Competition was CAA (Citizenship Amendment Act) and NRC (National Register of Citizens). Youth parliament is an idea which imagines the recreation of the Indian Parliament. A practical arrangement of how the parliament functions were the goal. Amity Youth Parliament was a recreation of the lower house of the Indian Parliament (Lok Sabha) with the most extreme exactitude. During the Inaugural session Prof. (Dr.) R.K. Pandey, Vice-Chancellor of Amity University Chhattisgarh gave the participants an oath of parliament after an inspiring inaugural speech. Mr. Jinendra Parakh, a young lawyer turned journalist and entrepreneur graced the occasion as the Chairperson. There were over 90 students from different universities, colleges and schools took an interest effectively as different ministers, bureaucrats, journalists and other eminent personalities like PM Narendra Modi, Home Minister Amit Shah, Manmohan Singh, Rahul Gandhi, Arvind Kejriwal, Sadhguru, Mukesh Ambani, Ravish Kumar, etc. There was an occurrence of conversation, discussions, debates like those in the real parliament.

The students during this not just used the ideologies of these personalities but also tried to imitate their accent, personality and other things due to which the general public was able to connect with them. In the event, marks were allocated and a special prize for the “Best Dressed Parliamentarian” was also awarded.

It was an extraordinary occasion especially for the new students who got an opportunity to see how the actual parliamentary rules are framed and how they are practically applied. Poster Making Competition was also part of this youth parliament in which the students of Amity Law School actively participated. Vikramaditya Dewangan of HNLU Raipur was adjudged as best Parliamentarian for portraying as Mr. Bhupesh Bhagel. Mr. Sudhanshu Upadhyay of Amity Law School was adjudged as the best speaker for portraying as Mr. Amit Shah. Ayushmita Bardhan and Naveen Dubey were adjudged as Best Dressed Parliamentarians for their depiction of Mr. Arvind Kejriwal and Sadhguru respectively. Prateek Goswami of Amity Law School, Taruni Khanduri of DPS Raipur and Ayush Shukla of HNLU Raipur got special mentions. The event was graced by the presence of all directors and faculty members of AUC.



5th Intra Batch Moot Court Competition at Amity University Chhattisgarh.



Amity Law School of Amity University Chhattisgarh has successfully organized three days 5th Intra Batch Moot Court Competition 2020. Moot Court gives students the experience about the nuances of court proceedings. This also helps the students to sharpen their aptitudes in drafting legitimate briefs, contentions, court introduction and decorum. Moot Court is an activity in which students participate in simulated court proceedings which involves drafting memorials and oral arguments. It is a mock court where students argue on hypothetical cases for practice. It also keeps oneself side by side aware with the latest legal updates. It helps the students to understand the importance of cooperation. The mind-boggling interest of students was observed in participation for the Moot Court Competition. Total of 150 students participated which were divided across 44 teams. Each team comprises 3-4 students consisting of 1 senior batch student in each team. The theoretical cases were depended on contract law, criminal law and sacred law to guarantee equivalent open doors for students of all the batches.

The rounds of the competition consist of draw of lots (to decide the petitioners and respondents), Researchers Test, 2 Preliminary Rounds, Semi-finals and the Final Round. The 5 division bench for different rounds includes law faculties and the students of L.L.M. as judges.

The final round occurred on 31st January in the Moot Court Hall. The judges for the final round were Prof. (Dr.) Shailesh N. Hadli (Director A.L.S.), Dr. Deepak Shrivastava and Dr. Balwinder Kaur (Assistant Professor at Hidayatullah National Law University, Raipur). The valedictory function graced by the presence of Prof. (Dr.) Vijay Dahima (Dy. Pro Vice Chancellor, AUC), Prof. (Dr.) Surajit C. Mukhopadhyay and Mr. Jelis Subhan, HOI. The achievers of the competition are as per the following: Team comprising of Abhyuday Tripathi and Muskan Patel - Winners, Best Researchers, Best Memorial; Team consisting of Prateek Goswami, Divita Ballewar, Aditi Sharma and Vyakhya Gomasta - Runners Up; Best speaker - Muskan Krishnani; Emerging Mooter - Aryan Pujari; Special Mention - Pushkar Bhandarkar and Sudhanshu Upadhyay. All the students and faculty members of A.L.S. were present during the occasion.



Guest lecture on “Role of Digital and Social Media in Marketing”

Amity Business School, Amity University Chhattisgarh organized a guest lecture by Mr. Mahmood Alam, Creative Director, Konsole Group. The main objective of this guest lecture was to sensitize the students about the Role of Digital and Social Media in Marketing. An interactive session was held regarding the role of social media in marketing. Also, touch and feel factors of it let the students now about the goods were also told during the lecture. increase in job prospects in the field of Digital Marketing. In the lecture, the growing importance of the internet and mobile technology were also highlighted. Evolution of Marketing and Changes in the various approaches to marketing was also explained. The fading importance of brick and mortar shops and the



Social Outreach Event Aiming to Enrich Nation Building Spirit among Students

Social Outreach Event was organized by Amity Business School of the University at slums near Santoshi Nagar, Raipur. The main objective of the event was to inculcate a sense of responsibility towards nation building among the students and to raise their EQ towards under privileged. Also, it enables students to develop compassion and empathy. The students and faculty members of ABS have represented Amity University Chhattisgarh donated woollen clothes, blankets and snacks for this Social Cause. The students also shared the snacks with the volunteers of Tejaswini Foundation who were helping in traffic control near CM House. The faculty in-charge for the event were Dr. Gazala Yasmin Ashraf and Dr. Imran Nadeem Siddiqui. Among the students, Shikhil Sharma, Aditi Goyal, Mahak Sonkar, Keshu Chandrakar, Akansha Agrawal, Priyanka Lakhani, Jaisinghani and Arjeet Jaiswal



Military Camp Organized for MBA Students

A Military Training camp was organized by Department ly and mentally demanding task with all their abilities. of Amity Business School of the University for MBA 4th semester students in Manesar, Haryana from 17th January to 25th January 2020. The main objective behind organizing this military training camp was to prepare the students to face the hurdles and make them perform the physical- during the adverse conditions. During the training, students go through different challenges which they need to complete in a specific time period. This military camp helps the students to learn about time management and survival



ABS Industrial Visit to Gain Practical Experience

Amity University Raipur Organized one day Industrial the internal working of the company, quality control and Visit to Jayaswal Neco Industries Limited, Siltara Industrial Growth Centre Raipur, Chhattisgarh. Students from MBA 2nd Semester of Amity Business School were part of this Visit. The main objective of this visit was to provide students with insight regarding distribution management system. The visit helps the students to learn practically through interaction, working methods and employment practices. As practical experience is must for the professional career, Industrial visit provides students with a practical perspective of the workplace.



Amispark 2020: Interior exhibition on ‘Sustainable architecture’ by Architecture and Interior Designing students



Amity School of Architecture and Planning came up with an idea to show how to plan a 2 BHK apartment with sustainable interior. The students of architecture converted the whole architecture studio into an apartment, and the students of interior planned all the decoration of that apartment. Every item used in making the decoration was obtained using waste materials from

Amity University, thus displaying the use of sustainable materials and architecture. This exhibition was made especially for Amispark 2020 where students and faculty from all departments, also students from other colleges can get informed about the sustainable architecture and interior. The apartment was converted so perfectly that it was hard to tell that it is an Architecture studio.

Amispark 2020- ‘Manthani’ a design got patented

Mr.MukeshVerma of Amity School of Architecture and Planning got his design ‘Manthani’ patented and it was showcased in the exhibition. It is a wax sculpture of a turtle of whose concept is derived from the event ‘Samudramanathan’, of the Indian my-

thology, which was done on the back of a turtle. The rope, the kalash, the legs of the turtle and all the elements of the turtle displayed have been evolved and inspired from the mythological event. The wax sculpture was the centre of attraction in the entire exhibition.



Amispark 20202- Architecture Exhibition’s ‘Vastugarbh’



The students of architecture of Amity School of Architecture and Planning displayed how architect designs in 9 months same as a baby grow in a mother’s womb. There was step by step conveyance of how development takes place in various months. This has been related to the architect’s ideology of the development of any structure from idea to basic planning, structure to elevations and their views. The students beautifully depicted the entire



development of earthen clay pots with the use of paints. The entire display and demonstration were done using vernacular materials and on the concept of best out of waste. It was made by the things that were used in developing the entire studio. Beautiful graffiti with models and sheets of the students were also displayed alongside the main models of Vastugarbh. This was for giving a glimpse of the students’ work in the previous semesters.

ASAP student’s site visit to Aarang

B.Arch.-IV semester students made a site visit to Aarang for Documentation of Human Settlement and Vernacular Architecture of BhandDevalBaag Temple. The objective of the site visit was to make students do the Documentation of Human Settlement and Vernacular Architecture of BhandDevalBaag Temple. Students were made to understand the importance of documentation and the process of documentation. The vernacular architecture of the place plays an important role in understanding the cultural and social fabric of the society and thus its documentation made the students understand the socio-cultural fabric of the place and the need of documentation. Ar.Shivi Joshi accompanied all the participant students of B.Arch. IV Semester of Amity School of Architecture and Planning.



Visit to Raipur for Case Study of Multi-Level Parking for Architectural Design

B.Arch. VI semester made a site visit of multi-level parking, on 27th January 2020, in the midst of a highly dense commercial area in the centre of Raipur city. The case study was done to understand the various services required in a multi-level and basement parking system. The students came to know about the area calculation in the parking system as well as various essential services like Fire-fighting systems,



alarm systems and water drainage system of the structure. Students understood the connectivity of the spaces and the various challenges in designing a parking space which they will implement in their Architectural studio design problem. All students of B.Arch. Semester 6 of Amity School of Architecture and Planning participated in the field visit accompanied by Ar. Neeta Mishra and Ar. Rachit Pamnani.

Visit to study of Sai Sowbhagyam Complex at Naya Raipur

B.Arch.IV semester students of Amity School of Architecture and Planning made a site visit on 27th January 2020, to develop an understanding amongst students regarding the designing of spiritual spaces that heal an individual. Students were made to visit comparable and derive conceptual elements that can be implemented in their design studio proposals. By visiting the complex, students were made to understand site planning and aesthetic perceptions for large scattered complexes. All the students of B.Arch. Semester 4 of Amity School of Architecture and Planning participated in this trip accompanied by Ar. SarangBarbarwar.



Visit for Site Study



B.Arch. II semester students of Amity School of Architecture and Planning made a site visit on 10th February 2020, to the construction site to understand stages of construction on-site to Raipur for the purpose of the subject Building Material and Construction techniques. The site visit was done to give the students a foresight of the various material and techniques required in the construction of a building. The site visit also aimed at making the students understand the various stages and procedures followed in the construction of a building. The visit helped in students understanding the practical aspects of the construction and was able to relate the theoretical knowledge they get in the classrooms. Ar. Smita Agrawal accompanied all student of B.Arch. II Semester of Amity School of Architecture and Planning.

Visit to Raipur for Material Study



All student of B.I.D (II, IV, VI Semester) of Amity School of Architecture and Planning made a visit for the study of various building materials and sanitary ware for the purpose of the subject material and construction techniques to Raipur at RathisBuildmart and Posh Town on 27th January 2020. The visit helped in introducing the students to various flooring and wall tiles available in the market, different type of sanitary ware and materials. Students also came to know about the materials and accessories used in the kitchen. Students were also introduced to the modern finishing materials like laminates and veneers. The type, size and cost of these materials were introduced to the students to increase their practical knowledge and to update them according to the modern interior design industry. Among the faculty, Ar. Neeta Mishra, Ar. Swarna Junghare and Ar. Vaishali Jha accompanied the students.

Bangalore Study Tour for students of ASAP



The Architecture students of Amity School of Architecture and Planning of 4th semester had an Educational trip to Bangalore from 9th-16th Feb 2019. The site visit aimed at understanding the students the spaces required in a public library, their connections, the overall site planning and the services required in the building. The students were also made to practically learn about the management functioning of the building. The visit to the city of Bangalore made the students understand about the



historical legacy of Bangalore as a part of the Wodeyar Kingdom and the British Cantonment settlement. The students were also sensitized towards the urban aspects and current design practices suited for the IT Hub of India. The students understood the need of the project, its requirements and the space connections. The students were guided and supervised by two of the faculty members Ar. SarangBarbarwar and Ar. SubhasriGhosh. 28 students of B.Arch. 4th Semester participated in this trip.

Hyderabad Educational Tour of B.I.D. students



B.I.D. II,IV,VI semester students participated in an educational tour to the city of Hyderabad to motivate them to learn more and understand the practical aspect of the design industry with Ar. SwarnaJunghare and Ar. VaishaliJha. The basic reason for educating students is to let them know more and dig deep into many concepts and explore them. This cannot be fulfilled only with the help of books and classroom learning. To explore deeply, students require more and more awareness and knowledge of the subjects they are reading. Such a knowledge transformation can happen only with the help of Educational Tours. The students visited Birla temple where they explored the temple site, observed intricate carvings on wall and partitions, flooring patterns on marble, had a view of Hyderabad city from Birla temple. Students also visited Ramoji film



city where they learned about the scale, concept-based set designing, theme gardens. They observed sculptures and fountains, topiary work in gardens. They visited Golkonda fort, Char Minar, Salarjung Museum, car museum to understand their historical importance, materials used and the scale and techniques of construction. Students also visited a restaurant to understand the space planning, connectivity and the interiors of the place to understand the overall aura and designing required in designing an interior space of a restaurant. The case study of the restaurant helped them in designing their interior design studio problem. Also, it was a learning trip for the 2 faculties as well. They learnt to stay calm and composed during adverse situations and never let the students go out of the watch and keep their track from time to time.

Educational Tour to Gurgaon and Delhi

B.Arch.-VI semester students made an educational tour to Gurgaon and Delhi, from 31st January 2020 to 6th February 2020, which included case studies of corporate office buildings (Chimes 61, Sandstone Crest & Jindal Steel & Power) and study of architectural and interior aspects of the same.



These case studies helped them in understanding the hierarchy of the corporate culture, the various spaces required in a corporate office and the connectivity of the same. As in any corporate office building, the

services are of utmost importance, the students got a chance to understand the various services required in any corporate office building and the space requirement of the same. Students also understood about the structural and management and functioning aspects of a corporate office. Various materials used in the façade and interiors were also told which helped in defining the different viewpoint of each and every case study. 15 students went to this trip accompanied by Ar. Neeta Mishra & Ar. Rachit Pamnani.

Educational tour to Bhopal for B.Arch. students

B.Arch.II semester went on an Educational tour to the city of Bhopal, from 12th February to 17th February 2020, where they visited the Tribal art museum and Bharat Bhawan.

They were introduced to the practical world of art and architecture. Students explored the site; observed intricate carvings on wall and partitions; flooring patterns on marble and had view of each building. Students learned about the scale, concept-based set designing, and theme gardens. They observed sculptures and fountains, topiary work in gardens. Students understood scale, material, construction techniques used to build palaces, fort and Masjid and history, development and necessity behind massiveness of



both the monuments. Museum gave them the insight of history, science, knowledge of utensils, garments, tools, technologies, etc. which were used in different era and cultures. In Tribal Art museum their cultures were depicted using scrap materials. Students learned about utilization of waste material and designing small things based on those concepts. In historic buildings students observed the carvings on doors and windows, the Jali work on partitions, beautiful chandeliers, work on walls, palace's elevation and planning, utensils, tools, technologies, etc. which were used there.

Field visit to Government's nursery at Math and Saragaon Pond

The II semester students of B.Arch. and B.I.D. made a field visit to Government nursery located in Math and another one near Saragaon Pond on March 6th 2020. The field visit was made as a part to the Environmental Studies Curriculum to government forest nursery. The visit was to make the students understand the importance of preserving natural resources. They were also taught the effects on the environment that takes place due to water and land pollution



and to different species. The effects on land and water resources due to pollution and its adverse effects were also taught to the students. They were shown the different ways and methods on how to practically minimize the water and land pollution in their architectural practice. Dr. Mansee Bal Bhargava & Ar. Parampreet Kaur accompanied all the 2nd-semester students of B. Arch. And B.I.D. for the field Visit.

ASAP Faculty Achievements

Head of Department, Professor Vidya Singh, was invited as influential Women Leaders in Indian Education by the Higher Education Digest. She was facilitated with the title as one of the 10 Most Influential Women Leaders in Indian Education on March 20, 2020.

Head of Department, Professor Vidya Singh, was invited as a speaker by The India Greens Party (IGP) on April 18, 2020. The IGP is a Full Member of the Asia Pacific Greens Federation (APGF) and the Global Greens (GG). The event was about the Gender Issues during COVID-19 Times. 3. Ar. Vaishali Jha was felicitated on World's Women's Day, 7th March 2020. She was among the 15 selected women who were felicitated on this occasion.

Ar. Vaishali Jha was invited as the Guest Speaker on INTFEST Annual design competition conducted by Re-Sustain, Raipur (C.G) on March 15, 2020. The main purpose of this event was to create awareness between the upcoming interior designers. Ar. Vaishali Jha from Amity School of Architecture and Planning represented Amity University. She was invited to interact with the students and guide them for the same. The talk was about the need for gender-neutral spaces in public areas.

Ar. Parampreet Kaur presented a research paper on 'Performance evaluation of 220mm thick brick wall and alternative building Fenestration compositions in

terms of required cooling loads in five climatic zones in India' at the 2nd International Conference on Recent Trends in Renewable Energy and Sustainable Development-2020. It was held on 30 and 31 January 2020.

Ar. Parampreet Kaur and Priyal Parekh presented a research paper on the topic 'Designing waste: Creating Houses' at the 2nd International Conference on Recent Trends in Renewable Energy and Sustainable Development-2020. It was held on 30 and 31 January 2020.

Head of Department, Professor Vidya Singh, on 15th March 2020, won 1st Position in the best college category, 2nd and 3rd Prize in an inter-college design competition, also she became the Best Ambassador of the event. Students of B.I.D. of Amity School of Architecture and Planning (A.U.C.) participated in an annual design competition which was conducted by Re-Sustain. The topic was to design a convenience store for differently able people with transgender washroom. The purpose of this competition was to create awareness for upcoming designers so that they can contribute to the society. design competition which was conducted by Re-Sustain. The topic was to design a convenience store for differently able people with transgender washroom. The purpose of this competition was to create awareness for upcoming designers so that they can contribute to the society.



PG students showcase their research skills at ICEMP



Faculty Member and students of M.A. (J&MC) of Amity School of Communication, Amity University Chhattisgarh, presented research papers in the International Conference on Emerging

Media Paradigm (ICEMP 2020), organized by Amity School of Communication and Amity School of Film & Drama, Amity University, Noida, on the 9th and 10th of January 2020.

Media Literacy Campaign at Math



Amity School of Communication hosted a Media Literacy Campaign at Govt. Middle School of Math Village in Kharora. The event was organized on the 17th of January, 2020, to aware and inform school-going children about the roles and responsibilities of media in an individual's life. In the event, UG and PG students of Journalism & Mass Communication, along with faculty members visited the Govt. School and shared the information about media and its impact.



The event included an introductory session followed by quizzes and prize distribution. In the event, more than 500 students were present along with all teachers of primary and secondary school. The campaign was led by the faculty members under the supervision of Prof. (Dr.) S.C. Nayak, Director, Amity School of Communication. In the end, the Principal praised the efforts of the team ASCO and thanked for sharing information with the students.

Mass Media Students visits IGNCA



Students of Amity School of Communication visited the Indira Gandhi National Centre for The Arts (IGNCA), New Delhi. Team IGNCA, Mr. B.B. Sharma, Deputy Secretary (Acad.), and Mr. K. Rajasekharan, Sr. Research Officer,



guided all the students. Students understood the function of different departments of IGNCA like the Academic Department, Library, Arts Gallery, and Media Centre during their visit on January 8th, 2020.

Industrial Visit to understand Sound Engineering

Around 43 students, along with a faculty member, of Amity School of Communication (BA-J&MC & MA-J&MC) IInd Semester, visited Swapnil Digital Studio, Raipur. Mr. Manoj Verma, an eminent direc-

tor and producer of Chhattisgarhi films, and Prabodh Sahu, Chief sound engineer, helped the students to know about various aspects of audio recording, mixing of multiple audio tracks, and dubbing. The initiative was appreciated by the Head of Institute, ASCO, Prof. (Dr.) Suresh Chandra Nayak. Students enjoyed a lot during voice record-



tor and producer of Chhattisgarhi films, and Prabodh Sahu, Chief sound engineer, helped the students to know about various aspects of audio recording,



ing and dubbing synchronization. They also came across different kinds of the microphone and it's a practical application in audio production.

Inter-School Quiz at AmiSpark

An inter-school quiz competition titled "Tickle Your Brain" was organized in Amity School of Communication's studio. Many groups of students from differ-

ent schools participated in this quiz competition. The group of Priyanka Lakhwani achieved first prize. The faculty members of ASCO were present on this occasion



Live Discussion by ETV Bharat on the Interim Budget 2019-20



A live discussion by ETV Bharat Chhattisgarh, on the aftermath of the state budget being presented in Chhattisgarh Vidhan Sabha, was organized in the studio of Amity School of Communication of AUC, Raipur. On this occasion, an expert panel constituted by faculty members of Amity Business School and ETV Bharat was there for a live interface between the students. The students who attended the discussion were from Amity Business School along with students from Amity School of Communication. Students enjoyed the live discussion thoroughly.

Photography Workshop With Canon

Amity School of Communication, Amity University Raipur organized a workshop on “Understanding DSLR and Photography” in association with Canon India Pvt. Ltd., Gurugram. The event was organized in the university auditorium which took off with the lamp lighting by Hon. Vice-Chancellor, Prof. (Dr.) R.K. Pandey and Dy. Pro. Vice-Chancellor, Dr. V.S. Dahima, and the trainers from Canon. The welcome address was given by Prof. (Dr.) S.C. Nayak, Director, Amity School of Communication. Thereafter, Prof. (Dr.) R.K. Pandey delivered his speech and shared his experiences with photography. In the event, 350+ students across



all departments of the university participated. The workshop provided a great opportunity for all the students to learn the basic and advanced skills of photography. The hands-on training followed by the practical classes and competition increased the interests of participants as well as the enthusiasm for the students to explore in the same field. In this workshop, an event called “On The Spot Theme Photography” competition was initiated where two B.A. (J&MC) students, Bhumika Bansal and Rahul Pandey, won the prize for best photography. The event ended with prizes and certificate distribution, and a Vote of Thanks by the event coordinator, Mr. J.K. Goswami, Asst. Prof., Amity School of Communication

Panel-Discussion on “Women Safety Issues in India”

Amity School of Communication organized a panel discussion on “Women safety issues in India” among the students of BA (J&MC) IInd&IVth Semester with moderation between pro and against views attached to the said theme.

To encourage the students towards real-life media exposure, Amity School of Communication (ASCO) organized a panel discussion among the students of BA (J&MC) IVth Semester on the



two burning topics of “Unemployment in India” and “Environmental Issues” The show was anchored by Gaurav Mishra and the expert panelists were Nikesh Kumar and Amber Khan supporting the government initiatives and Aisha Sheikh and Rohan Balani representing the opposition. HoI, ASCO, Prof. (Dr.) Suresh Chandra Nayak appreciated the students for their involvement in such activities.

Best Photographer Award at AMIMUN

Students of Amity School of Communication participated in Amity International Modern United Nations 2020 organized by Amity University Uttar Pradesh, Noida, from the 17th to 19th of January 2020. In this event, B.A. (J&MC) IInd Semester student, Mr. Vinay Rupani, won the Best Photographer Award for exhibiting fine photographic skills. Prof. (Dr.) Suresh Chandra Nayak, Director, ASCO, congratulated Vinay and all the other participants.



ASL organized Inter-School Speech Competition

Amity School of Languages (ASL) organized an Inter-School Speech Competition on “Arise, Awake, and Stop not till the Goal is Reached”. The speech competition was a part of the celebration of the 157th birth anniversary of the youth icon of India, Swami Vivekananda. This was aimed to envisage students and provide them a platform to improve upon their communication skills. The theme of the competition ‘Arise, awake, and not stop till the goal is reached’ was to capture the vibrancy and fresh perspective of students and to pledge to accomplish the Goal of New India. Students from different schools of the university participated with great enthusiasm and competitive spirit.



Expert Lecture on “Language Learning in Industrial Revolution 4.0: Challenges and Opportunities”

Amity School of Languages organized an Expert Lecture on “Language Learning in Industrial Revolution 4.0: Challenges and Opportunities” as a series of lectures in connection with Industry 4.0. The resource person for the event was Dr. Shashikanta Tarai, Assistant Professor, Department of Humanities and Social Sciences, NIT Raipur. The lecture was aimed to expose students with the knowledge of Artificial Intelligence in reference to Industry 1.0, 2.0, 3.0, 4.0 & 5.0. Dr. Tarai also discussed with the students about the difference between Human Beings and Humanoid. All the students and faculty member of the department attended the lecture and actively participated in the interaction with the speaker.



International Francophonie Day Celebrated

Amity School of Languages celebrated ‘International Francophonie Day’ on 7th February 2020 to encourage the students of AUC to learn French language and understand its history and culture. The students from various schools registered for the event and participated in the French Trivia with enthusiasm. They showcased their talents with creative works such as making models, designs and paintings related to French culture and different objects. This entailed students and enhanced their knowledge about French and France. Students, faculty members and staff of the ASL and concerned departments were present in the event. The event was conducted very successfully.



Students’ Achievements in Amispark

ASAP students of 2nd semester, Ayushi Verma and Sakshi Verma won the 1st prize in Face Painting Competition. They created a look on the theme ‘Evil thoughts and beautiful Face’.



Competition of Surface Ornamentation on Khadi Fabric



Amity School of Fashion Technology (ASFT) organised a one-day competition on Surface Ornamentation on 31st January at Fashion Studio. The event aimed to enable the student to learn different type of techniques and process of surface ornamentation like painting, stitching, embroidery, tie and die, etc. that can be done by using this method on khadi fabric. Students of fashion technology have participated in this competition and by using these methods of surface ornamentation techniques they have made cushion cover as a part of Home Furnishing. All student of the Fashion technology department participated in the competition with full enthusiasm.

Two Day Workshop organised by ASFT on 'Jewellery Making using Wax'

The two-day workshop on 'Jewellery Making using Wax' was organised by Amity School of Fashion Technology, Amity University Chhattisgarh on 13th and 14th February at ASFT's Fashion Studio. The process and techniques of Jewellery making had been demonstrated by an artisan Mr. Dhaniram Jharika from Sarangarh, Chhattisgarh. The workshop emphasizes the technique of wax jewellery making in which students learned the art & craft of designing ornaments from wax and also designed various jewellery



such as necklace, earrings, hair clip, mangtika, pendent, bangles, etc. The workshop helped the Fashion technology student to gain insight into their course Fashion Accessories and also got benefited by participating in this as it will add value in their portfolio. Mr. Dhaniram Jharika helped the ASFT students to know about the wax jewellery and how this ornament can also be used as an accessory to match with garments designed by them. All the students and faculty members of ASFT attended this workshop

Two days of Fashion Exhibition organised by ASFT in Amispark 2020



Two days of fashion Exhibition was conducted by Amity School of Fashion Technology on 27th and 28th of February at ASFT's Fashion Studio. The students of fashion Department displayed their self-made designer dresses, jewellery & various accessories which were based on Chhattisgarh's culture. They have also created a magnificent aura by visual merchandising displaying corners of male and female designer dresses in a very creative manner. To make the Fashion Exhibition more attractive and conspicuous students used hand made block printing. The exhibition helped the students to recognize the Chhattisgarhi culture more efficiently.

Students shown their great artwork in Fashion Exhibition

Students of Amity School of Fashion Technology, Amity University Chhattisgarh displayed their great artwork of creating Home Furnishing Wall Hangings in Amispark's Fashion Exhibition at Fashion Studio. They made traditional painting like warli, Madubani, Kalamkari, Phad, Miniature, and Pichwai. Their outstanding and hard work in the form of innovative painting were put on exhibition during Rangayan 2020



Cleanliness Drive at Math Village of Kharora

National Service Scheme (NSS) unit of Amity University Chhattisgarh conducted a cleanliness drive at Math village of Kharora, Raipur on 17th January 2020. The NSS volunteers of Amity University Raipur participated in this cleanliness drive and visited the village where they cleaned the roadside trash and also create awareness among the school student of Math village. The drive was led by NSS Programme officers, Dr. Arunima Sur and Jai Kishon Goswami under the guidance of NSS Programme Coordinator, Prof. (Dr.) Suresh Chandra Nayak.



Celebration of International Mother Language Day



National Service Scheme (NSS) Unit of Amity University Chhattisgarh celebrated International Mother Language Day on 21st of February 2020 at Amity University's Campus. The inaugural session was commenced by lamp lighting along with Saraswati Vandana. NSS Programme coordinator Prof. (Dr.) Suresh Chandra Nayak delivered the welcome addresses where he enlightens the

NSS Volunteers about the diversity of language and said that they must strive on their part to highlight and encourage the diversity of language and culture wherever they go in their life. Pro. Vice Chancellor, Prof. (Dr.) Vijay Singh Dahima addressed the students and throws some light on the richness of diverse language that is spoken at Amity University Chhattisgarh's campus. Student from different corner of the country are studying here. He also said that it is important to respect every language and diversity of it. The main aim of celebrating this day was to promote the awareness of language and cultural diversity all around the world. In this event, a speech competition was conducted for the students in which they have shown their enthusiasm and participated in the competition. Hon. Vice-Chancellor Prof. (Dr.) R.K. Pandey appreciated the NSS Unit for their effort. Vote of thanks was delivered by NSS Programme Officer Jai Kishon Goswami. All NSS volunteers, students and faculty members were present in the event.

Fashion Show held in Amispark 2020



Amity School of Fashion Technology organized a Fashion Show in Amispark on 27th February 2020, in which more than 130 students of different department including models and designers have participated. In the judgmental panel of this fashion show, there were Mrs. Runa Sharma Attree, Mrs. India and Mr. Bobby Makhija, Actor and Pageants Groomer. The entire fashion show was divided into six different themes that are Let fall down, Khadi, Work Wear, Fusion world, Resort Wear, Bridal Wear and Miss-match. In the six different themes, Fusion World was the winner of Amispark Fashion show 2020 and runner-up was Bridal wear. Every of this fashion walk showed their enthusiasm and made it a grand success.

AIBAS Visit to Old Age Home



Students of Amity Institute of Behavioral and Allied Sciences (AIBAS) and Amity Business School (ABS) visited 'Sanjivani' old age home located in Kota, Raipur. The main objective of the visit is to spend some time with the elderly people and to help them with the necessities. For this, a monetary collection was done by students and faculty members within the campus. Students interacted with the residents of old age home where they share their daily routines, about their health and different experiences of life with the students. The people there were very en-



thusiast and excited to tell about themselves. A small program was also organized by the people of old age home where they showcased their hidden talents. They sang, danced and enacted some acts prepared by them. Students of Amity also performed a group song which was prepared by them. Students of Amity had spent the best time with the elderly people of old age home and this was the memorable experience for them. Students have also decided that they will continue to involve in such social causes and in spreading social awareness.

TRUE SCARS OF THE MOON TRUE SCARS OF THE MOON

I was lonely like a moon
Thinking it's spreadness across the restless sky
And gloominess you provide beneath the horizon
Complaining it's loneliness I found black spots
Which complements its beauty.
Regaining its superiority
Presenting the new flawless moon flaunting
on its beauty.
That no one is going to grumble about him.
Making himself endless Creation of god
Revealing many symphonic beauty
The moon took rest that day.
That day,
When the crummy world
Starts to moan
About this valuable moon
And Its light
Which falls on this mean planet
Just to take, use & never revert back to the mother earth.



Saima Fatima
B.Arch.- VI semester

My mission is nation building through education and beyond.

- Dr. Ashok K. Chauhan

