Participative Learning Methodologies

S. No.	Contents
1.	Details of the Group activities in Center for Innovation, Incubation and Entrepreneurship (CIIE)
2.	Learning through Extension activities: Tree Plantation, Blood Donation, Swachh Bharat Abhiyan, Voter Awareness (NCC and NSS Activities) under the NSS and NCC
3.	Details of Cultural Events and Technical Events
4.	Details of Sport Event and Meets
5.	Participative Learning Methodologies for Faculty of Law

Details of the Group activities in Center for Innovation, Incubation and Entrepreneurship (CIIE)





INCUBATION CENTER

Innovation and Technology Summit-2019 is a platform for entrepreneurs; financers; local & global research & development community and other stakeholders to engage and collaborate. Your innovative idea

INNOVATE PUNJAB

A PCCI and Govt. of Punjab Initiative

Organized by IIT Ropar & DST Punjab

Date: 5th November, 2019

Place: The Lalit Chandigarh

can turn as startup

SRM University invites showcase of innovative projects at Innovation and Technology Summit 2019



Company

Last date to submit your ideas 13th Oct 2019 **Innovation and Technology** Summit-2019

Contact: Dr. Md Ahmed Ph No 9573285020 ahamed.vza@gmail.com



Financial support will be given to the top five selected ideas and the teams will be sent to summit to represent SRM Sonepat

Key focus areas

Data Protection

E-Mobility

Robotics

Education

Digital Finance

Health

Digital Payments

Food Safety

Clean Technologies

Smart Cities

Securities

Sustainable Agriculture Practices Water Management

Innovation Punjab summit

Punjab state government has organized Innovate Punjab 2019 summit in collaboration with IIT Ropar and department of Science and technology at The Lalith, Chandigarh on 5th Nov 2019. The event was one day program, where various industrial and academic experts interacted with the young innovative minds. Students from various universities have given an opportunity to showcase their innovative project ideas. The main attraction of the summit was that the top selected innovative ideas were nominated for startup companies. The ever continuing support of honorable vice chancellor Prof. P Prakash and gorgeous accomplishment of the registrar Prof. Manish Bhalla, students of Incubation center got an opportunity to showcase their groundbreaking ideas at the Innovation Punjab Summit. Initially an open call was made to all the students of SRM University, for participating at Innovation Punjab summit. A good number of ideas were received and top five teams were selected by the expert committee lead by Dr. M Mohan, Shri. N. K. Sharma and Prof. P.C Kishore Raja. SRM University has provided financial support and necessary infrastructure for selected projects. Students worked long nights at the Incubation center to bring their idea into a basic model. These models were tested at the campus and four models were selected in the surveillance of honorable vice chancellor and finally driven to display at The Latit, Chandigarh. The selected four project ideas were as follows.

- 1. Automatic American Sign language conversion to digital text display and then to speech
- 2. Vertical Wall Creeper
- 3. Urban plantation UAV
- 4. Real time industrial water pollution monitoring system.

A team of six members worked in the conversion of sign language used by the deaf and mute, ASL standard, to digital display project. Ms. Namrata Sharma, Mr. Aditya Bhardwaj, Mr. Prateek Madan and Mr. Dipanshu Jain from III year CSE and Mr. Vedansh Kumar, Mr. Aniruddh Tiwari from II year CSE worked on this project. Initially, hardware components were purchased from the market, assembled, and programmed based on the requirement. The initial design had a scope for improvement, though, hence the team decided to design a sensor on their own for a wider range. The students fabricated the same and came up with the next iteration of the project that was showcased at Innovate Punjab Summit at Chandigarh. Various sensors and micro controllers were used to convert the sign language into digital readable text language, and

further plans are to convert it to speech. This project will be able to give a voice to people who do not have one of their own.

The vertical wall creep (VWC) is another project presented by Mr. Bhuvan Tulani and Mr. Lushen Nandanwar from IV year Mechanical Engineering. VWC is an automated bot which is capable of moving vertically on glass surface and carry out various processes for cleaning the surface with a capacity to carry 60kgs. It is designed to travel down from a height of 70meters. VWC works on three concepts suction vacuum, gravity and friction. Vacuum has been used to stick to glass surface. The bot has been designed in such a way that it descends down due to gravitational force. And finally the friction between the surface and the brush makes it clean. The solution used for cleaning is a mixture of water and vinegar which cleans the glass to high efficiency.

Mr. Nishant Tiwari from II year Robotics has presented the third project on urban plantation unmanned aerial vehicle (UAV). His project is a possible solution for ever expanding pollution problem targeted to urban areas. Tree plantation is one of the best solutions to minimize the air pollution issues. Artificial intelligence is incorporated in the UAV to decide itself that which terrain is best for planting trees. The hardware system of drone was prepared with Raspberry pi micro controller and varieties of sensors were used in making the working prototype. UAV programming was made in python with algorithm based on following three steps. Gathering training data, training the model and predictions on new Images.

Integrated real time industrial water pollution monitoring system was designed and presented by Mr. Mohit from I year BME and Mr. Chinmay from I year ECE. Real time data collection of TDS and pH levels are made for the industrial outcome water. Device is made to sustain over the surface of the water at all conditions of heavy water flow, temperature, air thrust etc. These devices from various industries are connected to nearby government pollution control unit by means of IoT based technology. Any kind of wastewater dumping during any time will be recorded and information will kept for taking legal actions.

These projects garnered a strong attention in the summit, receiving commendation from many, including the Finance Minister of Punjab Shri. Manpreet Singh Badal, the Managing Director of Accenture India Dr. Kishan, Prof. Wadi IIT Delhi chairmen Innovation cell and many more professors from IITs and NITs. It also gained media coverage as Zee network reporters interviewed the team regarding the project. Registrar Prof. Manish Bhalla gave

backbone strength during the entire course of project selection to project presentation and brought focus for SRM University incubation activities in the Summit. His physical present during the summit at Chandigarh has boosted the strength of the students and gave encouragement for future innovative activities going to held at our campus SRM University Sonepat.



Shri Manpreet Singh Badal listening to project presentation by Mr. Nishant Tiwari on Urban plantation UAV



SRM Students with project models at Innovation Punjab summit 2019 held at The Lalit, Chandigarh along with Registrar Prof. Manish Bhalla and Dr. Ahmed



Prof Wadi, IIT Delhi chairmen Innovation cell following the presentation on Real time industrial water pollution monitoring system



Zee network covering the Automatic American Sign language conversion to digital text display project at Innovation Punjab summit 2019.



ASL project demo presentation to managing Director Dr. Kishan, Accenture India

INCUBATION PROJECT

Remote Control Car and Drone making

Incubation center has conducted four day training on the Remote control (RC) car and Drone making course from 21st to 24th Dec 2019. It was refreshment course for the students, just after the completion of the tedious end semester examinations. One more time, it has been proved that, teaching techniques need to be restructured suitable to the changing technologies and student's curiosities. 50 students participated in this four days course. Learning something new and working on things practically by themselves was amazing experience for them. It was observed that they have a zeal for learning something new packed inside them with the curiosity of taking one more step into the world of Science and Technology. Each one of them, in his/her mind is a scientist preparing for the dream project. Lots of thoughts were battling in their mind, about the stuff they would learn and do. It may not be such a big deal for many and they might think that whatever they do on the four days was a kid stuff, making a RC car and Drone, perhaps it was a great start for them and would lead to formation of a strong foundation.

First day started by making a RC car, in which parts and software are provided and asked to assemble them, from every little component to the code structure of the car. They were divided into groups, each having five students and in total ten groups. In the morning session, they started with making the body, from the baseline of the car, fixing the every single screw by them, checking the wheels' position and applying all the physics they had, for making the car to move in the right way. Then comes the challenge of moving the car in some sought of direction without moving the axial line of the wheels. Can you think how they managed to move RC car in left or right direction without having steering and axle moving the wheels in left or right direction directly, well here the coding part came in a major role. The code stops the wheels on the right direction and moved the left wheel in high speed to give the car a torque which managed to move the car in the desired direction. All this we managed to do in a single day and at the end they were perfectly moving car. Second day started with task of controlling the car with a remote. The Bluetooth module we were using was interfering with wifi frequency of the campus. The wifi signal was so strong that, our mobile transmitter's signal was not enough to

control the car. So, the wifi signal was acting as jammer for our cars. We moved to remote locations and used powerful batteries at receiver side to make it working. Finally on the second day late evening students were able to move their car with mobile apps successfully.

Another great day started with making the Drone, directly moving a big step up, from making a car which moves on land to a drone which will fly high in the sky. Students were forced to grow and develop something greater and harder than earlier. They started with making the remote control of the drone in which there are two challenging parts about making a transmitter which will send signal and receiver which will be there on the drone to guide it the direction to move on. Training started with teaching, how to do soldering and safety & precautions. The temperature of the solder iron is well enough to leave a great mark of burn on the body. When they finished up constructing the hardware part, now it is the software which is developed by the trainers to be putted on the boards. But soon the trainers realized that there were errors in the connections that students have made. It was 1 am at the clock but there was no lack of motivation and courage in the students to do it again. And after an hour students were ready with the perfect hardware part, but still the code was not working on it. They were unable to setup a communication between receiver and transmitter. With the depleting number of students and running clock it seems like a great symbol for student's failure. But they were not ready to accept. It was 3 am in the midnight and still there was nothing like rest and sleep left in them. The all thing revolving in their mind was why they are unable to do it. After a stressful hour its 4 am in the morning when the communication was able to establish between the receiver and the transmitter. They compared their joy of working with the scientist struggle and success that is informed by news media about ISRO scientist. They felt the taste of being a scientist and technologist. They were feeling like, we are great scientists and able to invent a new stuff. That feeling moving in their bloods that yes we succeeded; their hard work didn't fail up. There was a great race among the students for doing this. From stealing the component and soldering iron from each others to sharing great joy of success they managed to make some good friends. From helping each other to having a race that who is going to make it first like scientist. They left for a pleasant sleep in the morning for a few hours before the next class started. They got tired and had sleep in eyes but somehow there was no sign in mind for not being encouraged. They don't know that next step is going to be more challenging. They skipped meal and left their sleep for the next day. After completing the body assembly of the drone in the morning they were left with making

flight controller of the drone, a part which guides the motors of the drone about its potion and tells them how to rotate. The time was running fast towards 5 pm, where they planned to leave the college with fly drone. They were awaken all night trying to make a lit bit connection between the board and motors, all night working in front of moon, said him bye and hey to the morning sun and sleep in eyes, slowing their minds. But their courage is so strong, they continue to work. Whenever they moved from hostel to engineering block who so ever see the drone in hands seems not less excited about it fly, the encouragement from guards also made hem feels confident that yes, we are doing something big. And finally the drone was ready at 4:30 before they left to touch the sky. They didn't able to test it due to short of time but I, know it have all the potential to do so. Whole credit goes to the Incubation Core Team trainers, who spent their valuable time in training students. Last but not least, the whole event was made possible because of strong support from Dean of Academic Affairs Prof. V Samuel Raj and Honorable Vice Chancellor Dr. P. Prakash. I am sure, many more great adventure and funs learning till late nights will be conducted by Incubation center in our SRM University, Sonepat campus in the coming semester.



Incubation trainers (seating) and RC car - drone course participants along with the Honorable Vice Chancellor Dr. P Prakash



Incubation trainers (seating) and RC car - drone course participant students along with the Dean of academic affair Prof. V Samuel Raj.



Incubation trainers (seating) and RC car - drone course training students along with the Registrar Dr. Manish Bhalla.



Students working on drone assembling with core members



Students working on Remote Control Car



Soldering is not easy, when you are working with Arduino Nano: Students trying their best in making Drone receiver.



Students interacting with core team members during training program



When transmitter-receiver communication failed, core members testing students work at late nights.



Incubation core team: From left Mr. Aditya Bhardwaj III CSE, Dr. Md Ahmed Mohiuddin, Mr. Bhuvan Tulani IV Mech, Ms. Namrata Sharma III CSE, Honorable V.C. Dr. P Prakash, Mr. Vedansh Kumar II CSE, Mr. Prateek Madan III CSE, Mr. Saksham I ECE, Mr. Apruv II EEE, Mr. Nishant Tiwari II Robotics

Date - 28th December 2019

Today in SRM University an Expo took place where students of 11th and 12th from various schools presented there working and non-working science related models. Around 20 schools assembled to showcase their 24 models. There were a lot of excitements in students while displaying their models. Innovative ideas were seen such as fuel creation from waste plastic, microcontroller based rovers, IOT aided soil test sensor, arduino controlled CNC 2D writer, many models of smart cities etc. In the fuel creation from waster plastic, heat treatment was given to the waste plastic and collected the hydrocarbons, which they proposed as possible future fuel generation. Two teams who created land roversone, one was inspired by the moon lander Chandra yaan II and the other rover was running using Bluetooth and would sense moisture in soil. A lot of models were based on green energy production and pollution reduction. A beautiful non-working model of digestive system was also displayed. There was a lot of energy and enthusiasm seen around the University. Attractive awards were given to the students who excelled in these days. All these informative models were presented to the judges Ms. K Sudha, principal of Saint Martin School, Delhi Cantt and Ms. Seema Shoeran principal of BalBharti School, Gohana. The judge's verdict was revealed in the award ceremony. The 1st prize was bagged by Saint Angels school's team who presented a land rover which was made using Arduino board and 6 wheels created using DC motors and the lander was controlled using an application in mobile over the Bluetooth. The 2nd prize was bagged by a model of Conversion of Biogas to CNG presented and explained by Dev Rishi public school's team. The 3rd place was bagged by Maliva Siksha Sadan's team who presented a stick and goggles to help blind people this stick and goggles sense the object in front of them and would beep if something is in front of them, which was made using an Arduino nano and an ultra-sonic sensor. Every student did there best at presenting and show casing what they have learnt or something new they have thought. This event full day ended with flying a drone, made by the SRM University, Sonepat students, recording the students and faculty of these schools leaving the university.





Press Release

SCIENCE OLYMPIAD CONDUCTED

28 December 2019

Science Olympiad with the goal of expanding the reach of science and technology in human lives, was conducted by SRM University, Delhi-NCR, Sonepat on December 27-28, 2019. Students from over thirty one schools pursuing science stream in classes XI and XII participated with great enthusiasm and spirit. Dr. P. Prakash, Vice-Chancellor, SRM University, who inaugurated the Olympiad, articulated the importance of science and technology, advised the students to excel in their academic pursuits, and motivated them to set up innovative labs which would culminate concepts of science in young and vibrant minds. Prof. Samuel Raj, Dean Academic Affairs and a renowned microbiologist, who welcomed the august gathering, inspired the students to explore in all aspects of science. Prof. S. K. Sharma, Chief Guest of the event, eulogized the organizers of the programme, and postulated on the wide options in the field of science, technology and medicine. He stressed on the need for utilizing technology in easing people's lives, and motivated the students to explore their potentialities beyond the boundaries. In the Olympiad Expo conducted for the students, twenty schools participated to showcase their models, where rejuvenative ideas were shown, such as, fuel creation from waste plastic, microcontroller based rovers, IOT aided soil test sensor, arduino controlled CNC 2D writer, smart cities etc. A scintillating and beautiful non-working model of digestive system was also displayed among others. The renovative models were presented to the judges - K. Sudha, principal, St. Martin School, Delhi Cantt, and Seema Shoeran, principal, Bal Bharti School, Gohana. During the valedictory function held, the judges lauded the students for their outstanding contributions, and announced the award winners, where, St. Angel's school (first), Dev Rishi Public School (second), and Maliva Siksha Sadan (third). Dr. Manish Bhalla, Registrar, while proposing the vote of thanks congratulated the winners, participants, teachers of the participating schools, and the university faculty and students for making the Olympiad in to a great success.







Minutes of Meeting

The first meeting of the MHRD Institute's Innovation Council (IIC) - SRM University Delhi-NCR was held on 7th March 2020 at the Conference room, Fifth Floor, Engineering Block, SRM University Delhi-NCR to discuss the formation and function of the IIC, and the shared roles and responsibilities among newly joined council members as per the guidelines of MHRD's Innovation cell activities. The minutes of the said meeting is as follows:

- 1. Formation of the governing council discussed.
- 2. Names of the members discussed and finalized (list of the members are attached herewith) with provision of updating the list as and when deemed fit.
- 3. Office bearers of the councils nominated (names attached herewith), and specific roles assigned to them.
- 4. One ordinary member assigned to each office-bearer (two ordinary members for the convener) for smooth functioning. However, members are expected to voluntarily take other responsibilities, as and when required, in addition to such primary roles.
- 5. Broad discussion on how to start functioning at the earliest.
- 6. Activities for the first quarter discussed.
- 7. Next meeting to be held on 8th April 2020.

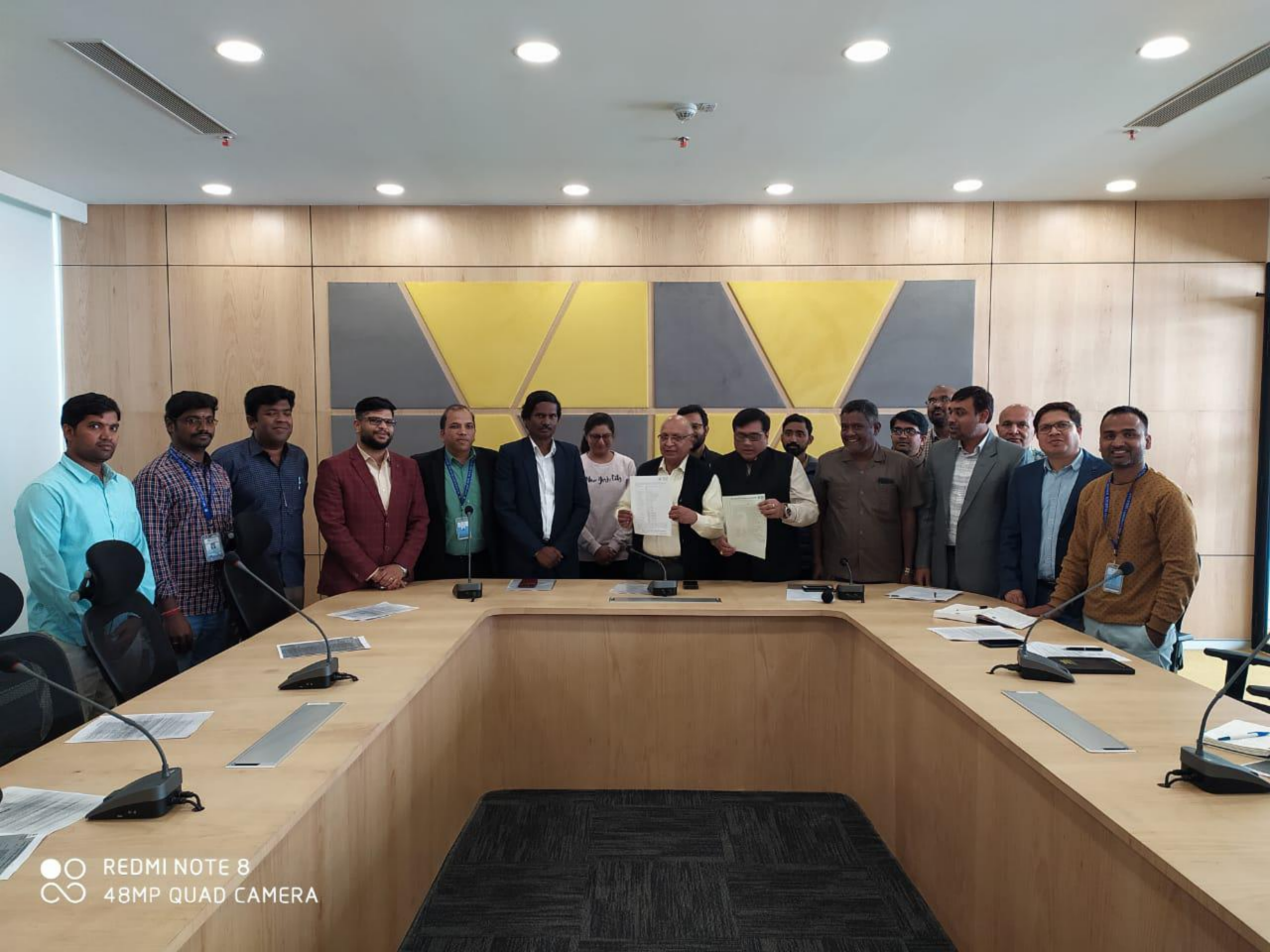
Dr. Sudip kumar Haldar

Member

Dr. Md. Ahamad Mohiddon

President & Convener





Arduino Batch 2.0

innovative and informative.



Following the Drone training program by Incubation center SRM INCUBATION CENTER University, Delhi NCR, Haryana, a group of students were selected who excelled in the first batch Arudino training and drone- RC car workshops. These students were given a chance to be a part of Incubation SRM and they emerged as the new face of Incubation. A new batch was invited to learn about Arduino microcontroller, various sensors and application of such technologies. Hands on training were provided to the new batch 2.0 by the members of Incubation SRM with help from the founding team of Incubation SRM. The new batch came to the University every Saturday and Sunday to receive training. They learnt how to work with Arduino Uno boards, to write programs for these boards and to use LEDs, various sensors such IR sensor, Temperature sensor, UltraSound sensor, Potentiometers and Motors. Students attended these classes with great enthusiasm and the new members of the Incubation team

received positive feedback. The experience was both memorable and enjoyable while being



Students participating in the micro-controller hands on training held during Jan to Feb 2020 at the campus (Arduino Batch 2.0)



Students participating late evening project training programs organized by Incubation center at the SRM University, Sonepat campus.

IoT workshop

February, 2020

A special workshop was held for the first batch of Incubation center SRM University. This time the Trainers were back with more new technologies INCUBATION CENTER and concepts to learn. This time Incubation SRM organized a workshop for



recently blooming technology of IoT or Internet of Things. The students who joined the first batch 1.0 of Arduino training joined in this workshop to venture this new blooming tech. In this workshop students were taught about the concept of IoT and various uses along with hands on training and application of this concept using ESP8266 and NodeMCU boards, they learnt how to send data to online cloud based platforms and how to use this data in real life to communicate between machines. A real life application of IoT was also shown to them in the form of simple home automation. They learnt to make mobile applications using MIT app inventor with which they were able to turn lights on and off, they were able to send information such as temperature and humidity and learnt how to use them to build fire alarms. The session was concluded and students walked out with a new technology and new concepts at their hands.



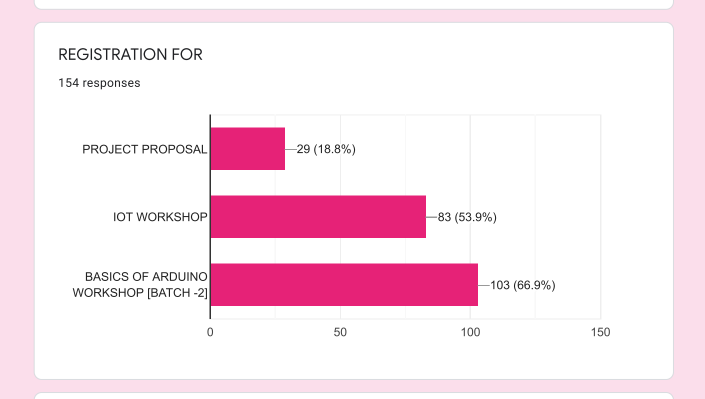
Students participating in IoT training program



INCUBATION REGISTRATION FORM:-

154 responses

Publish analytics



NAME

154 responses

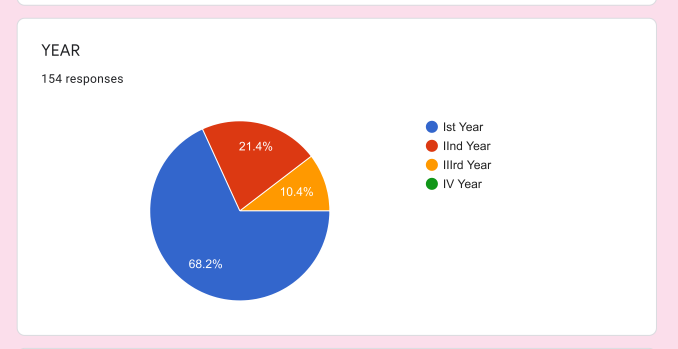
Lakshay

Dev arora

Himani Choudhury

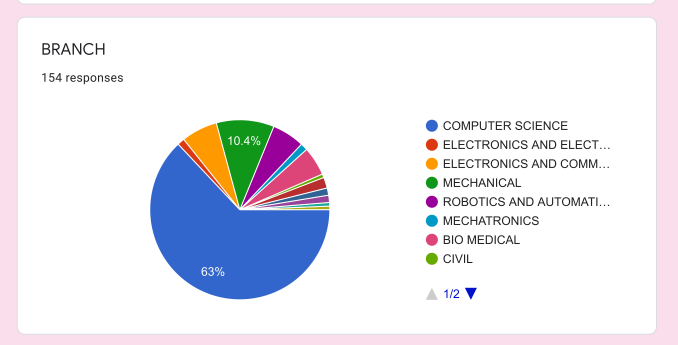
Vipin kumar aggarwal

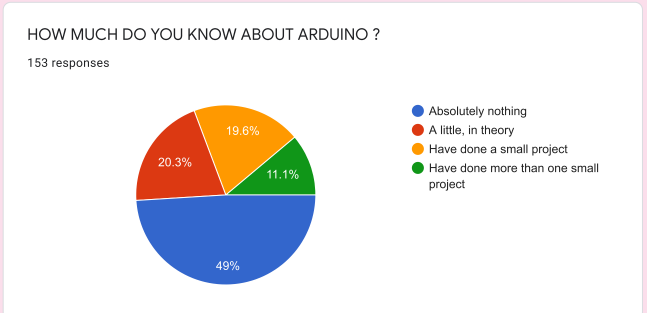




REGISTRATION NUMBER 154 responses 10219210004 10319210093 1131821005 10217210013 10217210002 11419210019 11019210082 10419210012

10718210023





IN COUPLE SHORT SENTENCES TELL US WHAT YOU KNOW ABOUT ARDUINO / ON WHAT YOU HAVE WORKED ON.

153 responses

Nothing

Nothing

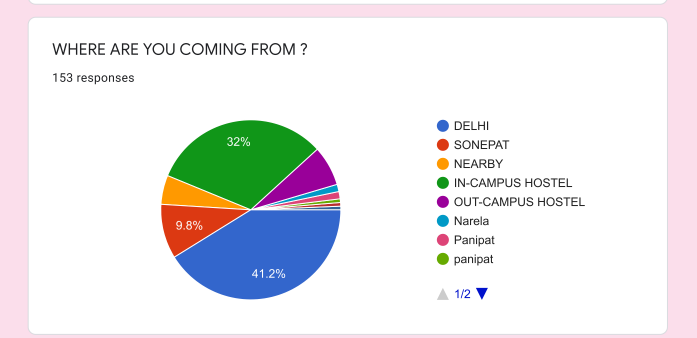
Arduino is an open-source electronics platform based on easy-to-use hardware and software. Arduino boards are able to read inputs - light on a sensor, a finger on a button, or a Twitter message - and turn it into an output - activating a motor, turning on an LED, publishing something online

Arduino is a microcontroller that is used to control sensors

Rc car ,drone

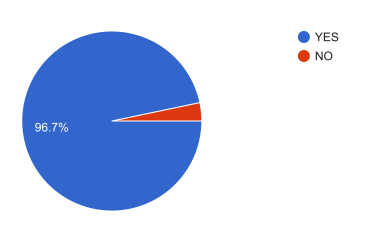
It helps in to automate any machine with the help of sensors and programming

Automation



WOULD YOU BE WILLING TO COME TO COLLEGE ON SATURDAY FOR A HANDS-ON ARDUINO TRAINING ?(WE ARE NOT LOOKING FOR DROPOUTS, SO PLEASE DON'T SAY YES UNLESS YOU MEAN IT.)

152 responses



CONTACT NUMBER

154 responses

0

7725986316	
8383872091	
9718161728	
9915620988	
9315658577	
6207550043	
8081288363	
9354408367	•

EMAIL ADDRESS

154 responses

devarora586@gmail.com
himanichoudharyjodhpur@gmail.com
vipin2000aggarwal@gmail.com
Achint.alagh100@gmail.com
wangnoomehul03@gmail.com
antarang2001@gmail.com
shivisharma2804@gmail.com
rahul138.rj@gmail.com
tan608918@gmail.com

PROJECT TITLE

35 responses



This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms

Science Exhibition competition at Central University Haryana



February,2020

INCUBATION CENTER

Incubation students participated in the Science exhibition competition held at Central University of Haryana, Mahendragarh, Haryana. Two innovative and brilliant ideas were shortlisted to present at the competition. Gesture controlled 4G drone and American Sign Language interpreter were presented in the Science exhibition. In gesture controlled 4G drone, students created a drone that was controlled with hand movements and gestures. Further the control was made over the internet. In Sign Language Interpreter, pair of wearable gloves was designed to translate sign language into English language. This project was made to help the mute and deaf people who rely on sign language to communicate with others. . Both the projects were a major success in the exhibition, with a lot of positive reviews and a lot of attention by the visitors and judges. Sign Language Translator got third prize with ₹1000 cash prize while Gesture controlled 4G drone got a consolation prize with ₹500 cash prize. Following students participated at the event. Gesture Controlled 4G Drone: Apurv Kumar II year B. Tech EEE, Dipanshu Jain III year B. Tech CSE, Vaibhav Krishna I year B. Tech CSE, Manisha Krishnan II year B. Tech CSE. Sign Language Interpreter: Namrata Sharma III year B. Tech CSE, Vedansh Kumar II year B. Tech CSE, Prateek Madan III year B. Tech CSE, Aditya Bhardwaj III year B. Tech CSE.



SRM students receiving third and consolation prize at Science Exhibition held at Central University of Haryana, Mahindergarh



Mr. Apurv II EEE, Mr. Aditya III Bharadwaj III CSE & Mr. Vaibhav I CSE presenting gesture controlled drone to judges at Science Exhibition competition.



Ms. Namrata III CSE, Mr. Vedansh CSE & Mr. Deepanshu III CSE presenting ASL translator to Judges and audience at Science Exhibition competition.

Performa for participation in science exhibition

Name of University: SRM University, Delhi-NCR, Sonepat

Accompanying teacher's details:

I

i) Name of Teacher: Md. Ahamad Mohiddon

ii) Ph. No.: 9573285020

II

i) Name of Teacher: Sandhya Tarwani

ii) Ph. No.: 9650295744

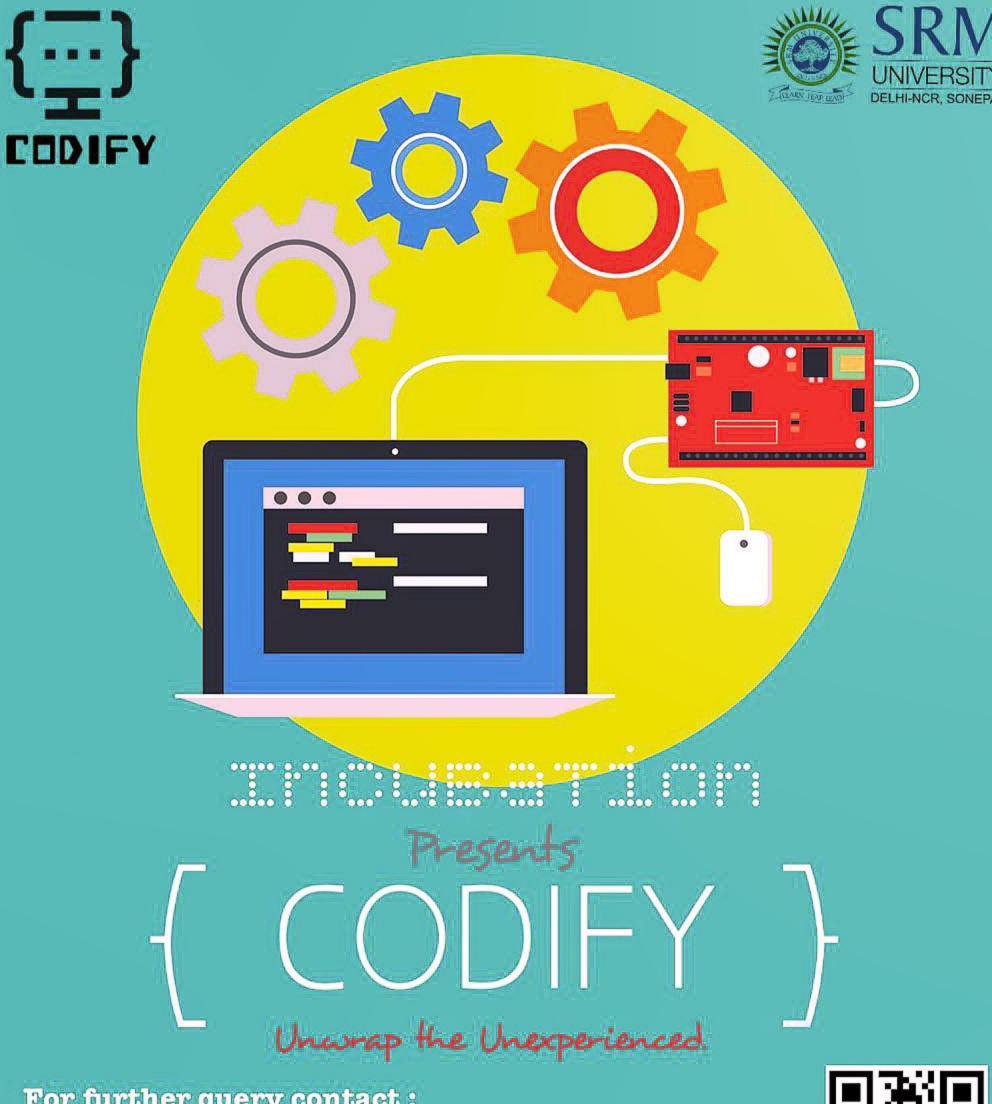
Participating team's details:

Team-I

Sr. No.	Name of Student	Class
1	Namrata Sharma (10617210033)	B.Tech. CSE, Yr. III
2	Vedansh Kumar (11018210064)	B.Tech. CSE, Yr. II
3	Prateek Madan (10717210035)	B.Tech. CSE, Yr. III
4	Dipanshu Jain (10717210018)	B.Tech. CSE, Yr. III

Team-II

Sr. No.	Name of Student	Class
1	Apurv Kumar (10518210006)	B.Tech. EEE, Yr. II
2	Aditya Bhardwaj (10717210004)	B.Tech. CSE, Yr. III
3	Vaibhav Krishna (10319210001)	B.Tech. CSE, Yr. I
4	Manisha Krishnan (10719210001)	B.Tech. CSE, Yr. I



For further query contact:

Dr Ahamed @ +91-9573285020 Mayank @ +91 870-8964688 srmincubation@gmail.com









Having a network of good mentors is one of the most important assets in coding. It's not only confined to mentorship, it's about developing a workspace where everyone can show up their skills, their talent and get engaged in passion. Incubation center, SRM University aims to provide a gateway for the students in our university to join the coding community. We

create a platform which allows students to gain assistance and mentorship to enhance their coding ability. CODIFY was initiated under INCUBATION. Following a 30 day contest DailyQue was held from 16th March to 15th April where new challenges were added everyday in order to help students build skills based on algorithms in an efficient manner. Top three students were awarded after the contest based on leader-board. Following this one week contest Codify Contest 1.0 was held from 1st to 6th June. New problems were added to help students test their knowledge by solving intermediate level every day. Students attended these events with great enthusiasm. The experience was exhilarating while being ingenious and enlightening.









UNWRAP THE UNEXPERIENCED

A 7-day coding competition was held at SRM University by the official coding club CODIFY(Under INCUBATION) from 1st June - 7th June 2020.

We congratulate all the winners for their knowledge and enthusiasm that led them to win this competition. All the participants worked very hard and persevered till the end of the 7-day competition. A prize pool of Rs 500 and certificate were distributed among the winners.

STATISTICS:

Signup Count:143

Total Cumulative Signups: 143 (includes signups after the end of the contest)

Login Count:119

Login Conversion Rate: 83.22 %

WINNERS LIST:

1ST POSITION - ADITYA THAKUR
2ND POSITION - AMAN PREET SAINI
3RD POSITION - DIVYA SINGH
(1ST YEAR CSE-C)

CODIFY CORE TEAM

OR

Mail us at srmincubation@gmail.com

Center for Innovation, Incubation and Entrepreneurship

Activities during 2019-2020 academic year

S. No	Event Description	Date	Approximate number of students benefited	Approximate expenditure (Rs)
1	Establishment of Incubation center document	29.07.2019	NA	1,00,000
2	Arduino phase I training	20.09.2019	133	1,00,000
3	Space allotment and other initial documents	14.10.2019	NA	NA
4	Innovation Punjab summit held at Chandhigarh	05.11.2019	12	50,000
5	Remote control car and Drone workshop	21.12.2019 to 24.12.2019	50	1,00,000
6	Science Olympaid: Exploring the Science and Technology 2019 (SOEST 2019)	27 th to 28 th Dec 2019	NA	25,000
7	MHRD IIC council documents	07.03.2020	NA	NA
8	Arduino phase 2 training	05.02.2020	154	1,00,000
9	IOT microcontroller training	05.02.2020	134	1,00,000
10	Science Exhibition at Central University of Haryana, Mahindergarh	25.02.2020	8	50,000
11	Establishment of coding team 'CODIFY'	25.02.2020	NA	NA

Learning through Extension activities: Tree Plantation, Blood Donation, Sawach Bharat Abhiyan, Voter Awareness (NCC and NSS Activities) under the NSS and NCC





NSS UNIT (SRM University Delhi-NCR Sonepat Haryana)

NSS Activities

Immunization Camp

9th July 2021
The Programme was conducted on 9th July 2021 to create awareness among common public about vaccination against COVID19











Undergraduate students participated in this camp and they play the important role as follows:

- <u>Use of social media-</u> Volunteers used social media to help people by sharing verified information regarding covid related resources (oxygen, beds, remdesivir, plasma, food etc). They also posted blogs about covid including facts from authentic sources.
- <u>Sharing authentic Contact details for help:</u> They also shared the contact details of helplines /social organizations to people in need.
- **Donations** Volunteers have distributed masks, sanitizer and food to the needy.
- <u>Mental Support:</u> Some volunteers also gave emotional support to people who were covid positive.
- <u>Helping in registering for vaccination:</u> Volunteers helped people to register for COVID Vaccine by demonstrating them how to register.
- <u>Clearing Misconceptions</u>: Volunteers cleared misconceptions about Covid19 in their acquaintances through personal counselling. They also regularly did fact check about different social media messages, which is very important these days.
- <u>Helping Patients:</u> Volunteers helped patients in arranging bed in hospitals and also helped by arranging blood.

NSS Participants:

- AMIT SINGH
- SIMRAN KHATRI

- AMAN SINGH
- SAHIL ROHILLA
- NAMAN NEPALIA
- PRIYANKA JHA
- RAHUL JHA
- BOOMIKAS
- BHUVNEET SINGH
- CHINMAY NAGPAL
- LAKSHAY DHULL

Tree Plantation

29 July 2021.

We all successfully completed the event of Tree Plantation under the National Service Scheme .Trees are the foremost source for producing oxygen in the environment, they help to reduce the level of CO2 . As we all know that the whole world is facing the problem of global warming and to recover from such problems planting trees becoming one of the most important aspects today. Trees give off oxygen that we need to breathe. Trees reduce the amount of stormwater runoff, which reduces erosion and pollution in our waterways and may reduce the effects of flooding. Many species of wildlife depend on trees for habitat. Trees provide food, protection, and homes for many birds and mammals. We all were happy and experienced pride after the tree plantation was finished, because it really feels great to do positive things for nature. We all plant trees in our surroundings and encourage people to plant trees at least one.

















NSS PARTICIPANTS:

- TRISHA
- BINAKSHI
- PRIYA
- RAVI
- ANIKET
- DHEERAJ
- SHRISHTI
- SNEHA
- DOLLY
- NAMAN

Participation in National Camp

9th to 15th August 2021

SRM University Delhi-NCR Sonepat Haryana NSS Unit with 4 students has been participated in National camp "Swaraj Se Aatmanirbhar Bharat Tak" Which has been organized by AURO University Surat Gujarat from 9-8-21 to 15-8-21 on the occasion of 75 Independence Day.

NSS Participants

- TRISHA
- ANIKET
- BINAKSHI
- PRIYA

Swakshata Pakhwada Celebration

12th August 2021

NSS unit of SRM University has been celebrated Swakshata Pakhwada On 12-8-21 in sports stadium of gram panchayat Patla. 12 NSS students have been participated in this event and the have worked 3-4 hrs to clean the stadium. Students also participated the awareness program on Swakshata with help of Sarpanch of Village.

We learned through this how to keep our society tidy. All of us were done our activities by cleaning the wasteland in our villages and some of them were went to college campus to clean and some were cleaned their house. While we have doing this activity some people came and helped us.







NSS PARTICIPANTS:

- TRISHA
- DHEERAJ
- ANIKET
- KHUSHI
- BINAKSHI
- SHIVAM
- PRIYA
- SHRISHTI
- DOLLY
- ARADHANA

- KHUSHBOO
- GAZAL

International Mother Language Day

(Antarrashtriya Matribhasha D**iwas)** 21st February 2022

The Programme was conducted on 21st February 2022 to create awareness among the common public about the importance of mother tongue and how everyone should conserve and respect their mother tongue as part of their heritage and dignity.

Professor Dr. Saraswat Mohan Manishi who is an international singer, satirist and litterateur adorned the event as the chief guest.

15 NSS Undergraduate students participated in this awareness programme and they played the important role as follows:

- 1- Prepared and sang beautiful regional songs from languages ranging from, Madhubani, Punjabi, Himachali, and Kannad.
- 2- Inspiring poems and shayaris were recited by the students to further express the elegance of the regional literature.
- 3- Maintained discipline and enthusiasm throughout the event.







एसआरएम विश्वविद्यालय में अर्न्तराष्ट्रीय मातृ माषा दिवस पर हुआ कार्यक्रम का आयोजन







1	Amit Singh	8840944089	amit.singh19@stu.srmuniversity.ac.in
2	Dolly	7206631580	dolly.k20@stu.srmuniversity.ac.in
3	Vanshika Sharma	9654412499	vanshikas174@gmail.com
4	Naman Nepalia	7428579157	na- man.nepalia19@stu.srmuniversity.ac.i
5	Aman Singh	9005871462	aman.singh19@stu.srmuniversity.ac.in
6	khushboo gupta	9354563957	khush- boo.gupta20@stu.srmuniversity.ac.in
7	Priyanka jha	7428518230	pri- yanka.jha19@stu.srmuniversity.ac.in
8	Shikhar Gupta	8178047485	shi- khar.gupta20@stu.srmuniversity.ac.in
9	Gazal	8708070484	gazal.k20@stu.srmuniversity.ac.in
10	Muskan Jajodia	8653861141	mus- kan.jajodia20@stu.srmuniversity.ac.in
11	priya	9996344320	priya.k18@stu.srmuniversity.ac.in
12	Trisha	9053375353	tri- sha.kapoor18@stu.srmuniversity.ac.in
13	Binakshi	7988093782	binakshi.k18@stu.srmunivetsity.ac in
14	Lakshay	7835832114	lakshay.1k19@stu.srmuniversity.ac.in
15	Chinhmay Nagpal	8826804541	chinhmay.nagpal19@stu.srmuniversity .ac.in
16	Aradhana	7206071720	aradhana.k20@stu.srmuniversity.ac.in
17	Vinayak Bhushan	9065616981	vi- nayak.bhushan20@stu.srmuniversity.a c.in
18	Simran khatri	8307293717	Simrankhatri064@gmail.com
19	Sahil rohilla	7036488348	sahil.rohilla19@stu.srmuniversity.ac.in

			,
20	Rahul Jha	9354408367	rahul.jha19@stu.srmuniversity.ac.in
21	SACHIN	8199016667	sachin.k20@stu.srmuniversity.ac.in
22	Chirag Jain	9716793701	chirag.jain20@stu.srmuniversity.ac.in
23	Nitin Nehra	9467580959	nitin.nehra20@stu.srmuniversity.ac.in
24	Shrishti Jaglan	9896864213	shrish- ti.jaglan20@stu.srmuniversity.ac.in
25	Sneha mittal	7206559546	mittalsneha1412@gmail.com
26	Sakaar mittal	9953215802	sakaar.mittal19@stu.srmuiversity.ac.in
27	Ravi	8079027819	ra.raviantil17@gmail.com
28	Aniket anand	6909539830	aniketanand1192@gmail.com
29	Ipsita Dalai	8249508480	Ipsita.Dalai20@stu.srmuniversity.ac.in
30	Boomika S	8595338306	boomika.s19@stu.srmuniversity.ac.in
31	Shivam	7027558409	shivam.k19@stu.srmuniversity.ac.in
32	Khushi Chauhan	8930854540	khu-
			shi.chauhan20@stu.srmuniversity.ac.in
33	Bhuvneet Singh	9813114160	bhu-
			vneet.singh19@stu.srmuniversity.ac.in
34	Tushar	9306749822	tusharyadav9813@gmail.com
35	Ravi kumar	8700752478	ravi.kumar18@stu.srmuniversity.ac.in
36	sejal	7291929491	sejal.k20@stu.srmuniversity.ac.in
37	Devansh	9811694917	devanshshar-
			ma.21@stu.srmuniversity.ac.in
38	Lokesh kumar	9599580159	lokesh.21@stu.srmuniversity.ac.in
39	Tushar tejiyan		tushartiean7@gmail.com
40	Piyush mangalam	9060654213	piyushman- galam.21@stu.srmuniversity.ac.in
41	Aryan	9801129697	aryan21@stu.srmuniversity.ac.in
42	Muskan	7404230632	muskan.21@stu.srmuniversity.ac.in
43	Harshit Khatri		harshitkhatri.21@stu.srmuniversity.ac.
44	Aryan kaul	8178618329	Aryan kaul. 21@stu.srmuniversity.ac.in
45	Adi Dev A S	9995073442	adidev.21@stu.srmuniversity.ac.in
46	Anjali	9873053180	an6464827@gmail.com
47	yadukrishnagiri	7736729202	yadukrish-
			na.21@stu.srmuniversity.ac.in
48	Tanya Arora	9306220289	tanya.arora21@stu.srmuniversity.ac.in
49	GRANTH	9311093599	granth.21@stu.srmuniversity.ac.in
50	ADITI	8708575156	aditidahiya943@gmail.com

International Women's Day

8th March 2022

The Programme was conducted on 8th March 2022 to honor womanhood and recognise the achievements of women in different fields and to create awareness among women to take a stand for themselves and fight against gender discrimination in society.

Professor Doctor Nishtha Jaiswal Vice-Chancellor, Himachal Pradesh National Law University, Shimla was invited on the event as the chief guest to motivate everyone to stand for equal rights and fight against gender discrimination..



A total of 10 NSS Undergraduate students participated in this awareness programme and they played the important role as follows:

1. A cultural programme was hosted by the girl candidates from the team consisting of



- dance, music and inspiring poems and speeches
- Events and games were organized for the female faculty of the university.
- Technical support was provided for smooth sailing for the web conference from our chief guest.

















S. No	Name of the Vol- unteer	Mobile Num- ber	Mail id
1	Amit Singh	8840944089	amit.singh19@stu.srmuniversity.ac.in
2	Dolly	7206631580	dolly.k20@stu.srmuniversity.ac.in
3	Vanshika Sharma	9654412499	vanshikas174@gmail.com
4	Naman Nepalia	7428579157	na- man.nepalia19@stu.srmuniversity.ac.in
5	Aman Singh	9005871462	aman.singh19@stu.srmuniversity.ac.in
6	khushboo gupta	9354563957	khush- boo.gupta20@stu.srmuniversity.ac.in
7	Priyanka jha	7428518230	priyanka.jha19@stu.srmuniversity.ac.in
8	Shikhar Gupta	8178047485	shi- khar.gupta20@stu.srmuniversity.ac.in
9	Gazal	8708070484	gazal.k20@stu.srmuniversity.ac.in
10	Muskan Jajodia	8653861141	mus- kan.jajodia20@stu.srmuniversity.ac.in
11	priya	9996344320	priya.k18@stu.srmuniversity.ac.in
12	Trisha	9053375353	trisha.kapoor18@stu.srmuniversity.ac.in
13	Binakshi	7988093782	binakshi.k18@stu.srmunivetsity.ac in
14	Lakshay	7835832114	lakshay.1k19@stu.srmuniversity.ac.in
15	Chinhmay Nagpal	8826804541	chinhmay.nagpal19@stu.srmuniversity.
16	Aradhana	7206071720	aradhana.k20@stu.srmuniversity.ac.in
17	Vinayak Bhushan	9065616981	vi- nayak.bhushan20@stu.srmuniversity.ac.

			in
18	Simran khatri	8307293717	Simrankhatri064@gmail.com
19	Sahil rohilla	7036488348	sahil.rohilla19@stu.srmuniversity.ac.in
20	Rahul Jha	9354408367	rahul.jha19@stu.srmuniversity.ac.in
21	SACHIN	8199016667	sachin.k20@stu.srmuniversity.ac.in
22	Chirag Jain	9716793701	chirag.jain20@stu.srmuniversity.ac.in
23	Nitin Nehra	9467580959	nitin.nehra20@stu.srmuniversity.ac.in
24	Shrishti Jaglan	9896864213	shrish- ti.jaglan20@stu.srmuniversity.ac.in
25	Sneha mittal	7206559546	mittalsneha1412@gmail.com
26	Sakaar mittal	9953215802	sakaar.mittal19@stu.srmuiversity.ac.in
27	Ravi	8079027819	ra.raviantil17@gmail.com
28	Aniket anand	6909539830	aniketanand1192@gmail.com
29	Ipsita Dalai	8249508480	Ipsita.Dalai20@stu.srmuniversity.ac.in

Village survey

12th May 2022

NSS Unit of "SRM University" organized a village survey in the adopted village. This special camp was organized with the help of Gram panchat Patla. The main project for this camp was based on, to make the village Patla of plastic free. The drainage system was well maintained. It should also be noted that the people are very well using the resources there efficiently like the cow dungs are used as a non conventional energy resource and water is kept for the people and cattles and to drink .The Volunteers of the NSS unit performed many other activities – awareness programmes as literacy, Mobile Banking, Survey, tree plantation, health and hygiene, construction and repairs, communal harmony etc.











Participants

- AMIT SINGH
- SIMRAN KHATRI
- AMAN SINGH
- SAHIL ROHILLA
- NAMAN NEPALIA
- PRIYANKA JHA
- RAHUL JHA
- BOOMIKA S
- BHUVNEET SINGH
- LAKSHAY DHULL

- BINAKSHI
- DHEERAJ
- YADUKRISHNAGIRI
- HARSHIT KHATRI
- ANIKET ANAND
- TRISHA
- SNEHA
- ANJALI
- PREETI
- ANIRUDH





NCC UNIT (SRM University Delhi-NCR Sonepat Haryana)

NCC Activities

Tree Plantation:

The plantation of trees is very important as they improve the life as well as the source of oxygen so that NCC unit organize tree plantation on 29-07-2021. Hon'ble Vice Chancellor, Registrar, Dean Academic, faculty members and 44 NCC cadets has participated and planted the trees in campus and surrounding of SRM University, Delhi NCR, Sonepat, Haryana.

SD	SW
Akshay	Ipsita
Anshul	Tanu





Participation in CATC (Combined Annual Training Camp)

SRM University Delhi-NCR Sonepat Haryana NCC Unit with 14 Girls Cadets and 29 Boys Cadets has participated in CATC that is Combined Annual Training Camp which has been organized by 12 Hr Bn, Sonepat, Haryana from 23-12-21 to 31-12-21. Cadets have participated into various activities during the camp like shooting, drill competition and social activities like clean drive that was associated with cleaning the camping area by the cadets.

SD

S.NO	Enrollement No.	Name	
1.	HR20SDA343321	Karmanya Slathia	
2.	HR20SDA343322	Aryan Patial	
3.	HR20SDA343323	Vaibhav Babel	
4.	HR20SDA343324	Harsh Kumar	
5.	HR20SDA343325	Ashutosh Chauhan	
6.	HR20SDA343326	Vaibhav Pandey	
7.	HR20SDA343328	BNV Gnandeep	
8.	HR20SDA343329	Shikhar Gupta	
9.	HR20SDA343331	Sachin	
10.	HR20SDA343332	Deepanshu	
11.	HR20SDA343333	Dhanekula Gautam Krishna	
12.	HR20SDA343335	Kamal Khatri	
13.	HR20SDA343336	Jatin Kumar	
14.	HR20SDA343337	Abhishek Chhoker	
15.	HR20SDA343338	Kunal	
16.	HR20SDA343339	Akshay Kumar	
17.	HR20SDA343340	Kshtij Shukla	
18.	HR20SDA343341	Sidharth Raghuwanshi	
19.	HR20SDA343343	Vansh Mehan	
20.	HR20SDA343346	Lakshay	
21.	HR20SDA343347	Chandra Shekhar Jha	
22.	HR20SDA343348	Deepak	
23.			
24. HR20SDA343350 Tushar Sharma		Tushar Sharma	
25.	HR20SDA343351	Yatharth Bali	
26.	26. HR20SDA343352 Anshul		
27.	HR20SDA343354	Pranav Nair	
28.	HR20SDA343374	Harshit Antil	

SW

S.No	Enrollment No.	Name
1.	HR20SDA343355	Ipsita Dalai
2.	HR20SDA343356	Lakshi
3.	HR20SDA343357	Kirti Gupta
4.	HR20SDA343358	Sonali Pandey
5.	HR20SDA343361	Vanshika Bawa
6.	HR20SDA343362	Tanishka Saxena
7.	HR20SDA343363	Tapasya Sharma
8.	HR20SDA343364	Muskan Jajodia
9.	HR20SDA343365	Vishnupriya Arora
10.	HR20SDA343368	Devanshi Sahni
11.	HR20SDA343369	Priyanka
12.	HR20SDA343370	Krati Saxena
13.	HR20SDA343372	Vanshika Sharma
14.	HR20SDA343373	Choudhary Tanu Karamvir Singh







Republic Day Celebration at SRM University

NCC department of SRM University has participated extensively on Republic Day (26 January 2022) with full enthusiasm and energy. Republic day has been one of the important events for NCC cadets to cherish for the freedom of our nation.





Matrabhasha Divas

In 1999 the UNESCO has declared international mother language to promote the mother language in world and this year the Ministry of information and Broadcasting tweeted that; celebrating are multilingual heritage; will the theme for Matrabhasha Divas for year 2022, so that NCC wing of SRM University has been celebrated on 21-02-2022

International women's is a global day

To celebrating the social, economic, political and cultural contributions that women have made to society. To promote such type of events NCC wing of SRM University has been celebrated on 8-08-2022.



Participation in Shooting Trials

Location: Rishikul Vidyapeeth, Sonepat

Date: 07/04/2022 to 09/04/202

Participants:

S.No.	Enrollment Number	Name
1.	HR20SWA343365	Vishnupriya Arora
2.	HR20SWA343362	Tanishka

Participation in NCC Fest

Location: GVM Girls College, Sonepat

Date: 21/04/2022to 23/04/2022

Participants:

S.No	Enrollment Number	Name	Events And Prizes
1.	HR20SDA343352	ANSHUL	Tug of war – 1 st prize
2.	HR20SDA343339	AKSHAY	Tug of war – 1 st prize
3.	HR20SDA343325	ASHUTOSH	Tug of war – 1 st prize
4.	HR20SDA343338	KUNAL TYAGI	Tug of war – 1 st prize
5.	HR21SDA343442	HARSH MANN	Tug of war – 1 st prize
6.	HR21SDA343441	NIKHIL	Tug of war – 1 st prize
7.	HR21SDA343443	BADAL	Tug of war – 1 st prize
			Shuttle run – 1 st prize
			Front roll – 1 st prize
8.	HR21SDA343439	DEEPAK BARGALI	Tug of war – 1 st prize
9.	HR21SDA343448	ARYAN BENIWAL	Tug of war – 1 st prize
10.	HR21SDA343434	BHARGAV	Tug of war – 1 st prize
11.	HR20SDA343349	JASANDEEP	Tug of war – 1 st prize
12.	HR20SDA343354	PRANAV	Tug of war – 1 st prize
13.	HR21SDA343435	DEBJIT	Tug of war – 1 st prize
14.	HR21SDA343437	ARYAN SINGH	Singing – 1 st prize
15.	HR20SDA343326	VAIBHAV	Debate – 3 rd prize
16.	HR20SWA343355	IPSITA	Solo Dance – 1 st prize
			Duet Dance – 2 nd prize
			Declamation – 3 rd Prize
17.	HR21SWA343430	YASHVI	Duet Dance – 2 nd prize





Details of Cultural Events and Technical Events

Winner's List PRISMA-2K19

Event		Winner	Runner UP	2nd Runner Up
Foot Loose-	Solo	Nazim	Prabjot Kaur	Aman Dahiya
Toot Loose-	Group	Dazzlers, NIEC	Panache	Aman Daniya
	Face off	Simran Vigg	Aditya Kumar	
	Duet	Vishal & Riya	Simran & Aditya Verma	
Music	Duet	Shaurya & Raman	Prateek & Kaustav	
111451C	Vocal Solo	Virat Jha	Raman	Rajiv
Grafix	Campus clicks	Manik	Darshdeep	
A La Mode	Mr. Prisma	Karan		
	Ms. Prisma	Shagun		
	Mr. Innovative	Sahil		
	Ms. Innovative	Riya Goel		
Dramatics	Stage Play	Aabhas - Andhon mein kaana Raja		
	Haryanvi Dangal	Aabhas- Beti Bachao Beti Padhao		
	Aap ki Adalat	Abhishek rathore	Raunaq	Shodesh
	One Act pLay	Sumit Dahiya		
Literary	Marvel Quiz	Rasik Rastogi	Ritij Sharma	
•	Debate	Manuka	Arpita	
	Poetry	Ankit Rohilla	Neha	
	Spell Bee	Jyotsana	Ritij	
	Extempore	Devjyoti	Arpita	
Arts	Sketching	Sunny Chauhan	Subodh k. Das	
	Poster Making	Nikhil		
	Best out of Waste	Humsi	Gaurav & Sourav	
	Cartooning	Sunny Chauhan	Subodh k. Das	
	Calligraphy	Himanshi	Nitin	
	Collage making	Ruchi Nagpal	1 110111	

	Silhouette	Subodh k. Das	Himanshi	
Gaming	PUBG	Mehul		
	Mini Militia	Sarfraz		
	NFS	Swapnil		
	COD	Aditya Sharma		
	Bomb Squad	Shubham Bharadwaj		
	Tekken	Abhishek		
	Counter strike	Shashank Maurya		







Winner's List PRISMA-2K22

Event	1st	2nd	3rd
MUSIC			
			Aleen (SRM).
Solo Music	Ashish	Prashansa (SRM)	11019210025
Dust Music	Heigher (CDM) Agrees (CDM)		
Duet Music	Hrishav (SRM) Anway (SRM)		
LITERARY			
Battle of		Bhuvneet Singh	
Rhymes	Kulwant Singh	10419210013	
Brain Buzz	Mohit Rana	Lakshay	
Spell Bee	Satadeep	Divyanshi	
Short Story	Ishant	Shiva	
Bookworm			
Test	Suindhi	Chirag Jain	
Shayar			
speaks	Mayank	Kulwant Singh	
Hindi			
Debate	Mayank	Lakshay	
DANCE			
Group	3.14 (Vivekananda Institute of		
Dance	Professional Studies)		
Solo Dance	Jerry (Shamlal)	Simran	
Duet dance	Ipsita Dalai. Ghousepeer		
Dramatics			
Nukkad			
Natak	Pratigya(Rukmini Devi)		
Acting	Harshit	Utkarsh Ranjan	Ghaouse Peer
Standup			
Comedy	Ayush(BPIT)		
Fashion			
Show	D 1 D 1		
Mr. Prisma	Bombom Rajkumar		

Ms. Prisma	Rafa Al-noor		
Show			
Stopper	Mohit Rana		
Vivacious	Esha Gupta		
Arts			
Still Life			
Painting	Esha Gupta	Ravi	Vipra
Anime			
Sketch	Shashi	Vipra	Aditya
		Isha, Rishika,	
Poster	Krishna, Gulsaba, Prince (IMS	Avnish (IMS	Niharika, Sheetal
Making	Noida)	Noida)	(SRM)
T-shirt	Isha, Rishika, Avnish, Gulsaba,	Niharika, Sheetal	Naina, Danish, Jayson
Painting	Krishna (IMS Noida)	(SRM)	(IMS Noida)















LAST DATE OF ENTRY: - 15TH SEPT 2017

TO SEND ENTRIES AND MORE INFORMATION CONTACT YOUR RESPECTIVE DEPARTMENT HEAD'S.

SAMAVESH 2017

3rd Inter-Department Annual Sports Meet

The Department of Physical Education and Sports of SRM University, Delhi-NCR, Sonepat, Haryana consecutively for the 3rd year organised **SAMAVESH** (3rd Inter-departmental sports meet) from 19th -20th & 22nd Sept 2017 under the guidance of **Deputy Director Dr. Amrish Tony and Assistant Director Ms. Sonia Bathla**.

Samavesh 2017 included tournaments in **Badminton**, **Basketball**, **Chess**, **Cricket**, **7 A-Side-Soccer**, **Table Tennis**, **Tug of War and Volleyball**.

Approximately 600 girls & boys from UG & PG level participated in 4 teams namely CSE Firestone, Dark Horses, Scorpion's & Spartan's to compete in 8 different games & sports. The matches were played in Round Robin Format to decide the winner. Apart from the students, Teaching and Non-teaching staff of SRMUH also participated in Badminton, Cricket & TT to showcase their talent outside the classroom boundaries.

The Closing ceremony and prize distribution was organized on 22nd Sept 2017. The awards were presented to the winning teams and the best player from each sport. **Prof. Dr. Manish Bhalla (Registrar) and Prof Dr. I. K. Sharma (Dean Academics)** were present to motivate the students and also presented the awards to the winning teams and to the best player from every sport.

The event was successfully organized by the student volunteers and covered by the SRMUH student photographer to keep the memory forever.

A big well done and thank you to all the SRM community including senior management, students volunteers, faculty members who came together as a community to cheer for the teams and helping out wherever possible, making the whole atmosphere very positive and supportive for the athletes.

The results of the final matches of various sports are as follows:

Coaches/Referees

S. No.	Discipline	Coach/ Referee Name	
1.	Basketball	Mr. Lokesh Rathee	
2.	Cricket	Mr. Ankur	
3.	7 a side soccer	Mr. Rahul	
4.	Volleyball	Mr. Pardeep	

Faculty Result

Sl. No.	Discipline	Faculty/ Staff Name
1	Badminton (M)	Non-Teaching
2	Cricket	Teaching

Photographers

S. No.	Name	Branch
1.	Raman Khokha	CSE 2 nd Yr
2.	Kartik Singh	CSE 2 nd yr
3.	Priyaksh Garg	CSE 2 nd yr

Best Player's

Sl. No.	Discipline	Player Name	Branch
1	Basketball (M)	Tejinder	Law
2	Cricket (M)	Mohak	ME
3	Table Tennis (M)	Saanel Bhatnagar	CSE 2 nd
4	7 a side Soccer (M)	Tanmay Aatrey	ECE 3 rd
5	Volleyball (M)	Avinash Bagul	CSE 3 rd

Team Results

Sl. No.	Discipline	Student/ Department Name	Position
1	Badminton (M)	CSE Firestone	Winner
2	Badminton (W)		Winner
3	Basketball (M)	CSE Firestone	Winner
5	Chess (W)	Scorpion's	Winner
6	Cricket (M)	Scorpion's	Winner
7	Table Tennis (M)	CSE Firestone	Winner
8	Table Tennis (W)		Winner
9	7 a side Soccer (M)	Dark Horses	Winner
10	Tug of War (M)	CSE Firestone	Winner
11	Volleyball (M)	CSE Firestone	Winner

Volunteers

S. No.	Name	Branch
1.	Saanel	CSE
2.	Shubhangi	CSE
3.	Shashi	ME 4 th
4.	Aman Relan	CSE 3 rd
5.	Avinash Bagul	CSE 3 rd
6.	Rohit	CSE 1 st
7.	Himanshu	CE 4 th
8.	Vikram Saroha	ME 3 rd
9.	Chetanya	CSE 1 st
10.	Rajat Saroha	CE 2 nd
11.	Tanmay	ECE 3 rd
12.	Deepender	CE 1 st
13.	Ishaan	CSE 3 rd

The Overall Trophy goes to CSE Firestone with 64 points.









SAMAVESH 2018

(4th Inter Department Annual Sports Meet)

Dates: 11th Sept – 13th Sept 2018 | Venue: University Sports Complex

Organized by: Deptt. of Physical Education and Sports

Cricket • Badminton • Basketball • Volleyball • 7 a Side Soccer • Table Tennis • Chess • Tug of War • Athletics



SAMAVESH 3rd Inter department Annual Sports Meet 11th Sept to 13th Sept 2018

SRM University, Delhi-NCR conducted the 4th annual Inter Department mega sports event at the University Sports Complex, where approximately 600 students participated with great zeal and enthusiasm. After the invocation, and exchange of greetings, Ms. Sonia Bathla, Assistant Director, Sports, welcomed the august presence, and emphasized the purpose of conducting this event. Dr. P. Prakash, Honourable Vice Chancellor, in his presidential address, eulogized the efforts of the Sports Department, and articulated the fervor and spirit of the youngsters in participating the sports with a competitive spirit. He also praised the commendable efforts on the sports activities of the university, and added, sports has become an indispensable and unavoidable part of human life. The sports event, which was kick-started on September 11, had competitions on Athletics, Basketball, Badminton, Chess, Cricket, Table Tennis, Tug of War, Volleyball and 7 a side Soccer for both men and women. The university Departments were divided into six teams – CSE Firestones, Dark Horses, Legal Knight, Spartans, Scorpions, and Fire Blades, and as usual, there were good fights and competitive spirit for winning the competitions. Chief Guest of the event Dr. P. Prakash, Honourable Vice Chancellor gave away the awards and certificates to the winners & Runner-ups of competitions organized. The function was attended by the Registrar, Deans and Directors, many senior functionaries of the University, faculty members and students of different departments. SAMAVESH 2018 ended with the vote of thanks by Ms. Sonia Bathla Assistant Director, Sports.













27th - 28th FEBRUARY







GRIGKET

BASKETBAL

VOLLEYBALL

SAMAVESH 5.0

The much awaited Inter Department Annual Sports Fest SAMAVESH 5.0 was conducted on 27th -28th Feb 2020. The main objective of the event was to encourage active participation among all students as well as to recognize individual sporting achievements.

The students of SRMUH were categorized into seven teams with energetic names like CSE Firestone, Fire Blades, Butcher's, Dark Horses, Spartan's, Scorpion's and Legal Knight.

The students participated in the various events like Athletics, Basketball, Badminton, Chess, Cricket, 7 a side Football, Table Tennis, Tug of War, and Volleyball. The events started with Inauguration Function at 9:30 am on 27th February 2020, Ms. Sonia Bathla, Asstt Director, Deptt of Physical Education & Sports Presided over the day by tossing the Ball for Basketball match. After this exciting start the various events lined up for the day quickly progressed. The events were finished off with most energetic and cheered Tug of War event for the Boys & Girls where all the Departments of SRMUH competed against each other.

In the Valedictory function, Dr. Samuel Raj, Dean Academics in his valedictory address highlighted the importance of Sports events along with the Academics for the students. He also motivates the students of SRMUH to participate in the inter University Sports fest in order to bring laurels for the institution. The Chief Guest for the valedictory ceremony was Mrs. Pritam Siwach- Former Indian Hockey Team Captain and Arjuna Awardee recipient. In the valedictory Function she was joined by Honorable Vice Chancellor P. Prakash, Dr. Samuel Raj Dean Academics, Mr. Manoj Kutty Dy. Director Admission and Ms. Sonia Bathla, Asstt Director Sports. In her keynote address Mrs Siwach enlightened the audience with her speech highlighted the importance of Sports in the life of every individual. One has to take sports to enrich themselves with the Skills of Decision Making, Positive attitude and Keep oneself healthy. After the announcement of the winners, the medals and certificates were distributed by Mrs. Pritam Siwach- Former Indian Hockey Team Captain and Arjuna Awardee recipient, Honorable Vice Chancellor P. Prakash, and Dr. Samuel Raj Dean Academics to the winners of each event. Overall best performance in all events was also awarded and the winning team was also applauded. CSE Firestone won the overall championship for SAMAVESH 5.0.

SAMAVESH 5.0 ended with the vote of thanks by Ms. Sonia Bathla Assistant Director, Sports.





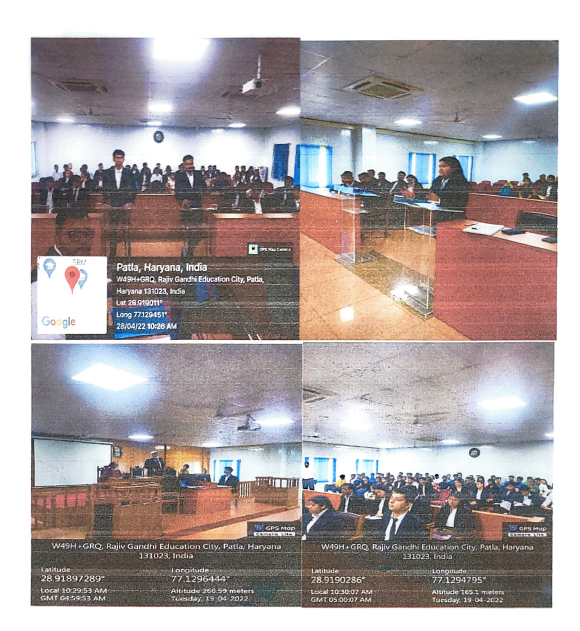








Participative Learning Methodologies for Faculty of Law



Head of the Department
Department of Law
Sonepat
Sonepat

NAME OF THE FACILITY: MOOT COURT

YEAR OF ESTABLISHMENT: 2014

BRIEF DESCRIPTION:

Moot Court has state of art infrastructure and it fulfills all the requirements to conduct moot court. Mooting is a replica of a real court where legal proceedings and trials take place. The purpose of the moot court activity is to give practical knowledge to the students by putting them in a hypothetical situation and understand the working of real courts. The students also get to learn about code of conduct, importance of dress code and the use of formal language. Participating in moot courts not only helps in improving research skills but students get a chance to build self-confidence, increase their networking and learn Court's processes to prepare them for a better future. The department organizes intra moot court competition every year, subject moot is compulsory for every student and the moot Court and Trial Advocacy are part of the curriculum also, approved by the Bar Council of India.

Head of the Department
Department of Law
SRM University Delhi-NCR,
Sonepat



Legalvise









8th August,2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Kaustav Senapati, a 6 th Semester (B.B.A.LL.B) student of SRM University Delhi – NCR, Sonepat has participated in our virtual internship program from 27 th June'2021 to 08 th August'2021.

During this period, he understood the process of drafting a legal notice, checking case status in various courts, basics of legal writing, concepts of bail, consumer laws, laws on prevention of cruelty to animals and laws on Insolvency & Bankruptcy in India.

He has shown keen interest in research and writing. We wish him all the best for his future endeavours.

Gauray Wadera (Founder & Project Head)

Please Note: (Do not hesitate to contact us at - thelegalvise@gmail.com regarding any feedback on the intern.)









CERTIFICATE OF RECOGNITION

This certificate recognizes Mr. <u>KAUSTAV SENAPATI</u> of <u>SRM UNIVERSITY</u>, <u>SONEPAT</u>, <u>DELHI NCR</u> as the Campus Ambassador of The Law Mentor from 06.11.2019 to 06.05.2020.

During his association, he demonstrated good writing skills with a self- motivated attitude to learn new things. He has contributed positively to our organization and we are sure that he will be an asset to any organization that he works with. We wish him good luck for his future endeavors.

Ms. Garima Chaudhary

Founder, Law Mentor

LawMentor

A Great Place To Start

www.thelawmentor.org Mr. Aryan Sharma

Co- Founder, Law Mentor

INDIAN JOURNAL OF LAW AND LEGAL RESEARCH

Certificate of Publication

This is to certify that the article titled

"DOMESTIC VIOLENCE AGAINST SENIOR CITIZENS WITH REFERENCE TO THE SENIOR CITIZENS ACT, 2007"

Authored by

MANIK DEV

has been published at the Indian Journal of Law and Legal Research, Volume II Issue II, ISSN: 2582-8878

Arvind Sharma

Publisher & Director

Indian Journal of Law and Legal Research
www.ijllr.com



9/3/2021

Dated



Supremo Amicus

Volume - 26 | September 2021

ISSN-2456-9704 www.supremoamicus.org PIF: 6.242



CERTIFICATE OF PUBLICATION

This certificate is awarded to Manik Dev in recognition of publication of research paper titled ANALYSIS OF INSOLVENCY AND BANKRUPTCY CODE, 2016 – PROCEDURES, JURISPRUDENCE AND LATEST AMENDMENT OF 2021

published in Supremo Amicus (ISSN-2456-9704) | Volume 26 | September 2021





Supremo Amicus

Volume - 26 | September 2021

ISSN-2456-9704 www.supremoamicus.org PIF: 6.242



CERTIFICATE OF PARTICIPATION

This certificate is awarded to Manik Dev in recognition of participation in Supremo Amicus's 25th Research Paper writing competition with the research paper titled ANALYSIS OF INSOLVENCY AND BANKRUPTCY CODE, 2016 – PROCEDURES, JURISPRUDENCE AND LATEST AMENDMENT OF 2021

published in Supremo Amicus (ISSN-2456-9704) | Volume 26 | September 2021

Birinder Singh **Editor-in-chief**

