

3.5.2- NCTE Mail-Final Report of Webinar Compendium Report

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From: PD promiladabas@msijanakpuri.com>

Date: Fri, May 28, 2021 at 6:49 PM Subject: Webinar compendium

To: <wrc@ncte-inda.org>, <ao@ncte-india.og>

Cc: Vanita Anand <vanitaanand@msijanakpuri.com>, Prof. Rachita Rana

<director@msijanakpuri.com>

Dr Anil Kumar Sharma National Council for Teacher Education

Respected Sir

the Sugar of

Greetings of the Day

At the outset, we thank you for giving us the opportunity of developing the reports in the form of compendium on the series of webinars conducted by NCTE.

Further, may we request you to consider the following:

- In case a print version has to be prepared by us, it is requested that the printing, typesetting and related cost depending upon the number of copies may kindly be reimbursed on the basis of actual bill.
- The soft copy shall be compiled and submitted in the pendrive.
- We shall be highly obliged to NCTE if an appreciation (as editors/ compilers/contributors of the compendium) is issued.

We are once again really grateful to be the part of this project.

Thanks and Regards

Dr Rachita Rana Dr Promila Dabas Dr Vanita Anand

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Prof. (Dr.) Rechita Rana Director Nicharas Surajmai Institute C.4. Januarphi, New Delte-110058 3.4.1 9

Virtual EDUCATIONAL TOUR- REPORT

On 5 January 2021, Department of Commerce conducted a virtual industrial tour for B.COM first year students with Mr Vikram Singh, Manager, Nippon Reliance, Delhi. Reliance Group is among India's top private sector business houses serving over 250 million customers across telecommunications, power, financial services, infrastructure, media and entertainment, and healthcare sectors.

The virtual tour was open to all B.com students and more than 100 students participated and became a part of this insightful journey. The tour started with the speaker's introduction followed by the main discussion of the hour on the topic, how insurance industry can be the next big thing. Moreover students were given access to astute knowledge of Reliance industries and how its operations are conducted.

The two hour long virtual tour ended with a Q&A session which provided the students with a golden opportunity to interact with the speaker and ask him all the quires and doubts related to Reliance group.



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Prof. (Do.) Partitle Rona Emerior University Surginal Institute On American Sen Outs 110068

Rachita Rana

Prof. (Dr.) Rochita Rana Director Mah and Cu simul Institute Col. Lanukoun, Law Dohi-68

Organising team:

E cell, MSI



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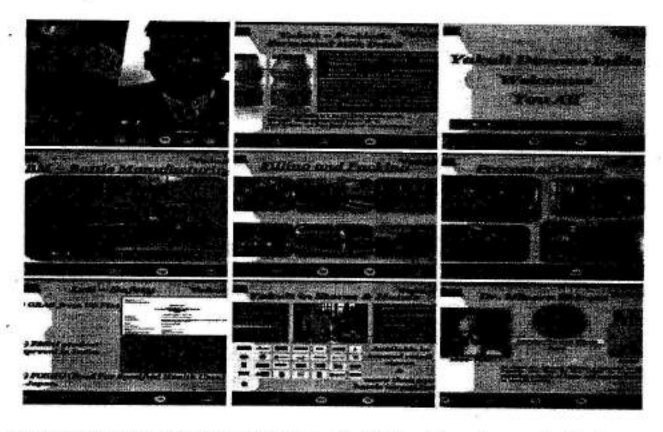
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REPORT- VIRTUAL INDUSTRIAL TOUR

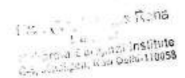
Event: Virtual Industrial Tour of Yakult India Pvt. Ltd. Factory

Date of Event: 18th January 2021 Number of student attendees: 100

On January 18th, 2021 Maharaja Surajmal Insitute organized a virtual industrial visit to Yakult India's factory located in Sonipat, Haryana. The Guest Speaker for the workshop was Mr. Tushar Kumar, who guided the students about the history of Probiotics, Yakult, its manufacturing process, distribution, marketing and advertising.



He highlighted that Dr. Minoru Shirota, a scientist from Japan became the first one in the world to succeed in culturing a strain of Lactic acid bacteria beneficial in human health and brought to the notice among the students that Yakult has 6.5 billion beneficial bacteria (Lactobacillus strain Shirota). Mr. Tushar also brought into notice the pricing strategies and variety that needs to be taken care of in order to build customer satisfaction and loyalty.



He highlighted the process of manufacturing Yakult and explained students about the benefits of it. He explained in detail the various factors and guidelines needed to be taken care of during manufacturing of an edible commodity. He told the students how they take care of the LCS Safety of Yakult, that is, GRAS from US FDA, FSSAI product approval in India and FOSHU (Food for Specified Health Uses) in Japan. He explained the marketing strategies used by Yakult and how they make it available in retail stores and hotels across India. He also informed students about the globalization strategy of Yakult and how it has successfully operating in 40+ countries and is looking forward to expanding more.

Further, he explained the manufacturing and packaging process in great detail covering all intricacies of the processes. Also, he explained the challenges they faced during the lockdown due to Covid-19 and how they overcame that. He also told about the difference in pre-covid factory operation and post-covid operations about how they had to install sanitization facilities and ensure safety of workers as well as manufacture safe products.

The session was followed by a lively Q&A round, where the students had an opportunity to resolve their queries. The students actively participated and asked several questions to the speaker and received satisfactory answers. The session was quite informative and interactive and students gave a positive response to it. The session ended with vote of thanks by Dr. Monika Tushir.

Organizer: Dr. Vijay Dahiya and Dr. Monika Tushir

Karlita Kana

Prof. (Dr.) Registra Rana Executor M. harela Surejmai Institute C-4, January III, New Delbi-110058

MAHARAJA SURAJMAL INSTITUTE

REPORT- VIRTUAL INDUSTRIAL TOUR

Event: Virtual Industrial Tour of Talettutayi Solar Project Pvt. Ltd

Date of Event: 6th January 2021 Number of student attendees: 120

On January 6th, 2021 Maharaja Surajmal Insitute organized a virtual industrial visit to Talettutayi Solar Project Pvt. Ltd located in Badiyu, Utter Predesh. The Guest Speaker for the workshop was Mr. Sunil Kumar, who guided the students about the process of generation, storing and distributing the Solar Energy.



Prof. (Dr.) Rachita Rana Director Maharaja Sarajaini Institute (-4, Amalipia, New Och-110058





Rachita Rama

Prof. (Dr.) Rachita Rana Director Minharoja Surajumi Institute (24, Amalyum, New Oelh-110058





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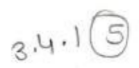
Prof. (Dr.) Rachita Rana Director Maharaja Sarajumi Institute G4, Amalipus, New Oelhi 110058 He highlighted that solar energy is called green energy and it is requirement of present era when prices of other sources of energy is increasing very fast. This plant is producing 50 MW electricity daily busies. Mr. Sunil Kumar also brought into notice the pricing strategies and distribution of green electricity. UP Government is promoting to solar energy through providing subsidies also.

He highlighted the maintenance the solar plate and explained students about the benefits of it. He explained in detail the various factors and guidelines needed to be taken care of during during the storage and distribution of solar energy. He told the students how they take care of the storage of solar energy and maintained of solar plate.

The session was followed by a lively Q&A round, where the students had an opportunity to resolve their queries. The students actively participated and asked several questions to the speaker and received satisfactory answers. The session was quite informative and interactive and students gave a positive response to it. The session ended with vote of thanks by Dr. Heramb Nayak.

Organizer: Dr. Jasbir Singh and Dr. Heramb Nayak

Prof. (Dr.) Rachita Rana Director Maharaja Surajuni Institute



CSI Regional Student Convention 2020, Region I

7th - 8th December, 2020

CSI Student Branch of Maharaja Surajmal Institute organized the CSI Regional Student Convention 2020 of Region I on 7th – 8th December, 2020 which was held in a completely virtual mode because of safety concerns due to COVID pandemic.

Regional Convention is an annual event organized by CSI to provide students a platform to showcase their knowledge and talent. Various events organized in the two-day convention were:

- Webinar on Quantum Technologies
- Web Development Contest
- Ninja Wave Programming Competition
- IT Quiz
- Workshop on Android Development
- Project Presentation Contest

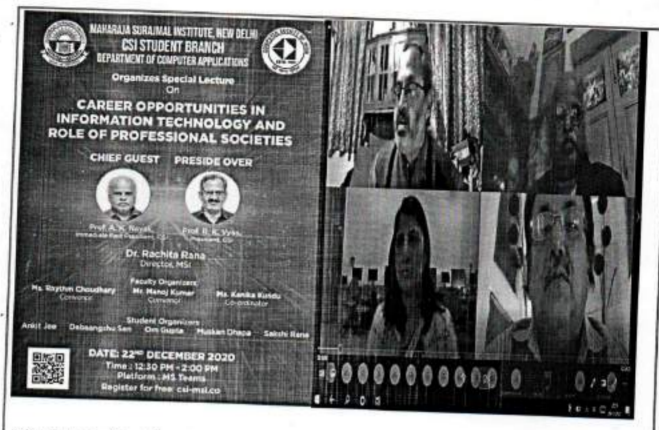
The convention was graced by the presence of Prof. R. K. Vyas, President, Computer Society of India, Sh. Kaptan Singh, Chairman, Surajmal Memorial Education Society, Prof. A. K. Nayak, Immediate Past President, Computer Society of India, Prof. A. K. Saini, Vice-President, Computer Society of India, Prof. Rachita Rana, Director, Maharaja Surajmal Institute. Many other office bearers of CSI and faculty members of the college also attended the function. The convention was able to attract more than 200 students from more than 30 institutes who actively participated in different events held during two days.

The inauguration ceremony on Day 1 started with the welcome address by Prof. Rachita Rana. After which the students were addressed by Prof. A. K. Saini. It was succeeded by beautiful singing performance of Janki Maheshwar, a MSI alumnus and popular Youtuber. At the end, vote of thanks for the ceremony was delivered by Mr. Manoj Kumar, Programme Chair.

After the inaugural ceremony, a Webinar was conducted. The event started with the Welcome Address of the Chief Guest delivered by Shri Kaptan Singh Ji. Following which, Chief Guest for the event, Prof. M. M. Pant, Former Pro Vice-Chancellor of IGNOU delivered his session on the topic "Quantum Technologies: The Next Frontier". In his session, he talked about the origin of Quantum Computing, its current scenario and how it's going to change the technology in the future. He also talked about the contributions of Indians in this field far from the origin till date. Vote of thanks for the event was delivered by Prof. Rachita Rana..

Rachita Roma

Prof. (Dr.) Rachita Rana Director Mahamin Surajmat Institute G-4 pagistouri, New Decis-58



After the presidential address, chief guest of the event *Prof. A. K. Nayak*, *Immediate Past President, Computer Society of India* started with his address. He talked in detail about how technology has changed the lives of people and how it is further growing. He explained about various opportunities which are available for everyone and what professional societies like Computer Society of India have contributed in the development of world. He talked about how CSI has grown from a group of few computer professional to become one of the largest computer organization in the country. And in this process, how the society has helped the government, educational institutes and the industry in their growth. He explained about the functioning of the society and how it benefits the members with its various activities and events and how it continuously encourages everyone to innovate and research and to give their contribution to the betterment of world.

Vote of thanks was delivered by Ms. Tarunim Sharma, Assistant Professor, Maharaja Surajmal Institute. Organizing Faculty Members: Ms Rhythm Choudhary- Convenor, Mr. Manoj Kumar- Convenor and Ms. Kanika Kundu- Coordinator. Organising Student Members: Ankit Jee, Debaangshu Sen, Om Gupta, Muskan Dhapa and Sakshi Rana

Director
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Prof. (Dr.) Rachita Rana

Maharaja Curajana

Report on "Pre- Placement session for FIS Campus Drive"

25th April, 2021

Faculty coordinator: Ms.Shikha Shokeen

A pre placement session was organized for students who have applied for FIS campus drive. The session was designed on the basis of the job description and the skills required for it. The pre-placement session layout was constructed in such a manner that it would help students to boost their confidence and ace the interview.

"Interviews are the Conversation, Not the Interrogation"

Screenshot of Pre-placement Talk

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Prof. (Dr.) Rachita Rana Director Maharaja Suraja

INDUSTRIAL VISIT

1) Industrial Visit to Nextrove LLC

December 11th, 2020

On December 11th, Maharaja Surajmal Institute sponsored the Educational Trip, which focused on the technology advancement in the media world. The event was open for BCA students mainly and approximately 80 students were in attendance along with some faculty members.

The keynote presenter/speaker was Mr. Ravinder Verma, Co-Founder & Head of Product Development at Nextrove LLC and Co-Founder & VFX Head.

During the day, attendees had the opportunity to learn about the Media and Entertainment world. Topics included: Entrepreneurship, Media, Entertainment industry, Life lessons, etc.

The Event started with a warm welcome of our Chief Guest 'Mr. Ravinder Verma', Faculty and all the students by one the organizer student, which was followed by a glimpse of a very inspiring life journey of our chief guest. After this Mr. Verma gave a brief about his work with a very detailed and informative office tour in which he told about all the gadgets and equipment that are used in his work, it included – Professional Cameras, Tripods, Drone, High Performance Computer Systems, Green Screen, etc. After the whole tour, there was a QnA session which was one of the best parts of the whole event, as the students too took a very initiative part in it and came with their queries related to the career opportunities in this field, media work, modeling, entrepreneurship, etc. Mr. Verma tackled all the questions greatly and gave very promising advises and best of his experience suggestions too all the students. At last, all the faculty members praised the event and it was followed by an ending note by Mr. Ravinder Kajal.

So, after all, it can be said that, those 3 hours were like 'every second well spent', all the students were really inspired, they loved the event and were full of enthusiasm.

Faculty Organizer-Mr. Ravinder Kajal





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REPORT- VIRTUAL INDUSTRIAL TOUR

Event: Virtual Industrial Tour of Yakult India Pvt. Ltd. Factory Date of

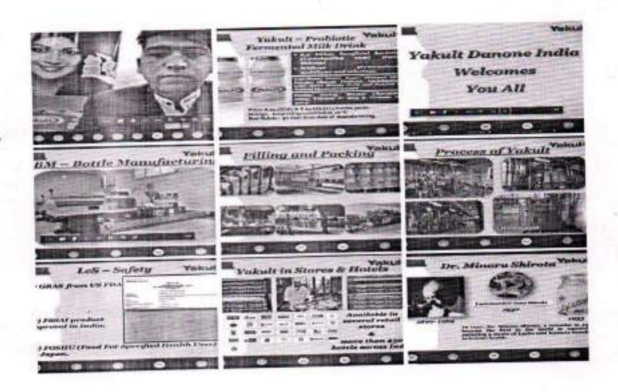
Event: 22nd January 2021

Number of student attendees: 100

On January 22nd, 2021 Maharaja Surajmal Insitute organized a virtual industrial visit to Yakult India's factory located in Sonipat, Haryana. The students were welcomed by, Aadish PR Manager. Thereafter they were given a brief presentation on the establishment of Yakult and its marketing strategies. They were informed that Yakult Danone India is a joint venture between Japanese & French industry. The capacity of the plant is 10 lakhs bottles (units) per day and the milk produced is of excellent quality containing billions of useful bacteria which are essential for proper functioning of digestive system. The visit was divided into two phases: • An introductory presentation on Yakult • Factory Tour Yakult Danone India Pvt. Ltd. is a 50:50 joint venture between Yakult Honsha of Japan and Group Danone of France .:- www.yakult.co.in



Prof. (Dr.) Rachita Rana
Director
Maharaja Saras



Organised by: Dr. Vijay Dahiya & Mr. Paramveer Singh

Prof. (Dr.) Rachita Rana
Director
Maharaja Surajin

An internal hackathon for students of MSI was conducted on 6nd February 2020 in Lab 1 during 08:00 AM to 03:00 PM. The event was technically sponsored by Computer Society of India. The objective of this Internal Hackathon was to shortlist teams of students for SIH (Smart India Hackathon 2020). Ms Rhythm Choudhary, Assistant Professor and Convenor- Software Development Cell is appointed as College Single Point of Contact (College SPOC). MSI Internal Hackathon was organized by Faculty Coordinators Ms Rhythm Choudhary, Assistant Professor, BCA and Mr. Manoj Kumar, HOD BCA[M] department along with Student Co-ordinators of BCA 3rd Year. Total 9 Teams were participated in SIH round out of which two teams were able to make entry in Grand Finale and the Codifire Team finally with the winning tag in Grand finale.

On 01/08/2020, the world witnessed the biggest virtual Hackathon ever. Out of the 8,50,000 registrations for the hackathon, only a handful made it to the final round. Not even this current situation of a global pandemic could stop it from being a grand success. The Smart India Hackathon was scheduled in the month of April 2020. But it got postponed due to the Coronavirus Pandemic and got rescheduled to the month of August. The grand Hackathon was a four days mega event, out of which three days were assigned for coding, evaluating, and working on the ideas and the last day was reserved for the announcement of results. The Smart India Hackathon commenced by inauguration at the Institute and National level. All the participants joined the inauguration through YouTube and were addressed by some prominent personalities in the field of IT, live. The inauguration marked the beginning of the Hackathon and was followed by our team meetings, interactions, exchange of ideas on how to add more features to our solution, and actual coding. Each day in the Hackathon was scheduled to contain a mentoring and an evaluation session with the mentors that were assigned by our nodal center, SVCE Bangalore.

Address by Hon'ble Prime Minister, Shri Narendra Modi

The best part of the Hackathon was the constant motivation and support we got from the organizing authorities and Ministry of Human Resource Development. Hon'ble Prime Minister Shri Narendra Modi addressed the participants wherein various ideas and solutions were discussed. The whole address was quite engaging and encouraging.

Mr. Amit Bansal andMr. V S Sreejeet (BCA [M] Batch2016-19) appointed as Mentors for the team Codifire by the SPOC Ms Rhythm Choudhary. The coding window was followed by a mentoring session in which the mentors interacted with our team members and suggested features and improvements in the solution our team presented. Right after the mentoring session, team have all day to communicate and code. On average we would have 2-3 meetings and 25-30 GitHub pushes. Each day, in the evening, we had evaluation sessions where we were marked on the basis of the progress and approach. The most notable part of the Hackathon was to constantly make us think and improve. In the entire course of this hackathon journey, our team discovered and discussed hundreds of ideas with the help of the mentors who have been very supportive and have helped us through various hurdles we came across. Some were discarded and some were successfully implemented. The learning never stopped. Through constant hard work and hours of coding, team finished the hackathon on a winning note entitling us for 1 Lakh Prize Money and a Certificate of Appreciation for the problem statement MK204 proposed by the Ministry of Rural Development. "Team Codifire expressed gratitude to the organizers, mentors and SPOC Ms Rhythm Choudhary, Mr. Manoj Kumar (HoD BCA –M) and Prof. (Dr.) Rachita Rana, Director-MSI for their constant support and guidance without which, none of this could have been possible!"



SEBI Webinar

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March 15, 2021



The Department of Commerce organized webinar for the students of B.Com (H) First and Second year on 15th March, 2021 at 11 am via google meet. The students were given the opportunity to be a part of a one-hour interactive session with the experts of SEBI (Securities and Exchange Board of India) through online mode. The lecture was delivered by Ms. Veena Kumari, SEBI manager of Northern Regional Office, Connaught place. She enlightened the students about establishment of SEBI, its role as a watchdog of financial markets in India, basics of investment and how SEBI has successfully played the role of a catalyst in developing the capital markets. Students were also introduced to the concept of Mutual Funds. Experts also informed about malpractices and fraudulent activities prevailing in the market and SEBI grievance cell established for redressal. The students posed various relevant questions to the experts and their inquisition was quenched by a detailed insight into Sahara Scam, Merchant Banking, Financial Derivatives, etc. Resource person also informed about the employment opportunities for Commerce Students in SEBI. It was indeed a great brain storming session for the students.

Rachita Roma

Prof. (En.) The mile Rana Director Handring Surginal Institute 6-4, Januaryan, Riva Dala, 110058

Prof. (Dr.) Rachita Rana

The First Virtual Smart India Hackathon -Team Codifire(MSI)



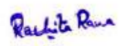
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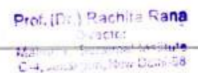
Address by Hon'ble Prime Minister, Shri Narendra Modi

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Mr. Amit Bansal and Mr. V S Sreejeet (BCA [M] Batch2016-19) appointed as Mentors for the team Codifire by the SPOC Ms Rhythm Choudhary. The coding window was followed by a mentoring session in which the mentors interacted with our team members and suggested features and improvements in the solution our team presented. Right after the mentoring session, team have all day to communicate and code. On average we would have 2-3 meetings and 25-30 GitHub pushes. Each day, in the evening, we had evaluation sessions where we were marked on the basis of the progress and approach. The most notable part of the Hackathon was to constantly make us think and improve. In the entire course of this hackathon journey, our team discovered and discussed hundreds of ideas with the help of the mentors who have been very supportive and have helped us through various hurdles we came across. Some were discarded and some were successfully implemented. The learning never stopped. Through constant hard work and hours of coding, team finished the hackathon on a winning note entitling us for 1 Lakh Prize Money and a Certificate of Appreciation for the problem statement MK204 proposed by the Ministry of Rural Development. "Team Codifire expressed gratitude to the organizers, mentors and SPOC Ms Rhythm Choudhary, Mr. Manoj Kumar (HoD BCA –M) and Prof. (Dr.) Rachita Rana, Director-MSI for their constant support and guidance without which, none of this could have been possible!"







A talk regarding "The Regulatory Framework of School Management" was conducted for the students of B.Ed program of MAHARAJA SURAJMAL INSTITUTE on 11 June 2021. The speaker for the talk was Prof. Chandra Bhushan Sharma. He served as the Chairman of the National Institute of Open Schooling (NIOS) from April 2015 to April 2020. During his leadership the NIOS experienced a complete turnaround, with many landmark new initiatives. He is the recipient of the President's Award for "Commendable Contribution to Digital Initiatives" during the National Convention on Digital Initiatives for Higher Education. Recognizing his talent and contributions, the Government of India had assigned the responsibility of training more than twelve lakh untrained in-service teachers to the NIOS through the Diploma in Elementary Education (D.El.Ed.) Programmed and the same was completed in a record time of 18 months.

The talk was organized by Dr. Poonam Beniwal and Dr. VanitaAnand.98 students of B.Ed program first year and second year attended the session.

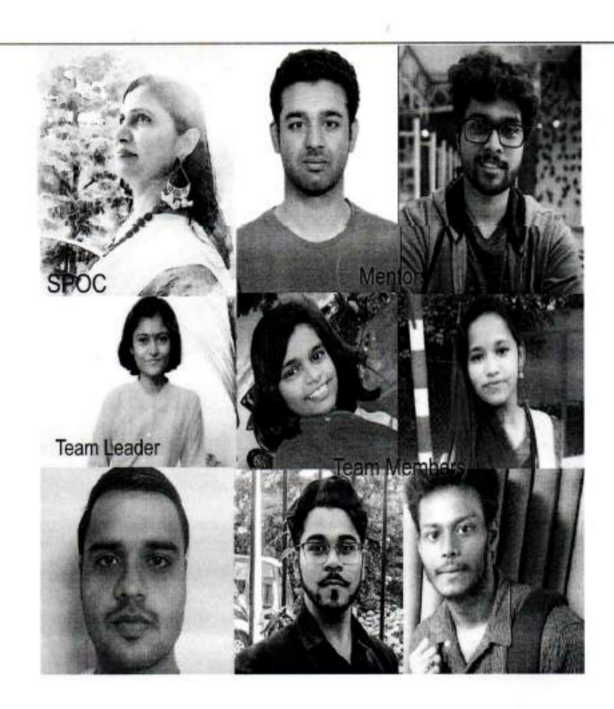
The session started with a welcome note by the student organizers Pearl and Tanvi followed by the talk by Prof. Chandra Bhushan Sharma.

He started the talk by the importance of teachers in a student's life. He laid emphasis on teacher's autonomy and how much freedom does a teacher has in framing the curriculum and how it is executed. Sir gave various examples of the present day times to support his statement. He questioned whether the CBSE exams being cancelled and the solutions each state is coming up with are in students favor or not. He gave an example of the schools in Chhattisgarh and how the government is handling the situation and the problems that are arising due to it. He questioned everyone, why these problems do not occur in Chhattisgarh universities. He answered his own question by emphasizing the difference between a statutory and non statutory body. He explained that all the universities come under the UGC which are made by acts of parliament which makes it a statutory

Body, whereas the CBSE and schools are not statutory bodies. He elaborated further that Ministers chair the school sectors. He questioned why ministers chair such bodies because a minister's agenda would be political and not educational. He questioned if it was in the favor of the country or not.

He suggested some solutions for the same. He suggested that if the country's education system has to flourish, there has to be a "School Education Commission" parallel to the UGC which should be a statutory body. The chairman for the same should be elected in the same way as the chairman of the Election Commission and should be given the same importance. He briefly explained the importance of the Radha Krishnan, Kothari Commission and the National Education Policy 2020 which was followed by a Doubt and Question session. Enlightened by the talk the students asked various questions like how we as students can help in the process, how the management of the school would be taken care of etc. Prof. Sharma, while concluding the talk, said that school teachers and principals must have a say in the policies and curriculum because they know and understand the students better than anyone else. He reminded the students that our role as future teachers is very important because we as teachers are the

initial guides of our students who will become our own reflection in future. The session was concluded by Shashi with a vote of thanks to the speaker.



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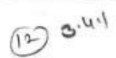
Prof. (Dr.) Rachita Rana Director

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^aSemicolon; 4.0

A Hackathon by Scholar@SAP -Team Twin Tech (MSI)



4 December 2020

The SAP Semicolon; 4.0 hackathon was conducted virtual from 11th October 2020 to 4th December 2020, by SAP. There were four challenging domains in which the teams had to register themselves on. The objective of the Customer challenge domain was to fetch creative ideas to keep the business doors open in these difficult times by keeping their employees safe, comfortable and productive. Many teams across India participated in the hackathon out of which only 16 teams were able to make it to the final round.

The teams were given a problem statement under their chosen domains which demanded, seeking full advantage of the current technology to make business in the coming months perform better.

The hackathon involved three rounds. The first round was the Coding round where the technical skills of the teams were gauged. After qualifying the first round, the qualifying teams reached to the second round which was the Idea submission round. The idea has to be based on the problem statements that were given in the template. This round stipulated the creative use of technology and coming up with unconventional idea to solve the problem posed by the ongoing covid-19 pandemic. The third and final round was the pitching round where the teams pitched their final product, convincing the judges why their product was better than the rest of the teams.

After the cut throat competition among 4 teams in each domain, Team Twin Tech consisting of two members, Samridhi and Rishi Dholkheria of Maharaja Surajmal Institute of BCA 2nd year emerged as the winners of the domain Customer Challenge.

Their final product EmpUp, a platform that facilitates organisations with a complete Virtual Human Resource Office, was very much appreciated by the judges.

During this entire course of this journey, our team came up with numerous of ideas, with the help of our seniors we were able to select the important features and successfully implement them in EmpUp.

"Team Twin Tech expressed their gratitude to the organizers, seniors, mentors, Dr. Neetu Anand (HOD BCA-M) and Prof. (Dr.) Rachita Rana, Director-MSI for their constant support and guidance without which, none of this could not have been possible."

Team Twin Tech





Ottobarol Institute

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Prof. (Dr.) Rachita Rana

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EXTRA-CURRICULAR ACTIVITIES

"Dasvidaniya" – BC4 /M/ Farewell 2020 for Batch 2017-20

14th August, 2020.

The Department of Computer Applications Morning Shift organized the farewell "Dasvidaniya" for the passing out batch 2017-20 on 14" August, 2020. As due to COVID-19 pandemic, the farewell couldn't be organized physically in the college campus so to bid the farewell to the passing out batch the event was organized on an online video conferencing platform Gangle Meet. As the virtual farewell was a new thing for everyone, so it was a challenging task to organize and manage everything. So, to achieve this task, a team was setup and everyone was assigned with some tasks to do like anchoring, registration, sending invitation and a lot more. The event had various competition and performances to have a great interactive session and memorable moment for all of our seniors. Online Farewell started with the welcome achiess by Dr. Nector Annud – HOD BCA [M] followed by some poetic notes by our anchors. Next was Parichay Madmini's guitar performance as a token of love and appreciation.



Next a video presentation was run to re-live the moments that our seniors had created during their college life. After this there was a collaboration performance by a duet group to showcase their affection for the seniors. As each and every posson is unique and has something special within them, every one was awarded with a unique title according to their skills and activities in the college life. There were multiple competitions conducted for senior to win different titles in the competition. There were multiple competitions like talent hunt round, coding round, and a questionnaire round on the basis of which various titles were won by the students.

Rocketta Roma

Maharaja Sutajmai Institute G-4, Isaaligun, Kew Delbi-110858

Prof. (Dr.) Rachita Rana

Various titles won by the students were: Vidhi Guel(Ms. Tulented), Anish Kumur Agarwal(Mr. Talented), Tanvi Malhotra(Ms. Personality), Penjesh Pari(Mr. Personality), Sargam Gupta(Ms. Coder), Bhupesh Varshney(Mr. Coder), Ritika Melaca(Ms. BCA) and Karan Sharma(Mr. BCA).



Following the competition, the passing out students were given an open mic to share their college life experiences, learning and to share some words with their beloved juniors. During this Karan Sharma, Ritika Mehra, Tanvi Malhotra, Bhupesh Varshney and a lot of other students shared their journey of the 3 years in the college. Followed by this, thenly members shared their experience with the passing out batch, how good were they, what they liked about them and motivated them for their growth in the upcoming future. During this, Dr. Neetu Anand, Ms. Rhythm Choudhary, Mr. Manaj Kumar, Mr. Kamar Gaurav, Mr. Ravinder Singh shared their thoughts and experiences with the batch. The e-farewell was Organised by Ms. Rhythm Choudhary and the Student Oganizers: Nitish Choudhary, Ankit Jee, Parichay Madanai, Prachi Shukla, Jatin Bagga, Deebangshu Sen, Manav Roy, Lakshmi Maurya, Shrestha Aswai and Nikita Mittal. It was really a wonderful and unique experience of e-Farewell organization.

Rubita Pana

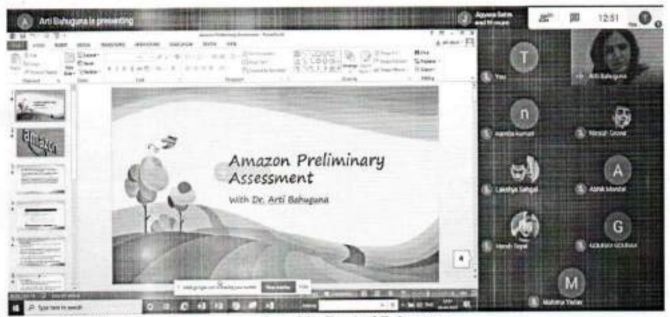
Frol. (Gr.) Stanbilla Rana

Prof. (Dr.) Rachita Rana Director Maharola S. Isiri III. Ite C-4, Janukpun, Jan Join-58

Virtual Training on Pre-Placement Sessions for Amazon Placement Drive

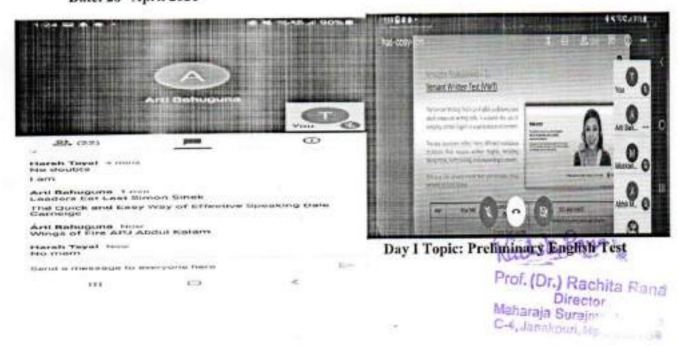
Conducted by: Dr. Arti Bahuguna

The Placement Cell at MSI functions with a very clear objective of ensuring a higher placement record and a better reach to the students. As Amazon Customer Service Team is about to start a campus recruitment drive very soon and interviews are be conducted virtually online. Preplacement (short sessions) were arranged for the students.



The following sessions were conducted by Dr. Arti Bahuguna:

Date: 28th April 2021



On the first day of this pre-placement session students were oriented about the nature of the test and what type of questions can be expected in this round. Hands-on experience was provided to the students.

Date: 29th April 2021

Day II Topic: Cultural Assessment

For second round the topic of deliberation was cultural assessment. Students were briefed about various cultural contexts with reference to attitude and belief system. Case studies were discussed for better clarity.

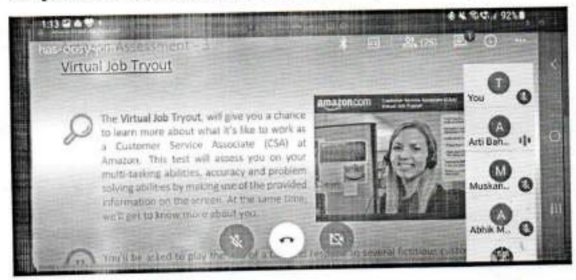
Date: 30° April 2021

Day III Topic: Versant Written Test and Virtual Job Try out

On the final day of this pre placement activity students were briefed about the questions that are to be expected in this round as this round was purely based on writing skills. Questions were solved in real time by the students. They were further briefed about Virtual Job Try Out where they will be assessed on their multi-tasking, accuracy and problem solving abilities.

Students participated with full enthusiasm.

The Placement Cell makes sure that the students make it to their desired profile and the companies, their desired candidates. We make sure that there is a tinge of healthy competition amongst all students to help them grow; Also, for all the companies to recruit quality candidates.







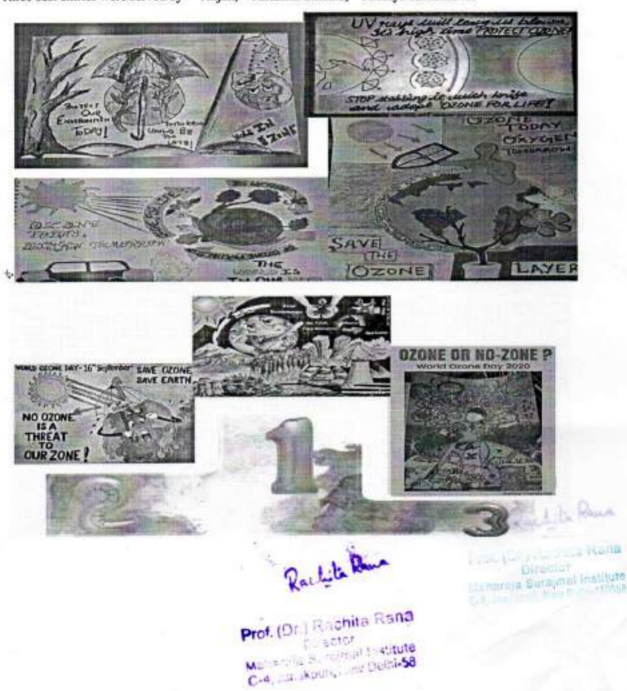
1) Poster Making Competition-Topic- Save Ozone Save Earth 16 September '2020

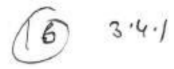
Beauty is where environment and art coincide.

On the ocassion of Ozone Day, Environment and Greenery Committee of 'Maharaja Surajmal Institute', organised a poster making competition, giving everyone an opportunity to create magic inculcating the perfect blend of knowledge and skills. The outcome of this competition was stupendous. Students got registered in large numbers, each presenting the beauty he/she created. It was very satisfying to know that students from all departments have participated and make this competition more exciting.

The posters presented were so ethereal that it was effortful to choose few among them. After a lot of brainstorming, we have chosen top 3 art pieces.

Three best entries were served by Anjali, Anushka Sharma, Arshiya Khandelwal





Synergy event report

Dated :March 22,2021

The Office: A Corporate Simulation

Event description:

An event made to test the art of decision making, problem solving and planning.

For the people who can channelize their vision and passion to manage an organisation efficiently.

Round 1 = White Wits

An amalgamation of quiz and mini case study to test their wits, problem solving approach and knowledge of basic management.

Round 2 = Corporate Simulation

To test if they are corporate fit just by calculating the most efficient and effective path to a profitable business.

Event poster:



Event reach: 25,000 + Dare2compete: 15,000+

WhatsApp marketing: 2k-3k

Collabs: 1k

Social media marketing: 3k-5k

Number of Collabs: 5
Total participation: 155

Participants from IIM, DTU, DU, IPU and other colleges.

Winners:

1. Abhay Agarwal - Deen Dayal Upadhyay College, University of Delhi

2. Ananya Singh: IIM Rohtak

Feedbacks:

Pro lita Roma

Prof. (Or.) Flachita Rana Elizables L'interna Serzica institute



Guest Lecture Report

Maharaja Surajmal Institute, Department of Computer Application organized One Day Guest Lecture on the Topic Python Basics on 22 July 2021 [Thursday]. The resource person was Mrs. Rubi, Trainer at KVCH Training Campus, Noida. The Lecture was attended by BCA I Year and BCA II Year students of both the Shifts. The Lecture was a great success, students interacted with the speaker and enjoyed the session. The event was organised by Dr. Neetu Narwal, Associate Professor under the guidance of Dr. Neetu Anand HOD-BCA[M] and Mr. Surajpal Chauhan HOD-BCA[E].

Rachila Rama

Prof. (Dr.) Rachita Rana Director Mahareja Surejmai Institute C-4, Janzipuri, New Delhi-110058 questions. In this round Engineering Mathematics was also included along with areas of Round 1 for questions at moderate and hard level. Eight participants were qualified for the 3rd Round of the Quizathon.



Round 3: Finale Round: The Final round was organised on 20th August, 2020 starting at 3.00 PM on Google Meet so the participants could be tested live. Managing Committee of CSI Delhi Chapter were witness of the event including Shri Raj Singh Niranjan – Chairman, Shri Akshay Kumar – Vice Chairman and all other members of CSI Delhi Chapter. This round was conducted in multiple stages: Rapid-Fire round in which every participant had to answer 5 questions in a time frame of 30 seconds for each question and Just-A-Minute Round in which all the participants were given two topics and they had a minute of time to choose topic for themselves and to prepare themselves for presenting a short informative article over the topic chosen by them. For the second stage, participants were judged by our respective judges, Mr. Raj Singh Niranjan, Chairman, CSI Delhi Chapter, Dr. Sushila Madan, Associate Professor, Lady Sri Ram College, DU and Dr. Neetu Anand, HoD, BCA [M] from MSI.



After the Finale Round, we got the winners as follows:

- Ishita Agarwal, Indraprastha Institute of Information Technology (IIIT), New Delhi won Cash prize of Rs. 5,100/-
- Rishabh Raizada, Maharaja Surajmal Institute of Technology (MSIT), New Delhiwon Cash prize of Rs. 3,100/-
- Richan Negi, Narsee Monjee Institute of Management Studies (NMIMS), Mumbaiwon Cash prize of Rs. 2,100/-

As the competition was too tough, two of all the also students received consolation prizes (1,100/- each):

- Pulkit Khurana, NarsceMonjee Institute of Management Studies (NMIMS), Mumbai
- Phaneendra Babu, GMR Institute of Technology (GMRIT), Andhra Pradesh



Director
Director
Schamia Guranial Institute

All participants of Final round were provided e- Certificates in real time and Goodies. Winners were offered Internship by CSI Delhi Chapter. Some glimpses of the event are:



The event was organized by Ms. Rhythm Choudhary-Convenor, Mr. Manoj Kumar, Co-Convenor and Ms.KanikaKundu, Co-ordinator along with team of enthusiastic students organizers: Ankit Jee, Jatin Bagga, Debaangshu Sen, Lakshmi Maurya, Abhishek Verma, Saakshi Malhotra and Sakshi Rana. Organizing Committee is thankful to Prof. Dr. Rachita Rana – Director MSI and the whole Management Committee of CSI Delhi Chapter for this great opportunity.



Consister Constitute Services Line Constitute Constitut



Number of sponsors: 2

Cash sponsors: 1 - Videotone, sponsorship raised through a marketing campaign.

Sponsor in Kind: 1 - The Artisan, Sponsorship raised through marketing and branding.

Team Size: 12

2 event heads and 10 event coordinators.

Teacher Co-ordinator

- 1. Ms.Chetna Grewal
- 2. Ms.Pooja Dabas

Pachili Rua

Prof. (Dr.) Rachita Rana Director Maharaja Surajmai Institute C-4, Janakpuri, New Ocihi-58 Railite Rus

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Virtual Industrial Tour of Yakult India Pvt. Ltd.

22nd January

2021

Organizer: Dr. Vijay Dahiya Nandini sharma Dr. Paramveer singh BBA IST year Number of student attendees: 100

On January 22nd, 2021 Maharaja Surajmal Institute organized a virtual industrial visit to Yakult India's factory located in Sonipat, Haryana. The students were welcomed by, Audish PR Manager.

Thereafter they were given a brief presentation on the establishment of Yakult and its marketing strategies. They were informed that Yakult Danone India is a joint venture between Japanese & French industry. The capacity of the plant is 10 lakhs bottles (units) per day and the milk produced is of excellent quality containing billions of useful bacteria which are essential for proper functioning of digestive system.



The visit was divided into two phases:

- · An introductory presentation on Yakult
- · Factory Tour

Yakult Danone India Pvt. Ltd. is a 50:50 joint venture between Yakult Honsha of Japan and Group Danone of France. Yakult is a probiotic drink which contains more than 6.5 billion beneficial bacteria Lactobacillus case strain shirota. It was in 1930 that Dr. Minoru Shirota, a Japanese scientist discovered a special strain of bacteria that was beneficial to human health. This Friendly Bacteria helps in improving digestion, build immunity and prevent infections.

The two main marketing strategies here are:

- · Retails Shops.
- · Home delivery by Yakult Ladies.

Yakult ladies are also responsible for spreading awareness about yakult probiotics drink among people Students were introduced with the Processing Unit where different stages of processing namely mixing of raw ingredients, sterilization, fermentation, blending, injection moulding, scrambling, filling/sealing, shrinking and packaging, storage and their automatic control process were demonstrated. The product is produced very hygienically. At no point does anyone touch it and the entire process is fully automated. The visit was a fruitful experience for the students as it provided them an opportunity to familiarize themselves with the industry environment. All the queries resulting in the minds of the students were resolved well by the guide. Students

Racheta Rana

Prof. (Dr.) Rachita Rana

Director Mali sraja Surajnual Institute C-4, sanakpun, New Cothl-58 Prof. (Dr.) Rachita Rana Director Maharaja Surajmai institute After the event was concluded, all the students and faculty members were addressed by Chairman - Shri. Raj Singh Niranjan. He appreciated the efforts of faculty and student organizers. He also had an interactive session with the students to motivate them for their future endeavours and to know what the youth thinks about the progress and benefits to society and the world.

Prof. (Dr.) Plachita Rana
Director
Majurola Surajmai Institute
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Prof. (Dr.) Rachita Rana Director Manuroja Surajmar la citute C-4, Jana-puri, New Delni-Se

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Prof. (Dr.) Rachita Rana

Director

Tajmai institute
C-4, Junia Juri, New Doini-58

Prof. (Dr.) Rachilla Rana Director Maharaja Saro nun losaliute

REPORT- VIRTUAL INDUSTRIAL TOUR

Event: Virtual Industrial Tour of Yakult India Pvt. Ltd. Factory Date of

Event: 22nd January 2021

Number of student attendees: 100

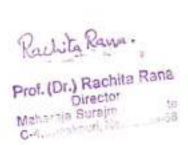
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Organised by: Dr. Vijay Dahiya & Mr. Paramveer Singh





UNIVERSITY SCHOOL OF MANAGEMENT STUDIES GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY SEC-16-C, DWARKA NEW DELHI 78

Ref: GGSIPU/USMS/2020/ Date: 16.12.2020

OFFICE ORDER

The following Committees are constituted for curriculum revision of BBA, B.Com, MBA and Allied Areas and Modes:

- (A) BBA (All Streams)
- (i) Prof. Udita Taneja- Chairperson
- (ii) Dr. Sanjay Dhingra
- (iii) Mr. Amit Sharma
- (iv) Dr. S. Sanjay Kumar
- (v) Dr. Deepti Prakash
- (vi) Ms. Sinthiya
- (vii) Dr. Rachita Rana, Director, Maharaja Surajmal Institute (Coordinator: Programme Coordination Committee)
- (B) B.Com.
- (i) Prof. Meenakshi Handa- Chairperson
- (ii) Prof. Vijita S. Aggawal
- (iii) Dr. Ashish Kumar
- (iv) Dr. Divya Verma
- (v) Ms. Bharti
- (vi) Prof. Anuradha Jain, Director, Vivekanand Institute of Professional Studies (Coordinator: Programme Coordination Committee)
- (C) MBA-Financial Analysis
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- (ii) Dr. Gagan Deep Sharma
- (iii) Dr. Divya Verma
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- (v) Mr. Gaurav Talan
- (D) MBA-IB
- (i) Prof. Sanjiv Mittal- Chairperson
- (ii) Prof. Neena Sinha
- (iii) Dr. Sanchita Bansal
- (ii) Dr. V.S. Hothi, Director, Gitarattan International Business School (Coordinator: Programme Coordination Committee)

Prof. (Dr.) Rachita Rana Director Maharaja Sarajami Institute 6-4, Analysis, New Ochi-110058

Rachita Rama

(E) MBA-Financial Management

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- (iii) Mr. V.K.Wadhwa
- (ii) Dr. N. Malati, Director, Delhi Institute of Advanced Studies (Coordinator: Programme Coordination Committee)

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- (ii) Prof. Udita Taneja
- (iii) Dr. Sanjay Dhingra
- (iv) Mr. V.K.Wadhwa
- (v) Ms. Sinthiya
- (iii) Dr. Arti Noor, Principal, C-DAC, NOIDA (Coordinator: Programme Coordination Committee)

(G) MBA

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- (iv) Prof. Udita Taneja
- (v) Prof. Meenakshi Handa
- (vi) Prof. Shalini Garg
- (vii) Prof. Vijita S. Aggarwal
- (viii) Prof. Puja Khatri
- (ix) Dr. Sanjay Dhingra
- (x) Dr. Gagan Deep Sharma
- (xi) Dr. S. Sanjay Kumar Convener
- (xii) Dr. Ashish Kumar
- (xiii) Mr. V.K.Wadhwa
- (xiv) Ms. Sinthiya
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(H) Ph.D Course Work

- (i) Prof. Anil K. Saini- Chairperson
- (ii) Prof. Sanjiv Mittal
- (iii) Prof. Neena Sinha
- (iv) Prof.Udita Taneja
- (v) Prof. Meenakshi Handa
- (vi) Prof. Shalini Garg
- (vii) Prof. Puja Khatri
- (viii) Dr. Gagan Deep Sharma Convener

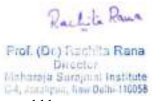
Rachita Rana Prof. (Dr.) Rachita Rana Director

Minharaja Sarajaini Institute 6-4, Amalgan, New Och- 110058

- (I) MBA-Weekend
- (i) Prof. Anil K. Saini- Chairperson
- (ii) Prof. Sanjiv Mittal
- (iii) Dr. Sanjay Dhingra
- (iv) Dr. Gagan Deep Sharma
- (v) Dr. Sanchita Bansal
- (vii) Dr. Ashish Kumar
- (vi) Ms. Bharti
- (vii) Mr. Gaurav Talan
- (viii) Ms. Sinthiya

Subject wise Core Committee:

S. No	Specialization	Faculty
1	Finance	1. Prof. Sanjiv Mittal
		2. Dr. Gagan Deep Sharma
		3. Dr. Ashish Kumar
		4. Mr. V.K.Wadhwa
		5. Ms. Bharti
		6. Mr. Gaurav Talan
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		2. Prof. Vijita S. Aggarwal
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	and Operations Analytics	2. Dr. Sanjay Dhingra
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		3. Dr. Sanchita Bansal - Convener
5	Human Resource &	1. Prof. Shalini Garg
	Organizational Behaviour	2. Prof. Puja Khatri
	organizational Benaviour	3. Dr. Deepti Prakash - Convener



The existing scheme of MBA for preparing the PO's, PSOs, COs and would be:

- (i) Prof. Anil K. Saini
- (ii) Prof. Meenakshi Handa
- (iii) Dr. Sanjay Dhingra
- (iv) Dr. Gagan Deep Sharma

- (v) Dr. Deepti Prakash
- (vi) Dr. Ashish Kumar

This is for the information of all concerned faculty members.

(Prof. Anil K. Saini) Dean

Copy to:

- (i) All concerned faculty members via email
- (ii) Guard File



3-41

Webinar on Agriculture, Education & Healthcare

E cell, MSI organized webinar on Healthcare, Agriculture and Education on 17th Oct,2020 with collaboration of Screw-up, the mentor belp agency to us. The participant included speakers from IIMs & IITs.

India is an agrarian economy and the majority of the individuals are engaged in this sector for the sustenance of better livelihoods. It renders a significant contribution to the growth and development of the country's economy. It is directly and indirectly linked with the other sectors of the economy and has the major objective of promoting overall growth and development of the economy. The economic contribution of agriculture towards the Gross Domestic Product (GDP) of the country is declining with the economic growth that is taking place within the country. Agriculture with its allied sectors is the largest livelihood provider within the country.

India is expected to achieve the ambitious goal of doubling farm income by 2022. The agriculture sector in India is expected to generate better momentum in the next few years due to increased investments

Rachita Rus Prof. (Dr.) Rachita Rana Director

Maharpia Surpimal Institute C-4, Janohpan, New Delhi-110058