

REFLECTIONS

DIRECTORATE OF ALUMNI AFFAIRS



United by memories,
Strengthened by diversity,
Connected by dreams.

"Alumni are the custodians of their alma mater's legacies."

"Fostering Happiness , Inspiring Life "

Alumni: proof that
greatness is achieved,
not inherited.



INDEX

Editorial and Director's message	01
Civil Engineering	02
Mech. Engineering	04
Electronics & Communication	05
Computational Intelligence	08
Networking and Communication	09
Biotechnology	10
Biomedical Engineering	11
Chemical Engineering	12
Physics and Nanotechnology	13
Genetic Engineering	14
Architecture & Interior Design	15
Mechatronics Engineering	15
Automobile Engineering	16
Computer Science Engineering (VDP)	16
Electronics and Instrumentation	18
Computing Technologies	19
Science and Humanities	20
Chemistry	21
Visual Communication	22
Biotechnology	22
Mathematics	23
Physiotherapy	23
Pharmacy	24
Public Health	24
Nursing	24
Medical Biochemistry	25
Management	25
Management (VDP)	26
4F	28
The Wordsmith Expo	30
SRM Global Tech Conclave	32
20th Year Reunion	33
Silver Jubilee Reunion	34
Event Statistics	35



Dear Readers ...

It is with great pleasure that we present to each of you, this edition of "Reflections," our quarterly newsletter aimed at fostering a stronger bond between our esteemed alumni and alma mater. This publication serves as a platform to celebrate the successes of our alumni, sharing their inspiring stories with our current students and keeping everyone abreast of the latest developments and activities at the university. As members of the Alumni Association, we carry the responsibility of upholding the rich legacy of our alma mater and inspiring current and future generations. The engagement and active participation of our beloved alumni in institutional activities play a major role in shaping the future of our university and its students. We invite all interested alumni to contribute their stories, experiences, and insights to make this newsletter a vibrant reflection of our collective achievements and aspirations. Together, let us continue to strengthen the bond between alumni and alma mater, working towards a brighter and more prosperous future for SRM University.

Warm Regards,
Dr. A Rathinam
Director,
Directorate of Alumni Affairs,
SRM IST



Dr. A. Rathinam
Director, SRM Alumni Affairs
SRM IST

***"Nobody is bothered
about an institution
more than its
alumni".***

OUR EDITORIAL TEAM

Mrs. Radha Ravindran
Assistant Director
Directorate of Alumni Affairs

Ms. Pauline Rai
B.A .JMC
Content Writer

Mr. Ritam Sarkar
BBA – Digital Marketing
Student Team Head

Department of Civil Engineering

NAVIGATING CAREER HORIZONS, INSIGHTS INTO CIVIL ENGINEERING PROSPECTS

The Department of Civil Engineering organized an Alumni Talk with Er. Saravanan Jayaraman, Certified Cost Engineer, UAE, an esteemed alumnus from the batch of 1996-2000, on the topic opportunities in Civil Engineering.

Er. Saravanan shared his personal journey and experiences, talking about the importance of perseverance and continuous learning in this field, the event aimed to provide students with valuable exposure to industry trends and career prospects.

The topics that were covered were the various specializations within civil engineering and their scope in today's industry. Emerging trends, certifications, challenges and opportunities in the international job market, particularly in the UAE and the Gulf region. Insightful case studies from his own experiences to illustrate real-world scenarios.

The lecture concluded with an interactive session where the student audience could ask or seek advice and insights from Er. Saravanan.

ALUMNUS VISHWANATHAN GANESH ENLIGHTENS STUDENTS ON SUSTAINABLE DEVELOPMENT

The Department of Electrical Engineering welcomed esteemed alumnus Mr. Viswanathan Ganesh, served as the ENFUSE student chapter during his final year, as the guest speaker for a session on Sustainable Development. Mr. Ganesh served as the Vice President of the ENFUSE student chapter in his final year, and led the team conducting energy survey and audit in the college campus. Mr. Ganesh educated the students about the valuable insights into sustainable development and its importance and implications for the field of electrical and electronics engineering. Prof. Ravi Eshwar spoke about the importance of Mr. Ganesh's expertise in "Smart, Sustainable and Resilient Home- A road map to Sustainable Development." He also highlighted Mr. Ganesh's contributions at Chalmers University, Sweden, and congratulated him on his recent admission to a doctoral course at Pennsylvania State University.

Mr. Ganesh's expertise and accomplishments served as an inspiration for students encouraging them to pursue excellence in their academic and extracurricular pursuits.



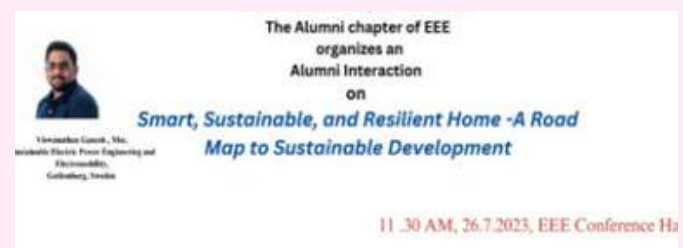
Department of Electrical and Electronics Engineering

PLACEMENTS IN CORE AND IT SECTORS AWARENESS AND TRAINING

Day 1: The day started with session on verbal reasoning skills, by Mr. Vivekanandan, Managing Director of Aptitude Buster. Mr. Prabhu, Joint Director of Aptitude Buster then continued the session on aptitude reasoning, emphasizing problem solving techniques beyond mathematical formulas. There was active audience participation and the day concluded with a session on resume building by Mr. Vivekanandan.

Day 2: Mr. Jubilee Prince, expert in personality development and soft skills, led the session on stress management and emotional intelligence. Interactive activities such as mock group discussions were conducted which encouraged student participation and confidence building.

Day 3 & 4: Mr. Parthiban and Mr. Sharavan, Corporate on Campus Connect, conducted a session on software coding, covering basics of object oriented programming and contemporary applications like Python. The training included real time coding experiences and discussions on test cases and students in problem solving exercises and discussions on previous placement drive questions.



FOUR-DAYS TRAINING PROGRAMME ORGANIZED FOR EEE FINAL YEAR STUDENTS

The Alumni and Placement Cell of Electrical and Electronics Engineering Department organized a four-day training program on Interview Preparation and Mock Interview Drive.

Mr. Anjul Arpit, batch 2010 and Mr. T. Vignesh, batch 2012, graced the inauguration held on 17th August 2023.

Mr. Anjul Arpit emphasized simplicity and honesty in his resume presentation and highlighted the importance of cocurricular participation and staying updated on contemporary technologies, also reiterated the values of integrity in professional and personal life.

Mr. T. Vignesh stressed the significance of sustained interest, integrity, and ethics in the industry, advocated five philosophies including attention to detail, following passion and self-actualization and provided insights on resume building and interview preparation.

Students engaged with alumni speakers, sought advice on job opportunities, interview strategies and industry expectations. AI knowledge's impact on jobs prospects were also discussed.

The training also featured a mock interview drive from companies such as Electric, Optum, Tata Consultancy Services and more. The event received positive feedback from participants, underscoring its significance in preparing students for their future.

TRAINING PROGRAMME EQUIPS EEE STUDENTS FOR CORE PLACEMENTS

Mr. Balaji Venkateswaran, Regional Product Head of GE, Alumnus of B.E EEE, 2002, as the guest speaker for the first day of the training programme organised for the students of EEE held on September 14th, 2023.

Mr. Balaji educated students with basic and conceptual questions from switch gear, protection, transformers, and circuit breakers.

Live project videos were showcased, and Mr. Balaji provided insights on cracking core placements, particularly with companies like ABB and GE.



“A great leader also has the ability to make people an inch taller in his presence.”



Day 2:

Mr. Shasank Bhati, Embedded Engineer at L&T Technology Services, Alumnus of 2021, was welcomed as the alumnus speaker for the second day, September 15th, 2023.

He demonstrated project works done during his tenure at SRMIST, interactive sessions were held which included designing a motor controller for specific wattage, he emphasized the project works on minor and major projects in core job placements.

The sessions provided valuable insights and practical knowledge essential for succeeding in core placements.

Department of Mechanical Engineering

THE SUPPLY CHAIN SYNERGY: INSIGHTS FROM AN AMAZON ALUMNUS

The Department of Mechanical Engineering, SRMIST, KTR, organized an Alumni Visit and Discussion. Led by the esteemed speaker, Mr. Arunabh Thappa, Senior Program Manager at Amazon, USA, centered around the theme of "Supply Chain Management" held on July 20th, 2023. Mr. Thappa brought a wealth of real-world experience to the discussion. Along with a Bachelor's Degree in Mechanical Engineering and years of hands-on involvement in managing supply chains for a global e-commerce giant.

His expertise was both extensive and relevant, the event was attended by second and third-year undergraduate students and was structured to facilitate interactive dialogue.

VDP ALUMNUS SHARES INSIGHTS ON ABROAD STUDIES

In a bid to broaden horizons and explore the potential of studying abroad, Alumni speaker Mr. Muhammad Taque, currently pursuing his post graduate studies at Windsor University, Canada, Mechanical Engineering batch 2018-2022, was welcomed as the guest speaker for Alumni Talk session, by the Department of Mechanical Engineering at SRMIST, Vadapalani.

In this session Mr. Taque brilliantly highlighted the importance of cultural exposure for one's personal growth and career options that comes with studying abroad, emphasizing on the importance of gaining global perspective and achieving academic excellence. The talk was attended by 63 participants, which included both 4th year and 3rd year Mechanical Engineering students. Overall, the session proved to be highly informative and engaging and served as a platform for students to explore the possibilities of abroad studies and chart a course for their academic and professional journey's.



"Nobody is bothered about an institution more than its alumni".

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
FACULTY OF ENGINEERING AND TECHNOLOGY
VADAPALANI CAMPUS

DEPARTMENT OF MECHANICAL ENGINEERING
&
DIRECTORATE OF ALUMNI AFFAIRS

PRESENTS
ALUMNI TALK ON

Exploring Beyond Borders
The Scope of Abroad Studies


Mr. Muhammad Taque N.I
Alumni, Batch 2018-2022
☎ 99520 57945 ✉ taqueemd1@gmail.com

📅 30-08-2023 ⌚ 12:30PM-1:30PM 📍 DW-308, C Block

Conveners
Dr. A Rathinam
Director - DAA
Dr. R Rajaraman
HoD - Mechanical

Organizing Members
Dr. V Rajasekar
Campus Head - Alumni Affairs
Mr. E Sanbar
AP - Mechanical
Alumni Coordinator
Dr. Kamatchi Mariharan
AP - Mechanical
Event Coordinator

Department of Electronics and Communication Engineering

MASTERING THE PLACEMENT INTERVIEW PROCESS: DO'S AND DON'TS

Ayush Sharma, B.Tech ECE, 2022

Prashant Darshan, B.Tech, 2023

1. Preparation is Key: Both speakers emphasized the importance of thorough preparation before attending any interview. This includes researching the company, understanding the job role, and practicing common interview questions.
2. Dress for Success: Dressing professionally creates a positive first impression. Students were advised to dress appropriately for interviews, opting for business attire that reflects professionalism and confidence.
3. Communication Skills: Effective communication is essential during interviews. Speakers encouraged students to practice speaking, maintaining eye contact, and showcasing their interpersonal skills.
4. Body Language Matters: Non-verbal cues can convey confidence and assertiveness. Students were reminded to maintain good posture, avoid fidgeting, and exhibit positive body language throughout the interview.
5. Be Authentic: Authenticity is valued by employers. It's essential for students to be genuine and honest in their responses, highlighting their strengths and experiences without exaggeration.
6. Handle Stress Positively: Interviews can be nerve-racking, but it's crucial to manage stress effectively. Deep breathing exercises, positive affirmations, and visualizing success were recommended strategies.

PLACEMENT INTERVIEW PROCESS -II

1. Empowerment through Experience: All the speakers shared their firsthand experience in educating students with practical knowledge for success in placement interviews.
2. Collaborative Engagement: The event fostered collaboration between academia and industry offering students a platform to interact directly with successful professionals bridging the gap between theoretical learning and real-world aspects
3. Networking Opportunities: The interactive session facilitated meaningful connections between students, alumni, reinforcing the importance of community in mentorship in professional development.
4. Continuous improvement: While feedback collection mechanisms were in place for future enhancements, the overwhelming participation of 46 students underscored the events relevance and success in meeting the needs of the student community.

alumni.srmist.edu.in

TECHNICAL TALK ARTIFICIAL INTELLIGENCE IN VLSI

Priya Thiagarajan, M Tech, ECE: 1996

Srivatsan Sridhar, B Tech, ECE: 2016

Nitin Gurjar, M Tech, ECE: 2017

Key Takeaways:

1. Event Focus: The Talk on "AI in VLSI" explored the intersection of Artificial Intelligence and Very Large- Scale Integration.
2. Speakers: Priya Thiagarajan, Srivatsan Sridhar, and Nitin Gurjar shared their various aspects of AI in VLSI.
3. AI in SOC and EDA Tools: Srivatsan Sridhar elucidated how AI enhances System-on-Chip designs. He emphasized AI's role in revolutionizing Electronic Design Automation (EDA) tools.
4. Advancement's in DFT Techniques: Nitin Gurjar highlighted recent advancements in Design for Testability (DFT) techniques and the evolving nature of DFT and the importance of comprehensive test coverage in semiconductor devices.
5. Machine Learning Types in VLSI: Priya Thiagarajan provided a comprehensive overview of machine learning techniques into SOC designs and she also highlighted the significance of Edge AI.
6. Future Aspects: The event concluded with insights into the future prospects of AI in VLSI, indicating the continued integration of AI for more efficient test processes and advancements in SOC designs.



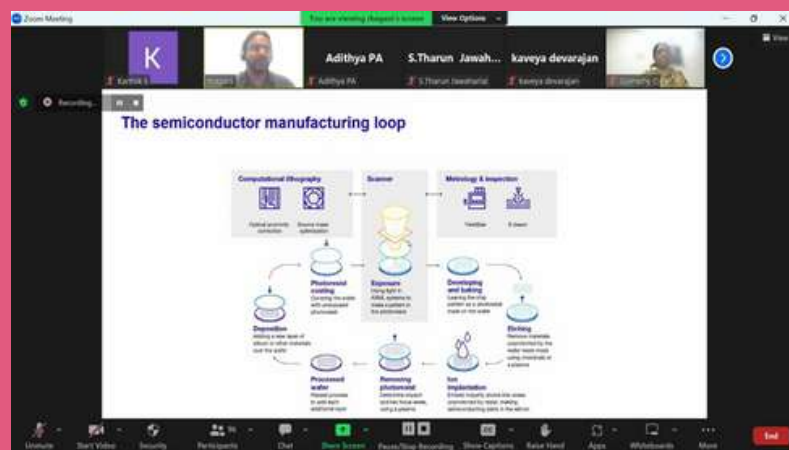
INTRODUCTION TO LITHOGRAPHY:

Date: 21st July, 2023

Mode: Online

Key Takeaways:

1. Introduction to Lithography: The speaker initiated the presentation by providing a comprehensive introduction to lithography
2. Historical Overview: The speaker took the audience on a journey through the history of lithography, tracing its origins from traditional optical lithography to advanced techniques such as electron beam lithography, extreme ultraviolet lithography (EUV), and Nano imprint lithography.
3. Lithography in Semiconductor Industry: A significant portion of the presentation was dedicated to exploring lithography's role in the semiconductor industry
4. Challenges and Future Outlook: To conclude, the speaker addressed the challenges faced by the lithography industry, including cost, complexity, and the need for more efficient lithographic tools.
5. **Conclusion:** The presentation on lithography by Rishab was a resounding success. Attendees left the event with a deeper understanding of lithography's significance in the world of Nano scale printing and its transformative impact on various industries.



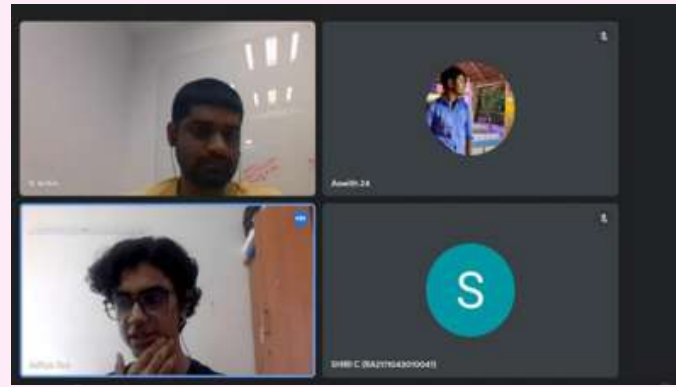
WEBINAR ON LITHOGRAPHY

"Illuminating the Path of Nanofabrication: Unveiling the Marvels of Lithography"

21st July 2023
 7:00 PM
 Meeting ID: 888 4094 1762
Passcode: 789470

SPEAKER

Mr. Rishab Bagani
Application Engineer
Demolab
ASML (Advanced Semiconductor
Materials Lithography), Netherlands
Batch - 2009 - 2013



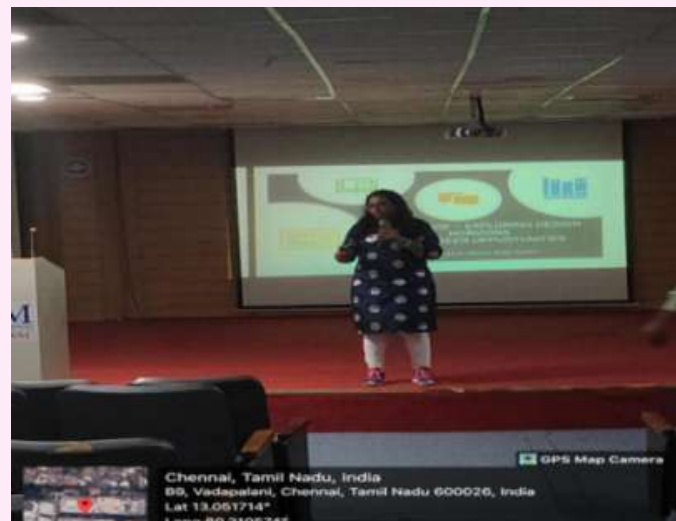
MOCK INTERVIEWS

Date: 26 Aug, 2023

Mode: Online

Key Takeaways

1. The Interview had three interviewers. One for core domain and other two interviewers handled software and management together. 12 students attended the interview, had a great interview experience and learnt more from them.
2. The purpose of the meet is to let the students know about the interview questions so that they will prepare them according to that and will overcome their anxiety from the interview. The interview covered the field of core domain, software and Management.



VLSI Voyage: Exploring Design Horizons and Career Opportunities

Ms Abhirami R

Lead Design Engineer, Cadence Design Systems Private Limited, Bengaluru

Year of Passing: 2014

Date: 26th July, 2023

Mode: Offline

Key Takeaways:

- 1.Introduction to VLSI Design: The audience gained a comprehensive understanding of VLSI design, its significance in modern electronics, and its impact on the development of innovative technologies.
- 2.Emerging Trends in VLSI: Participants were exposed to the latest trends in VLSI, including advancements in chip design, semiconductor technologies, and system-on-chip solutions.
- 3.Career Opportunities: One of the primary objectives of the event was to enlighten students about the myriad career prospects available in the VLSI domain. The speaker shared valuable insights into industry demands, skill sets sought by employers, and strategies for career growth.
- 4.Q&A Session: The event concluded with an engaging Q&A session where attendees enthusiastically interacted with Ms.Abhirami. R, seeking advice on pursuing a career in VLSI and receiving valuable guidance.

ALUMNI MENTORS INTRODUCTION SESSION

Date: 28th Aug, 2023

- 1.Panel Discussion: A panel discussion featuring alumni mentors was conducted, focusing on topics such as higher studies in selected countries and interview skills, career development, product development and entrepreneurship, core placements and dream offers, industry trends, and the importance of mentor ship
- 2.Networking Session: Following the panel discussion, a networking session allowed students to connect with alumni mentors on a one-on-one basis. Students could ask questions, seek advice, and discuss their career aspirations.
- 3.Mentorship Matching: During the event, students were provided with mentorship matching forms to express their preferences for potential mentors. Alumni mentors also had the opportunity to express their interest in mentoring specific students.

“EXPLORING TOMORROW: ADVANCED HUMANITY OF EARTH, SPACE AND BEYOND”

Mr Raghu Vamsi Deepthimahathi

Applied Research and Innovation Manager, MENAPS, France

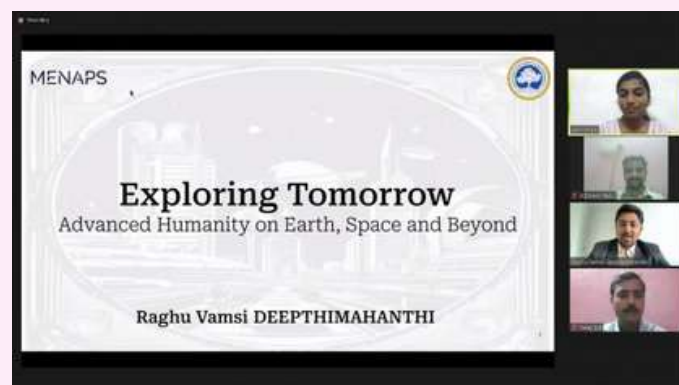
Year of Passing: 2013

Date: 14th Aug, 2023

Mode: Online

Key Takeaways:

- 1.The session commenced with great enthusiasm as attendees gathered to explore "Exploring Tomorrow" envisions a future where humanity has achieved unprecedented advancements, both on Earth and beyond.
- 2.Research and Innovation (R&I) stand as the cornerstone of human development, propelling societies forward by harnessing curiosity's power. As we embark on a journey from the primordial Big Bang to the present, it becomes evident that R&I have been integral, driving our progress.



Department of Computational Intelligence

INTERNATIONAL ALUMNI CONNECT “MAPPING YOUR SUCCESS TO COLLEGE ABROAD”

Ms. Jayavidhi Kumar
Designation: Web Accessibility Engineer
Company: Math Works
Year of Passing: 2018

Date: 28th July 2023
Mode: Online

Key Takeaways:

- 1.Utilizing Alumni Networks: Ms Jayavidhi Kumar shared insights into her journey from studying Computational Intelligence to her current role at Math Works.
- 2.Career Path Guidance: She emphasized the importance of leveraging international alumni networks for career advancement and higher studies abroad.
- 3.Application Process Guidance: Giving insights on strategies for navigating the application process and securing scholarships for studying abroad.
- 4.Global Career Prospects: Provided valuable information on career prospects and higher studies, highlighting the potential for global exposure and career growth.
- 5.Conclusion: The International Alumni Connect event served as a valuable platform for students gain knowledge and guidance on pursuing higher studies a career opportunity abroad.



INTERNATIONAL ALUMNI CONNECT “HOW TO CREATE AN IMPACTFUL RESUME”

Ms. Deepika Mohta
Designation: Senior Consultant
Company: GEP Worldwide
Year of Passing: 2017

Date: 25th August 2023
Mode: Online

Key Takeaways:

- 1.Insights from an accomplished alumna in the field of Computational Intelligence with an interactive session tailored for various academic and professional levels.
- 2.Practical strategies to make resumes stand out in the competitive job market.
- 3.Target audience: I UG, II UG, III UG, IV UG, I PG, II PG, Scholar: III PG.
- 4.Outcome: Empower attendees with the knowledge and tools essential for navigating their career journeys effectively.

Department Of Networking and Communications

ALUMNI TALK ON CLOUD COMPUTING

Mr. Aravind Raj. R

Designation: Cyber Security Analyst

Company: Scybers

Year of Passing: 2017

Key Takeaways:

1.The event was led by conveners Dr. A. Rathinam, Dr. K. Venkatesh, Dr. K. Nimala, and Dr. J. Godwin Ponsam, drew an impressive turnout to 33 participants, comprising both internal and external attendees. With focus on students from the 1st, 2nd, 3rd years.

2.Mr. Aravind elaborated on the diverse roles available in cloud administration, ranging from cloud support engineer to cloud security analyst, cloud network engineer, and beyond.

3.Attendees gained insight into how cloud technologies facilitate flexibility, reliability, and cost-efficiency in IT operations, while also enabling faster time-to-market and the integration of cutting-edge technologies such as artificial intelligence and machine learning.

4.Conclusion: The event concluded on a high note, leaving participants inspired and empowered to explore the vast opportunities offered by cloud computing.



"Alumni are the true reflection of an institution's success."



Department of Data Science and Business Systems

MOCK INTERVIEW SESSIONS BY ALUMNI

Date: 27th, 28th, 29th July, 2023

Mode: Online

Key Takeaways:

1.The alumni mock interview scheduled for the final year students gave a wide scope for students to connect with industry experts and get to understand the industry standards as well as expectations

2.The interview was scheduled based on the interest and expertise of the alumni as well as the knowledge level of students, the interaction between them was a great experience of learning for the students.

3.The mock interview gave an opportunity for the advisors of the concerned section to have a close look at how the students presented themselves for the interview as well as how they presented themselves in the portfolio.

4.The students were happy learn how far they are comfortable with the process and how to present or how to improve the points identified and mentioned by the alumni. They were able to identify the pros and cons of their skill set or knowledge.

INAUGURATION OF ALUMNI CHAPTER

Date: 26th Aug, 2023

Mode: Online

Key Takeaway:

- 1.The alumni chapter was inaugurated with the sole intention of bringing together the esteemed alumni and the students of the Department of Data Science and Business Systems together.
- 2.The alumni interaction with students will help them a lot in the academic progress of each and every one.

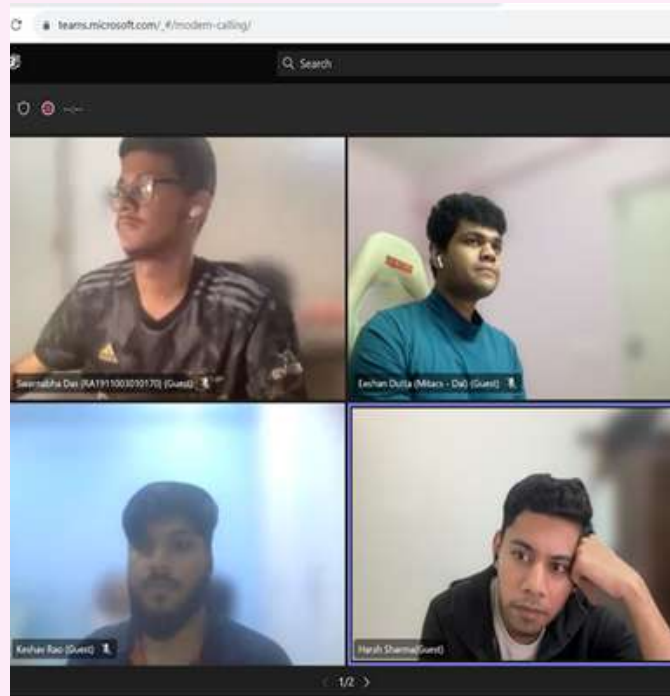
ONLINE CONCLAVE INTERACTIVE SESSION ON MITACS PROGRAMME

Date: 16th September, 2023

Mode: Online

Key Takeaways:

- 1.Alumni who had triumphantly completed the MITACS program took center stage during the conclave, sharing their personal journeys and invaluable experiences,
- 2.They imparted crucial strategies for success while cautioning against common pitfalls, equipping students with the knowledge needed to navigate the programme with confidence and clarity.
- 3.Alumni underscored how participation in the MITACS programme opens door to invaluable internship opportunities, providing students with a platform to gain hands-on- experience and invaluable industry exposure.



Department of Biotechnology

UNVEILING SUCCESS: THE EVOLUTION FROM CAMPUS TO CAREER.

Ms. Aarathi Nandhakumar, 2020

Designation: Assistant manager environment management
Company: JSW Steel Belary

Key Takeaways:

- 1.The speaker shared her personal journey of triumphs and challenges, providing attendees with a glimpse into the real world implications of environmental conservation efforts.
- 2.Education was highlighted as a crucial factor in shaping the speakers's career path , emphasizing the value of continuous learning and skill development in the environment sector.

alumni.srmist.edu.in

- 3.The event concluded with a heartfelt Vote of Thanks, expressing gratitude to the speaker and attendees for their active participation, underscoring the importance of collective engagement in addressing environmental issues.

Unveiling Success: The Evolution from Campus to Career



Batch: 2016-2020

Meeting ID: 304 884 3742
Passcode: SRMIST

28 July 2023
Friday | 4 PM IST

Aarathi Nandhakumar
Assistant manager
environment management
JSW steel
Belary,Karnataka

UNCOVERING THE BIOTECH JOURNEY CONCEALED BEHIND FAMILIAR MILESTONES.

Ms. Sampurna Guha
M.Tech IIT, Gandhinagar
Year of Passing: 2017

Key Takeaways:

1. Personal Journey Insights: Ms. Guha's recounting of her educational journey, from schooling to SRM and eventually to IIT Gandhinagar.

2. Motivational Success Story: Her story of cracking the GATE exam to gain admission into IIT served as a motivational beacon for students, emphasizing the importance of perseverance, dedication, and strategic preparation in achieving academic goals.

3. Expert Advice: Ms. Guha's advice on various aspects of the biotechnology course, including managing stress, handling project work, and preparation for students navigating similar challenges.

4. Empowerment through Alumni Interaction: Initiatives like this interactive session exemplify the university's commitment to empowering its students.



Department of Biomedical Engineering

GOING TO HIGHER STUDIES WITH WORK EXPERIENCE.

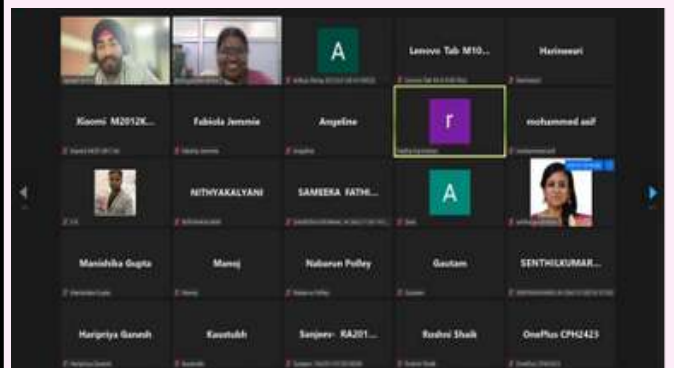
Ms. Jaineet Aurora
Designation: Validation Analyst
Company: Zifo RnD Solution, Chennai.
Year of Passing: 2021

Key Takeaways:

1. Preparation and Perseverance: Jaineet Arora's journey highlights the importance of diligent preparation and unwavering perseverance in securing career opportunities, particularly through on-campus interviews.

2. Strategic Career Transitions: Jaineet's transition from academia to industry and subsequently to higher studies serves as a testament to the fluidity of career pathways.

3. Continuous Learning: The session underscores the importance of continuous learning and professional development in shaping a meaningful fulfilling career trajectory.



CAREER PLANNING! KNOW YOUR INTEREST.

Ms. Vinitha Chundi, 2017

Designation: District Manager.

Company: Ethicon Endo Surgery, Johnson and Johnson Pvt Ltd. Hyderabad

Key Takeaways:

1.Exploration and Interests: Vinitha Chundi emphasized the importance of exploring one's interest and passions to make informed career decisions.

2.Professional Growth Mindset: Attendees were encouraged to cultivate a growth mindset and actively seek out opportunities for learning and development.

3.Conclusion: Vinitha Chundi's Alumni Talk provided valuable insights and inspiration for students and faculty in the Department of Biomedical Engineering at SRMIST.



Department Of Chemical Engineering

FUTURE PROSPECTS AFTER GRADUATION

Ms. Jewel Ann Saji, 2019

MBA Pursuing, DE Groote School of Business, Canada

Key Takeaways:

1.Passion for Growth: Jewel Ann Saji's Underscores the importance of pursuing one's passions with unwavering dedication and perseverance.

2.Belief in Dreams: Jewel's motto, "It's never too late to chase dreams," serves as a powerful reminder of the importance of believing in oneself and one's aspirations.

3.Bridging Technical and Management Skills: By blending her technical expertise with strategic management prowess, Jewel exemplifies the value of integrating diverse skill sets to achieve holistic career growth.

4.Conclusion: Jewel Ann Saji's journey embodies the transformative power of passion and the pursuit of dream.



"Success is the sum of all efforts, repeated day-in & day out." – R. Collier

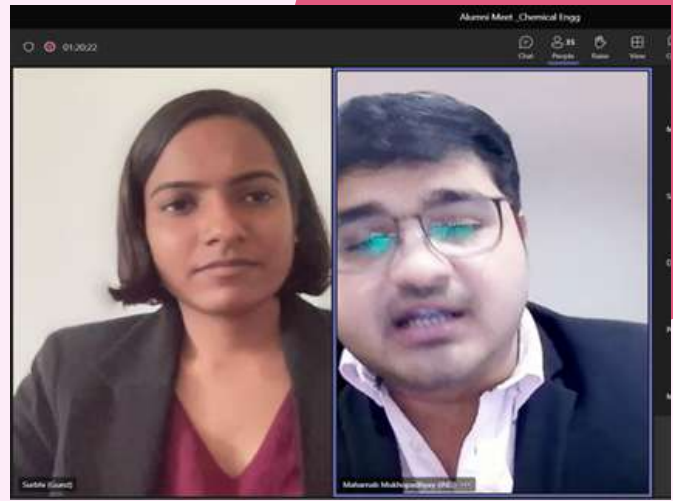
ECHOES OF EXCELLENCE: PERSONAL PERSPECTIVES FROM THE PAST

Date: 25th August, 2023

Mode: Online

Key Takeaways:

1. Importance of industrial Training and Internships: Maharnab Mukhopadhyay emphasized the crucial role of industrial training and internships in shaping one's career in chemical engineering.
2. Adaptability and Career Transitions: Maharnab's transition from a process Engineer to a Senior Consultant at Protiviti Global Consulting exemplifies the importance of adaptability and willingness to explore diverse career paths within the chemical engineering industry.
3. Persistence and Determination: Surbhi's Rathi's journey from an intern to an Executive Manager at Cummins showcases the power of persistence and determination in advancing one's career.
4. Conclusion: The key takeaways from the alumni talk include the importance of industrial exposure, adaptability, persistence, and continuous learning in navigating successful careers in chemical engineering.



“Everything you've ever wanted is on the other side of fear.”

Department of Physics and Nanotechnology

INVESTIGATION OF ADVANCED MEMORY DEVICES FOR NEW GENERATION WORLD

Dr. L Saravanan, 2019

Ph.D, FONDECYT Postdoctoral Fellow

Federico Santa Maria Technical University, Valparaiso, Chile

Key Takeaways:

1. Acknowledgement of Mentors: Dr. Saravanan highlighted the importance of mentorship in nurturing research talent. He specifically recognized prof. Helen Annal Therese for her role in guiding him.
2. Research Opportunities in Magnetic Recording: The talk shed light on the promising research opportunities in the field of magnetic recording.
3. Optimization of Critical parameters: The importance of optimizing critical parameters such as magnetic anisotropy and magneto resistance.



Conclusion: Dr. L Saravanan's Alumni Talk provided attendees with valuable insights into the evolving landscapes of magnetic recording technology and highlighted the importance of continuous research and optimization efforts in advancing memory device technologies.

Department of Genetic Engineering

MENTORING ON RESEARCH AS A CAREER

Dr. Sushmita Raja

Senior Research Associate, VAIA Climate, Bengaluru

Year of Passing: 2012

Date: 17th Aug, 2023

Mode: Offline

Key Takeaways:

1. Dr. Sushmita talked about the importance of doing research and taking it as a career needs PhD. She then explained her research work carried out in Australian University for her PhD.

2. She worked on Melanopsin, a photoreceptor other than rods and cones that transduce the light signals to the brain and help in circadian rhythm.



VARIANT ANALYSIS USING GENOME ANALYSIS TOOLKIT

Dr. Sudheesh K Prabhudas

Senior Research Fellow, ICAR, Aquaculture, Chennai

Year of Passing: 2019

Date: 22nd Sep, 2023

Mode: Offline

Key Takeaways:

1. Dr. Sudheesh K Prabhudas shared his experience and provided insights on his technical talk on "Variant analysis using genome analysis toolkit"

2. Thirty six participants were present at the event. B.Tech, M.Tech. and PhD Scholars and faculty were the active participants for the event.

3. The event was stimulating and simultaneously beneficial as the members shared information and their views.

“ Everything you’ve ever wanted is on the other side of fear. ”

Department of Architecture and Interior Design

PRESERVING HERITAGE INSPIRING RENEWAL, THE ART DECO RENAISSANCE IN MADRAS

Ar. Prathyaksha Prasad
Founder, The Heritage Art Collective
Year of Passing: 2013

Key Takeaways:

1. Students from I UG, II UG, III UG, IV UG attended the webinar
2. Speaker shared her Vision and her future goals like promoting arts and crafts and a collective space for it preservation and also awareness.
3. Students found the webinar very informative and pursuing.



Department of Mechatronics Engineering

THE ART OF INVESTING

Mr. Ashwin Kumar
Senior Manager, Anand Rathie Wealth Ltd, India
Year of passing: 2017

Date: 18th Aug, 2023

Mode: Offline

Key Takeaway:

Ari Investment is an asset or item that is purchased with the hope that it will generate income or appreciate in value at some point in future.



LIFE AFTER COLLEGE

Ms. Anjana Sudhakaran
CEO, ALT School
Founder, The Flow Dance Company
Year of Passing: 2018

Date: 20th Sep, 2023

Mode: Offline

Key Takeaways:

Life is different after college. It is what you want to put into it. You should start to question what is important to you and your future.



Department of Automobile Engineering

CAREER AND LIFE IN THE AUTOMOBILE SECTOR

Mr. Sachin Santhosh
Senior Manager, TATA MOTORS
Year of Passing: 2019

Key Takeaways:

Alumni's SRMIST Experience: Mr. Sachin shared his enriching journey at SRM Institute of Science and Technology (SRMIST), emphasizing the impact of his participation in the SAEISS Tractor Design Competition. He highlighted how this experience honed his practical skills and nurtured his ability to work effectively in teams.

Industry Insights: Mr. Sachin delivered the current industry trends and challenges, shedding light on the transformative influence of electric vehicles (EVs) on the automobile sector.

Career Development: He underscored the value of continuous learning and the diverse career opportunities available within the industry, inspiring students to explore various paths.



Department of Computer Science Engineering (VDP)

SKILL DEVELOPMENT SESSION

Mr. Rasswanth S, 2023
Masters Student, University of South Australia

Key Takeaways:

1. Overview of UI/UX designing: Mr. Rasswanth highlighted topics like understanding UX in different applications and impact of UI software solutions.
2. Practical Approaches for Effective UI Design Techniques: Participants gained insights into practical approaches for designing user interfaces that prioritize user experience.
3. Responsive Design and Accessibility: Participants gained an understanding of how to design interfaces that cater to diverse user needs.



MENTOR SESSION ON INTUITIVE APPROACH TO PROGRAMMING

Mr. Ryan Collins
Masters Student, Arizona State University

Date: 28th July, 2023

Mode: Offline

Key Takeaways:

1. Effective use of Visual Needs: Mr. Ryan utilized visual aids to explain complex programming concepts enhancing understanding among students.
2. Exploration of Computer Vision: He introduced students to vision tasks like image classification, object detection, and image segmentation.
3. Introduction to Extended Reality: Discussed the underlying technologies of XR and presented practical examples in gaming, marketing and education.
4. Informative Engaging session: Students found the session highly informative and beneficial, thanks to Mr. Ryan's expertise and engaging teaching style.

PATHWAY TO HIGHER STUDIES IN ABROAD

Mr. Shreyas S
MS Student, University of Wisconsin-Madison

Date: 11th Aug, 2023

Mode: Offline

Key Takeaways:

1. Key Topics covered: Mr. Shreyas covered essential aspects such as shortlisting universities, course prerequisites, competitive exams, letter of recommendations, and statement of purpose.
2. Continuous Skill- Building and Self- Improvement: A key takeaway from the session was the importance of skill building and self-improvement, students were encouraged to explore diverse online platforms, courses and workshops to acquire new skills and stay updated with the latest industry trends.
3. Personal Experiences and Practical Advice: Mr. Shreyas went the extra mile by extensively sharing personal experiences, including his own journey during the college application process.

*"I am indeed a king because I
know how to rule myself." –
Pietro Aretino*

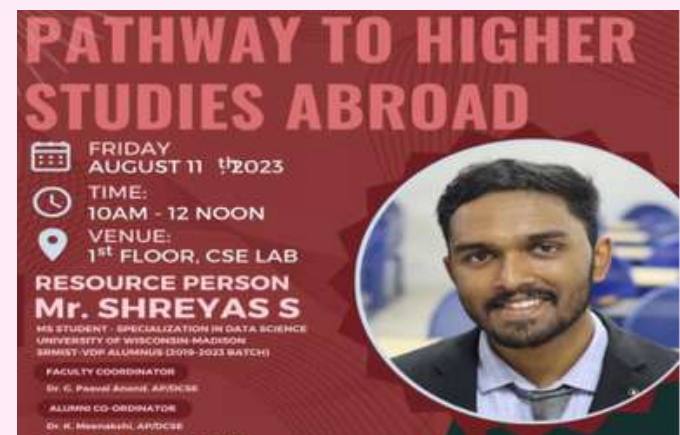


EXPLORING THE INS AND OUTS OF SUCCESSFUL PLACEMENTS

Mrs. Chetana A Chandavarkar
Apprentice, Bank of America

Key Takeaways:

1. Engagement Activities: Ms. Chetana conducted various engaging activities, including expressing gratitude and sharing thoughts on the session.
2. Importance of Continuous Skill building: Students were encouraged to explore online platforms, courses and workshops for skill enhancement and staying updated with industry trends.
3. Interactive Discussion: Ms. Chetana encouraged students to ask questions and actively participate in discussions throughout the sessions.
4. Impact and Inspiration: The session provided valuable insights into the placement process, resume building and skill development, leaving a lasting impact on the students.



EXPLORING SUSTAINABLE AI FROM A FRONTEND PERSPECTIVE

Mr. Jathiswar Bhaskar
Full Stack Developer, Gays Technologies

Year of Passing: 2022

Date: 18th Aug, 2023

Mode: Offline

Key Takeaways:

- 1.Introduction to sustainability in AI: Mr. Jathiswar introduced the attendees to the concept of sustainability in AI, emphasizing the importance of aligning technological progress with environmental and ethical considerations.
- 2.Ethical Data Handling: The session highlighted the ethical handling of data, focusing on respecting user privacy, obtaining consent, and avoiding biases.
- 3.Collaboration and Open-source initiatives: Attendees were encouraged to collaborate, share best practices and contribute to open source initiatives in AI community.
- 4.Interactive Discussion and Comfortable Environment: Mr. Jathiswar actively encouraged students to ask questions and participate in discussions throughout the session, fostering a comfortable environment for seeking guidance and clarifications.



Department Of Electronics and Instrumentation Engineering

SKILLSETS FOR CORE AND IT SECTORS

Mr. Akshay
Sr. System Engineer, Microsoft, USA
Year of Passing SRM: 2014

Date: 21st Aug, 2023

Mode: Offline

Key Takeaways:

- 1.Diversified Opportunities: Mr. Akshay spoke about the broad spectrum of opportunities available in both core and IT sectors for students from an EIE background.
- 2.Skillsets for Success: He outlined essential skillsets required for success in both core and IT sectors, including strong analytical skills, problem solving abilities, proficiency in programming languages and effective communication skills.
- 3.Networking and continuous learning: Mr Akshay also highlighted on the significance of networking and continuous learning in shaping a successful career.



“Start where you are. Use what you have. Do what you can.”

"Success is the sum of all efforts, repeated day-in & day out." – R. Collier

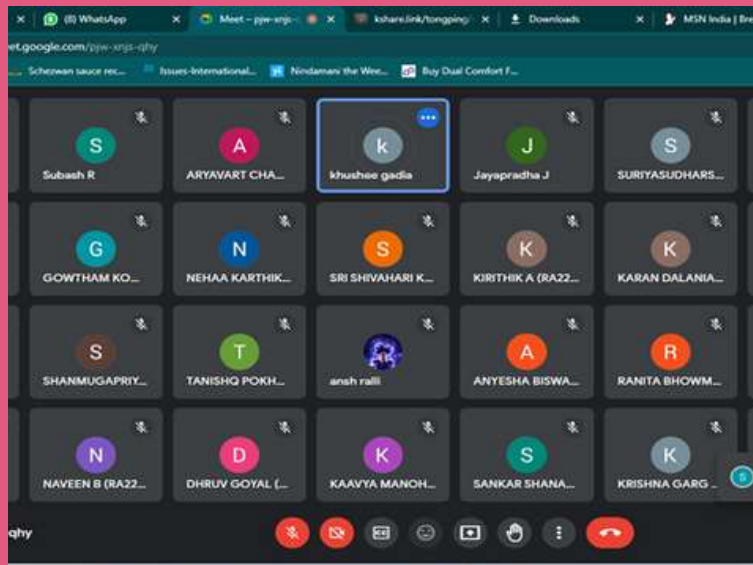
Department of Computing Technologies

PRESSURE TO POSSIBILITIES, FINDING YOUR PLACE IN THE COMPETITIVE WORLD

Ms Kushee Gadia
Software Developer, United Health Group

Key Takeaways:

1. Ms Khushee spoke on navigating the competitive world, embracing possibilities and discovering your place in the competitive world.
2. Self-Awareness: Understand your strengths, weaknesses, values, and interests
3. Set Clear Goals: Set specific, achievable, and time-bound goals.
4. Continuous Learning: In a competitive world, learning should never stop. Stay updated with the latest industry trends, technological advancements, and relevant knowledge.
5. Adaptability and Flexibility: Be open to change and willing to adapt your strategies based on evolving circumstances



WORKSHOP ON FRONT END APPLICATION DEVELOPMENT USING HTML, CSS, JAVASCRIPT AND REACTS

Date: 27th – 28th July, 2023

Mode: Offline

Key takeaways:

1. Dr. S. Kalairasi was introduced as the first speaker for FN (Morning) session. She elucidated the fundamental structure of HTML, laying the groundwork for the participants to understand the languages syntax and organization.
2. Mr. Rahul Suresh was introduced as the speaker for Afternoon session, he provided an overview of CSS, introducing participants to the languages syntax, sectors, and properties essential for styling web documents.

(i) Introduction to JavaScript: Mr. B. Venkatakrishnan was welcomed as the guest speaker for morning session. He provided the session with a foundational overview of JavaScript, providing participants with insights into the language capabilities and applications in web development.

(ii) Introduction to React: Ms. Vijayan introduced participants to React, a popular JavaScript library for building user interfaces.

React JS Components: The session delved into React components, the building blocks of React applications. Participants learned how to create and utilize components to

ASSESSING THE B.TECH BATCH OF 2024

Key Takeaways:

1. Knowledge Level: Chilvanti and Jayanti interviewed 15 students each as it happens in a placement interview asking questions related to both HR and Technical after interviewing the students brief the candidates about their strengths and weakness, also advice the students on how to overcome the deficiency.
2. Progress in Interview: The candidates exhibited appropriate presentation skills, indicating their readiness for industry-level interviews.
3. Technological Knowledge: The majority of students demonstrated for a decent understanding for technical concepts.

ALUMNI TALK PROFILE BUILDING IN RESUME

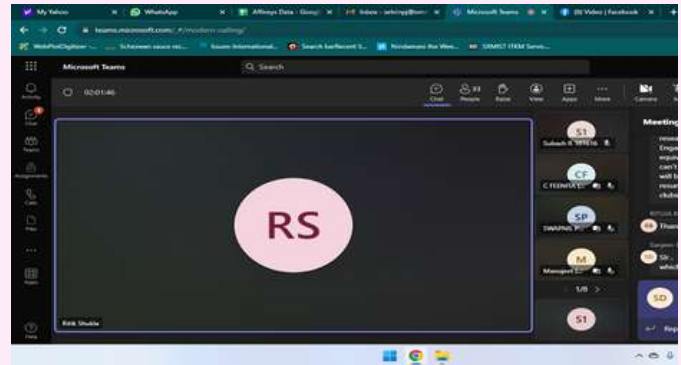
Mr. Ritik Shukla,
SDE, Quinbay Technologies

Date: 02 Sep, 2023

Mode: Hybrid

Key Takeaways:

- 1.Mr. Ritik Shukla Emphasized on starting with a strong opening statement, attention grabbing and summarizing significant accomplishments or attributes.
- 2.Highlighting Key Qualifications: List specific qualifications or skills directly relevant to the job, emphasizing experiences that makes you a strong candidate.
- 3.Emphasizing unique selling points" Identifying using unique experiences, certificates or qualifications.
- 4.Quantify Achievements: Whenever possible, include quantifiable achievements or results to demonstrate the impact of the work.



Department of Science and Humanities

SYMBOLIC AI AND MULTI AGENT PROGRAMMING

Mr. Abhijith Udayakumar
University of Aberdeen, Scotland, UK
Year of Passing: 2021

Date: 07th July, 2023

Mode: Online

Key Takeaways:

- 1.This online Alumni meet enabled the students with a chance to interact with former graduate Mr. Abhijith Udhayakumar who has already established himself in the AI research field.
- 2.It created a supportive community where students could seek guidance, share ideas, and find encouragement. This networking opened the doors to mentorship, internships, job opportunities, and valuable professional connections.
- 3.Mr. Abhijith Udhayakumar discussed with students and answering their queries



ACADEMIA AND INDUSTRY

Mr. Arpit Raghav
Data Analyst, D2 Rail, Network Rail, UK
Year of Passing: 2020

Key Takeaways:

- 1.The primary objective of this alumni connect is to maintain and strengthen relationships between an institution and its former students (alumni) to foster networking, support, and collaboration in various ways, including professional development, mentorship in the field of data science.
- 2.It spread the awareness about data analytics skill and its importance, the various ways to enhance the skill.

CAREER INSIGHTS FOR FRESHERS

Speaker: Mr. Bala Subramaniam J,
DevOps Engineer, Accenture, Chennai
Year of Passing: 2021

Date: 10th Aug, 2023

Mode: Offline

Key Takeaways:

1. Speaker Mr. Bala Subramaniam J, delivered the lecture on Career Insights for Fresher's especially about web development.

2. The alumni talk spread the awareness about web development and the important steps to enhance the skill set. He shared about his journey towards devops engineer.



Department of Chemistry

KNOW ABOUT GENERIC PHARMACEUTICAL DEVELOPMENT

Date: 2nd Sep, 2023

Mode: Online

Key Takeaways:

1. Dr. Praveen Chappa is an accomplished leader with over 14 years of experience, enabling scientific and operational excellence in Formulation analytical development by ensuring quality and compliance at all stages.

2. The alumni meeting was conducted to give an awareness regarding the generic pharmaceuticals and its development to the students' community.

3. Dr. Praveen Chappa introduced the term generic drug product, is a pharmaceutical drug that contains the same chemical substance as a drug that was originally protected by chemical patents.

4. He explained about the ANDA (An abbreviated new drug application), that contains data which is submitted to FDA for the review and potential approval of a generic drug product.



“There are admirable potentialities in every human being. Believe in your strength and your youth. Learn to repeat endlessly to yourself, 'It all depends on me'”

Department of Visual Communication

PROFESSIONAL PHOTOGRAPHY

Mr. Sheik Shahil

Year of Passing: 2015

Date: 22nd July, 2023

Mode: Offline

Key Takeaways:

Mr Sheik gave an Alumni Talk on Professional Photography, which was a very useful talk and the students were benefitted.



Department of Biotechnology- CSH

ROLE OF COPY EDITOR AND PROOFREADER AND HEALTHCARE AND PHARMA MARKETING

Mr. Bendadyuti Mohanti

Copy Editor, IQVIA-IMS, Health Analytics

Date: 21st Sep, 2023

Mode: Online

Key Takeaways:

- 1.The key concepts of the talk were Understanding pharmaceutical marketing, importance of accurate and compliant content, rules and responsibilities of copy editors and proofreaders, Scientific accuracy, how to become a copy editor, or a proof reader as well as Q&A session.
- 2.The speaker explains De strategies and activities of pharmaceutical marketing. Including raising product awareness, educating healthcare professionals, patience and public, engaging with healthcare professionals, support, sales and distribution of healthcare products.
- 3.The speaker also highlighted the key considerations for achieving scientific accuracy content.

SRM
Department of Biotechnology
FSH, SRMIST

Directorate of Alumni Affairs
SRMIST

ONLINE ALUMNI TALK
21-09-2023 @ 10.00am

*Role of Copyeditor and
Proofreader in Healthcare and Pharma Marketing*

SPEAKER

BEDADYUTI MOHANTY
Copy Editor
IQVIA-IMS Health Analytics

Organizing Committee

Dr. A. Rathinam
Director - Alumni Affairs, SRMIST

Dr. A. Duraisamy
Dean, CSH, SRMIST

Dr. S. Albert Antony Raj
Deputy Dean (Vc), CSH, SRMIST

Dr. D. Sankari
Head, Dept. of Biotech, CSH, SRMIST

Co-ordinators: Dr. D. Thirumurugan, Dr. B. Infant Santhosh

Department of Mathematics

HIGHER ORDER ENTROPY STABLE SCHEME FOR HCL

Dr Jisha CR
Postdoctoral Research Associate, Ulsan National Institute of Science and Technology, South Korea.

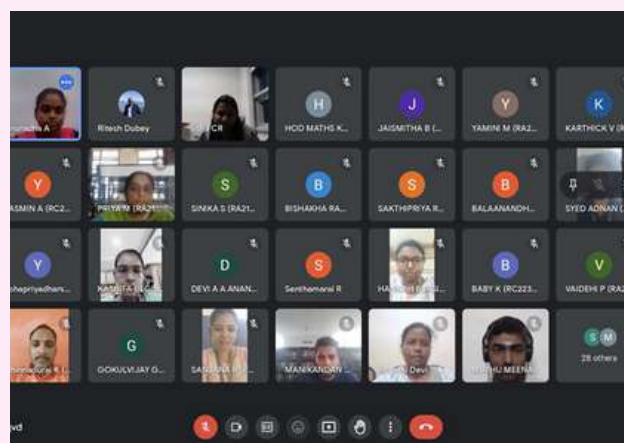
Year of Passing: 2023

Date: 29th Sep, 2023

Mode: Online

Key Takeaways:

1. Dr Jisha started her speech by sharing her research experience at SRMIST and the topics she is currently working upon.
2. The session was very informative as she shared her MATLAB codes and explained how the algorithm was set up and how it runs. She changed many variables in the MATLAB Programs and showed how the output will change accordingly during the talk.
3. This was very useful for young researchers to learn about the way to code a mathematical problem. After the talk, there was an interactive session with the audience during which some questions were raised about the variants involved in programming for which the speaker explained with neat graph plots as outcomes of programs.



College of Physiotherapy

CHEERS FOR THE CURE

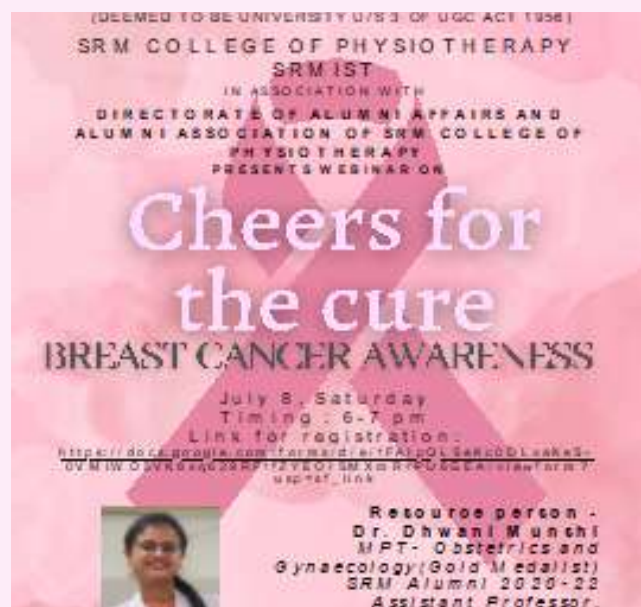
Dr Dhvani Munshi
Assistant Professor, Khyati College of Physiotherapy, Gujarat
Year of Passing: 2022

Date: 8th July, 2023

Mode: Online

Key Takeaways:

1. Dr Dhvani Munshi focused her speech on Breast cancer awareness, screening, prevention and physiotherapy management after surgery and also insisted on the counselling part.
2. Then the discussion sessions were about 20 minutes, were many of the students have asked questions and have clarified their doubts.



College of Pharmacy

THE DISCOVERY OF MILVEXIAN : A FXIIA INHIBITOR FOR THE PREVENTION AND TREATMENT OF THROMBOSIS

Mr Kumar B. Pabbisetty, 1996
Principal Scientist of Discovery, Princeton, USA

Key Takeaways:

- 1.He explained about the Discovery of Milvexian; an FXIIa Inhibitor for the Prevention and Treatment of Thrombosis develops a variety of new drugs that provide valuable medical benefits
- 2.Policy makers have considered policies that would lower drug prices and reduce federal drug expenditures. Such policies would probably reduce the industry's incentive to develop new drug



School of Public Health

NAVIGATING THE DATA SCIENCE ODYSSEY: PIONEERING A CAREER PATH FOR PUBLIC HEALTH STUDENT

Ms Arthi Rajendran, 2021
Data Scientist, Pfizer

Key Takeaways:

Ms Arthi Rajendran spoke to the students on the title navigating the Data Science Odyssey. Students from I UG, II UG, III UG, I PG, II PG and Scholar were present as the audience



College of Nursing

CAREER GUIDANCE IN DEFENCE SERVICES

Major Jamine, Matron, 2004
Military Hospital, Trivandrum

Key Takeaways:

1. The Presentation Was a Very Dynamic, Detailed and Highly Informative Session .B.Sc (N) III Semester students, SRMCON Faculty Total 100 Participants Attended the Session Mrs. P.Shiyamala, Tutor, SRM College of Nursing, Delivered the Vote Of Thanks. The Program Ended With National Anthem at 4.00pm.



Department of Medical Biochemistry

My Journey to Ph.D

Dr Ramachandran K

Deputy Controller of Examinations, Sri Balaji Vidyapeeth

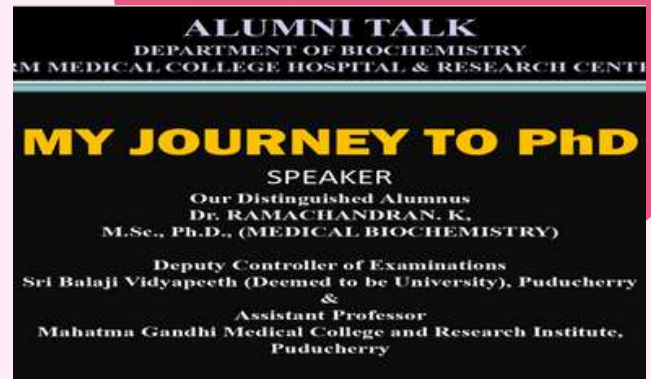
Year of Passing: 2007

Date: 30th Sep, 2023

Mode: Offline

Key Takeaways:

The Department of Biochemistry organized an Alumni talk. "My journey to PhD" where Dr. Ramachandran. K, who is an M.Sc. Biochemistry alumnus (Batch of 2007) of SRM MCH & RC gave insights into his experiences and road blocks in his journey to PhD.



“The future belongs to those who believe in the beauty of their dreams”

Faculty of Management

ENTREPRENEURSHIP OPPORTUNITIES AND CHALLENGE'S

Navya Aravinthan

Business Owner, Mr. Biryani Indian Cuisine

Year of Passing: 2017

Date: 21st July, 2023

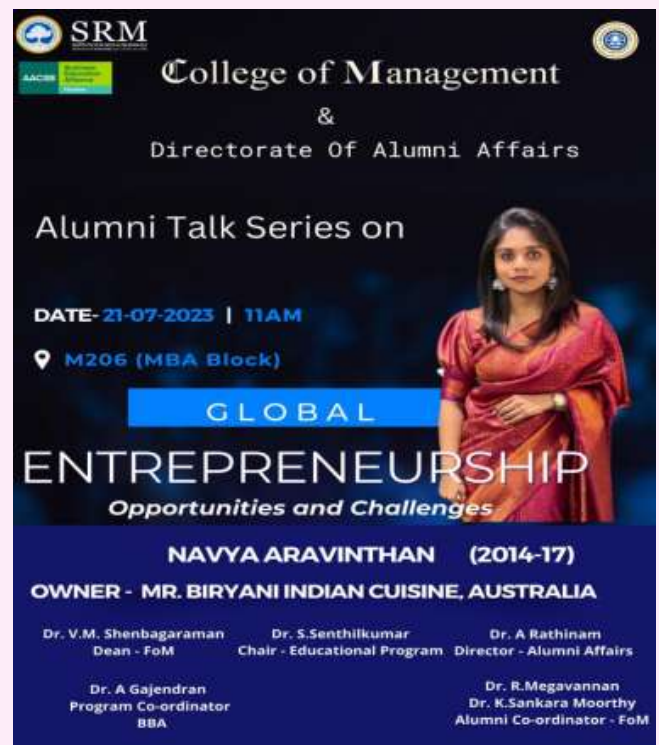
Mode: Offline

Key Takeaways:

1. The speaker spoke about global entrepreneurship and its opportunities and challenges and laid out the various options to take up after college.

2. She also spoke about What life is like abroad for an Indian and the hardships faced by people in business followed by the efforts required to accomplish a certain task.

3. Then, the event proceeded with a Q&A Session with questions like why did she choose biryani and not any other Indian cuisines and perspectives you would like to give to young and aspiring entrepreneurs.



ALUMNI INTERACTION SERIES ON INNOVATIONS AND TRENDS IN OPERATIONS ANALYTICS

Mr. Shakthi Vignesh
Business Operations Analyst and M2P
Year of Passing: 2020

Date: 11th Aug, 2023
Mode: Offline

Key Takeaways:

1. He shared his experience on handling the customer query and the challenges faced by the organization due to intense competition. Students raised various questions regarding the present opportunities in Business Analytics and the need for additional skillset that is required to tap the opportunities in the field.

2. Mr. Shakthi Vignesh pointed out that the decent knowledge on MS Excel on manipulating and analyzing the dataset might prove to be an effective tool for an entry level job in analytics. He also shared the various avenues in which students can equip their skillset



Faculty of Management (VDP)

ALUMNI TALK ON DECODING AN INTERVIEW

Mr. Jeff Antony
Senior Consultant, Antal International
Year of Passing: 2015

Date: 31st July, 2023
Mode: Online

Key Takeaways:

1. The session aimed to inspire and guide the students about the corporate expectations and emphasizing on the tactics of facing interviews.

2. Mr. Jeff, who is working for a Global executing recruitment firm, he inspired the students to envision the possible and successful ways of cracking interviews. He made the session interactive by encouraging students to ask questions and fostering a dynamic and inclusive learning environment

SRM Institute Of Science and Technology
Faculty of Management, Vadapalani Campus
and

Directorate of Alumni Affairs
jointly organize
Alumni Mock session on
'DECODING AN INTERVIEW'
VENUE - ZOOM MEETING
ALUMINI

MONDAY
31 JULY 2023

TIME
1.00 P.M

SPEAKER
Mr. JEFF ANTONY
SENIOR CONSULTANT
ANTAL INTERNATIONAL
Alumnus - 2013-2015 Batch

SCAN THIS QR CODE
TO ATTEND THE ZOOM MEETING

ORGANISING COMMITTEE

CONVENORS

Dr.C.Praseetha
HOD (FoM)

Dr.C.V. Jayakumar
Dean FET, SRMIST vadapalani campus

Dr.A.Rathinam
DIRECTOR-DAA

ALUMNI TALK ON "DEMYSTIFYING SUCCESS"

Mr Prithviraj Tondaiman
Indias no.1 Trap Shooter and World Champion
Year of Passing: 2012

Date: 16th Aug, 2023

Mode: Online

Key Takeaways:

1. Mr Prithviraj shared his experiences virtually, about his success path as an Olympic bronze medal achiever as he emphasized on the relentless hard work and dedication leads to reach life goals and achieve success.
2. The session was enlightened by listening to his focus and determination towards his great heights. And his path to success has been marked by patience and a decade of relentless pursuit of excellence.

*"Alumni: the heartbeats
of our institution."*



*“ Alumni are the
torchbearers of tradition
and the champions of
change ”*

DIRECTORATE OF ALUMNI AFFAIRS

The Directorate of Alumni Affairs at SRM Institute of Science and Technology (SRM IST) plays a pivotal role in fostering lifelong connections between the university and its graduates. It serves as a bridge that keeps alumni engaged with their alma mater long after graduation. Through various initiatives, the Directorate aims to cultivate a vibrant alumni community that contributes to the growth and development of SRM IST. These efforts include organizing alumni reunions, networking events, professional development opportunities, and alumni mentorship programs. By nurturing strong relationships with its graduates, the Directorate enhances the university's reputation, promotes collaboration, and harnesses the collective expertise and experiences of its alumni for the benefit of current students and the broader community.



4F

4F-Fabulous Fridays for Future- “De-Mystifying College Life 3.0”

Mr. Sudharsan Varatharajan, CEO, BVERSITY

Mr. Godwin Immanuel, Co-Founder, BVERSITY

Date: 22nd Aug, 2023 **Mode:** Offline

Key Takeaways:

1.Dream Big: Alumni emphasized the importance of daring to dream big and setting ambitious goals. They stresses the value of envisioning success and working diligently towards achieving it. 2.Embrace and Process Mentorship: Surrendering to the process and seeking guidance from mentors were highlighted as the crucial factors in their journey. 3.Attitude over Talent: Talent alone is not enough to succeed. The right attitude, perseverance, and resilience are essential qualities that drive success in any endeavor 4.The role of friends: Friends can serve as both supporters and potential co-founders. Alumni emphasized the importance of building strong relationships and leveraging networks for mutual growth and support. 5.Conclusion: The event provided a platform for students to gain valuable insights and inspiration from accomplished alumni.



4F

4F-Fabulous Fridays for Future- “From Overwhelmed to Empowered”

Mr. Sachin Motwani, Oracle

Year of passing: 2022

Date: 1st Sep, 2023, **Mode:** Hybrid

Key Takeaways:

1. Sachin sir shared many valuable insights and knowledge about the subject, the event was aimed towards transformative benefits of stress management between academic stress and mental health, the event kicked off with a captivating introduction of the alumni by the talented emcees.
2. He emphasized on being able to honouring yourself is bigger than any degree and not confining yourself to just academics as exposure is vital for fulfilling college experience.
3. He also acknowledged that even if academics is not your first priority, still it shouldn't be ignored and internships is not a prerequisite for job placement.



The Wordsmith Expo

Date: 2nd Sep, 2023

Mode: Offline

Key Takeaways:

1. Mr. Mayank Manohar's story showcased his determination and perseverance as he shared his experience of writing a book that faced rejection from 20 publishers. He also candidly spoke about overcoming writer's block and his triumphant return to writing with a book.
2. Mr. Vishal Ved emphasized the vital significance of consistent hard work, in writing. He warned against relying much on AI technologies and emphasized the unique importance of human creativity
3. Megha Agrawal emphasized that the human mind has a lasting influence in creative work and highlighted that AI, while useful, can't match the profound emotional and artistic depths of human expression.
4. Dr. Ramya emphasized that writing should be driven by a genuine love for the craft rather than just making money and Ms. Aathira A S added a practical perspective, suggesting aspiring writers pursue various avenues that align with their interests.
5. In conclusion, the Wordsmith Expo was an enriching experience that celebrated the art of writing and the indomitable spirit of authors.



SRM GLOBAL TECH CONCLAVE

SRM Global Tech Conclave Day-1

Mr Sriram Nagaswamy

Mr Mohil Morale

Ms Hema Sampath

Mr Vignesh Kulamkully

Date: 22.09.2023, Time: 10.00 AM, **Mode:** Online

Key Takeaways:

- 1.The first day of the SRM Global Tech Enclave in online mode was a simulating and enlightening experience, focusing on a wide array of topics that defines the current and future technological landscape.
- 2.Mr. .Sriram Nagaswamy mentioned that tech companies should not only pursue prowl but also consider their impact on society and the environment. This approach aligns with the growing global concern for ethical leech practices and sustainable development.
- 3.Mr Mohil Morale delved into The Fortune 500 companies are said employ sophisticated supply-demand chain strategies.
- 4.Ms. Hema Sampath talked about IoT, has vast potential low transform industries and processes.
- 5.Mr Vineesh Kulamkully spoke about how coding continues to be a fundamental skill in the age of the internet.

"Once an alumni, forever a member of the family."



SRM GLOBAL TECH CONCLAVE DAY-2

Date: 23.09.2023, **Time:** 10.00, AM **Mode:** Online

Key Takeaways:

- 1.The second day of the SRM Global Tech Conclave '23 in online mode was an enriching and fabulous experience, focusing on which technologies are going to dominate the world in the future.
- 2.Mr Nirupam Maruthappan elaborated that Artificial intelligence is the future of technology and is here to stay; we must learn to survive alongside it.
- 3.Mr. Vish Vaidyanathan highlighted that Universities must ensure more tie-ups with different industries in order to ensure students have all-round development in the required fields.
- 4.Mrs Shivali Dubey advised audience to find a balance between innovation and data privacy must be maintained.
- 5.Mr. Sai emphasized that upskilling is the need of the hour among students.
- 6.Trust amongst users, clients, regulators, and policymakers must be strengthened, and the work done should be transparent. Together, they can ensure the reduction of cybercrime attacks.



SRM GLOBAL TECH CONCLAVE DAY-3

Date: 24.09.2023, **Time:** 10.00 AM, **Mode:** Offline

Key Takeaways:

- 1.The third day of the event highlighted the topic "Tech evolution".
 - 2.Mr. Vipin Kumar Sharma underlined the importance of upholding consumer decorum and using technology ethically.
 - 3.Mr. Pramod Madhavan emphasized dedication to sustainability through resource management and technologies with a net-zero carbon footprint
 - 4.Mr. Lalith Kumar underlined the importance of balancing tradition and technology for comprehensive education and progress
 - 5.Mr. Ashutosh Agrawal spoke about the role of AI in early disease detection for healthcare and sustainability
- Mr Lokendra Singh Panwar highlighted recognizing that technology is dual in nature



2003 Batch ~ 20th Year Reunion

Date: 22nd July, 2023

Venue: Mini Hall – 2, Dr. T.P Ganesan Auditorium

The 20th Year Alumni Reunion of the 2003 Batch at SRM University was a momentous event that brought together graduates from various disciplines to celebrate two decades of camaraderie and academic achievements.

The event commenced with an array of fun-filled games and activities, fostering a sense of nostalgia among the alumni. Participants engaged wholeheartedly in sports events, indoor games, and team-building activities, rekindling the spirit of their college days followed with the engaging session for sharing experiences and enjoy a delightful lunch.

The reunion continued with addresses by Vice Chancellor for the DAA. The 20th Year Alumni Reunion of 2003 Batch was deemed a resounding success, reinforcing the bond between alumni and their Alma mater.



"Once an alumni, forever a member of the family."

SILVER JUBILEE REUNION - 1998

The Silver Jubilee Reunion of the Batch of 1998 at S.R.M University was organized by the Directorate of Alumni Affairs. Over 50 alumni participated in the event, celebrating 25 years since their graduation. The event commenced with a soulful inauguration song dedicated to Lord Ganesha, followed by captivating cultural performances. Dr. A. Rathinam, the Director of the organization, humorously described the energetic atmosphere and expressed gratitude to Mr. Venkatramani Sir, the visionary behind the university's success.

Mr. Venkatramani Sir warmly welcomed his old students, sharing fond memories and receiving a bouquet of flowers in recognition of his contributions.

The reunion concluded with a group photo capturing unforgettable moments and a joyous cake-cutting ceremony, marking a "cheers" moment to celebrate alumni achievements and the university's enduring legacy. Attendees departed with renewed connections and cherished memories, highlighting the spirit of the university's community.

"Once an alumni, forever a member of the family."

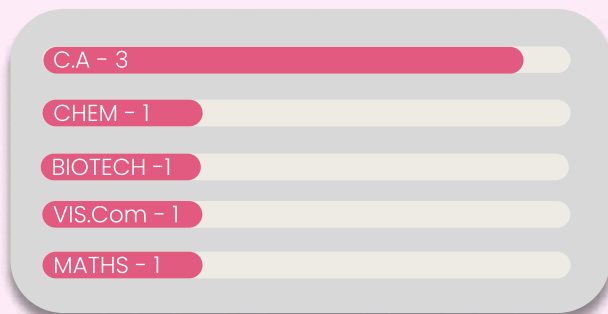


Event Portfolio ~ Department wise

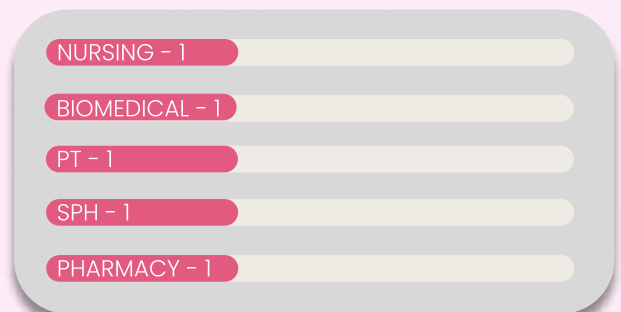
E&T - KTR



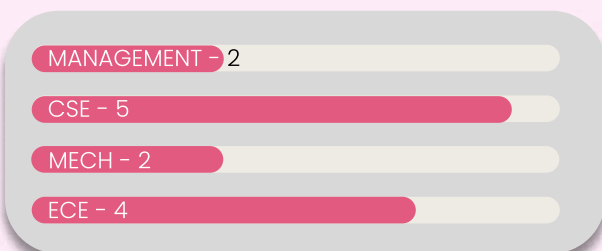
CSH - KTR



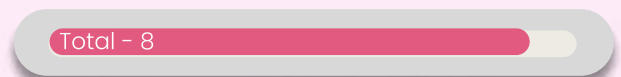
Medical & Health Sciences



Vadapalani (E&T and Management)



DAA - Exclusive



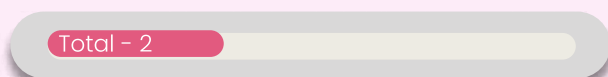
Total Alumni Engaged

325+

Total Students Beneficiary

5,340+

Management - KTR



We invite contributions for our newsletter, Send feedback to feedback.alumni@srmist.edu.in

SRM | DAA

Directorate of Alumni Affairs
SRM Institute of Science Technology
Kattankulathur, Tamil Nadu- 603203, India
Email: alumni@srmist.edu.in, daa.team@srmist.edu.in

Phone: +91-44-27456726

srm alumni: 

srmist_daa: 

srm alumni affairs: 



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
Government of Tamil Nadu, India

