

E-TALK ON : UNLOCKING ENTREPRENEURSHIP POTENTIAL: NAVIGATING THE STARTUP ECOSYSTEM IN INDIA.

Parul[®]
University

NAAC **A++**
ACCREDITED UNIVERSITY



THURSDAY
5TH OCT 2023



TIME
7:30 AM-9:30 AM



VENUE
CENTER SEMINAR HALL

COORDINATORS: PROF. PURVESH A VALAND
PROF. MAYANK Y VYAS

H.O.D: PROF. HETAL B PRAJAPATI

PRINCIPAL : DR. RUCHI PANKAJ SHRIVASTAVA



SPEAKER
MRS. KRUPALI
DOMADIA

Training Executive &
Corporate Trainer
(MyStartUpCFO-NMIMS
Global)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

**Entrepreneurship Talk on “Unlocking Entrepreneurship Potential:
Navigating Start-up Ecosystem in India”**

ACTIVITY TYPE	Entrepreneurship Talk on “Unlocking Entrepreneurship Potential: Navigating Startup Ecosystem in India”.		
DATE& TIME	05/10/2023 09:30 AM to 10.30 AM	Duration	1 Day
SEMESTER	1st Sem Electrical	No. of participants	70
EXPERT NAME WITH DESIGNATION	Mrs. Krupali Domadia (Training Executive & Corporate Trainer		
NAME OF EXPERT’S ORGANIZATION	MyStartUp-CFO – NMIMS Global		
EXPERT CONTACT DETAILS	-----		
FACULTY COORDINATOR	Prof. Purvesh A Valand & Prof. Mayank Vyas		
FACULTY CONTACT DETAILS	9978373758		
SPONSORING AUTHORITY	NA	SPONSORING AMOUNT	NA

Introduction

The entrepreneurship talk by Mrs. Krupali Domadia was a highly informative and engaging session that delved into the intricacies of the Indian startup ecosystem. The event provided attendees with valuable insights, strategies, and guidance on navigating the dynamic landscape of entrepreneurship in India.

Key Highlights

1. Understanding the Indian Startup Ecosystem

Mrs. Krupali Domadia commenced the talk by emphasizing the importance of comprehending the Indian startup ecosystem. She highlighted key components, including government initiatives, investor landscapes, incubators and accelerators, and entrepreneurial networks, and underscored the significance of networking and leveraging these resources effectively.

2. Identifying a Niche

One of the fundamental steps discussed in the session was the critical need to identify a niche or problem that requires solving. Mrs. Domadia emphasized the importance of conducting thorough market research and validation of business ideas. Attendees gained a deep understanding of the process required to find a viable niche.

3. Creating a Strong Business Plan

A pivotal aspect of entrepreneurship, a robust business plan, was discussed at length. Attendees learned about the key elements of a business plan, including the business model, revenue streams, scalability, and sustainability. Mrs. Domadia stressed the importance of having a well-defined roadmap to success.

4. Fundraising and Finance

The complexities of fundraising in the Indian startup ecosystem were explored in detail. Mrs. Domadia provided insights into various funding sources, ranging from angel investors and venture capitalists to crowdfunding and government grants. She also underscored the necessity of a compelling pitch and being well-prepared for the fundraising process.

5. Navigating Regulatory Challenges

Navigating the regulatory challenges in India is a significant concern for entrepreneurs. Attendees gained an understanding of the legal and financial intricacies involved in company registration, taxation, and compliance. The importance of seeking expert advice was emphasized.

6. Building a Strong Team

Mrs. Domadia highlighted the critical role of building a talented and motivated team. She emphasized the need to assemble individuals with complementary skills and a shared vision. The abundance of talent in India was discussed as a valuable resource to tap into.

7. Customer-Centric Approach

The diverse and vast Indian market requires entrepreneurs to adopt a customer-centric approach. Attendees were advised to tailor their products and services to cater to the unique needs and preferences of their target audience.

8. Innovation and Adaptability

In a rapidly changing business environment, innovation and adaptability are essential. Mrs. Domadia encouraged attendees to stay updated on industry trends, be agile in their approach, and be willing to embrace change.

9. Measuring and Scaling

Regularly measuring startup performance and progress was highlighted as a key factor for success. Attendees learned about the importance of data-driven decisions and market-driven scaling strategies.

10. Persistence and Resilience

Mrs. Domadia concluded the talk by underscoring the significance of persistence and resilience in entrepreneurship. She encouraged attendees to persevere in the face of adversity and view challenges as opportunities in disguise.

Conclusion

Mrs. Krupali Domadia's talk on "Unlocking Entrepreneurship Potential: Navigating Startup Ecosystem in India" provided attendees with a comprehensive understanding of the Indian startup landscape. Her insights and guidance were invaluable for aspiring entrepreneurs, equipping them with the knowledge and motivation needed to navigate the challenges and seize the opportunities that the Indian entrepreneurial ecosystem offers.

The event was a resounding success, leaving attendees inspired and well-prepared to embark on their entrepreneurial journeys. Mrs. Domadia's expertise and engaging presentation style were instrumental in making this entrepreneurship talk a memorable and informative experience.

Photographs:





PARUL UNIVERSITY
PIET (DS)
ELECTRICAL ENGINEERING DEPARTMENT
1ST SEMESTER ROLL CALL

Sr. No	Enrollment no	Full name of Student	sign
1	23UG390023	Sarbaj rana	
2	23UG390132	Pruthviraj manohar chaudhari	
3	23UG390171	Prit Nilesh Patel	
4	23UG390188	Pradip Rathod	
5	23UG390198	Shivam Thakar	
6	23UG390212	Bhavya Ram Gajjar	
7	23UG390218	SHIV KALPESHBHAI RANA	
8	23UG390251	Patel Rudra Jatinbhai	
9	23UG390288	Patanwadia Krrish Vasantbhai	
10	23UG390293	PATEL ARYAN UMESHCHANDRA	
11	23UG390351	Kher pratham shanker bhai	
12	23UG390359	Harsh Gupta	
13	23UG390373	Rupesh parmashwar chaudhari	
14	23UG390402	Agrawal tanish rajendrabhai	
15	23UG390465	PATEL TIRTH RUKESHBHAI	
16	23UG390513	Saiyed Reyaanali irshadali	
17	23UG390525	HARSH SINGH	
18	23UG390577	PATEL ANSHKUMAR VIMALKUMAR	
19	23UG390587	MAKWANA DIVY DINESHBHAI	
20	23UG390687	KUSHWAHA MAYANK	
21	23UG390245	AWADH RHOBEH NKORI	
22	23UG390278	DAVID MWALUKO KONGOLA	
23	23UG390578	Kai ROBONA	
24	23UG390583	BHAVISHY BHIMJI RABADIA	
25	23UG390632	Ajit Kumar Das	
26	23UG390700	Amarjot Saini	
27	23UG390701	Naman Rawariya	
28	23UG390726	GADHVI PRADEEP JAYANTIBHAI	
29	23UG390862	PREM VISHALKUMAR PATEL	
30	23UG390868	Samarth Indrajeet Sakpal	
31	23UG390872	Srivastava Mandeep Ramashankar	
32	23UG390893	JATIN SURESH SOLANKI	
33	23UG390919	Hezron George kivuyo	
34	23UG390953	Baraiya om ashokbhai	
35	23UG390964	Niraj kumar Yadav	
36	23UG390968	Abishek Prasad Chaurasiya	
37	23UG390977	Ramu kumar Gupta	
38	23UG390990	Satinderpal Singh	
39	23UG390994	TIRTH NAVLE	

h0 23UG391029 Bhayesh Goswami

h0

PARUL UNIVERSITY
PIET (DS)
ELECTRICAL ENGINEERING DEPARTMENT
1ST SEMESTER ROLL CALL 2023-24 BATCH

Sr. No	Enrollment no	Full name of Student	Sign
1	23UG390187	KHANT AMIT KUMAR KALU BHAI	Amitkhan
2	23UG390255	PRAJAPATI VINITKUMAR CHANDRAKANT	Vinit
3	23UG390265	PANDYA KAUSHAL AMITBHAI	Kaushal
4	23UG390272	RABARI MEETKUMAR JAYESHBHAI	Meet
5	23UG390287	PATEL VED CHETANKUMAR	Ved
6	23UG390309	Parmar jayraj vikranbhai	J.V. Parmar
7	23UG390311	Parmar Jay Rameshbhai	JRP
8	23UG390315	DANTANI AJAYKUMAR VIJAYBHAI	Dantani Ajay
9	23UG390343	Ghetiya tarang bhaveshbhai	Admission Auro
10	23UG390393	Chauhan kaushik lalnsinh	Kaushik
11	23UG390401	Patnawadia dhruv	Dhruv
12	23UG390405	Khant kirtipal dalabhai	KD
13	23UG390416	Vakar tushar kumar manoj bhai	Tushar V
14	23UG390421	Rohit Daksh Kumar	Daksh
15	23UG390423	PATEL DAXKUMAR PARESHBHAI	D.P. Patel
16	23UG390491	PATEL KRISH	K.D. Patel
17	23UG390520	Patel maaj rashid	Maaj
18	23UG390539	Milan MayurKumar pate]	Milan
19	23UG390551	Mali Rishabh Mukesh bhai	
20	23UG390558	Panchal Krishan kumar jaynti bhai	Krishna
21	23UG390568	Yash dalvi	Yash Dalvi
22	23UG390595	Luhar meet rameshbhai	meet
23	23UG390607	HARI PATEL	
24	23UG390608	Pandya rutik Jagdishbhai	Rutik
25	23UG390626	Kavy Rathod	Kavya
26	23UG390629	SOLANKI AISHA DHARMESHKUMAR	
27	23UG390650	Makwana satyam Laxman bhai	Satyam
28	23UG390652	Rathva devkumar chandrasing bhai	
29	23UG390696	Rathva harshkumar vinubhai	
30	23UG390728	PARMAR TAKSHKUMAR JAGDISHBHAI	
31	23UG390739	Agrawal Raj Kumar Santosh Bhai	Raj Kumar
32	23UG390775	PATEL SOHAMKUMAR	S.K. Patel
33	23UG390782	Makwana parth Gautam Kumar	P.G.M
34	23UG390784	MAKWANA JAYMIN Bharatbhai	M.J.P
35	23UG390800	PARMAR AADITBHAI KIRANKUMAR	
36	23UG390804	PATEL SHREY JAYESHBHAI	Shrey
37	23UG390840	KAYASTH YASH UMESH Bhai	Yash
38	23UG390847	Parmar siddharth	Siddharth
39	23UG390878	PASTE SHARANG MANOJ	S.M. Paste
40	23ug390906	Karan shailesh bhai kayasth	Karankayasth
41	23UG390970	RAJPUT HARSHKUMARSINH SUNILSINH	H.S.P
42	23UG391007	Baroliya Jaykumar vikrambhai	Jay