Event Report

Event Name: How to Plan for Start-up and Legal & Ethical Steps

Date: 30/04/2024

Time: 12:00 PM to 6:00 PM

Venue: DST, WB

Organized by: JU Startup ARMEC & IIC

1. Introduction

On the 30th of April, 2024, an enlightening seminar titled "How to Plan for Startup and Legal & Ethical Steps" was held at the DST. The event was organized by JU Startup ARMEC and featured Dr. Mahua Hom Chowdhury, a renowned expert in startup planning and legal ethics, as the keynote speaker. The seminar aimed to provide comprehensive guidance on establishing a startup, covering crucial legal and ethical considerations.

2. Organizing Committee

• JU Startup ARMEC

3. Arrival and Registration

Participants began arriving at 11:30 AM for registration. They were provided with event materials, including brochures, notebooks, and pens. The registration desk was efficiently managed, ensuring that all attendees were seated by the start time.

4. Welcome and Introduction

The seminar commenced at 12:00 PM with a welcome address by S Saha , a representative of JU Startup ARMEC. The welcome address introduced the theme of the seminar and highlighted the importance of proper planning and understanding legal and ethical aspects in the startup ecosystem.

5. Speaker Session

5.1. Session by Dr. Mahua Hom Chowdhury

Dr. Mahua Hom Chowdhury, a distinguished professor and expert in startup development and legal ethics, led the seminar. Her session was divided into two main parts: planning for a startup and understanding the legal and ethical steps involved.

5.1.1. Planning for a Startup

Dr. Chowdhury began by discussing the essentials of startup planning. She emphasized the importance of having a clear vision and mission, conducting thorough market research, and developing a robust business plan. Key points included:

- Identifying market needs and gaps
- Crafting a unique value proposition
- Developing a sustainable business model
- Financial planning and funding strategies

She provided practical examples and case studies of successful startups, illustrating how strategic planning can lead to business success.

5.1.2. Legal and Ethical Steps

The second part of Dr. Chowdhury's session focused on the legal and ethical considerations essential for startups. She covered:

- Legal structures and entity formation
- Intellectual property rights and patents
- Compliance with local and international laws
- Employment laws and contracts
- Ethical business practices and corporate social responsibility

Dr. Chowdhury emphasized the importance of understanding and adhering to legal requirements to avoid potential pitfalls and ensure long-term sustainability.

6. Interactive Session and Q&A

Following Dr. Chowdhury's presentation, an interactive session and Q&A were held. Participants had the opportunity to ask questions and engage in discussions on specific aspects of startup planning and legal issues. Topics such as funding challenges, intellectual property protection, and navigating regulatory environments were discussed. Dr. Chowdhury provided detailed answers and encouraged participants to seek professional legal advice when necessary.

7. Workshop and Group Activities

The seminar included a workshop segment where participants engaged in group activities. They were tasked with developing a mock business plan and identifying potential legal and ethical challenges. This hands-on exercise allowed participants to apply the knowledge gained from the seminar and receive feedback from Dr. Chowdhury and other mentors present.

8. Conclusion and Closing Remarks

The event concluded at 6:00 PM with closing remarks by [Closing Speaker's Name], who thanked Dr. Mahua Hom Chowdhury for her insightful presentation and the participants for their active involvement. The seminar was highly appreciated, with attendees expressing their gratitude for the practical advice and detailed insights provided.

Acknowledgements

We extend our sincere thanks to Dr. Mahua Hom Chowdhury for her informative and engaging session, and to all participants for their enthusiastic participation. Special thanks to JU Startup ARMEC for organizing and facilitating this successful event.

Attendance Sheet

SI.	Name	Department	Year
1	Bhaswar Nandi	1.'((0 D : 1=	Die
2	Arnab Kundu	Life Sc & Bioled Life Sc & Biotel	Pld Scholar
3	Roti Ray Banik		THE RESIDENCE OF THE PARTY OF T
4	Trisita Das	Physics Physics	PhD. Scholar PhD. Scholar
5	Shanwli Mallick		The second secon
6	Dhananjon Hondal	Physics Physics	PhD. Seholar
7	Swamp Ghoch	Physics	PhD. Scholar
8	Manoj Kangsabanik	Physics	PhD Scholar
9	Bijoy Jana	Physics	Ph.D Scholar
10	Shapeen Aktur	Physics	Ph. D Scholar
11	Pabitra Kr. Poul	Physica	Propersor
12	Samayan Mutunder	Physics II C	Project fellow.
13	Saikot Kumar Self	Physics	Associate Prof
14	Abisal Tamana	Physics	Asst. Prof.
15	Sanat Karmaner	Physics.	Rofesson
16	Bharati Tudu	Physics	Associate Professor
17.	Sukhen Das	Physics	Professy
18	Arunich Laux	Pursics	Asst. Prof.
19	Rilipama reondal	Physics	Asst- Post.
20	Jayor Das	Physics	Professor
21	Rabindranath Gayen	Physics	Associate Prof.
72	Sahinur Reja	Physies	Assistant Prop
23	Chandan Marly	Physics	Asst. Prof
24	Prairies Mandel	Mech Fys	Asst Ang.
25	. Trydeip Chondhuy	Physis	Prg.
26	Kanan Datte	Physics	h
27	Krits Bandyspackyng	IEE Dong- & Dic	Professor.
28	Anija Chatterje	Physics	PhD. Scholar
29	Anwerka Mukhenjee.	Physics	Ph D. Scholar.

SI. No.	Name	Department	Year
	r.Madhuchhanda Sarkar	Physics!	WOS-A DST
31.	0 011	Physics	PhD. Scholas
32.	Shotiparina Roy Md Minarul Sail		
33	Sibupatina Nog	Physics Physics	Ph D. Scholar Ant. Prol & PhD. 8
34.	Monisha Sarkar	Physics	PhD. Sehol
35.	Pyali Halder.	Physics Physics	PhD Scholar
36.	Granti Shankar Proton	Browledion	M·F.
37.	Kingshuk Mandal	y	Pais out PAD
38	SUSANTA RAY	Electrical Enga.	Associate Prof
39.	Sirshe Nakun	SMPS	Ph.D. Schole
40.	Subhojit Nath	IEF	Fellow.
41	Astab Matteb	TEE	M. Tech
42.	Dilp Sing	TEE	PHD
43.	Sourcedra Sarlar	Me chanical	PHD
44.	Samon Kalyan Sepa	Mech -	Faculty
45,	Vday Sigh	Pharmaly	M. Pharma.
46.	Rahan Wayark	Production	M.E.
47		Phanmacy -	PHD
48.	Subhodup Das Arkash Sarkar	Civil	M. Telh
49,	M. H. Khan	Bougali	B.A.
50.	Rokesh Halder	Production	M.E.
301	Hokesh Walder	Troduction	, , ,
	114		
	en to the second		
	64 1/41 0		
	217.20.41		
		Land of the state	



