Event Report

Organised by: JU E-Cell, IIC

Title of the Session: How to become the best in the world - Power talk by internationally acclaimed leadership coach

Date and Time of Organization: 5:00 - 6:30 pm, 17.02.23

Venue: Jadavpur Campus, Mechanical Engineering Building, Seminar Hall

Brief Intro of Program:

What separates one person from another? The answer is simple - hard work and perseverance. Internationally acclaimed leadership coach Soumitra Chatterjee believes that given the right mindset, guidance, and tools, anyone can achieve whatever they want to become, just like the best in the world. In his session, Chatterjee focuses on teaching students to turn potential and fear into actionable steps. He also helps students unlock their leadership potential by teaching them the importance of creating and nurturing relationships. Chatterjee also teaches effective communication skills, goal setting, time management and decision making. With his guidance and wisdom, students can learn to make a plan, stay accountable and have the confidence to succeed. Following his session, students will be able to reach for the stars and become their best selves.

Speaker: Sri Soumitra Chatterjee

Faculty Coordinator in Charge: Prof Pranibesh Mandal

Detailed Report:

Mr Soumtra Chatterjee spoke about a range of topics, such as the steps to reach excellence, being open to learning, taking risks and more. The session was highly engaging, as the attendees were eager to discover how they can become the best versions of themselves in their respective fields.

The coach highlighted the importance of setting high standards of excellence in order to achieve success. He encouraged the participants to take small steps and make incremental progress that will ultimately lead to big results. According to the coach, defining ones' objectives and coming up with strategies to achieve them can improve one's level of commitment and dedication. Moreover, he suggested creating a positive environment where everyone works together towards common goals.

The coach encouraged the attendees to have a lifelong learning mindset. He explained that having the desire to learn and improving one's skillset is key in order to become the best in the world. To do this, he suggested seeking out advice from mentors and experts in the field, engaging in meaningful conversations and reading books. He argued that studying the achievements and failures of successful people can be inspiring, motivating and help us attain our own goals.

In order to succeed and become the best in the world, the coach suggested taking calculated risks. He argued that taking risks can create new opportunities and open doors to a more successful and fulfilling life. He emphasized the importance of having a positive attitude towards failure and to be willing to try out different approaches in order to find solutions.

The coach concluded the session with a reminder that success is not a destination but a journey. He encouraged the attendees to stay focused, remain persistent, and keep learning in order to become the best version of themselves. The session was inspirational, as it opened up new perspectives and showed us that we too can reach our full potential by following the right steps.

Pictures of the Event:





Attendance Sheet:

Power Talk by Internationally Acclaimed Leadership Coach'
Organized by: Department of Mechanical Engineering & IIC III
Speaker: SOUMITRA CHATTERIEE Date: 17th FEB, 2023

Attendence Sheet

	COLUMN Sheet					
NO :	NAME	DESIGNATION	DEPARTMENT	SIGNATURE		
1	Francey Kedia	134 -		STATE OF THE PARTY		
2	Bishal Roy	04.3	Chemical	Pramay ?		
3		U4-3	Mechanical	Bishal Ro		
4	Granau KLANNY DAG	któn - J	Br Pharma	blance Rei		
- 1	Soham Bhutacharge	Uh-3	Mechanical	IA.		
5_	SK SHAH NAWAS	UG-4	CSE	It Shelmanor		
6	Barbhab Ganzuly	1167-4	Chem	Hatter Jong		
7	Some day Achan	U6.3	FIRE			
8	Mehedi Hassan	U 61 - 3	FTBE	Sounds Aly		
7	Bajehlnachily	V6-3	FIRE	MHassen Backeye		
10	Assylvadeep sadla	06-4	FTBE	And Little		
11	Debargha Mukleya	UG-4				
L	Debamita Bename	UG - 2	Comto	De purpos		
3	SOUND & Agoremia	OC-3	CHEM	390		
14.	TRIPURESH TUBSINGA	Research Scholar	Mechemia.	- Christia		
15.	Sheershoo Deb	16-3	Mechanical	Solih		
16.	Subhodip Day	V G-5	Mechanical	Des		
125	Tridibesh Chattornay	V G- 1-	Chemical	THE		
18	Soutisk Neg	U4-3"	Mechanical	531		
14	Schom Biswey	V4-1	Mechanial	16		
Ao.	sendif K Solin	uc ₁ nr	MLE.	Sum		
21.	Raj Rai	U6, 111	ME	R-		



Power Talk by Internationally Acclaimed Leadership Coach' Organized by: Department of Mechanical Engineering & IIC JU Venue: Seminar Room, Mechanical Engineering Department Date: 17th FEB, 2023 Speaker: SOUMITRA CHATTERIEE

Attendance.Sheet

SL NO	NAME	DESIGNATION	DEPARTMENT	SIGNATURE
2.	Southardyo Roy	UC III	ME	R
(3-	Subhankar Roy	Use m	mE	Ž.
241.	The state of the s	UGL D	ME	N 5
16.	Marinanten Sorker	UGO	ME	menta
2.6	Soupril Mahapun		ME	Sur
29.	Sunsmendie Sen	UG III	ME.	-88
28-	Sownydik Khames	un - II	me	哥
20	Ananya Sarkar	UCI-III	m6	88
30	Prairie Hard	the lad.	ME	~
30	Athono Dadluce	05-0	FIRE	MD .
32	Sayan Barn	UC-Ti	Chem	162
77	Tarsin Shariper	0979	Ciri	TS PV
14	Behal Verme	N 4- 4	Coust.	
-	vaible Agril	04 - TI	Chen	72
?s	Roha Agonul	00. D	Cher	Suhay.
33.	Sayon wara	U9-D	Metalling	D - 0
38	Prince Yades	U Ct - Th	Clurus	hollat &
34	Stallante Rylin	Oct. G	(1000	58
40	Surbur Ban	AC - D	Out we	3 3

