

Activity name: Session on “How to plan for Start-up and legal & Ethical Steps”

Overall report of the activity

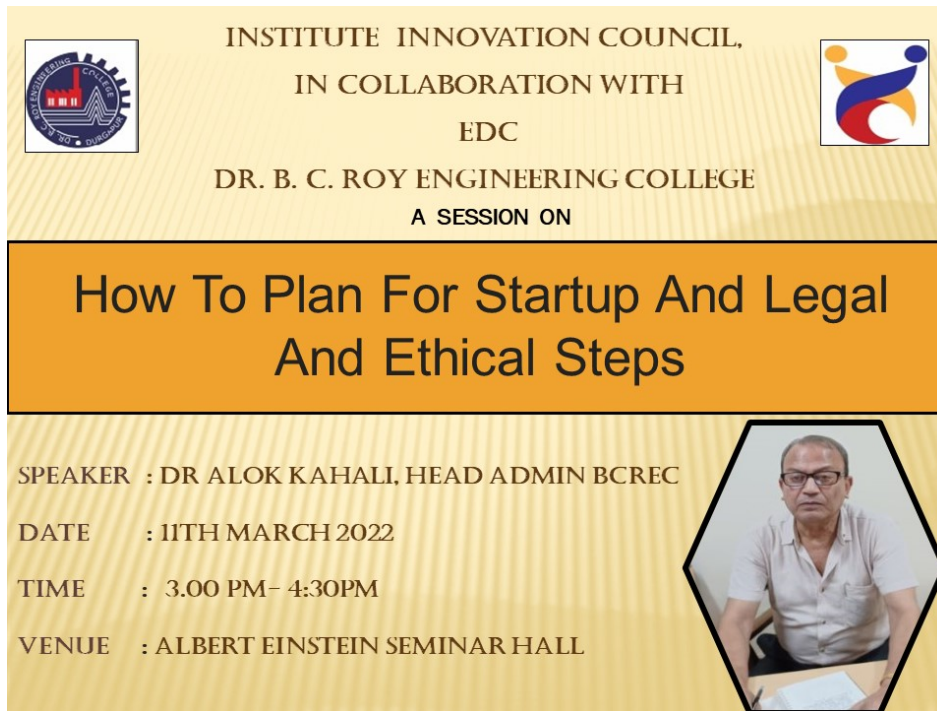
**Title of the event:** How to plan for Start-up and legal & Ethical Steps

**Objective of the event:** To give broad idea about initial preparedness for start-up, and idea about legal & Ethical Steps for start-up.

**Speakers Details:** Prof. Dr. Alok Kahali, Head Administration, Dr. B.C. Roy Engineering College, Durgapur

**Participants details:** Faculty and Students of several Departments of Dr. B.C. Roy Engineering College, Durgapur

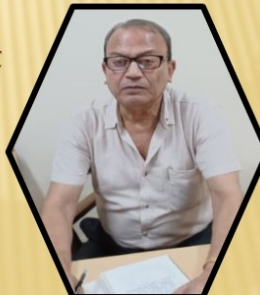
**Posters/ banners:**



INSTITUTE INNOVATION COUNCIL,  
IN COLLABORATION WITH  
EDC  
DR. B. C. ROY ENGINEERING COLLEGE  
A SESSION ON

**How To Plan For Startup And Legal  
And Ethical Steps**

SPEAKER : DR ALOK KAHALI, HEAD ADMIN BCREC  
DATE : 11TH MARCH 2022  
TIME : 3.00 PM- 4:30PM  
VENUE : ALBERT EINSTEIN SEMINAR HALL



**Photographs:**

1.Introduction of the Speaker Dr Alok Kahali



Durgapur, West Bengal, India  
G8VV+P5W, Durgapur, West Bengal 713206, India  
Lat 23.544191°  
Long 67.342988°  
11/03/22 05:14 PM

2. Student participants

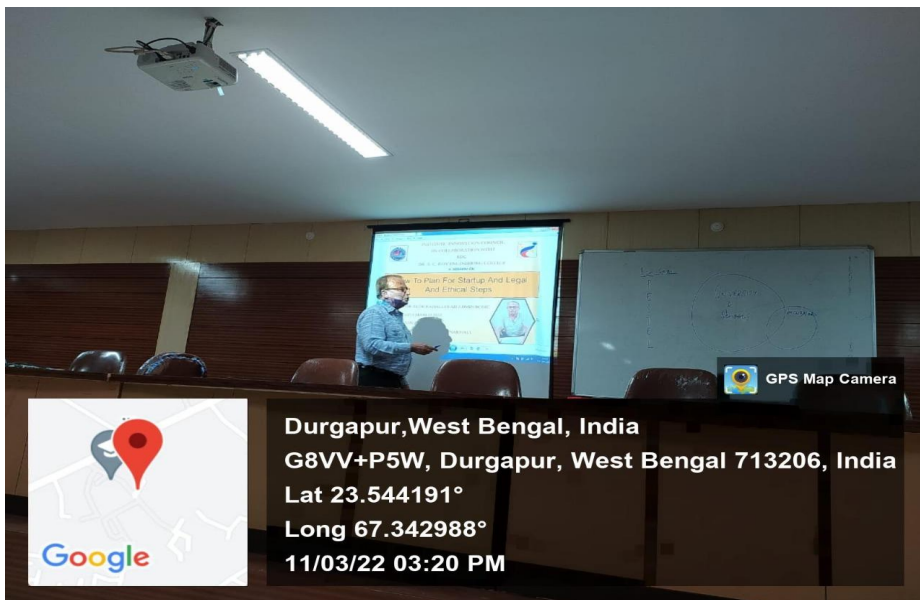


Durgapur, West Bengal, India  
G8VV+P5W, Durgapur, West Bengal 713206, India  
Lat 23.544191°  
Long 67.342988°  
11/03/22 05:01 PM

3. Faculty participants



4. The speaker elaborating on the legal requirements for a startup



5. Ongoing session on legal and ethical aspects important for a startup





**Key outcome of the activity:** Awareness about legal requirements of startup in India (registration, taxes, licenses), agreements, insurance, bank accounts, business types, entrepreneurship props, entry barriers for startup and how to overcome them.

**Youtube link of training/ activity:**

**Social media link:**

**Feedback from the participants:** A Google form was created to collect feedback from the participants, who were asked to score the event on a scale from 1 to 5 and make suggestions for further improvement. Participants expressed a desire for additional events like this one to be held on a variety of topics relating to startups, which received an average rating of 4 on a scale of 5 from which they were rated, and the feedback received was generally favorable. Students felt motivated. The general response of the students was enthusiastic and many students said they felt motivated regarding building their own startups in the future. Faculty members too expressed their eagerness to mentor the students as per their own expertise.

**Summary of the event and other details:**

**The following were the topics of the interactive lecture session focusing on**

- **Giving broad idea about initial preparedness for start-up**
- **Giving idea about legal & Ethical Steps for start-up with useful links or information**

1. Legal requirements for a startup in India, Annual Turnover, Registration

2. Application for IT Documents: like PAN(TAX ID Number/TAN) (TAX deduction and collection, A/C no) -State Tax ID No. if required
3. License to commence business or trade\_ other licenses like health, fire, establishment, pollution control etc.
4. MOA and AOA\_founders agreement-the clauses in MOA- a) Name Clause b) Domicile Clause c) Object Clause d) Liability Clause -e) Capital Clause f) subscription Clause
5. Protect business with insurance & 4.Opening of Bank A/C.
6. Business Types - 1. Propriety, 2. Partnership 3. Limited liability Company, 4. Private Limited Company 5. Public Limited Company (or Joint Stock Company)
7. Government and Business- rules and regulations - interventions that are likely to affect economic value.
8. Entrepreneurship -
  - · New Firm - entering market with new products
  - · Established firms - creating new market, through Innovation and imitative entries.
9. Total Entrepreneurship Activity Rates
10. Entrepreneurship Props:
  - ❖ Investment in public education
  - ❖ Income inequality- hampers entrepreneurship
  - ❖ Adoption of public policies that reduces risks and promotes entrepreneurial zeal.
  - ❖ Governmental support to nurture entrepreneurial activities.
  - ❖ Product concept and viability- requires easy access to capital, clarification of legislations,development of an entrepreneurial culture
  - ❖ Crucial business support networks
11. Entry barriers for start-ups:
  - Difficulties in attaining economies of scale
  - Brand loyalty of existing customers
  - Capital requirement, fixed costs entering new industry
  - Access to distribution channels
  - Govt. regulations
  - Retaliation from existing companies
  - Switching costs that the consumers pay in migrating from one company to another
  - Product differentiation
  - Advance Technology - requirement of trained manpower
  - Uncertainty, associated with lack of experience
- 12. How to overcome the barriers**



**Name of the event:****Session on How to Plan for StartUp, and Legal & Ethical Steps****Date and Time of the event:**

11th March 2022, 3PM

**Venue:**

Albert Einstein Seminar Hall, FMS, BCREC

**Mode:**

Offline

**Resource person(s):**

Dr. Alok Kahali, Head-Administration, BCREC

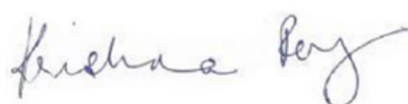
**No of Participants:**

Students: ~65

Faculty: 16

**List of Participants:****Students**

Name	Department	Roll No	Contact
Agnibha Bandopadhyay	MECHANICAL	12000721056	agnibhabandopadhyay@
RITESH KUMAR	MECHANICAL	12000719050	riteshrathore2501@gmail
Subhadeep Majumder	Mechanical	12000720096	subhadeep.pkr@gmail.co
MRINAL BAGDI	Mechanical Engineering	12000721101	mrinalbagdi321@gmail.co
Sabreen Anjum	CSE	12000120106	sabreenanjum640@gmail
Pratik Kumar Singh	Computer Science & Eng	12000119083	singhpratik1103@gmail.c
Shahala Nigar	Computer science	12000120109	mdsamimuddin0226@gm
Vicky Kumar Mandal	Mechanical engineering d	12001320014	Vickymandal432@gmail.c
VANDANA VERMA	Csd	12031521040	vandanaverma.1official@
PRASHUN KUMAR JHA	CSD	12031521045	prashunkrjha01@gmail.c
Suraj Pratap	Mechanical	12000720082	surajpratap12a@gmail.co
Sneha Lahiri	Computer Science and E	12000120117	snehalahiri604@gmail.co
MEGHA KESH	Computer Science And E	12000120115	meghalisa176@gmail.co
Rupsa Mandal	Computer Science And E	12000120120	mandalrupsa@gmail.com
ROHIT SHARMA	Computer Science Engin	12000120065	rohitjamdagni1530@gmai
SHRISTI RAY	CSD	12031521031	shristiray12@gmaip.com



Sharmistha Bhattacharya	Mechanical	12000720093	bhattacharyasharmistha8
KAUSTAV DEY	Computer science and En	1200121121	kaustavdey332@gmail.co
Arka Mondal	MECHANICAL	12000720075	arka83852@gmail.com
Soumi Ghosh	Computer Science & Eng	12000120107	gsoumi2003@gmail.com
Anupam Koner	Mechanical engineering	12000720097	anupamKoner555@gmail
MAHADEV BISWAS	MECHANICAL	12000721102	smokers.apd@gmail.com
Rahul Ghosh	COMPUTER SCIENCE A	120000121109	abdrahuldgp@gmail.com
SAYAN MUKHERJEE	ME	12000720074	sayanmukherjee294@gm
SHASHI KANT TIWARI	MECHANICAL ENGINEE	12000719093	shashitiwaribang@gmail.
Sanjoy Das	ME-2	12000721077	amlasulisanjoy@gmail.co
Shivam Mishra	ME	12000721029	10shivam.m@gmail.com
Bristi Acharya	CSD	12031521043	bristiacharya72@gmail.co
Lipi Mishra	Computer science and En	12000120119	lipimishra270@gmail.com
Arkadyuti Mahato	Computer Science and E	12000120101	mahatoarkadyuti@gmail.
Anindita Das	Computer science and en	12000120077	anindita.june.20@gmail.c
Apoorv shandilya	Mechanical engineering d	12000719094	chitranshuja@gmail.com
Rahul Mandal	Mechanical Engineering	12000721075	rahulmandal.15062002@
Supriya Verma	Civil engineering	12001321067	supriyav302@gmail.com
SADIR ALI	M.E	12000721057	sanyrock9@gmail.com
Ramanuj Mitra	ECE		ramanujmitra14@gmail.c
ANIRBAN GARAI	MECHANICAL ENGINEE	12000721084	anirbangarai06@gmail.co
Debdyuti Bhattacharjee	Mechanical Engineering	12000721093	debdyuti09687@gmail.co
Abhishek Kumar	Civil engineering	12001320023	abhishekkumarmahua53
Aman Rahaman Munshi	Civil Engineering	12001320009	ishitalyer2014@gmail.co
Rahul dutta	MECHANICAL	12000720069	rahulduttapurulia123@gm
KUNAL SHYAM	MECHANICAL ENGINEE	12000720079	kunalshyam07@gmail.co
SANDIP KARMAKAR	MECHANICAL ENGINEE	12000721059	sandipkarmakar2002@g
Ravi kumar	Civil engineering	12001320015	kumarravi84723@gmail.c
Hrithik Roy	Mechanical Engineering	12000721088	hroy8056@gmail.com
Ankita Dhar	Civil Engineering	12001321056	ankitadhar03484@gmail.
Mohammad Saifuzzaman	Civil Engineering	12001321045	saifuzzamanmd14@gmai
Manisha Dey	Civil engineering	12001321016	manishadey220@gmail.c
Kaushal Kumar	Mechanical engineering	12000721034	kaushaltony0488@gmail.
ARVIND KUMAR SHAW	Mechanical	12000721063	arvindbighero6@gmail.co
ARNAB DAS	MECHANICAL	12000721060	dasnab105@gmail.com
Ronit Roy	Mechanical engineering	12000721064	ronitroy010520@gmail.co
Anupam Nandi	CSD	12031521051	anupamnandi777@gmail.
SUBHA SINGHA MAHAP	ME	12000721074	subhasingham07@gmail.
NIRAJ KUMAR	CIVIL ENGINEERING	12001320002	nirajraja6229@gmail.com
Ranjeet Kumar Mandal	Civil engineering	12001320001	ranjeetbabu2002@gmail.
Sabyasachi Ghosh	Civil engineering	12001321013	gsabyasachi147@gmail.c
SABYASACHI NANDI	CE	12001321052	sabyasachinandi22@gma
Timir kanti koner	Civil Engineering	12001321014	timirkoner9@gmail.com
Avijit Chakraborty	Civil engineering	12001321044	avijitchakraborty7353@g
SAYAN PATHAK	Civil engineering	2119158	sayanpathak111@gmail.c
Kashinath bhadra	Civil engineering	12001320013	kashinathbhadra@gmail.
Binay Navin Rajel	Civil Engineering	12001320005	bnr.sxd45@gmail.com

*Krishna Roy*





## Faculty members

Name of The Participant	Department of the Participant
Krishna Roy	FMS
Dipta Chaudhuri	ECE
Ananandaprova Majumder	CSE
Sayanti Samanta	FMS
Suman Karmakar	ME
Shovan Roy	CE
Abhijit Banerjee	ECE
Kamalika Tiwari	EE
Sohini Ghosh	FMS
Subhrangshu Chandra	MCA
Shouvick Chandra	FMS
Sumit Banerjee	EE
Somroop Siddhanta	FMS
Arunava Mookherjee	FMS
Partha Chattopadhyay	FMS
Sandip Mukherjee	FMS
Ram Prasad Chakraborty	IT
Suman Bhattacharjee	IT
Gour Sundar Mira Thakur	IT
Sandip Chakraborty	IT
Narendra Nath Pathak	ECE
K M Hussain	EE

*Krishna Roy*

