



Minutes of the 9th Meeting of IQAC, IMI Kolkata

October 16, 2023 at 11:00 A.M in hybrid mode

Members present

3

- 1. Professor Mohua Banerjee, Chairperson, IMI Kolkata
- 2. Professor Chanchal Chatterjee, Coordinator, IMI Kolkata
- 3. Professor Tirthankar Nag, Member as Trustee, IMI Kolkata
- 4. Professor Rachana Chattopadhyay, Member, IMI Kolkata
- 5. Dr. Sahana Roy Chowdhury, Member, IMI Kolkata
- 6. Dr. Rajashri Chatterjee, Member, IMI Kolkata
- 7. Ms. Solanki Sengupta, Member, IMI Kolkata
- 8. Ms. Abhisikta Chakraborty, Member, IMI Kolkata
- 9. Mr. Dinesh Upadhyay, Member, IMI Kolkata
- 10. Professor Pradip K. Bhaumik, Member from the Management, IMI Kolkata and Distinguished Academician, Professor Emeritus, IMI Delhi
- 11. Mr. Piyush Pagaria, Member as Alumni, IMI Kolkata
- 12. Mr. Abhishek Pal, Member as Alumni, IMI Kolkata
- 13. Ms. Yukta Bardia, Member as Student, IMI Kolkata
- 14. Mr. Soukhin Sarkar, Member as Student, IMI Kolkata
- 15. Ms. Satabdi B. Chakraborty, Member Secretary, IMI Kolkata

Leave of absence

- 1. Professor Debdas Rakshit, Member as Distinguished Academician, University of Burdwan
- 2. Mr. Gautam Ray, Member from Employer, IMI Kolkata, Executive Director = HR & Administration, CESC Limited
- 3. Mr. Subrata Debnath, Member, IMI Kolkata
- 4. Mr. Harsh V. Agarwala, Member from Industry, Ori-Plast Limited

Agenda

- 1. Confirmation of the minutes of the previous meeting.
- 2. Discussion on Faculty Feedback Analysis.
- 3. Discussion on Initiatives taken by Institutions Innovation Council (IIC) of IMI Kolkata.
- 4. Discussion on Administration including IT Infrastructure.









Highlights of the Meeting:

- 1. The Chairperson and Coordinator greeted everyone present at the meeting.
- 2. All the members approved the minutes of the previous meeting held on July 27, 2023.
- 3. The coordinator requested Prof. Rachana Chattopadhyay to present a faculty feedback analysis. Prof. Chattopadhyay presented the following:
- The faculty feedback of IMI-Kolkata was taken over a period of one month. The total number of respondents is 25. Data were collected on 5-point Likert Scale, where "5" indicates "Excellent" and "1" indicates "Poor".
- Following is the feedback analysis metrics along with parameters which were taken into considerations for collecting the data:

| Parameters | 1 | 2 | 3 | 4 | 5 |
|---|------------|------------------|-----|-----|-----|
| Perception about the curriculum | - | - | - | 32% | 68% |
| Research opportunities/support given by the Institute | • | • | 4% | 24% | 72% |
| Satisfaction with Career Growth Opportunities provided by the Institute | - | :=: | 12% | 16% | 72% |
| Opportunities for Faculty Development Programme given by the Institute | | | 16% | 12% | 72% |
| Industry Collaboration opportunities given by the Institute | * | 2 | 8% | 28% | 64% |
| Opportunities for teaching in the Executive Programme by the Institute | 35. | :#3 | 8% | 32% | 60% |
| Satisfaction with Teaching-Learning Infrastructure | = 0 | - | 12% | 12% | 76% |
| Satisfaction with availability of Research Resources | - | : - : | 4% | 24% | 72% |
| Satisfaction on Academic Process Management | 91 | - | 8% | 24% | 68% |
| Perception about Work-Life Balance | = | • | 4% | 20% | 76% |
| Satisfaction with benefits provided by the Institute | - | - | 4% | 20% | 76% |









- ➤ Since the feedback scores were satisfactory enough, no major suggestions were given by the committee members. The coordinator thanked Prof. Chattopadhyay for the analysis presentation.
 - After that, the coordinator requested Prof. Mohua Banerjee to present general administration including IT infrastructure at IMI Kolkata. Prof. Banerjee presented the following:

> Academic Block Infrastructure

- Classrooms:
- 70-seaters 3
- 56-seaters 3
- 40-seaters 2
- Tutorial Rooms: 20-seaters 2
- ❖ Dr. R P Goenka Auditorium 240 seater
- ❖ Seminar Hall 120 seater

Academic Block - Others

- Library, IT Lab, Conference Room, Board Room, Medical Room, Faculty Rooms
- Offices of Accounts, Administration, HR, Programmes, Placements, Admissions and Director
- Manpower for Facilities: 74
 - Security Service 29
 - Housekeeping 28
 - BMS Service 11
 - Chiller Maintenance Service 4
 - Horticulture Maintenance 1
 - Pest Control Service 1

➤ LICENCES:

| NAME OF LICENCE | NAME OF ISSUING AUTHORITY | STATUS |
|-------------------------|--|--------|
| Fire Safety Certificate | West Bengal Fire & Emergency Services | Active |
| Labour License | Department of Labour, Govt. of West Bengal | Active |
| Trade License | Kolkata Municipal Corporation (License Department) | Active |
| Pollution License | West Bengal Pollution Control Board | Active |
| LPG Bank License | West Bengal Fire & Emergency Services | Active |
| Lift License | Govt. of West Bengal | Active |
| Food License | Govt. of West Bengal | Active |







- ➤ Green Audit The Environmental Management System of IMI Kolkata has been assessed and determined to comply with the requirements of ISO 14001:2015, Oct 2023. Agency certified by National Accreditation Board for Certification Bodies (NABCB).
- > Future Expansion of Academic Infrastructure:
 - Current capacity of 8 FPM scholars is being met. IMIK has 9 EFPM scholars working remotely.
 - As FPM candidates will grow in numbers over the years, a Research Lab with dedicated desktops and installed softwares, will be required.
 - Modification of the Board Room to a Meeting Room and Entrepreneurship Room.
- > IT Infrastructure:
 - Teaching and Learning Applications
 - Online Learning & Teaching (OLT), customized ERP (Module -Academic, Leave & Attendance)
 - Zoom Pro subscription for Online Classes, Virtual Meetings and Webinars
 - Moodle for conducting Online Exam for Admissions, Certificate Programmes & MDP
 - IMI Intranet (http://172.16.2.14) for providing a central location where stakeholders access Library E-resources and other important information
 - Libsys for Online Library Management
 - Bloomberg Terminals
 - IMI Kolkata Website
- Current IT Infrastructure (Hardware / Cloud / Network):
 - Classroom & Academic Infra
 - Each classroom, seminar room, and auditorium has been equipped with a computer system, an audio-visual system, and a projector
 - Smart TV and HD cameras in the classrooms are set up for blended learning
 - Interactive Board in Conference Room
 - Wacom Device Pen Interactive display for Online/ Blended classes
 - Face Recognition Attendance System for Staff & Hostel Students
 - Online UPS (30 KVA &10KVA)
 - Canon Printers iR-ADV C3720/ C3320 /4235 for Employees & Students







- Dedicated HP printers for Faculty members & Managers
- Latest Configuration Desktop in IT Lab & Library for Students
- Laptops Model HP 440 G5 pro book, DELL 3490, 3480
- Desktop Model HP 280 G4, HP ProDesk 400 G3, HP PRO 3090 MT

Academic Softwares:

| Windows 10, Windows 11, Centos 7, Linux | SPSS Statistics 26.0 | Matlab with necessary Modules |
|---|------------------------------|-------------------------------|
| Microsoft Office 365/2019/2016 | SPSS Amos 28.0 | Grammarly |
| Microsoft Project Pro 2016 | SPSS Modeler premium 18.0 | Smart PLS |
| Acrobat Professional 12.0 | EViews 12.0 | Tableau |
| Libsys Web centric Lease (For Library) | Systat 13.1 | Bloomberg |
| Tally Erp (For Accounts) | Stata IC 13 | Python & Jupyter |
| Turnitin plagiarism detection service | Word Stat | |
| Nvivo | Tora | |
| R Project for Statistical Computing | LIWC2015 | |

Existing IT Infrastructure (Hardware / Cloud / Network)

Server & Network Hardware

- HP SERVER (DL 120G7)
- DELL SERVER R610
- Ruckus Controller ZD1200
- Ruckus Wi-Fi Access Points (Model R500 & R510) Providing Wi-Fi access in Academic & Hostel Block
- Cisco Switches (L3, L2) (Model -Cisco Catalyst 2960 E/L,4503E ,3560E)
 Providing LAN /WAN across the Campus





Internet Bandwidth & Cloud

- Gmail apps for education for Email & Cloud services.
- Microsoft Campus Agreement (including windows OS upgrade, office 365 license for Students)
- Internet Leased Line with 500 Mbps from TTSL & 155 Mbps from Reliance communication
- Cloud DNS Service

❖ Network Security & Data Protection

- Sophos XGS3300 Series firewall
- CrowdStrike Antivirus
- Critical data backup on cloud (Google)
- Sophos secure SSL VPN for Remote access of Intranet services
- CCTV Surveillance System for both Academic and Hostel Block

> Future IT Roadmap

Server & Network Hardware

- To provide network-based services with minimal latency, all outdated servers will be replaced with new current generation servers
- To build a BOYD environment, all Ruckus Wi-Fi will be replaced with next generation Cisco Wi-Fi
- All EOL Network Switches in the Hostel and Academic Block will be replaced with New Cisco Network Switches equipped with a 10G OFC Backbone and redundant connectivity
- Face Recognition based attendance system for classroom which will be directly linked with ERP
- Modernization of Classroom's with latest technologies
- LMS system for online & distance learning program

Upgradation of Internet Bandwidth

 Recommended to upgrade internet bandwidth upto 1.5 Gbps so that students can access the internet continuously and attend online lectures and other referred academic lectures at any time and location on campus.









> Current Hostel Infrastructure Facilities

Future Plans – Additional Capacity of another 60 rooms to accommodate 403 students on Campus

| Room Category | Total Rooms | Total Seats | Boys Rooms | Boys Seats | Girls Rooms | Girls Seats | MDP |
|--|----------------|----------------|---------------|---------------|----------------|----------------|-----|
| Executive Room | 16 | 16 | 8 | 8 | 8 | 8 | 28 |
| Single Room (AC & Non- AC) | 95 | 95 | 53 | 53 | 42 | 42 | |
| Double Sharing Room (AC & Non-AC) | 93 | 186 | 50 | 100 | 43 | 86 | |
| Adam Double Sharing Room (AC) | 23 | 46 | 23 | 46 | 0 | e: [| - |
| Total | 227 | 343 | 134 | 207 | 93 | 136 | 28 |

| Other Rooms | No. |
|---|-----|
| Hostel Warden Office | 1 |
| Lounges at Hostel Block | 8 |
| Lounges at Academic Block | 1 |
| Student Canteen/Mess Non Veg (120 seater) | 1 |
| Student Canteen/Mess Veg (120 seater) | 1 |

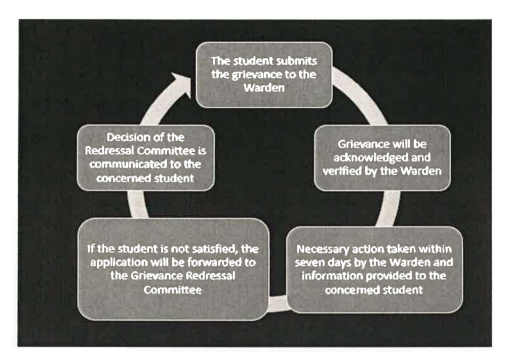








Flow Chart of Students' Grievance Redressal



Physical Registers Maintained at IMIK's Hostel

- Complaint Register
- Student Leave Register
- Student Movement Register
- Sports Register
- Courier Register
- Student Laundry Register

Ensuring Hygiene on Campus

- IMI Kolkata ensures proper hygiene and cleanliness of its hostel premises with help of the following actions:
- Alcohol-based hand sanitizers are placed at prominent places like the reception and entrance of the hostel etc.
- Daily cleaning of the hostel rooms, mess area, common areas, corridors and all the washrooms.
- Housekeeping services are regularly executed and monitored.
- Water purifiers are installed on all the floors for good quality drinking water.
- Maintenance of facilities like water coolers and water purifiers are outsourced to third parties on AMC.
- Proper arrangements have been made for waste collection and disposal as per guidelines.

Ensuring Food Quality and Hygiene Factors

• Fresh vegetables, fruits and perishable commodities are procured.









- Vegetables and outer sealed packages /covers etc. are cleaned properly.
- Everyday cleaning of the serving and dining area.
- To ensure food quality and hygiene, a Food Committee (comprising admin staff and students) is formed. This Committee checks the food on an everyday basis.
- All the facilities and cleanliness of the hostel premises are monitored through the student body, Residential Affairs Committee (RAC), mentored by a Faculty/Warden.
- The canteen staff uses suitable clean protective apron and headgear and gloves.
- The kitchen cum store/place of cooking are deep cleaned every fortnight.
- Regular cleaning of water tanks, proper garbage disposal, and pest control are done by concerned housekeeping staff.

Sports Facility - Indoor

| 1 Gymnasium | Future Plan |
|-----------------|-------------|
| Common Room | |
| TT Table | 3 |
| Carrom Board | 7 |
| Chess Board | 2 |
| Billiards Room | |
| Billiards Table | 1 |
| Snooker Table | 1 |
| Gymnasium | 1 |

Sports Facility – Outdoor

| 1 Badminton Court | Future |
|--------------------|--------|
| 1 Basketball Court | Plans |
| Basketball Court | 1 |
| Volleyball Court | 1 |
| Badminton Court | 2 |

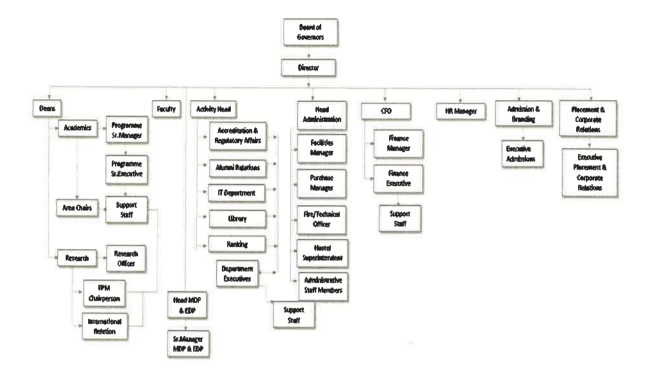








> Organisation Structure



- Staff Development Facilities (Workshop/ Conference attended by IMIK's staff members)
 - ❖ ISO 14001:2015 Awareness Training Certification on Environmental Management Systems Server & Network Hardware Administration (Mr. Arindam Kar and Mr. Jogesh Yadav)
 - NITTTR Workshop **PGDM** (Ms. Abhisikta Chakraborty)
 - Online National Convention on Knowledge, Library & Information Networking
 Conference Library (Ms. Solanki Sengupta)
 - Workshops/Training/Webinar Library (Ms. Solanki Sengupta & Mr. Debasis Pal)
 - Citizen Empowerment through Digital Transformation in Government
 - How to make a blog for your Library
 - Research Data Management Landscape What Librarian & Researchers Need to Know
 - Role of Libraries in Research Information Management
 - Best Practices for E-Waste Management in Institutions
 - Libraries and Research Services
 - Best Practices for Improving NIRF Ranking









- ❖ Intellectual Property Right (Webinar) National Intellectual Property Awareness Mission - Library (Mr. Debasis Pal)
- Periodically sensitization through same-page meetings have been conducted for improving professionalism, work culture, maintaining integrity & quality in every activity, overall smooth functioning of the Institution.
- Going forward, this is proposed to be undertaken as an Annual Activity.
- ❖ IMI Kolkata has taken an institutional subscription to Coursera, wherein staff members can register for free and do Professional Certifications for the development of skill sets that are required on the job.
- ➤ Prof. Banerjee ended her presentation by briefing some of the policies related to staff development at IMI Kolkata. After her presentation, Mr. Gautam Ray thanked Prof. Banerjee for such a detailed presentation and shared a few suggestions as follows:
 - 1. Introduction of an Online Management System
 - 2. Implementation of an Online Grievance Redressal System
 - 3. To increase student participation in the management of the institute activities to provide them with real-world exposers.
 - The institute should follow some benchmarking in terms of quality comparison with other institutes to enhance the overall outcome and productivity of IMI Kolkata.
- ➤ The coordinator thanked prof. Banerjee for the presentation and requested Dr. Rajashri Chatterjee to present Initiatives taken by the Institutions Innovation Council (IIC) of IMI Kolkata. Dr. Chatterjee presented the following:

> IMI Kolkata: IIC

- Having pre-incubation centres/incubation centers, student idea clubs.
- Participated in ARIIA Ranking
- Participated in NIRF Ranking
- NBA/NAAC Accreditation
- Recipient of TEQIP –III fund & establishment of Start-up Cell
- Government/Government funded/Deemed University
- HEIs offering non-technical programs can also establish IIC



Programs & Schemes

- Innovation Ambassador Program
- Impact Lecture Sessions
- Innovation Contests
- Mentor Mentee Programs
- Yukti National Innovation Repository









> IIC Activities

- IIC Calendar Activities
- Self-Driven Activities
- MIC Driven Activities: MIC schedules various activities from time to time on its own or in collaboration with a partner organization and government departments. These activities are scheduled on IIC portal under MIC Driven Activity tab.
- Celebration Day Activities: IIC have given some celebration activity.

➢ IIC IMI-K VISION

- To instill a strong entrepreneurial mindset among all thereby fostering a robust I&E culture at IMI Kolkata
- To bridge the gap between academia and industry by promoting interdisciplinary collaboration
- To provide a conducive environment for Ideation, Experimentation and Implementation.

➤ IIC Calendar Activities 2022-23 (Quarter 1)

- My Story Motivational Session by Successful Entrepreneur/Start-up founder.
- Speaker: Ms. Rachna Jaiswal
- Topic: "Running a Venture in Sustainable Manner"
- Session on Problem Solving and Ideation Workshop
- Speaker: Mr. Sumangal Pugalia
- Topic: "Design Thinking, Critical Thinking and Innovation Design"
- My Story Motivational Session by Successful Innovators.
- Speaker: Mr. Kalisankar Adhikari
- Topic: "The Do's and Don'ts of running your Venture"
- Workshop on "Entrepreneurship and Innovation as Career Opportunity"
- Speaker: Dr. Rahul Kapoor, Adjunct Faculty, Entrepreneurship, and Innovation

➤ IIC Calendar Activities 2022-23 (Quarter 2)

- ❖ Field/Exposure Visit to Pre-incubation units
- Brief Detail: Selected students from IMI Kolkata attended the seminar titled Illumine at the Vigyan Chetana Bhavan.









- Workshop on Entrepreneurship Skill, Attitude and Behaviour Development
- This workshop was held to enlighten students of IMI Kolkata about the two new courses, Local Business Accelerator and New Venture Development.
- Organise an Inter Institutional Innovation Competition:
- The B-Plan Challenge during the annual management fest of IMI Kolkata

➤ IIC Calendar Activities 2022-23 (Quarter 3)

- Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre
- Name of the Event- Tata Social Entrepreneurship Challenge
- Theme of the Event- An understanding of the entrepreneurship ecosystem and networking opportunities.
- Workshop on Prototype/Process Design and Development.
- Event Title: "Converting Innovation into a Startup"
- Speaker: Mr. Rahul Basak
- Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support
- Event Name- LBA & NVD Presentation Day

➤ IIC Calendar Activities 2022-23 (Quarter 4)

- Session/ Panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level.
- Theme of the Event: "Driving Economic Growth Through Entrepreneurship: A Discourse"
- Name of the Speaker(s): Mr. Ankit Chaparia (Founder, Coftea), Mr. Rahul Basak (Founder, Philoyes), Mr. Ritobroto Mukherjee (Founder, Emsurg) and Ms. Vinita Saraf (Founder, Ek Tara).
- Session on Innovation/Prototype Validation Converting Innovation into a Start-up or Session on Achieving "Value Proposition Fit" & "Business Fit"
- Event Topic: Relevance of Entrepreneurship in Today's Digital World Value Proposition.
- Name of the Speaker: Mr. Jaydip Mukherjee
- Session on "Lean Start-up & Minimum Viable Product/Business"
- Name of the Speaker: Ms. Rachna Jaiswal









Way Forward

- Celebration Activities, MIC Driven Activities
- National Competitions
- Self-Driven: in collaboration with different agencies, departments, and Industries for organizing seminars, competitions, workshops, training sessions relevant to entrepreneurship and innovation.
- Several points to explore and update
- Calendar 2023-24 in place

E-cell IMI-K

• Entrepreneurship Cell of International Management Institute is dedicated to foster the spirit of entrepreneurship among one and all.

Mission

At IMI Kolkata, our mission is to cultivate an entrepreneurial mindset, promote innovation and creativity, and emphasize social responsibility. We provide a platform for networking and collaboration opportunities, fostering a community where ideas flourish, businesses thrive, and social impact is paramount. We empower individuals to drive change, champion innovation, and create a positive, sustainable impact in the world.

➤ E-cell – ACTIVITIES 2022-23

| Sl. Name of the No Activity/Event E | | | Mapping of the Event/Activity | | |
|-------------------------------------|-----------------|---|--|---|--|
| ** | | Engagement (Brief detail of the Activity Event) | Innovation (Uniqueness & value addition in the Activity Event conducted) | Impact (Contribution owing to this Activity Event) | |
| 1 | KAAR-O-BAAR 3,0 | The event aimed to bring appuring entrepreneurs into the spotlight and enhance their pitching skills in front of buyers. | It gives a platform to promote effective communication and networking skills and develop confidence while understanding the contemporary market dynamics | The event served as a platform for aspiring entrepreneurs to learn and grow, empowering them with the skills, knowledge, and connections necessary to succeed in the competitive business landscape | |
| 2 | Navotheen 4.0 | The event had two rounds — Round I: Quar to test their knowledge about the start-up culture in India; 2nd Round; Building a case based on an industry that should include a problem statement and a solution. | A platform to develop perseverance in the face of challenges, comprehend the importance of empathy in leadership, starting small and incremental growth, learning from personal experiences, networking, and mentorship | Navethaan 4.0 had a significant impact by fostering perseverance, empathy in leadership, and the importance of starting small and embracing incremental growth. | |









| * | Prarambh 5.0 | The B-Plan Challenge during the annual management fest of IMI Kolkata. The competition required participating teams to submit, evaluate and present their business plans. The event saw the participation of students from institutes across India. | integrating theory and practice, this unique event not only provides a platform for students to showcase their entrepreneurial skills but also bridges the gap | Participating in the B-Plan Challenge provides management students with a holistic learning experience, combining theoretical knowledge with practical skills while also developing their communication skills, capability to successfully work as a team. |
|----|---|--|---|---|
| 1. | Expert talk: Running aVenture in a SustainableManner | Ms. Rachna Jaiswal (Founder & CEO, Pipabox) shared her experiences throughout her journey, the challenges she faced, the importance of empathy when leading a team and being an entrepreneur, and the essence of starting small and to keep on learning. | The emphasis lies in promoting the concept of starting small and continuous learning. By highlighting the practical value of these approaches, she introduced a fresh perspective to aspiring entrepreneurs at the event. | The key learnings from Ms, Rachna Jaiswal's experiences during the event emphasize qualities such as perseverance, empathy, continuous learning, and the significance of starting small. These lessons can empower management students to navigate their future careers, become effective leaders, and excel intheir chosen fields. |
| 5 | Expert Talk: Design Thinking, Critical Thinking, and Innovation Design | Mr. Sumangal Pugalia (Founder- Pacific Designs) talked about how design thinking has come up as one of the biggest tools in today's business world for most of the organizations, both budding and established. | on design thinking as one of the biggest tools in today's business world | By highlighting the impact of design thinking, the talk provided participants with valuable insights and perspectives that can enhance their ability to tackle complex |
| б | Expert Talk: How to Planfor a Start-up: Legal & Ethical Steps | Ethics & Law, Forms of startups, the need for more awareness of managers on the legalities surrounding a business, Clarification of opinions & biases through research before decision | Getting to understand certainkey concepts about ethics and law while dealing with startups which are rarely spoken about and discussed with students at this stage | The event offered management students valuable insights into the legal and ethical considerations of running a new business to develop legal/ ethical awareness which is extremely important in the contemporary scenario. |
| 7 | Attending a Seminar on l&E. Exposure visit to incubation center/Witnessing a national-level competition | making. 3Ps of Startups. A visit to IIM Calcutta was arranged to witness the Tata Social Enterprise Challenge and Spark Social Seminar (a part of the Tata Social Enterprise Challenge). The Tata Social Enterprise Challenge (a joint initiative of Tata Sons and the Indian Institute of Management Calcutta) aims to inspire young people to step up and become the next generation of social entrepreneurs. | Exposure visits to an incubation center, and witnessing a national-level competition lies in the unique opportunity it provides to participants. | The competition aims to identify promising social entrepreneurs and extends various support/assistance. |









| | | Landing Str., Mar. |
|---|------------------------------|--|
| | | A visit to Vigyan Chetana |
| | | Bhavan was arranged for The presence of budding |
| | Attending a Seminar on I&E | students so that they get the successful entrepreneurs who The event fostered a culture of |
| | | opportunity to attend the share their experiences addsentrepreneurship and provided the |
| 8 | incubation/technology | insightful seminar 'Illumine' value by inspiring and students with valuable insights |
| | transfer/patent facilitation | organized by IIM Calcutta in encouraging students to and motivation to take their ideas |
| | center | collaboration with the West embark on entrepreneurial and and turn them into successful |
| | | Bengal Government (supported innovative ventures. |
| | | by Adamas University). The |
| | | students came to know more |
| | | about incubation & |
| | | technology transfer centers |
| | | and their activities and support |
| | | in the domain of I&E. Budding |
| | | successful entrepreneurs |
| | | shared their experiences to |
| | | encourage allto come up with |
| | | entrepreneurial/innovative |
| | | ventures |

> Future Plans

- * Kaar-O-Bar 4.0: Encouraging innovative ideas from college and school students.
- Navothaan 5.0: Inter-college event focusing on brand knowledge and innovation.
- Anubay 3.0: CEO Insights: Nurturing Future Entrepreneurs; Offline interactions with esteemed CEOs for guidance.
- Innovation Safari: Exploring Industry Dynamics; Industrial visits for practical insights and networking.
- School and College Visits: Spreading the Entrepreneurial Flame; Motivating young students and networking with other institutions. (ATL Linkage)
- Prarambh 5.0: Collaborative B-School Competition; Inter-college event for innovative competition and collaboration.
- The coordinator thanked Dr. Chatterjee for presenting the detailed presentation.









- ➤ Prof. Bhaumik suggested collaborations with Govt institute for financial support (Award of Grants) involved in the development of the infrastructure, needed to sustain the IIC cell. Also, he suggested more student involvement and application of cutting-edge technologies like Fintech for future improvement of these initiatives.
- As there were no other matters to be discussed, the meeting ended with a vote of thanks and regard to all the members present by the Coordinator.

Signature of Coordinator

(Professor Chanchal Chatterjee)

Signature of Chairperson (Professor Mohua Banerjee)

Mohier Barreyee