# 19<sup>th</sup> Meeting of Board of Governors



Sanaka Educational Trust's Group of Institutions
Durgapur, West Bengal

# **Agenda**

**BOG 19.1:** To confirm the minutes of the 18<sup>th</sup> meeting, and to report action taken on the minutes of the meeting.

**BOG 19.2:** To report student admission status

**BOG 19.3:** To report recruitment of faculty

**BOG 19.4:** To report the Best Practices adopted and the activities conducted by the Institution

**BOG 19.5:** To report faculty activities/achievements/recognitions

**BOG 19.6:** To report result analysis of AY2022-23

**BOG 19.7:** To report student activities/achievements

**BOG 19.8:** To report placement analysis of 2023 graduating batch students and the activities of

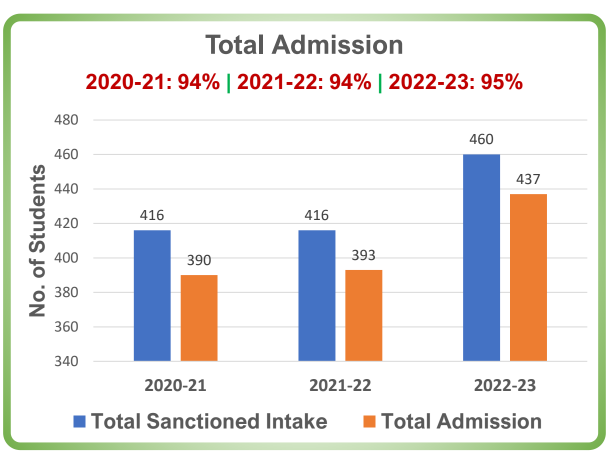
Career Development Cell (CDC)

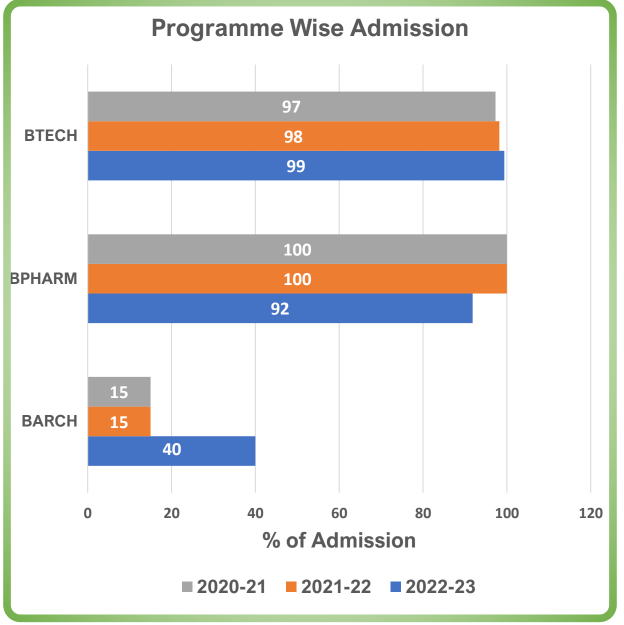
**BOG 19.9:** Any other item with the permission of the Chair

To confirm the minutes of the 18<sup>th</sup> meeting, and to report action taken on the minutes of the meeting.

SI. No.	Action Item	Action Taken
1	List of faculty members with their highest academic degree and designation to be presented	Complied
2	Institution needs to apply for standard accreditation and ranking	Applied for accreditation by NBA
3	Institution needs to highlight the Best Practices implemented	Complied
4	Details of steps taken towards quality improvement of faculty members to be presented	Complied
5	More insights into student result and placement need to be presented through proper analytics	Attempt has been made to include comprehendible analytics
6	Institution needs to focus more on student engagement	Attempts are made to engage students in various activities improving their involvement and quality of effort.

To report student admission status.





#### Admission 2023-24 (Till Date) 350 300 300 of Students 250 200 150 116 100 100 No. 100 50 20 **BTECH BPHARM BARCH** ■ Total Sanctioned Intake ■ Total Admission

#### **3-Step Action**

Engaging in improving student experience-onboarding to graduation and beyond

Increasing the visibility through dissemination of performance information

School Connect Programme as an outreach activity

To report recruitment of faculty.

- Recruitment through proper advertisement in national and local newspapers.
- Constitution of selection committee as per the norms of AICTE / PCI / COA.
- No. of Professors : 09
- No. of Associate Professors : 13
- No. of Assistant Professors : 72
- No. of PhD : 30
- PhD Pursuing : 24

SI.	Name	Highest Degree	Designation
No.			
1	Sankar Mukherjee	PhD	Associate Professor & HOD, CSE
2	Amit Kumar	PhD	Assistant Professor, CSE
3	Avishek Dey	M.Tech	Assistant Professor, CSE
4	Tamoghna Mandal	M.Tech	Assistant Professor, CSE
5	Amit Chakraborty	M.Tech	Assistant Professor, CSE
6	Bikram Kar	M.Tech	Assistant Professor, CSE
7	Parinita Dutta	M.Tech	Assistant Professor, CSE
8	Aparajita Das	M.Tech	Assistant Professor, CSE
9	Sonali Gayen	M.Tech	Assistant Professor, CSE
10	Indranil Sarkar	PhD	Associate Professor & HOD, ECE
11	Rupam Banerjee	M.Tech	Assistant Professor, ECE
12	Bandita Sarkar	M.Tech	Assistant Professor, ECE
13	Mousam Halder	M.Tech	Assistant Professor, ECE
14	Naimul Hasan	M.Tech	Assistant Professor, ECE

SI.	Name	Highest Degree	Designation
No.			
15	Prasun Chatterjee	MS	Assistant Professor & HOD, ME
16	Saikat Chaterjee	PhD	Professor, ME
17	Debesh Mishra	PhD	Associate Professor, ME
18	Debasish Nandi	PhD	Associate Professor, ME
19	Debajyoti Ray	PhD	Assistant Professor, ME
20	Kunal Dey	M.Tech	Assistant Professor, ME
21	Om Prakash Pandit	M.Tech	Assistant Professor, ME
22	Sourav Bhattacherjee	M.Tech	Assistant Professor, ME
23	Subrata Kumar Majumdar	M.Tech	Assistant Professor, ME
24	Ezajul Rahaman	M.Tech	Assistant Professor, ME
25	Supriyo Dey	M.Tech	Assistant Professor, ME
26	Lokesh Sarkar	M.Tech	Assistant Professor, ME
27	Soumen Layek	M.Tech	Assistant Professor& HOD, CE
28	Snigdhadip Ghosh	PhD	Associate Professor, CE

SI.	Name	Highest Degree	Designation
No.			
29	Krishanu Mukherjee	PhD	Associate Professor, CE
30	Ayan Ghosh	M.Tech	Assistant Professor, CE
31	Kush Kumar Dey	M.Tech	Assistant Professor, CE
32	Suprabit Dutta	PhD	Assistant Professor, CE
33	Arya Das	PhD	Assistant Professor, CE
34	Pranab Kumar Das	PhD	Assistant Professor, CE
35	Minal Hasan	M.Tech	Assistant Professor, CE
36	Nirmalya Mallick	PhD	Assistant Professor & HOD, EE
37	Ranadip Roy	PhD	Associate Professor, EE
38	Saroj Kumar Bayen	M.Tech	Assistant Professor, EE
39	Brahma Swarup Laha	M.Tech	Assistant Professor, EE
40	Mainak Mukherjee	M.Tech	Assistant Professor, EE
41	Amit Mondal	M.Tech	Assistant Professor, EE
42	Siddhartha Chakraborty	M.Tech	Assistant Professor, EE

SI. No.	Name	Highest Degree	Designation
43	Priti Gupta	M.Tech	Assistant Professor, EE
44	Himadri Sekhar Chatterjee	M.Tech	Assistant Professor, EE
45	Sayanjit Singha Roy	M.Tech	Assistant Professor, EE
46	Suman Pramanik	M.Tech	Assistant Professor & HOD, EEE
47	Sudip Bid	M.Tech	Assistant Professor, EEE
48	Aparajita Chatterjee	M.Tech	Assistant Professor, EEE
49	Debabrata Sarkhel	M.Tech	Assistant Professor, EEE
50	Priyanka Dutta	M.Tech	Assistant Professor, EEE
51	Mrinmoy Goswami	PhD	Associate Professor & HOD, BSH
52	Anindita Sikdar	PhD	Assistant Professor, BSH
53	Priyajit Mondal	PhD	Assistant Professor, BSH
54	Rujda Parveen	PhD	Assistant Professor, BSH
55	Rahul Mukherjee	PhD	Assistant Professor, BSH
56	Prasanta Mukherjee	MBA	Assistant Professor, BSH

SI.	Name	Highest Degree	Designation
No.			
57	Subrata Mohanty	M.Sc.	Assistant Professor, BSH
58	Ranu Banerjee	PhD	Assistant Professor, BSH
59	Jagabandhu Maji	M.Sc.	Assistant Professor, BSH
60	Pranay Raha	MA	Assistant Professor, BSH
61	Indrani Dhar	PhD	Professor, ARCH
62	Parikhit Biswas	M.Arch	Assistant Professor & HOD, ARCH
63	Amitabha Bhattacharya	M.Arch	Chair Professor, ARCH
64	Soutrik Ray	M.Arch	Associate Professor, ARCH
65	Vivekanand Bhuinya	M.Arch	Associate Professor, ARCH
66	Swati Chakraborty	M.Arch	Assistant Professor, ARCH
67	Shweta Jain Ray	M.Arch	Assistant Professor, ARCH
68	Samiullah Chand	M.Arch	Assistant Professor, ARCH
69	Deepak Kumar	M.Arch	Assistant Professor, ARCH
70	Ramyani Sarkar	M.Arch	Assistant Professor, ARCH

SI.	Name	Highest Degree	Designation
No.			
71	Debojyoti Kundu	M.Arch	Assistant Professor, ARCH
72	Arkendu Chatterjee	PhD	Professor, PHARM
73	Rajiv Jash	PhD	Professor & HOD, PHARM
74	Manish Kumar Chauhan	PhD	Professor, PHARM
75	Raghunath Singh	PhD	Professor, PHARM
76	Tulsi Chakraborty	PhD	Professor, PHARM
77	Rakesh Singh	PhD	Professor, PHARM
78	Mukesh Kumar	PhD	Associate Professor, PHARM
79	Kanhaiya Kishor Singh	PhD	Associate Professor, PHARM
80	Deepak Prasar	PhD	Associate Professor, PHARM
81	Abhishek Ghosh	M. Pharm	Assistant Professor, PHARM
82	Amit Biswas	M. Pharm	Assistant Professor, PHARM
83	Rajesh Ghosh	M. Pharm	Assistant Professor, PHARM
84	Arghya Pariya	M. Pharm	Assistant Professor, PHARM

SI. No.	Name	Highest Degree	Designation
85	Rupsa Mondal	M. Pharm	Assistant Professor, PHARM
86	Romit Bhattacharjee	M. Pharm	Assistant Professor, PHARM
87	Debanjana Mondal	M. Pharm	Assistant Professor, PHARM
88	Robina Khatun	M. Pharm	Assistant Professor, PHARM
89	Priyanka Gupta	M. Pharm	Assistant Professor, PHARM
90	Subhadas Chatterjee	M. Pharm	Assistant Professor, PHARM
91	Sanket Seksaria	M. Pharm	Assistant Professor, PHARM
92	Ruchira Das	M. Pharm	Assistant Professor, PHARM
93	Abhimannu Shome	M. Pharm	Assistant Professor, PHARM
94	Sulagna Pobi	M.Tech	Assistant Professor, CSE

To report the Best Practices adopted and the activities conducted by the Institution (AY 2022-23).



- University curriculum mapped to COs, POs and PSOs
- Learning activities to address gaps in the syllabus
- Activities mapped to POs and PSOs
- Assessment based on Bloom's Levels of Learning and Rubrics
- Academic audits



- Performance Based Culture and Appraisal Practice (PBCAP)
- Well defined Key Performance Indicators (KPIs) and evaluation scheme
- Individual feedback
- Awards / Incentives / Promotions
- Corrective measures for average performing faculty
- Appraisal conducted in Jan'2023



- Scheme for Promotion of Interdisciplinary Research and Innovative Thinking (SPIRIT)
- Towards improvement of the overall Research Index of the Institution
- Features include support for PhD enrollment and guidance, UG projects, filing of patents
- Research colloquiums and research groups
- Seed money for pilot projects towards high impact research proposals for external funding
- Awards / Incentives



#### **Internship & Training Policy**

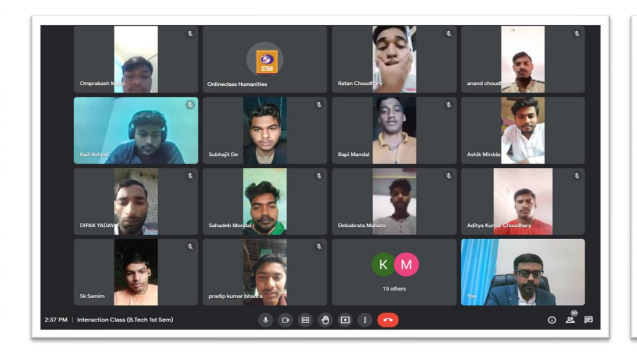
- Defined scopes and categories
- Credit framework and evaluation guidelines
- Defined role of Career Development Cell



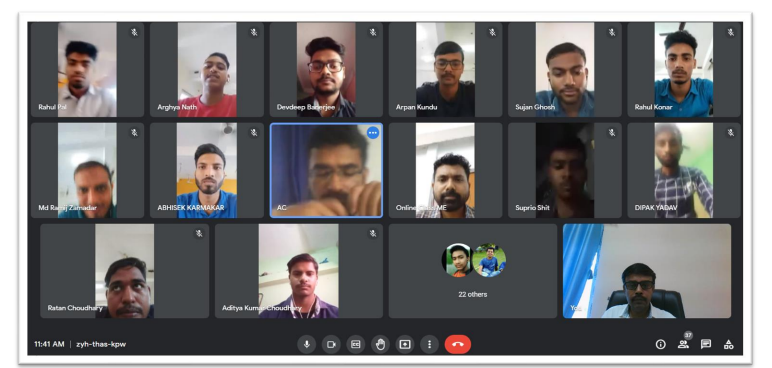
- Bi-monthly review meetings with students
- Due consideration of student proposals and suggestions
- Dissemination of policy information



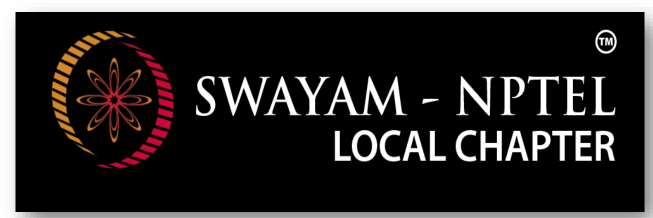
- Placement Grooming right from 1st Year
- 5 Modules (COT, APT, CALL, DST, CST)
- Boot Camps by professional bodies



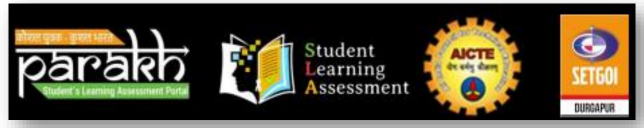




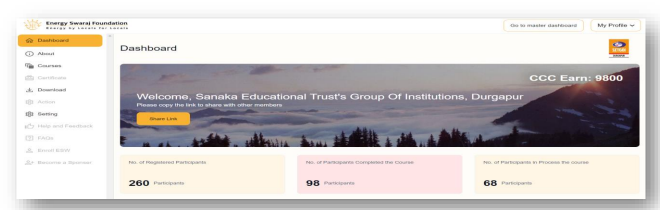
#### **Review Meetings**



5 Elite 3 Silver in 2022-23



AICTE Student Learning Assessment- PARAKH | AIR 3058



Energy Literacy Training (ELT)- Joint venture of AICTE and ESF





#### Job Fair 2022

13 Companies | 37 Colleges | 287 Placements

























Institution's Innovation Council (IIC),

SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS, DURGAPUR

in association with

National Law University and Judicial Academy, Assam (NLUJAA)

is going to organize an Expert Session on

#### IPR AND IP MANAGEMENT

PRACTICES FOR STARTUP



Resource Person: DR. PANKAJ KUMAR

**DPIIT-IPR Chair Professor** 

**NLUJAA** 

**DATE: 11TH APRIL, 2023** 

MODE: ONLINE PLATFORM

TIME: 2.30 PM ONWARDS LIMITED SLOTS AVAILABLE

www.icampus.setgoi.ac.in

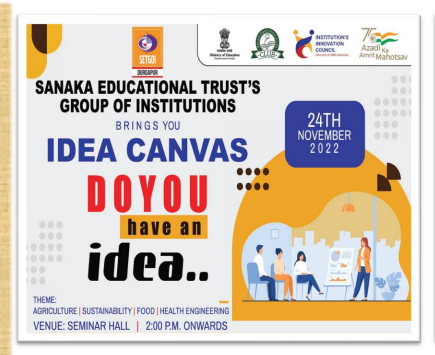
















#### **IIC Activities**











MALANDIGHI, DURGAPUR-713212



**VLOG** COMPETITION ON

#### **GREEN CORRIDOR OF SETGOI**

VLOG MUST HIGHLIGHT THE CAMPUS GREENERY, RENEWABLE ENERGY SETUP AND WASTE DISPOSAL AVENUES.

#### NOTE:

Duration of video with Voice over: 1 to 2 minutes.

#### **ORGANIZING MEMBERS:**

Dr. Ranadip Roy (Dean Students' Affairs) Dr. Indranil Sarkar (HOD, ECE) Dr. Nirmalya Mallick (HOD, EE)

Scan to submit your entry by 05th May, 2023.

Contact: events.setgoi@gmail.com



RGANIZED BY DEPARTMENT OF ECE & EE IN ASSOCIATION WITH IIC & NDLI CLUB CHAPTER.









CELEBRATES

# **DAY 2022**

WITH AN INVITED TALK ON

#### INNOVATIONS AND **ENGINEERING**

**GUEST SPEAKER** 

#### DR. S N MAITY

Director and Ex -Chief Scientist of **CSIR** 

Central Mechanical Engineering Research Institute Durgapur













SECOND DAY

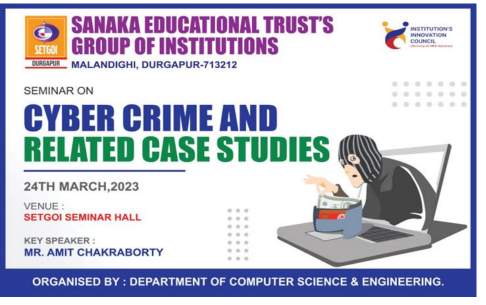
23<sup>RD</sup>AUGUST, 2023



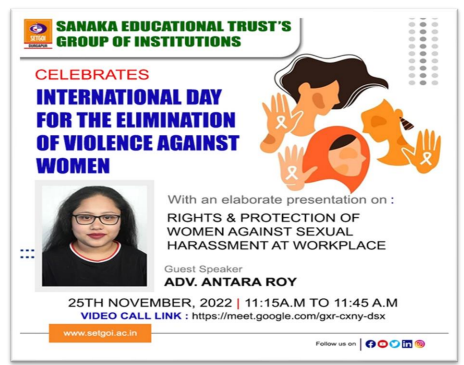


**Expert Talks** 

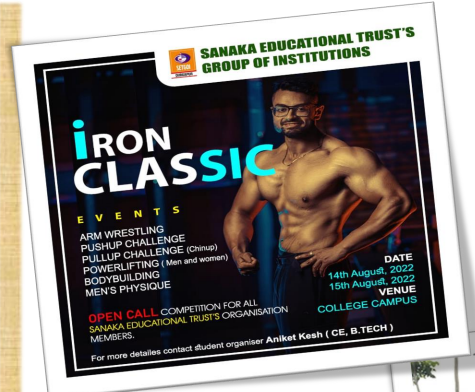














**Sports & Athletics** 

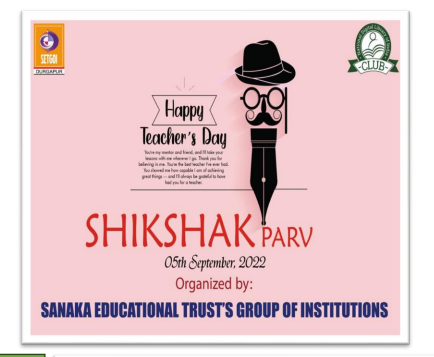








**Cultural Fest** 













To report faculty activities/achievements/recognitions (AY 2022-23).

•	FDP / Training / Workshop / Seminar Attended	: 106
•	Research Publications	: 33
•	Patents and Registered Designs	: 05
•	Research Projects Submitted	: 04
•	Professional Membership	: 17
•	PhD Pursuing	: 24

SI. No.	FDP / Training / Workshop / Seminar	Name
1	2-Days International Symposium on Re-understanding SDG-11	Dr Indrani Dhar, ARCH
2	NPTEL course – "Advanced Corporate Strategy" Jan-April 2023 organized by IIM Bangalore	Parikhit Biswas, ARCH
3	5-day FDP-SI UHV Online - "AICTE Incorporating Universal Human Values in Education (An AICTE Initiative)" from 18 to 22 July 2022	Swati Chakraborty, ARCH
4	NPTEL course – "Strategies for Sustainable Design" Jan-April 2023 organized by IIT Madras	Swati Chakraborty, ARCH
5	NPTEL course – "urban governance and development management " July-October 2022 organized by IIT Roorkee	Swati Chakraborty, ARCH
6	5-day FDP-SI UHV Online - "AICTE Incorporating Universal Human Values in Education (An AICTE Initiative)" from 18 to 22 July 2022	Shweta Jain Ray, ARCH
7	5-day FDP - "Learning from History to create Paradigms inspired by ancient wisdom" 26 -30 September 2022 organized by PIADS Nagpur and Council of Architecture Training and Research Centre, Pune	Shweta Jain Ray, ARCH
8	NPTEL course – "Contemporary Architecture and Design" from July-September 2023 organized by IIT Roorkee	Shweta Jain Ray, ARCH
9	NPTEL course – "Structure, Form and Architecture : The Synergy" from Jan-March 2023 organized by IIT Roorkee	Shweta Jain Ray, ARCH
10	NPTEL course —"Role of craft and Technology in Interior Architecture " July-September 2023 organized by IIT Roorkee	Shweta Jain Ray, ARCH
11	Workshop - "Facade Design Masterclass" in 2023 organized by Architecture India	Ramyani Sarkar, ARCH
12	NPTEL course – "Contemporary Architecture and Design" July-September 2023 organized by IIT Roorkee	Ramyani Sarkar, ARCH
13	NPTEL course —"Role of craft and Technology in Interior Architecture" July-September 2023 organized by IIT Roorkee	Debojyoti Kundu, ARCH

SI. No.	FDP / Training / Workshop / Seminar	Name
14	Microsoft, SAP & AICTE ATAL led Faculty Development Program on "Artificial Intelligence" under TechSaksham Program 16 <sup>th</sup> to 20 <sup>th</sup> January 2023.	Dr Mrinmoy Goswami, BSH
15	NAAC's Framework for Accreditation & Assessment: An Endeavour towards Excellence for HEIs" 22-23 December, 2022, Srusti Academy of Management, Bhubaneswar.	Dr Mrinmoy Goswami, BSH
16	Professional Development workshop as an adobe academic essentials program under AICTE, 2023	Dr Mrinmoy Goswami, BSH
17	5-day Online FDP on "Inculcating Universal Human Values in Technical Education (UHV-I)" organized by All India Council for Technical Education (AICTE) from 17-21 Oct 2022	Dr Anindita Sikdar, BSH
18	6-day Online UHV-II FDP organized by All India Council for Technical Education (AICTE) from 13-18th Feb 2023	Dr Anindita Sikdar, BSH
19	One Week Faculty Development Programme on "Induction Training" organized by NITTTR Kolkata from 27th March to 31st March, 2023	Dr Anindita Sikdar, BSH
20	Two –week online FDP in Entrepreneurship organized by Entrepreneurship Development Cell, Silicon Institute of Technology, Bhubaneswar and Supported by DST Govt. of India from 10 <sup>th</sup> to 22 <sup>nd</sup> April 2023	Dr Anindita Sikdar, BSH
21	Workshop "VLSI to System Design: Silicon to End Application Approach" organized by AICTE, Arm Education and ST Microelectronics from July 31st to 4 <sup>th</sup> August 2023	Dr Anindita Sikdar, BSH
22	One Week Faculty Development Programme on Applied Optimization of Engineering Systems with MATLAB organized by NITTTR Institute KOLKATA from 20th March to 24th March, 2023	Dr Rahul Mukherjee, BSH
23	One Week Faculty Development Programme on Introduction to Machine Learning and Deep Learning organized by NITTTR Institute KOLKATA from 27th March to 31st March, 2023.	Dr Rahul Mukherjee, BSH
24	Seminar on "Development of Academic Leadership: Strategy and Nurturing Academic Leadership Chain" organized by Vidya Jyoti Institute of Technology, Hydrabad on 30th December, 2022.	Dr Rahul Mukherjee, BSH
25	NAAC's Framework for Accreditation & Assessment: An Endeavour towards Excellence for HEIs" 22-23 December, 2022, Srusti Academy of Management, Bhubaneswar.	Dr Rahul Mukherjee, BSH

SI. No.	FDP / Training / Workshop / Seminar	Name
26	Seminar on "Development of Academic Leadership: Strategy and Nurturing Academic Leadership Chain" organized by Vidya Jyoti Institute of Technology, Hydrabad on 30th December, 2022.	Dr Priyajit Mondal, BSH
27	One Week Faculty Development Programme on "Smart Future Technologies in AI/ML and Data Analytics" organized by Amity University, from 3 <sup>rd</sup> April to 7 <sup>th</sup> April, 2023	Dr Rujda Parveen, BSH
28	One Week Faculty Development Programme on Application of AutoCAD in Engineering & Basic Sciences organized by NITTTR, Institute KOLKATA from 20th February to 24th February, 2023	Subrata Mahanty, BSH
29	One Week Faculty Development Programme on Applied Optimization of Engineering Systems with MATLAB organized by NITTTR Institute KOLKATA from 20th March to 24th March, 2023	Subrata Mahanty, BSH
30	One Week Faculty Development Programme on Introduction to Machine Learning and Deep Learning organized by NITTTR Institute KOLKATA from 27th March to 31st March, 2023	Subrata Mahanty, BSH
31	One week FDP on Entrepreneurship Development organized by NITTTR ,KOLKATA from 9th January to13th January, 2023	Prasanta Mukherjee, BSH
32	Workshop on Molecular Biology and Biochemistry Techniques from Ethical Edu Fabrica Pvt.Ltd on 21st & 22nd Jan 2023	Jagabandhu Maji, BSH
33	Workshop on Cancer Biology from Ethical Edufabrica Pvt.Ltd on29th &30th April ,2023	Jagabandhu Maji, BSH
34	AICTE Recognized Faculty Development Programme on Making Villages Smart, NITTTR, Chandigarh, 13-17th Feb, 2023	Soumen Layek, CE
35	One week FDP on Fundamentals of Technology Enabled Learning, NITTTR, Kolkata, 20-24th March 2023	Soumen Layek, CE
36	NPTEL Certification Course on Advanced Soil Mechanics, IITG, Jan-Apr 2023	Dr Krishanu Mukherjee, CE
37	5- days Faculty Development Programme on Interlinking of Rivers for Development of India during 20 th-24 th March 2023 at Suresh Gyan Vihar University, Jaipur.	Ayan Ghosh, CE

SI. No.	FDP / Training / Workshop / Seminar	Name
38	NPTEL Certification Course on Bridge Engineering, IITKGP, Jul-Oct 2022	Ayan Ghosh, CE
39	AICTE Recognized Faculty Development Programme on Low cost housing techniques and practices, NITTTR, Chandigarh, 13-17th Mar, 2023	Ayan Ghosh, CE
40	One week FDP on Advanced stabilization techniques in construction activities, NITTTR, Chennai, 30 Jan-02nd Feb 2023	Dr Arya Das, CE
41	Two Weeks Faculty Development Programme on Data Science with Matlab, NITTTR, Kolkata, 7-18 Nov 2022	Dr Arya Das, CE
42	Two Weeks Faculty Development Programme on Advanced Pedagogy, NITTTR, Kolkata, 16-27 Jan 2023	Dr Arya Das, CE
43	One Week Faculty Development Programme through ICT Mode on ICT Enabled Learning in 21st Century, NITTTR, Kolkata, 28 Nov-02 Dec 2022	Dr Arya Das, CE
44	5- days Faculty Development Programme on Interlinking of Rivers for Development of India during 20 th-24 th March 2023 at Suresh Gyan Vihar University, Jaipur	Dr Arya Das, CE
45	AICTE Recognized Faculty Development Programme on Making Villages Smart, NITTTR, Chandigarh, 13-17th Feb, 2023	Dr Arya Das, CE
46	3 Days Faculty Development Programme on Rethinking Curriculum in line with NEP 2020, NITTTR, Kolkata, 20-22 Mar 2023	Dr Arya Das, CE
47	5-day Online FDP on "Inculcating Universal Human Values in Technical Education (UHV-I)" organized by All India Council for Technical Education (AICTE) from 07-11 Nov 2022	Dr Arya Das, CE
48	One week online Faculty Development Programme on NAAC Accreditation Framework and Documentation organized by the Government College Banda Sagar MP, 01-07 March 2023	Kush Kumar Dey, CE
49	5- days Faculty Development Programme on Interlinking of Rivers for Development of India during 20 th-24 th March 2023 at Suresh Gyan Vihar University, Jaipur	Kush Kumar Dey, CE

SI. No.	FDP / Training / Workshop / Seminar	Name
50	3 Days Faculty Development Programme on Rethinking Curriculum in line with NEP 2020, NITTTR, Kolkata, 20-22 Mar 2023	Kush Kumar Dey, CE
51	Two Week Faculty Development Programme through ICT Mode on Advanced Pedagogy, NITTTR, Kolkata, 10-21 Oct 2022	Minal Hasan, CE
52	3-Days Faculty Development Programme on Assessment, Evaluation and Preparing Question Papers, NITTTR, Kolkata, 01-03 Nov 2022	Minal Hasan, CE
53	AICTE Recognized Faculty Development Programme on Curriculum Development Processes, NITTTR Chandigarh, 14-18 Nov 2022	Minal Hasan, CE
54	Professional development programme on NBA Accreditation, NITTTR Chennai, 09-11 Nov 2022	Minal Hasan, CE
55	One Week Faculty Development Programme on Estimating and Costing of Non-conventional Energies organised by NITTTR Kolkata from 16th January to 20th January, 2023	Minal Hasan, CE
56	Two day National workshop on Water Sanitation & Hygiene (WASH 2022), IITKGP, 10-11 Dec 2022	Dr Pranab Kumar Das, CE
57	One-week online faculty development programme on Machine Learning using Python from 13th February to 17th February, 2023, organised by NITTTR, Kolkata	Dr Sankar Mukherjee, CSE
58	One-week online faculty development programme Raspberry Pi and its Interfacing from 27th February to 3rd March 2023, organised by NITTTR, Chandigarh	Dr Sankar Mukherjee, CSE
59	One-week FDP on "Preeminent and Innovative Technologies in Computer Science and Applications 2023 (PICSA 2023)", organized by Department of Computer Science and Engineering from 30 Jan - 3 Feb, 2023, at IMS Engineering College, Ghaziabad, Uttar Pradesh, India	Dr Amit Kumar, CSE
60	One-week FDP on "Wireless Networks" conducted by Computer Science and Engineering Department from 26th to 30th September, 2022 at NITTTR, Chandigarh	Dr Amit Kumar, CSE

SI. No.	FDP / Training / Workshop / Seminar	Name
61	One-week FDP on "Data Science using Python" conducted by Computer Science and Engineering Department from 10th to 14th October, 2022 at NITTTR, Chandigarh	Dr Amit Kumar, CSE
62	FDP on 'Amazon Web Service', VIT University, 22-27 August 2022	Tamoghna Mondal, CSE
63	FDP on 'Blockchain Solution Architect', EICT & NIT Patna, 05-11 September 2022	Tamoghna Mondal, CSE
64	FDP on 'Open-Source Tools for Research', NITTTR Chandigarh, 19-23 September 2022	Tamoghna Mondal, CSE
65	FDP on 'NBA Accreditation and SAR Preparation for Polytechnics and Engineering Colleges', NITTTR Kolkata, 27 February-03 March 2023	Tamoghna Mondal, CSE
66	FDP on UHV-I, AICTE, 06-10 March 2023	Tamoghna Mondal, CSE
67	FDP on UHV-II, AICTE, 20-25 March 2023	Tamoghna Mondal, CSE
68	5 days Online FDP on "Inculcating Universal Human Values in Technical Education" organized by AICTE from 14 th November to 18 th November, 2022.	Bikram Kar, CSE
69	One Week online faculty development programme on ""Preeminent and Innovative Technologies in Computer Science and Applications 2023" organized by Department of Computer Science and Engineering from 30 Jan - 3 Feb, 2023, at IMS Engineering College, Ghaziabad, Uttar Pradesh, India	Bikram Kar, CSE
70	FDP from NITTR on NBA Accreditation, 27-03 APRIL, 2023	Amit Chakraborty, CSE
71	FDP on Machine Learning with PYTHON 13th February to 17th February 2023	Amit Chakraborty, CSE
72	5-day Online FDP Inculcating Universal Human Values in Technical Education (UHV I) from 14th November to 18th November 2022	Parinita Dutta, CSE
73	One-week FDP Machine Learning with Python 13th February to 17th February, 2023	Parinita Dutta, CSE 40

SI. No.	FDP / Training / Workshop / Seminar	Name
74	5-day Online FDP Inculcating Universal Human Values in Technical Education (UHV I) from 27-31 March 2023	Bandita Sarkar, ECE
75	International Workshop on "Advances in Planner Antennas and Communication Technology" organized by the Department of Electronics and Communication Engineering, Mizoram University during 13th - 17th March 2023	Bandita Sarkar, ECE
76	One-week FDP on Research opportunities in AI, ML, & IOT in the field of Electrical Engineering, 08-14 Feb 2023	Dr Indranil Sarkar, ECE
77	5-day Online FDP Inculcating Universal Human Values in Technical Education (UHV I) from 27-31 March 2023	Mousam Halder, ECE
78	AICTE Recognized Faculty Development Programme on Advances in Electrical and Electronics Engineering Conducted by Electrical Engineering Department from 14/11/2022 to 18/11/2022 at NITTTR, Chandigarh	Mousam Halder, ECE
79	AICTE Recognized Faculty Development Programme on Recent Trends in Wireless Communication Conducted by Electronics and Communication Engineering Department from 24/04/2023 to 28/04/2023 at NITTTR, Chandigarh	Mousam Halder, ECE
80	5-day Online FDP Inculcating Universal Human Values in Technical Education (UHV I) from 27-31 March 2023	Naimul Hasan, ECE
81	AICTE Recognized Faculty Development Programme on Applications of AI in Electronics Design Conducted by Electronics and Communication Engineering Department from 20/02/2023 to 24/02/2023 at NITTTR, Chandigarh	Rupam Banerjee, ECE
82	AICTE Recognized Faculty Development Programme on Recent Trends in Wireless Communication Conducted by Electronics and Communication Engineering Department from 24/04/2023 to 28/04/2023 at NITTTR, Chandigarh	Rupam Banerjee, ECE
83	Five Days National Faculty Development Programme On "Recent Research and Advancements in Electrical and Electronics Engineering (RRAEEE 2023)", Haldia Institute of Technology and The Institution of Electronics and Telecommunication Engineers (India), IETEBWN Sub-centre, held during 17th – 21st April, 2023	Rupam Banerjee, ECE
84	5 days Online FDP on "Inculcating Universal Human Values in Technical Education" organized by AICTE from 7 th November to 11 th November, 2022.	Mainak Mukherjee, EE
85	6 days Online FDP on "Universal Human Values-II" organized by AICTE from 13-18 Feb 2023.	Mainak Mukherjee, EE

SI. No.	FDP / Training / Workshop / Seminar	Name
86	Five Days "National Faculty Development Programme" On "Recent Research and Advancements in Electrical and Electronics Engineering (RRAEEE 2023)", Haldia Institute of Technology and The Institution of Electronics and Telecommunication Engineers (India), 17th – 21st April, 2023.	Mainak Mukherjee, EE
87	Faculty Development Programme on 'Sustainable Technologies and Algorithms in Electrical Engineering', organized by Electrical Engineering Department of Dr. B. C.Roy Engineering College, Durgapur during 17th to 21st July, 2023	Dr Nirmalya Mallick, EE
88	One-week FDP on Research opportunities in AI, ML, & IOT in the field of Electrical Engineering, 08-14 Feb 2023	Dr Nirmalya Mallick, EE
89	Five Days "National Faculty Development Programme" On "Recent Research and Advancements in Electrical and Electronics Engineering (RRAEEE 2023)", Haldia Institute of Technology and The Institution of Electronics and Telecommunication Engineers (India), 17th – 21st April, 2023.	Dr Nirmalya Mallick, EE
90	One-Week faculty development program on "AI and MACHINE LEARNING", held during January 18-22, 2023 in online mode organized by Electrical Engineering Department and Electronics & Communication Engineering Department, University Institute of Technology, Himachal Pradesh University, Shimla, India	Dr Nirmalya Mallick, EE
91	One-week FDP on Research opportunities in AI, ML, & IOT in the field of Electrical Engineering, 08-14 Feb 2023	Dr Ranadip Roy, EE
92	Faculty Development Programme on Recent Advances in Electric Vehicle and Renewable Energy Integration: Challenges, Solutions and Opportunities conducted during January 23-27, 2023 Jointly Organized by Energy Institute, Bengaluru & Assam Energy Institute, Sivasagar (Centres of Rajiv Gandhi Institute of Petroleum Technology Jais, Amethi) & MG Motor India Private Ltd, New Delhi	Dr Ranadip Roy, EE
93	5-day Online FDP Inculcating Universal Human Values in Technical Education (UHV I) from 26-30 Dec 2022	Amit Mondal, EE
94	One Week Faculty Development Programme on Development of Laboratory Instructions and Manual organised by NITTTR Kolkata from 13th February to 17th February, 2023	Kunal Dey, ME
95	One Week Faculty Development Programme on Non Traditional Machining Process organised by NITTTR Kolkata from 09th January to 13th January, 2023	Kunal Dey, ME

SI.	FDP / Training / Workshop / Seminar	Name	
No.			
96	5-day Face-to-Face UHV-II FDP organized by All India Council for Technical Education (AICTE) at Heritage Institute of Technology, Kolkata from 22nd August to 26th August 2022	Kunal Dey, ME	
97	One Week Faculty Development Programme on Polymer Composites and Nanocomposites organised by NITTTR Kolkata from 7th August to 11th August, 2023	Om Prakash Pandit, ME	
98	One Week Faculty Development Programme on Thesis and Research Paper Writing organised by NITTTR Kolkata from 30th January to 03rd February, 2023	Om Prakash Pandit, ME	
99	One Week Faculty Development Programme on Data Science in Engineering organised by NITTTR Kolkata from 5th June to 9th June, 2023	Subrata K Majumdar, ME	
100	One Week Faculty Development Programme on Assessment, Evaluation and Preparing Question Papers organised by NITTTR Kolkata from 22nd May to 26th May, 2023	Subrata K Majumdar, ME	
101	SWAYAM online 4 credit course on Quality Engineering & Mnagement, Feb 2023	Sourav Bhattacharjee, ME	
102	FDP on Exploring Dynamics of NEP 202 with reference to NAAC Perspectives, SAGE University, 24-30 Nov 2022	Sourav Bhattacharjee, ME	
103	National seminar on Recent Advances in Drug Discovery and Development, 29-30 July 2022, Organized by Calcutta Institute of Pharmaceutical Technology & AHS	Debanjana Mondal, PHARM	
104	Two days national workshop cum hands on training on botanical extraction and phytochemical techniques from 18th march to 19th march 2023 at Guru Ghasidas Vishwavidyalaya (a central university), Chattisgarh	Debanjana Mondal, PHARM	
105	5 days FDP on Post-pandemic advancement in drug research and sustainable development, 26-30 Sep 2022, JIS University	Debanjana Mondal, PHARM	
106	5 days FDP on "Post pandemic advancement in drug research and sustainable development" organized by JIS university from 26th -30th September 2022.	Romit Bhattacharjee, PHARM	

- **1. Goswami, M.**, Ghosh, R., Meikap, Kumar A., 2022, Preparation, Enhanced Magnetoconductivity and Electrical Property of Ni Nanoparticle Embedded in Polyaniline, IAR Journal of Engineering and Technology 3, 1.
- 2. Fuzhang Wang, Muhammad Awais, **Rujda Parveen**, M. K. Alam, Sadique Rehman, Ahmed M Hassan deif, Nehad Ali Shah, Melting rheology of three-dimensional Maxwell nanofluid (Graphene- Engine-Oil) flow with slip condition past a stretching surface through Darcy-Forchheimer medium, Results in Physics, 2023, 106647.
- **3. Rujda Parveen**, T.R. Mahapatra, Heat transfer analysis of free convective MHD flow with heat generation/absorption in a ferrofluid filled inclined enclosure, *Computational simulation and technique in mathematical and environmental modelling, Nova Publisher.* (Accepted Book Chapter)
- 4. Badapanda, T., Parija, B., Barman, R., **Chaterjee, S.**, 2022, Investigation of Electromechanical, Piezoelectric and Ferroelectric Properties of Ba(Zr0.05Ti0.95)O3 Ceramic, ECS Journal of Solid State Science and Technology, 11 033013, IOP Publishing.
- 5. Chakraborty, S., **Chaterjee**, **S.**, Kumar, R., 2022, Effect of gap ratio on flow influenced actions of two circular cylinders in side-by-side arrangement, Journal of Mines, Metals and Fuels, Vol. 70, No. 3A, 15-20, Books & Journals Pvt. Ltd.
- 6. Anwar, S., Choudhary, B., Badapanda, T., Barman, R., **Chaterjee, S.**, Jayasri, S., Sharmistha, A., Elorika, P., Tripathy, Satya N., 2022, Structural, dielectric, ferroelectric, and electromechanical performance of Mn modified (BaCa)(ZrTi)O3 ceramics, Materials Chemistry and Physics 292, 126829, Elsevier.
- 7. Kumar, R., **Chaterjee, S.**, Ranjan, V. and Ghoshal, S.K., 2023, Simulation studies on combined effect of variable geometry, rotation and temperature gradient on critical speed of gas turbine disc, Multidiscipline Modeling in Materials and Structures, Vol. 19 No. 2, pp. 277-291, Emerald.

- 8. **Debajyoti Ray**, Asit Baran Puri, Machinability study of amorphous bulk metallic glass in micro milling, Advances in Processing of Lightweight Metal Alloys and Composites, Springer 2022; Online ISBN 978-981-19-7146-4
- 9. **Debajyoti Ray**, Asit Baran Puri, Mechanical Micro-milling: A Broader Perspective of the Process, Futuristic Manufacturing: Perpetual Advancement & Research Challenges, CRC Press, Taylor & Francis, 2023. ISBN: 978-1-032-21779-6
- 10. Saurav Ganguly, **Indranil Sarkar**, Puli Kishore Kumar, Jayanta Ghosh and Mainak Mukhopadhyay, Compressive Sensing Based 2-D DOA Estimation by a Sparse L-Shaped Co-prime Array, URSI RCRS 2022, IIT (Indore), India, 1 4 December, 2022.
- **11. N. Hasan**, S. Giri, Design of RF to DC generator for energy harvesting application, International journal for applied science and engineering research, Vol-1, Issue-4, August, 2022,pp562-568,ISSN-2277-9442
- **12. Pranab Kumar Das** and **Kush Kumar Dey**, A hydrological model to quantifying runoff for the district of Bankura, West Bengal, India, VOLUME 9 ISSUE 6 2023, 250-57, GRADIVA REVIEW JOURNAL, ISSN NO: 0363-8057
- 13. Ranadip Roy, Ayani Nandi, Indranil Sarkar and Arupam Mishra, "Recent developments in the production of inexpensive indoor air quality monitoring device", International Journal of Science and Research Archive, 2022, 07(02), 357–363 (2022)
- **14. Ranadip Roy**, **Mainak Mukherjee**, Bikram Sinha, Rudra Pratap Singh, Dharambir Prasad, WIRELESS CHARGING DEVICE USING MICROCONTROLLER WITH ANDROID APPLICATIONS, JETIR July 2023, Volume 10, Issue 7, ISSN-2349-5162.
- **15. Ranadip Roy**, Rudra Prasad Singh and Dharmbir Prasad, Model Order Reduction of Two-Area Reheat Hydro-Thermal Power System using SPBO Approach, MOENIA 2023, vol 10, Issue 7.

- **16. Ranadip Roy**, V. Mukherjee, Rudra Pratap Singh, Harris hawks optimization algorithm for model order reduction of interconnected wind turbines, ISA Transactions 128 (2022) 372–385, Elsevier.
- 17. Ayani Nandi, **Ranadip Roy**, Hybrid Metaheuristics Search Technique for Profit-based unit commitment with Plug-in Electric Vehicle Charging, IJCSPUB, Volume 13, Issue 1 February 2023.
- **18. Ranadip Roy**, **Siddhartha Chakraborty**, **Debashis Das**, Rudra Pratap Singh, Dharambir Prasad, THREE PHASE PREVENTER WITH AUTOMATIC TRIPPING MECHANISM, IJRAR 2023, Vol 10, Issue 2.
- **19. Nirmalya Mallick**, **Shuvrajeet Choudhuri**, **Brahma Swarup Laha**, Intelligent monitoring system for plants, IJRAR July 2023, vol 10, Issue 3.
- 20. Priti Gupta, Rajesh Gorain, Sandip Gorai, Brahma Swarup Laha, Nirmalya Mallick, PV integrated water purifier, JETIR August 2023, vol 10, Issue 8.
- **21. Ranadip Roy**, **Nirmalya Mallick**, Ayani Nandi, **Sambaran Mondal**, Investigation and analysis of electric vehicles for stable operating conditions, IJCRT October 2022, vol 10, Issue 10.
- 22. Bikram Kar, Amit Kumar, "The Internet of Things (IOT) in Agriculture: Sensor, Networks and Communication Protocol", Smart Agritech: Potential of Robotics, AI, and Internet of Things (IoT) in Agriculture (SAPRAIA2023), Wiley-Scrivener (Accepted)
- **23. Amit Kumar**, Parth Arora, Harshit Rai, Manish Kumar, Chandramohan Dhasarathan, "Enhancing security of IoT powered Supply Chain Management using Block chain" International Journal of Creative Computing, Inderscience, 2023. (Accepted) 46

- 24. Ayan Ghosh, Dipesh Majumder and Sanjoy Das Neogi, An analytically comparative study on damaged RC columns to evaluate the strength of RC jacketing using shear connector and without shear connector on 68th Congress of the Indian Society of Theoretical and Applied Mechanics (ISTAM) (An International Conference), December 07-09, 2023. (Accepted)
- **25. Arya Das** & Ashis kumar Bera, Effect of Geotextile Layers on Pull-out Capacity of Belled Anchor with Tie Embedded in Sand-A Numerical Study published in IGC 2023, Roorkee Chapter.
- **26. Om Prakash Pandit**, Effect of Weissenberg number on the wake characteristics behind a circular cylinder at low Reynold's number, ESMOC, December 5-7, 2022, NIT Durgapur.
- 27. Dipon Roy, Priyanka Chandra, Manik Ghosh, Arup Mondal, Pankaj Dagur, Mayur A. Patel, Sanjit Mandal, **Rajiv Jash, Robina Khatun**, Suddhasattya Dey, A Stability Indicating Assay Method for the Simultaneous Estimation of Doxylamine Succinate and Pyridoxine Hydrochloride in Bulk and Combined Dosage Form, Research J. Pharm. and Tech. 16(10): October 2023.
- 28. Rajiv Jash, Kousik Maparu, Sanket Seksaria, Sujan Banerjee, D. S. N. B. K. Prasanth, Himangshu Sekhar Maji, Phytomolecules against inflammation and fibrosis in immunoglobulin A nephropathy, Journal of Applied Biology & Biotechnology 2023 (Accepted)
- 29. Rajiv Jash, DSNBK Prasanth, Moumita Jash and Achanti Suneetha. Small molecules in the race of Covid 19 Drug Development. J of Asian Natural Product research. (2023). Vol 24. Taylor and Francis.

- 30. Milan Kumar Dholey, Ditipriya Sinha, **Sankar Mukherjee**, Ayan Das, Sudip Kumar Sahana, MSHRP: Mobile Sink based limited hop Routing Protocol for Wireless Sensor Networks, Wireless Personal Communications 2023. (Accepted)
- **31. Priyanka Gupta**, Poster Presentation on Neuroprotective role of ginger in Alzheimer's disease targeting neurodegeneration oxidative stress, RTDDCDM, 17<sup>th</sup> March 2023.
- 32. Priyanka Gupta, Book Chapter on The role of the gut microbiome in learning and memory, IIP Book Series, Vol 3 2023.
- 33. Debajyoti Ray, Asit Baran Puri, Book Chapter on Micromachining of Bulk Metallic Glass A Comprehensive Study into the Micromachining Performances, Nova Science (In print)

# **Research Projects Submitted (Result Awaited)**

**Mrinmoy Goswami**, **Soumen Layek**, Low temperature in-situ polymerization synthesis of polymer-metal/semiconductor nanocomposites for PLED and magnetic memory applications, Department of Science & Technology and Biotechnology, Government of West Bengal, Project Cost Rs. 28,78,200.25/-.

**Ranadip Roy**, Robotic wheeled vehicle (RWV) for trending societal needs, IKS Division, Ministry of Education, Govt. of India, Project Cost Rs. 9,70,800/-.

**Ranadip Roy**, **Indranil Sarkar**, Air quality monitoring device station for the Institute, INDIAN COUNCIL OF SOCIAL SCIENCE RESEARCH, Project Cost Rs. 2,68,000/-.

**Ranadip Roy**, **Nirmalya Mallick**, Ayani Nandi, Hybrid smart monitoring technology in agricultural sector, IKS Division, Ministry of Education, Govt. of India, Project Cost Rs. 7,68,300/-.

# **Patents and Registered Designs**





### Certificate of Registration for a UK Design

Design number: 6295619

Grant date: 19 July 2023

Registration date: 11 July 2023



in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Debanjana Mondal, Arnab Chakraborty, Dr Sayan Biswas, Monisha Nath,

Chaitali Mallick, Nilutpal Hazarika

in respect of the application of such design to:

Portable device for measuring nerve damage due to diabetic Neuropathy

International Design Classification:

Class: 10 CLOCKS AND WATCHES AND OTHER MEASURING INSTRUMENTS, CHECKING AND SIGNALLING INSTRUMENTS Subclass: 05 INSTRUMENTS, APPARATUS AND DEVICES FOR CHECKING. SECURITY OR TESTING

Version: 14-2023

Class: 24 MEDICAL AND LABORATORY EQUIPMENT Subclass: 01 APPARATUS AND EQUIPMENT FOR DOCTORS, HOSPITALS

Alon Williams

### Adam Williams

Comptroller-General of Patents, Designs and Trade Marks Intellectual Property Office The attention of the Proprietor(s) is drawn to the important notes overleaf.

Intellectual Property Office is an operating name of the Patent Office



### Certificate of Registration for a UK Design

Design number: 6295656

Grant date: 19 July 2023

Registration date: 11 July 2023

### This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Chandana Baishya, Debanjana Mondal, Ankita Gon, Monisha Nath, Pratyushpal

Kashyap, Tasrina Rahman

in respect of the application of such design to:

Device for measuring haemoglobin in blood

International Design Classification: Version: 14-2023 Class: 10 CLOCKS AND WATCHES AND OTHER MEASURING

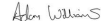
INSTRUMENTS, CHECKING AND SIGNALLING INSTRUMENTS Subclass: 05 INSTRUMENTS, APPARATUS AND DEVICES FOR CHECKING,

SECURITY OR TESTING

Version: 14-2023

Class: 24 MEDICAL AND LABORATORY EQUIPMENT Subclass: 01 APPARATUS AND EQUIPMENT FOR DOCTORS, HOSPITALS





### Adam Williams

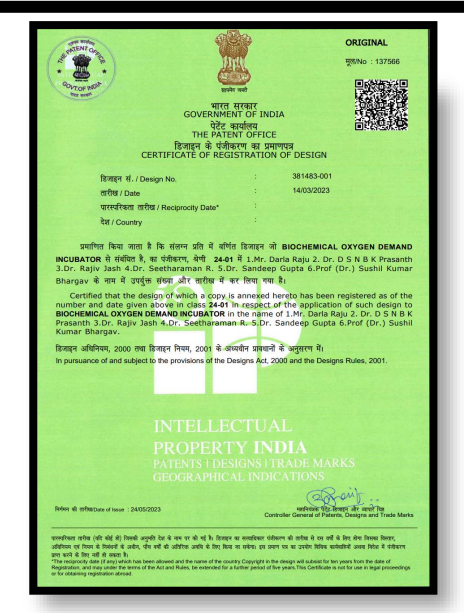
Comptroller-General of Patents, Designs and Trade Marks Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.

Intellectual Property Office is an operating name of the Patent Office



# **Patents and Registered Designs**

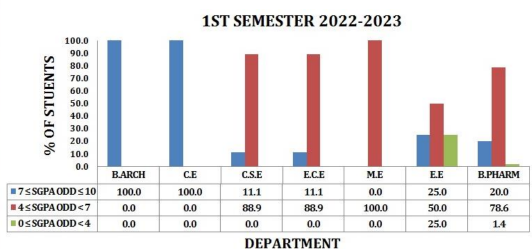


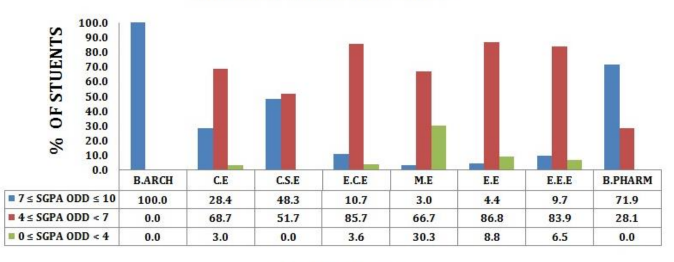


# **BOG 19.6**

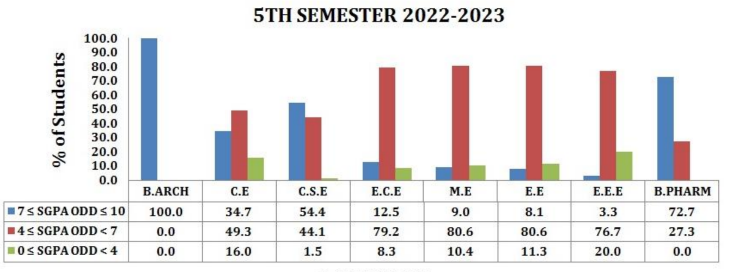
To report result analysis of AY 2022-23 students.

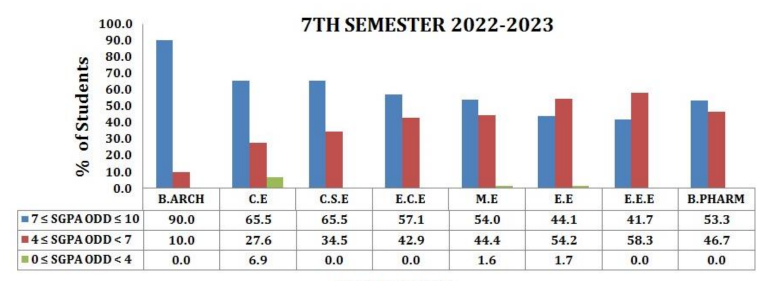
### 3RD SEMESTER 2022-2023





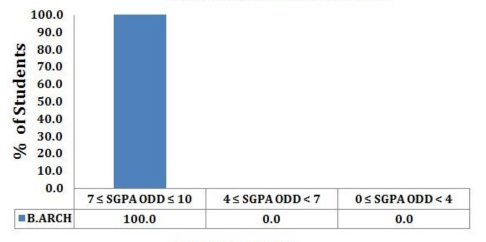
### DEPARTMENT



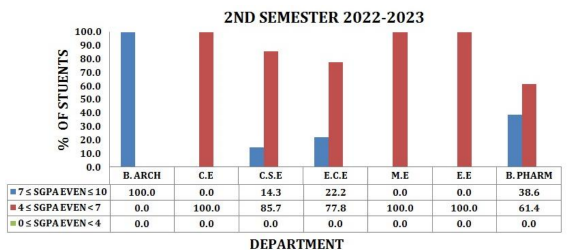


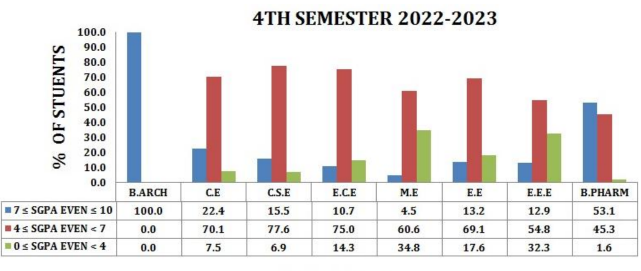
DEPARTMENT





DEPARTMENT



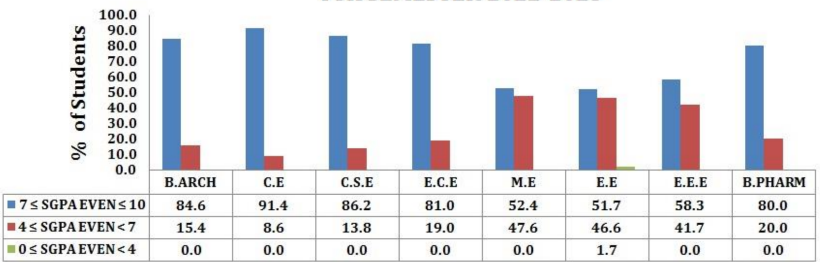


DEPARTMENT

### 6TH SEMESTER 2022-2023 100.0 90.0 % of Students 80.0 70.0 60.0 50.0 40.0 30.0 20.0 10.0 0.0 B.ARCH C.E M.E E.E E.E.E C.S.E E.C.E **B.PHARM** ■7≤SGPAEVEN≤10 100.0 24.0 12.5 7.5 44.1 8.1 0.0 40.9 ■4≤SGPAEVEN<7 62.7 52.9 72.6 0.0 58.3 70.1 73.3 59.1 ■0≤SGPAEVEN<4 0.0 13.3 2.9 29.2 26.7 0.0 22.4 19.4

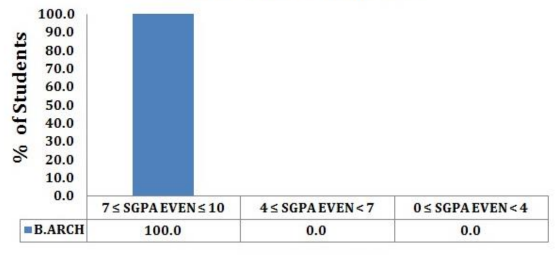
DEPARTMENT

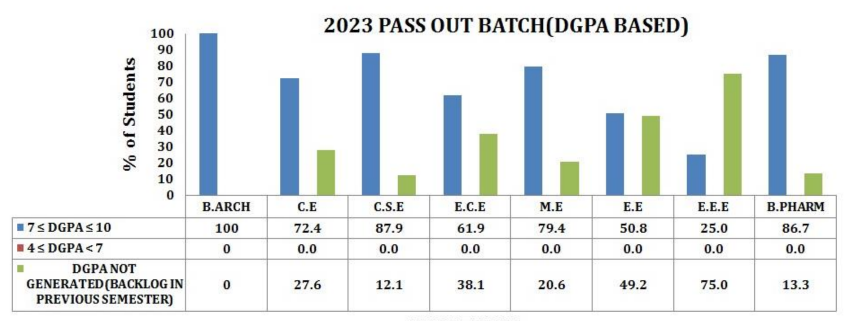
# 8TH SEMESTER 2022-2023



## DEPARTMENT

# **10TH SEMESTER 2022-23**





DEPARTMENT

Department	No. of Students Appeared in the Examination	No. of Students Whose DGPA Not Generated Due to Backlog in Previous Semester	% of Students Whose DGPA Not Generated Due to Backlog in Previous Semester
B.ARCH(10th)	13	0	N/A
C.E(8th)	58	16	28%
C.S.E(8th)	58	7	12%
E.C.E(8th)	21	8	38%
M.E(8th)	63	13	21%
E.E(8th)	59	29	49%
E.E.E(8th)	24	18	75%
B.PHARM(8th)	60	8	13%



**2023 Batch Topper Tanya Priya | DGPA 9.42 | B. Arch.** 



**CSE Topper**Aishwariya Singh | DGPA 9.32



**ECE Topper** Anwesha Dutta | DGPA 9.12



ME Topper Subham Bauri | DGPA 8.98



**CE Topper Suman Bera | DGPA 9.00** 



**EE Topper Shuvrajeet Choudhuri | DGPA 9.03** 



**EE Topper Dipankar Sarkar | DGPA 9.03** 



**EEE Topper Ayush Das | DGPA 8.65** 

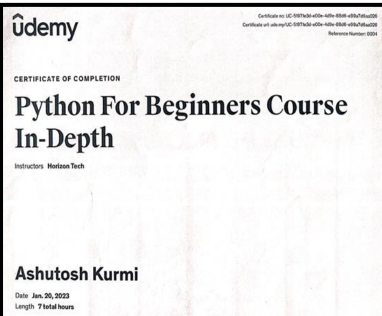


Pharmacy Topper Koushik Maparu | DGPA 9.30

# **BOG 19.7**

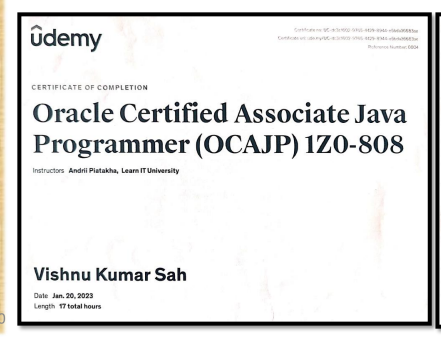
To report student activities/achievements.







# **MOOCs**

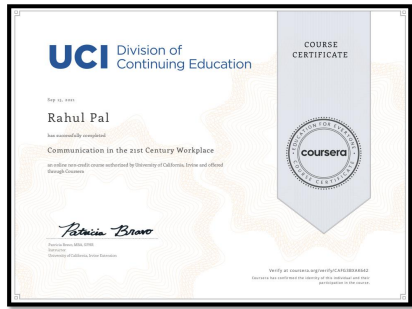






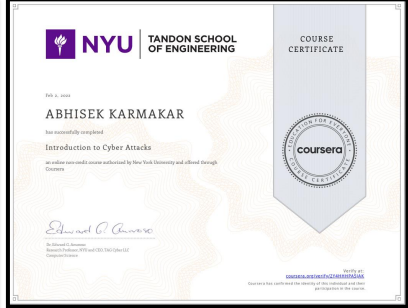






# **MOOCs**

















**Industry and Field Visits** 











**Final Year Thesis Evaluation** 



### **Student Learning Assessment**

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI



AYUSH KUMAR CHOURASIA ( SLAS1125693)

3rd Year

COMPUTER SCIENCE AND ENGINEERING

SANAKA EDUCATIONAL TRUST'S (1-5331141)

Date: 04-02-2023 Type: Self-Assessment

**Overall Rating** 



\*\*\*\* Excellent | \*\*\* Very Good | \*\*\* Good



### Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





SHIBENDU KARMAKAR ( SLAS1114568)

2nd Year

CIVIL ENGINEERING

SANAKA EDUCATIONAL TRUST'S (1-5331141)



Type: Self-Assessment

**Overall Rating** 





### Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





SUDARSHAN GARAI ( SLAS1114707)

2nd Year

MECHANICAL ENGINEERING

SANAKA EDUCATIONAL TRUST'S (1-5331141)

**Overall Rating** 

Date: 20-01-2023

Type: Self-Assessment

\*\*\*\* Excellent | \*\*\*\* Very Good | \*\*\*\* Good



### **Student Learning Assessment**

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI



KRISHNENDU BARDHAN ( SLAS1114754)

2nd Year

ELECTRONICS AND COMMUNICATION **ENGINEERING** 

SANAKA EDUCATIONAL TRUST'S (1-5331141)

Date: 01-02-2023 Type: Self-Assessment

**Overall Rating** 

\*\*\*\*





SUBHADEEP DAS (SLAS1114745

2nd Year

**ELECTRONICS AND** COMMUNICATION ENGINEERING

SANAKA EDUCATIONAL TRUST'S (1-5331141)

Date: 31-01-2023

Type: Self-Assessment

**Overall Rating** 



## **Student Learning Assessment** ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI



**AYANTIKA KUNDU (** SLAS1114751) 2nd Year

ELECTRONICS AND

COMMUNICATION **ENGINEERING** SANAKA EDUCATIONAL

TRUST'S (1-5331141)

Type: Self-Assessment **Overall Rating** 

Date: 31-01-2023

\*\*\*\* Excellent | \*\*\*\* Very Good | \*\*\*\* Good



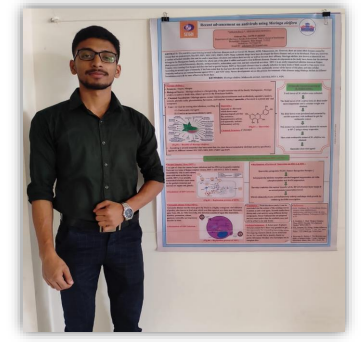
# **Competition Awardees**



**GATE 2023 Achievers** 



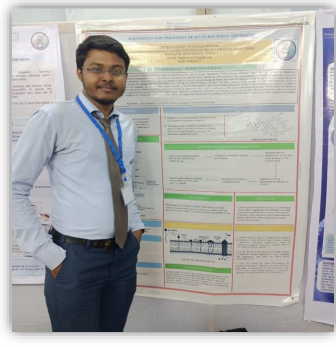
**Competition Awardees** 



Poster Presentation by Ankan Paul @ ECPT, Barasat, Kolkata



Poster Presentation by Ishu Mishra
@ Jadavpur University



Poster Presentation by Supriyo Ghosh @ GCTS, Asansol







Paper Presentation by Devasmita Patra

@ Nagpur



In recognition of the publication of the paper entitled

### **PV Integrated Water Purifier**

Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor
Published in Volume 10 Issue 8, August-2023 | Date of Publication: 2023-08-09







ETIR2308157 Research Paper Weblink http://www.jetir.org/view?paper=JETIR2308157

Registration ID: 522943

An International Scholarly Open Access Journal, Peer-Reviewed, Refereed Journal Impact Factor Calculate by Google Scholar and Semantic Scholar | Al-Powered Research Tool,



# Paper Publication by Students











# **Extracurricular Activities**











NSS Program Officer, RKMGEC,

Purulia, W.B



# **Extracurricular Activities**

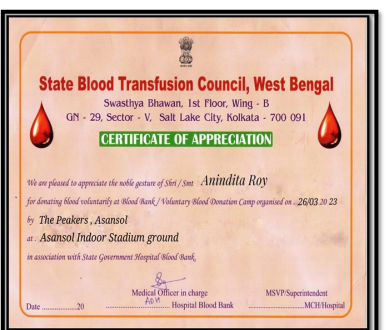
Principal, RKMGEC, Purulia, W.B.

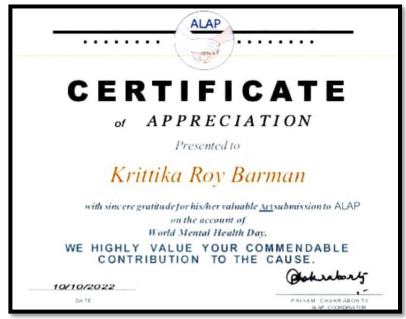








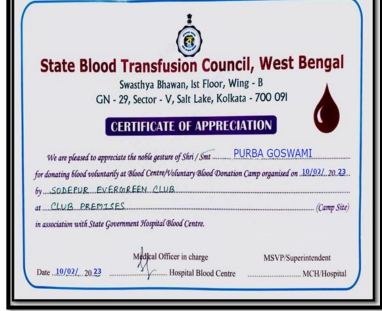




# **Volunteering Activities**

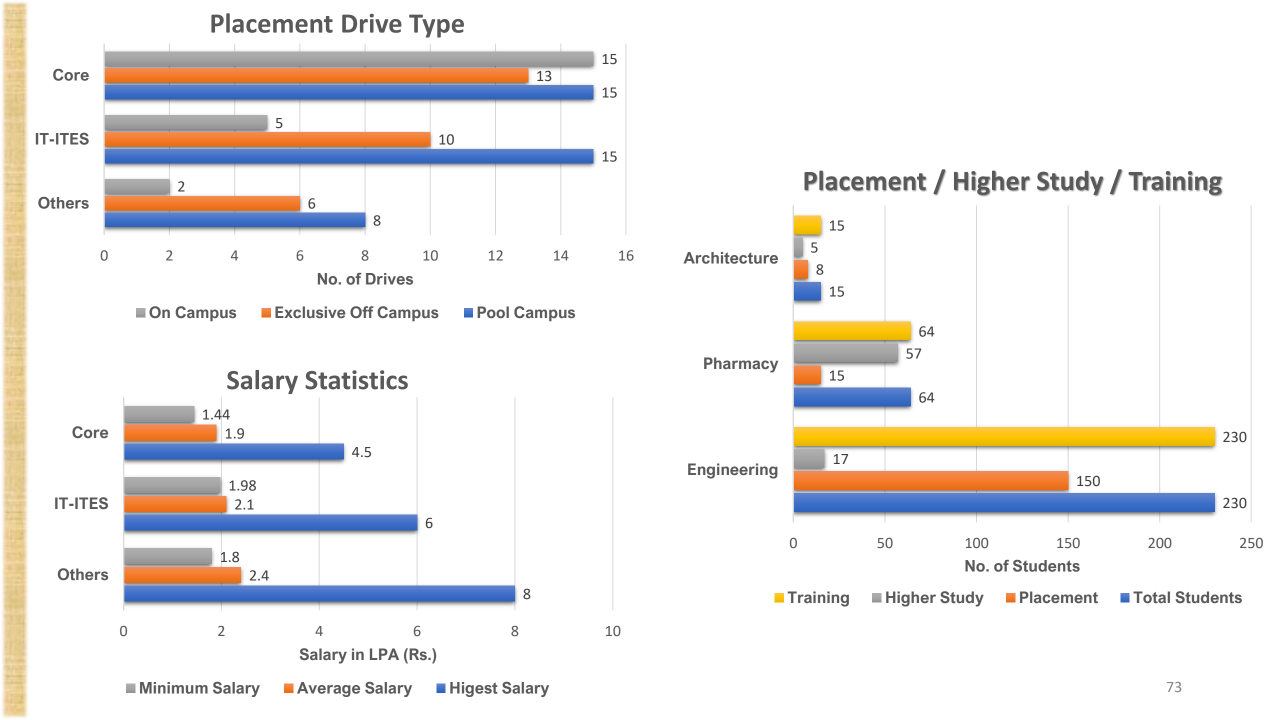






# **BOG 19.8**

To report placement analysis of 2023 graduating batch and the activities of Career Development Cell (CDC).



# Placement Drives by.....

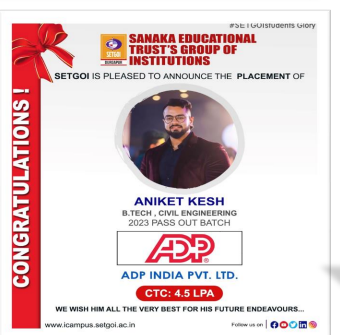


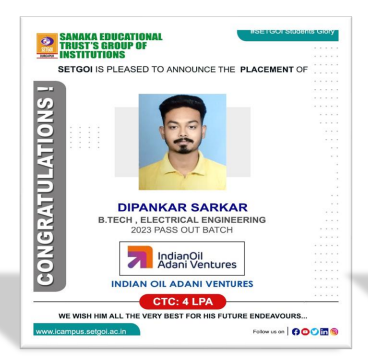
# Training & Internship ......



AND MANY MORE ......

















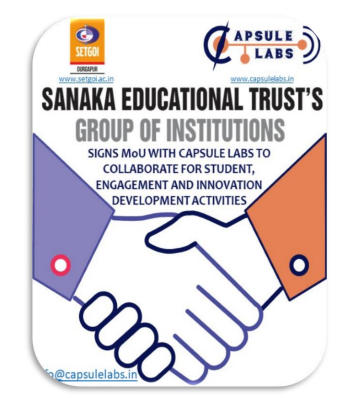


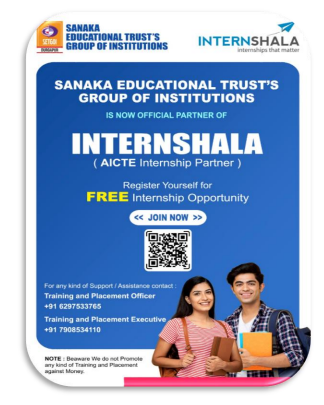












# **CDC** Activities



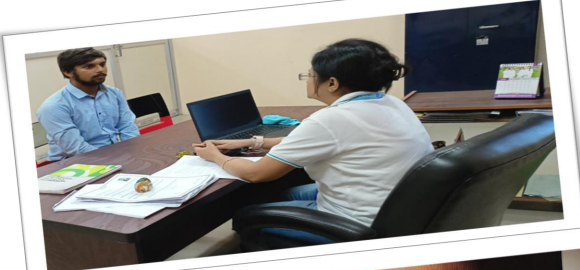














**Placement Drives** 

# Thank You....