



# HALDIA INSTITUTE OF TECHNOLOGY

AN AUTONOMOUS INSTITUTION

(An Institution of ICARE, Haldia)

Approved by AICTE and Affiliated to MAKAUT, West Bengal

NAAC Accredited Technical Institute with "A" Grade [CGPA-3.31]

B.Tech. Programs [TIER-I : CHE, CSE, ME & BT, TIER\_II : AEIE, EE, ECE, CE, FT, IT] Accredited by NBA

## PROCEEDINGS OF THE BOARD OF GOVERNORS OF HALDIA INSTITUTE OF TECHNOLOGY HELD AT 1:00 PM ON 12-02-2025 AT NETAJI CONFERENCE ROOM OF HALDIA INSTITUTE OF TECHNOLOGY, HALDIA, PURBA MEDINIPUR.

### Members present :-

- 1) Dr. Lakshman Chandra Seth, D.Litt
- 2) Sri Asish Lahiri
- 3) Sri Sayantan Seth
- 4) Sri Sudipton Seth
- 5) Mrs. Susmita Sahoo Seth
- 6) Dr. Sparsita Panda Seth
- 7) Prof. (Dr.) Asit Baran Maity
- 8) Prof. (Dr.) Tarun Kanti Jana
- 9) Mr. Subhas Roy
- 10) Sri Anjan Sen
- 11) Dr. Anjan Mishra
- 12) Sri Sudipta Kumar Basu
- 13) Dr. Susmit Maity
- 14) Mr. K. R. Sriram

### Agenda 01 To confirm the minutes of the meeting of the Board of Governors.

Resolution 01.01 The Board approved the minutes of previous meeting of the Board of Governors held on 28-06-2024 which already circulated amongst the members for necessary suggestion and confirmation.

### Agenda 02 Actions taken reports.

Resolution 02.01 The Board noted and resolved on the following actions taken based on the previous meetings of the Board of Governors.

- i) Based on Self Assessment Reports (SAR) submitted by the Institute in January, 2024 for further accreditation of four undergraduate B.Tech. Programs in Chemical Engineering, Computer Science and Engineering, Mechanical Engineering, and Biotechnology, respectively under TIER-I, the National Board of Accreditation approved for further accreditation period from AY 2023-2024 to AY 2025-2026, followed by three days visit conducted from 22<sup>nd</sup> to 24<sup>th</sup> March 2024.
- ii) The Institute submitted the AQAR (Annual Quality Assurance Report) through NAAC Web Portal for the AY 2023-2024 within the stipulated time period, i.e. December,2024 which was subsequently approved by NAAC.

- iii) The Institute was granted for Extension of Approval (EOA) and renewal of Affiliation by AICTE and the Affiliating University respectively for the AY 2024-2025, based on application submitted through AICTE Web Portal.
- iv) Placement status for the students of 2024 passed out batch was reached to 89%.

**Agenda 03**

**To report and discuss on approval and affiliation status by AICTE and Affiliating University for the AY. 2024-2025.**

**Resolution 03.01**

The Board noted and resolved on the status of ongoing UG and PG courses during the AY 2024-2025, as approved by AICTE and MAKAUT, West Bengal :-

**A. UG courses (B.Tech.)**

SL.NO	COURSES	APPROVED INTAKE
1	Chemical Engineering	120
2	Computer Science and Engineering	180
3	Applied Electronics and Instrumentation Engineering	60
4	Electronics and Communication Engineering	180
5	Mechanical Engineering	120
6	Information Technology	180
7	Electrical Engineering	120
8	Biotechnology	60
9	Civil Engineering	120
10	Food Technology	60
11	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	120
12	Computer Science and Engineering (Data Science)	120
13	Computer Science and Engineering (Cyber Security)	60
14	Agricultural Engineering	60
	<b>Total Approved Intake (A)</b>	<b>1560</b>

**B : PG courses (M.Tech)**

1	Chemical Engineering	9
2	Computer Science and Engineering	12
3	Electronics and Communication Engineering	12
4	Mechanical Engineering	18
5	Biotechnology	9
6	Power Systems	12
7	Structural Engineering	12
	<b>Total Approved Intake (C)</b>	<b>84</b>

**C : Other PG Courses**

1	MBA	60
2	MCA	60
	<b>Total Approved Intake (D)</b>	<b>120</b>
	<b>*Total Approved Annual Intake (A+B+C)</b>	<b>1764</b>

\*Total sanctioned intake shown above, excluded TFW/Lateral Entry/ Foreign National quota/EWS for B.Tech. courses.

**Resolution 03.02**

**Approval status for the AY 2025-2026**

The Board noted and resolved on the application made to AICTE and Affiliating University by the Institute for necessary approval of the following categories during the AY 2025-2026 :-

- 1) Extension of Approval of existing courses (including continuation of supernumerary seats for Foreign Nationals).
- 2) Increase in Intake of existing B.Tech. courses:-
  - a. B.Tech. in Computer Science and Engineering (From 180 to 300)
  - b. B.Tech. in Information Technology (180 to 240)
  - c. B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning) (From 120 to 180)
- 3) Reduction in Intake of existing B.Tech. courses:-
  - a. B.Tech. in Civil Engineering (From 120 to 90)
  - b. B.Tech. in Agricultural Engineering (From 60 to 30)

If approved, total sanctioned intake for the AY 2025-2026 would be as follows :-

- a. B.Tech - 1740
- b. M.Tech.- 84
- c. MBA - 60
- d. MCA - 60

-----  
TOTAL - 1944

(excluding Lateral entry/TFW/Foreign Nationals / EWS scheme)

- 4) Change in Bank details :- The Institute's existing bank Account Number with Canara Bank is remained unchanged and operational. IFSC and MICR code has only been changed, as depicted below :-

Name of Account Holder: Haldia Institute of Technology  
Account Number: : 95582200000010  
IFSC Code: CNRB0002938 / MICR Code: 721015002

#### Agenda 04

**To report and discuss on the updated status of NBA, NAAC, NIRF etc.**

#### Resolution 04.01

**NBA Accreditation** : The Board noted, discussed and resolved on the updated status of accreditation of UG programs by the National Board of Accreditation (NBA) is depicted below :-

Sl. No.	Name of the B.Tech. Programs	Present Accreditation status and Period of Validity
1	Chemical Engineering	3 years from A. Y. 2023-2024 to 2025-2026 <u>Valid upto</u> 30-06-2023 under Tier-I
2	Computer Science and Engineering	
3	Mechanical Engineering	
4	Biotechnology	
5	Applied Electronics and Instrumentation Engg	3 years from A. Y. 2022-2023 to 2024-2025 <u>Valid upto</u> 30-06-2025 under Tier-II
6	Electronics and Communication Engineering	
7	Electrical Engineering	
8	Information Technology	3 years from A. Y. 2023-2024 to 2025-2026 <u>Valid upto</u> 30-06-2026 under Tier-II
9	Food Technology	
10	Civil Engineering	

Till date, all the eligible 10 (ten) B.Tech. courses are accredited by the National Board of Accreditation (NBA).

- Accreditation terms of three (03) UG Programs in (1) Applied Electronics and Instrumentation Engineering, (2) Electrical Engineering, and (3) Electronics and Communication Engineering, which are expected to be expired in June, 2025, the process of submission of SAR would be done within the stipulated time, i.e., 18-02-2025, alongwith requisite accreditation fees.

Resolution 04.02

**NAAC Accreditation** : Members noted the submission of AQAR (Annual Quality Assurance Report) to NAAC on 23<sup>rd</sup> December, 2024 for the AY 2023-2024 as the mandatory requirement for continuous evaluation, and updated status of accreditation by NAAC accreditation, valid upto 31-12-2025 with "A" Grade (CGPA-3.31).

Resolution 04.03

**NIRF Ranking 2024** : Members noted the participation of the Institute in NIRF (National Institutional Ranking Framework) of Govt. of India and subsequently placed in Rank Band 201-300 in Engineering category in the year 2024.

Furthermore, the Institute also participated in India Rankings 2025 and submitted the application within the stipulated date, pending result.

**Copy of the NIRF Ranking, 2024 is attached herewith as ANNEXURE-A:01 (Page -46 ).**

Resolution 04.04

**Ranking by Careers 360** : The Board noted with appreciation that Institute was awarded as one of India's best Engineering Institutes 2024 with rating "AAAA" by CAREERS 360 after evaluating the quality of students, faculty, learning engagement, infrastructure, graduate outcomes, placement, diversity and research output.

**Copy of the Certificate is attached herewith as ANNEXURE-A:02 (Page - 47).**

Resolution 04.05

**Collaboration with Bureau of Indian Standards (BIS)** : Members noted with pleasure that the Institute established a Standards Club in collaboration with the Bureau of Indian Standards (BIS), Kolkata. This partnership aims to educate students about the significance of standardization and quality in various fields. These activities are part of BIS's broader objective to establish Standards Clubs across educational Institutions, thereby fostering a culture of quality and standardization among the youth. Through such collaborations, HIT and BIS Kolkata is in continuous process to work together to equip students with the knowledge and skills necessary to contribute to the development and adherence to standards in their future professional endeavors.

Resolution 04.06

**ISRO Nodal Centre** : The Members further noted that HIT has been granted as the Nodal Centre of Institute of Remote Sensing. As a part of continuous process, ISRO conducted 34 online courses for our students during 24<sup>th</sup> April to 10<sup>th</sup> May, 2024 and accordingly, students, Coordinator and Institute have been issued certificates by ISRO.

Agenda 05

**To report on admission status for the A.Y. 2024-25.**

Resolution 05.01

The Board noted the details of admission for B.Tech./M.Tech./MBA/MCA course(s) of this Institute for the AY 2024-2025 :-

**B.Tech. Course**

Course	Approved Intake	Actually admitted under sanction intake	Admission under EWS)	Vacant seats	Nepal (Foreign Nationals)	Bangladesh (Foreign Nationals)	PMSSS (J&K)	TFW	Total admitted
CHE	120	120	14	-	-	-	-	6	140
CSE	180	180	32	-	4	3	1	9	229
CSE (AMIL)	120	120	22	-	-	1	-	6	149
CSE (DS)	120	120	15	-	-	-	-	6	141
CSE (CS)	60	60	8	-	-	-	-	3	71
AEIE	60	60	-	-	-	-	-	3	70
ECE	180	180	26	-	-	-	-	9	215
IT	180	180	28	-	-	-	-	9	217
ME	120	120	9	-	-	-	-	5	134
BT	60	60	8	-	-	-	-	3	71
EE	120	120	-10	-	-	-	-	5	135
CE	120	76	-	44	-	-	-	5	81
FT	60	59	-	01	-	-	-	1	60
AG	60	24	-	36	-	-	-	0	24
<b>TOTAL</b>	<b>1560</b>	<b>1479</b>	<b>152</b>	<b>81</b>	<b>4</b>	<b>4</b>	<b>1</b>	<b>70</b>	<b>1737</b>

**Note : Admission in B.Tech. courses is 95% (excluding Foreign Nationals/EWS/TFW).**

**M.Tech. Course**

Course	Approved Intake	Actually admitted	Vacant seats
CHE	9	7	2
CSE	12	8	4
ECE	12	3	9
ME	18	14	4
BT	9	7	2
PS	12	3	9
SE	12	5	7
<b>TOTAL</b>	<b>84</b>	<b>47</b>	<b>37</b>

**Note : Admission in M.Tech. courses is 55.95%.**

**Admission through JELET (under Lateral Entry)**

**Other PG Courses**

Course	Approved Intake	Actually admitted	Vacant seats
MBA	60	57	3
MCA	60	68	-

**Note : Admission in MBA is 95% and MCA is 100%**

The Board further noted the following admission status made under Lateral Entry Scheme (JELET entrance examination) for admission in the 2<sup>nd</sup> year (3<sup>rd</sup> Semester) level of B.Tech. courses in engineering and technology for the A. Y. 2024-2025.

Course	Approved Intake @10%	Last year Vacant Seats	Total Intake 2024-2025	Actually admitted 2024-2025	Admission from PMSSS (J&K)
CHE	12	-	12	13	-
CSE	18	-	18	20	-
CSE (AMIL)	12	-	12	09	-
CSE (DS)	12	-	12	07	-
CSE (CS)	06	-	06	02	-
AEIE	06	-	06	04	-
ECE	18	-	18	08	-
IT	18	-	18	16	-
ME	12	-	12	13	1
EE	12	-	12	13	-
BT	06	04	10	02	-
CE	12	50	62	34	-
FT	06	14	20	16	-
AG	06	50	56	08	-
<b>TOTAL</b>	<b>156</b>	<b>118</b>	<b>274</b>	<b>165</b>	<b>1</b>

#### **Total Admission for the AY 2024-2025**

B.Tech. Courses	: 1737
B.Tech. (Lateral Entry)	166
M.Tech. Courses	: 47
MBA Course	: 57
MCA Course	: 68
<b>TOTAL</b>	<b>: 2075</b>

The present total students strength of UG/PG courses of the Institute during the A. Y. 2024-2025 was 6634.

Resolution 05.02

As discussed and resolved the following committee, namely, "Admission Advisory Committee" would be constituted with immediate effect, consisting of the following members :-

Sl. No.	Name and Designation	To act as -
1	Prof. Dr.) Tarun Kanti Jana, Principal	Chairman
2	Sri Sayantan Seth, Vice Chairman, BOG	Member
3	Sri Subhas Roy, Financial Consultant	Member
4	Prof. (Dr.) Asit Baran Maity, Dean, School of Applied Science & Humanities	Member
5	Sri Sudipta Kumar Basu, Finance Manager	Member
6	Dr. Anjan Mishra, Registrar General	Convener

The said committee would henceforth provides necessary advise as well as recommend for suitable measures for improvement as well as maintaining the quality of admission of students, to be admitted in UG and PG courses of the Institute.

**Agenda 06****To report and discuss on Odd and Even Semester result analysis during the A.Y. 2023-2024.****Resolution 06.01**

The Board noted the results analysis for the Odd and Even semester examinations, for undergraduate and postgraduate courses, during the A.Y.2023-2024 :-

**B.Tech./B.Tech. (Hons) 1st. Year 1st. Semester (Odd), March 13, 2024**

<b>Gr./Br.</b>	<b>&lt; 5</b>	<b>5 - &lt; 6</b>	<b>6 - &lt; 7</b>	<b>7 - &lt; 8</b>	<b>8 - &lt; 9</b>	<b>9 &amp; Above</b>	<b>Total</b>
<b>AEIE</b>	02	08	25	13	10	03	<b>61</b>
<b>AE</b>	00	01	04	05	00	00	<b>10</b>
<b>BT</b>	06	06	13	19	08	01	<b>53</b>
<b>CHE</b>	05	09	37	38	25	11	<b>125</b>
<b>CE</b>	07	11	20	18	09	01	<b>66</b>
<b>CSE</b>	01	14	39	76	51	21	<b>202</b>
<b>CSE(AI&amp;ML)</b>	07	11	24	45	31	08	<b>126</b>
<b>CSE(CS)</b>	01	04	12	24	18	04	<b>63</b>
<b>CSE(DS)</b>	04	08	26	49	34	05	<b>126</b>
<b>EE</b>	12	17	36	32	23	05	<b>125</b>
<b>ECE</b>	10	16	55	67	29	12	<b>189</b>
<b>FT</b>	01	02	10	21	07	05	<b>46</b>
<b>IT</b>	02	09	49	67	47	16	<b>190</b>
<b>ME</b>	23	21	35	26	11	02	<b>118</b>
<b>No. of Students</b>	81	137	385	500	303	94	<b>1500</b>
<b>% of Students</b>	<b>05.40%</b>	<b>09.13%</b>	<b>25.67%</b>	<b>33.33%</b>	<b>20.20%</b>	<b>06.27%</b>	<b>100.00%</b>

**B.Tech./B.Tech. (Hons) 2nd. Year 3rd. Semester (Odd), March 13, 2024**

<b>Gr./Br.</b>	<b>&lt; 5</b>	<b>5 - &lt; 6</b>	<b>6 - &lt; 7</b>	<b>7 - &lt; 8</b>	<b>8 - &lt; 9</b>	<b>9 &amp; Above</b>	<b>Total</b>
<b>AEIE</b>	12	15	16	09	07	03	<b>62</b>
<b>AE</b>	00	01	01	11	04	02	<b>19</b>
<b>BT</b>	00	00	02	17	17	11	<b>47</b>
<b>CHE</b>	01	03	12	46	47	15	<b>124</b>
<b>CE</b>	00	03	20	28	22	05	<b>78</b>
<b>CSE</b>	06	14	57	86	48	12	<b>223</b>
<b>CSE(AI&amp;ML)</b>	02	04	14	23	22	03	<b>68</b>
<b>CSE(CS)</b>	06	08	13	26	12	02	<b>67</b>
<b>CSE(DS)</b>	03	03	06	16	33	08	<b>69</b>
<b>EE</b>	31	26	50	20	03	01	<b>131</b>
<b>ECE</b>	04	16	38	82	50	09	<b>199</b>
<b>FT</b>	04	13	24	08	05	02	<b>56</b>
<b>IT</b>	04	12	32	76	65	12	<b>201</b>
<b>ME</b>	06	29	46	31	21	01	<b>134</b>
<b>No. of Students</b>	79	147	331	479	356	86	<b>1478</b>
<b>% of Students</b>	<b>05.34%</b>	<b>09.95%</b>	<b>22.40%</b>	<b>32.40%</b>	<b>24.09%</b>	<b>05.82%</b>	<b>100.00%</b>

**B.Tech./B.Tech. (Hons) 3rd. Year 5th. Semester (Odd), Feb. 26, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
AEIE	01	08	10	18	07	02	46
BT	00	00	00	07	09	14	30
CHE	01	02	27	53	28	08	119
CE	04	07	38	40	20	00	109
CSE	03	03	27	72	101	15	221
CSE (AIML)	01	03	13	32	20	04	73
CSE (CS)	02	09	21	29	06	04	71
CSE (DS)	00	03	12	34	22	01	72
EE	04	17	35	44	15	05	120
ECE	05	15	66	65	33	07	191
FT	08	00	20	17	10	05	60
IT	00	04	14	52	72	03	145
ME	02	08	30	51	28	04	123
No. of Students	31	79	313	514	371	72	1380
% of Students	02.25%	05.72%	22.68%	37.25%	26.88%	05.21%	100.00%

**B.Tech./B.Tech. (Hons) 4th. Year 7th. Semester (Odd), Feb. 26, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
AEIE	00	00	03	24	16	00	43
BT	00	00	00	01	13	15	29
CHE	01	02	15	35	62	08	123
CE	00	05	16	63	39	04	127
CSE	00	00	01	37	156	32	226
CSE(AI&ML)	00	00	00	16	47	08	71
CSE(CS)	00	01	07	33	22	02	65
CSE(DS)	00	00	03	23	36	06	68
EE	00	00	33	55	30	03	121
ECE	00	01	02	57	116	18	194
FT	00	02	07	29	22	04	64
IT	00	00	14	61	54	07	136
ME	00	00	08	58	49	05	120
No. of Students	01	11	109	492	662	112	1387
% of Students	00.07%	00.79%	07.86%	35.47%	47.73%	08.07%	100.00%

**M.Tech. 1st. Year 1st. Semester (Odd), March 13, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
BT	00	00	00	00	00	08	08
CHE	00	00	00	00	01	02	03
CSE	00	00	00	00	08	04	12
ECE	00	00	00	00	02	00	02
ME	00	00	00	04	03	00	07
SE	00	00	00	00	07	00	07
PS	00	00	00	00	04	00	04
No. of tudents	00	00	00	04	25	14	43
% of Students	00.00%	00.00%	00.00%	09.30%	58.14%	32.56%	100.00 %

**M.Tech. 2nd. Year 3rd. Semester (Odd), March 13, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
BT	00	00	00	00	01	06	07
CHE	00	00	00	00	00	07	07
CSE	00	00	00	01	03	03	07
ECE	00	00	00	00	02	02	04
ME	00	00	00	00	00	03	03
SE	00	00	00	00	05	06	11
PS	00	00	00	00	02	03	05
No. of tudents	00	00	00	01	13	30	44
% of Students	00.00%	00.00%	00.00%	02.27%	29.55%	68.18%	100.00 %

**MBA - 1st. Year 1st. Semester (Odd), March 13, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	01	02	04	16	22	13	58
% of Students	1.72%	03.45%	06.90%	27.59%	37.93%	22.41%	100.00 %

**MBA - 2<sup>nd</sup>. Year 3rd. Semester (Odd), March 13, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	00	00	02	08	29	19	58
% of Students	00.00%	00.00%	03.45%	13.79%	50.00%	32.76%	100.00 %

**MCA - 1st. Year 1st. Semester (Odd), March 13, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	00	03	03	16	35	02	59
% of Students	00.00%	05.08%	05.08%	27.12%	59.32%	03.39%	100.00 %

**MCA- 2<sup>nd</sup>. Year 3rd. Semester (Odd), March 13, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	01	01	07	28	17	03	57
% of Students	01.75%	01.75%	12.28%	49.12%	29.82%	05.26%	100.00 %

**B.Tech. 1st. Year 2nd. Semester (Even), July 22, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
AEIE	05	00	09	27	17	03	61
AE	00	00	06	03	01	00	10
BT	05	00	04	22	14	06	51
CHE	07	01	10	48	47	12	125
CE	18	00	09	27	09	01	64
CSE	15	00	33	67	56	32	203
CSE (AI&ML)	06	03	31	34	33	17	124
CSE (CS)	03	00	13	24	20	03	63
CSE (DS)	07	01	29	40	38	09	124
EE	07	01	20	45	42	08	123
ECE	07	00	18	80	59	21	185
FT	05	00	12	17	09	03	46
IT	10		22	78	56	23	189
ME	09	00	16	61	25	03	114
No. of Students	104	06	232	573	426	141	1482
% of Students	07.02%	00.41%	15.65%	38.66%	28.74%	09.51%	100.00 %

**B.Tech. 2nd. Year 4th. Semester (Even), July 22, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
AEIE	10	04	16	15	12	04	61
AE	00	00	02	07	07	02	18
BT	01	00	00	05	18	23	47
CHE	08	00	11	29	60	15	123
CE	09	00	05	11	39	13	77
CSE	18	00	21	92	74	17	222
CSE (AI&ML)	17	00	07	19	22	03	68
CSE (CS)	18	01	06	29	12	01	67
CSE (DS)	05	00	12	37	12	03	69
EE	35	02	25	53	16	00	131
ECE	31	00	17	86	56	09	199
FT	04	00	09	27	10	05	55
IT	26	00	18	62	73	20	199
ME	15	00	18	59	33	04	129
No. of Students	197	07	167	531	444	119	1465
% of Students	13.45%	00.48%	11.40%	36.24%	30.31%	08.12%	100.00%

**B.Tech. 3rd. Year 6th. Semester (Even), July 22, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
AEIE	06	01	12	15	11	01	46
BT	00	00	00	02	15	13	30
CHE	03	00	11	38	50	18	120
CE	02	00	05	29	65	09	110
CSE	10	00	11	64	125	11	221
CSE (AI&ML)	00	00	01	21	40	11	73
CSE (CS)	09	02	18	29	12	01	71
CSE (DS)	01	00	08	40	22	01	72
EE	09	00	17	58	31	05	120
ECE	07	01	24	77	71	11	191
FT	01	00	07	28	16	08	60
IT	07	01	12	63	58	04	145
ME	40	00	06	48	29	01	124
No. of Students	95	05	132	512	545	94	1383
% of Students	06.87%	00.36%	09.54%	37.02%	39.41%	06.80%	100.00 %

**B.Tech. 4th. Year 8th. Semester (Even), July 02, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
AEIE	00	00	00	13	30	00	43
BT	00	00	00	00	00	29	29
CHE	00	00	01	38	60	25	124
CE	03	00	01	28	69	26	127
CSE	00	00	00	33	137	56	226
CSE (AI&ML)	01	00	00	03	41	26	71
CSE (CS)	00	01	12	39	13	00	65
CSE (DS)	00	00	00	10	43	15	68
EE	00	00	02	12	67	40	121
ECE	01	00	00	55	128	11	195
FT	00	00	00	18	37	09	64
IT	01	00	17	57	51	10	136
ME	00	00	04	25	75	16	120
No. of Students	06	01	37	331	751	263	1389
% of Students	00.43%	00.07%	02.66%	23.83%	54.07%	18.93%	100.00 %

**MBA - 1st. Year 2nd. Semester (Even), July 22, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	05	00	04	14	22	12	57
% of Students	08.77%	00.00%	07.02%	24.56%	38.60%	21.05%	100.00 %

**MBA– 2nd. Year 4th. Semester (Even), July 02, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	00	00	00	04	28	26	58
% of Students	00.00%	00.00%	00.00%	06.89%	48.28%	44.83%	100.00 %

**M.Tech. - 1st. Year 2nd. Semester (Even), July 22, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
BT	00	00	00	00	00	09	09
CHE	00	00	00	00	02	01	03
CSE	00	00	00	01	07	04	12
ECE	00	00	00	00	00	01	01
ME	03	00	00	03	01	00	07
PS	00	00	00	00	04	00	04
SE	00	00	00	00	06	01	07
No. of Students	03	00	00	04	20	16	43
% of Students	06.98%	00.00%	00.00%	09.30%	46.51%	37.21%	100.00%

**M.Tech. Result – 2nd. Year 4th. Semester (Even), July 02, 2024**

Gr./Br.	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
BT	00	00	00	00	00	07	07
CHE	00	00	00	02	04	01	07
CSE	00	00	01	02	00	04	07
ECE	00	00	00	00	00	04	04
ME	00	00	00	00	00	03	03
SE	00	00	00	00	00	11	11
PS	00	00	00	00	00	05	05
No. of Students	00	00	01	04	04	35	44
% of Students	00.00%	00.00%	02.27%	09.09%	09.09%	79.55%	100.00%

**MCA Result - 1st. Year 2nd. Semester (Even), July 22, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	03	00	04	33	18	01	59
% of Students	05.08%	00.00%	06.78%	55.93%	30.51%	01.69%	100.00 %

**MCA Result – 2nd. Year 4th. Semester (Even), July 02, 2024**

Grade Point	< 5	5 - < 6	6 - < 7	7 - < 8	8 - < 9	9 & Above	Total
No. of Students	00	01	00	09	27	19	56
% of Students	00.00%	01.79%	00.00%	16.07%	48.21%	33.93%	100.00 %

**Agenda 07****To report and discuss on placement status for 2024-batch and progress for 2025-batch.**

## Resolution 07.01

The Board noted the placement status for 2024 passout batch which was reached to 89%, and total 157 companies visited the Campus for recruitment.

## Resolution 07.02

The Board further noted that campus recruitment drives for the students of 2025 pass-out batch were going on. Till date, 65 companies provided campus recruitment drives for the students and 54.16% of eligible students were placed, as mentioned hereunder:-

**2025-Batch**

No. of companies visited (Till 04.02.2025)	No. of Eligible students appeared (having althrough 60% marks)	No. of students selected	Percentage of students placed
65	1285	696	54

**Discipline-wise status of placement made till date**

Branch	Total Students	Eligible Students	Placed In Cs Domain	Placed In Non Cs Domain	No. Of Students Placed
CSE	223	203	121	0	121
CSE-AIML	73	69	37	0	37
CSE-DS	72	71	41	0	41
CSE-CS	71	58	25	0	25
IT	145	137	70	0	70
ECE	191	175	69	03	72
AEIE	46	41	16	15	31
EE	123	101	16	32	48
CHE	119	113	05	51	56
ME	115	85	01	54	55
CIVIL	107	82	01	35	36
FT	60	34	01	46	47
BT	30	28	15	0	15
MCA	57	31	12	0	12
MBA	51	17	0	19	19
M.TECH	40	40	0	11	11
<b>TOTAL</b>	<b>1523</b>	<b>1285</b>	<b>430</b>	<b>266</b>	<b>696</b>

**Agenda 08****To report on progress of infrastructural development acivities and planning for additional requirement for the AY 2025-2026.**

## Resolution 08.01

The Board noted and discussed on the following progress of infrastructure development in view of the expansion of its academic activites. The particulars of construction work, development and further proposal are placed hereunder :-

**Infrastructural progress of ongoing civil work during AY 2024-2025**

Sl No.	Requirement	Proposed Numbers	Total Proposed Area ( in Sqm )	Proposed to be completed by	Estimated Cost for On Going Work	Overall Progress
1	2 Unit of Academic Block on 4th Floor ( Unit -1 & 9)	2	950 Sqm	2024-2025	16000000.00	100%
2	1 Unit of Academic Block on 4th Floor ( Unit - 8)	1	500 Sqm	2024-2025	8000000.00	30%
3	2-storied Pump House	1	110 Sqm	2024-2025	6500000.00	70%
4	2-storied Workshop	1	580 Sqm	2024-2025	9483132.00	65%
5	4-storied Faculty Quarters ( A, B, C) maintenance work	3	-	2024-2025	1600000.00	4% Work in progress
			TOTAL Rs.		41583132.00	

**Planning of infrastructural development proposal for the AY 2025-2026**

Sl No.	Requirement	Proposed Numbers	Total Proposed Area ( in Sqm )	Proposed to be completed by	Estimated Cost for Proposed Requirement
1	2 Unit of Academic Block on 4th Floor ( Unit -2&3)	2	1000 Sqm	2025-2026	16000000.00
2	2 Unit of Academic Block Back Side Class Room on 1st & 2nd Floor ( Unit -6&4)	2	780 Sqm	2025-2026	6500000.00
3	Existing 53 traditional Classrooms are to be converted to Smart Classroom	53	4393 Sqm ( Existing )	2025-2026	8808335.00
4	Additional Smart Classroom	10	660 Sqm	2025-2026	1323362.80
5	Additional 2-storied Workshop	1	580 Sqm	2025-2026	9483132.00
6	By cycle & Moter cycle stand	1	300 Sqm	2025-2026	2000000.00
7	200 capacity Girls Hostel	1	-	2025-2026	30000000.00
8	Auditorium ( S N Bose maintenance work )	1	existing	2025-2026	4000000.00
			TOTAL Rs.		78114829.80

**Agenda 09**

**To report and discuss on research publications in Journals, Books/Books chapter, externally funded R&D projects etc. by the faculty members/Institute since the last meeting of the Board of Governors.**

The Members noted that the faculty members of various academic departments of this Institute published research papers in national/international Journals, Conference Proceedings, Books /Books chapters as well as Patent etc. since the last meeting of the Board of Governor,s as follows :-

Department	Book/Book Chapter	Journal Publication	Conference Publication	Patent (Granted / Published / Filled)		
				Granted	Published	Filed
CSE	51	15	20	3	16	2
CSE-AIML	12	3	14	3	5	1
CSE-DS	3	7	8	-	8	-
CSE-CS	4	11	5	-	4	-
ECE	2	29	9	3	7	4
IT	7	4	12	-	4	2
EE	4	3	8	4	1	-
CHE	6	24	90	3	2	2
ME	19	22	20	2	-	5
CE	1	3	10	-	1	1
AEIE	2	3	1	-	1	-
BT	4	2	5	3	6	-
FT	5	1	12	-	2	-
AGE	4	1	5	-	-	1
MBA	10	6	3	5	7	3
MCA	2	4	8	-	1	-
SASH	42	81	10	5	23	-
<b>TOTAL</b>	<b>179</b>	<b>220</b>	<b>239</b>	<b>31</b>	<b>88</b>	<b>21</b>

Details are placed as **ANNEXURE-A:03 (Page-48)**.

**Various R&D / Industrial Projects (Ongoing)**

The Board noted the details of various ongoing / completed externally funded R&D and Industrial projects undertaken by the faculty members/ Institute under various scheme since the last meeting of the Board of Governors :-

**Ongoing Projects**

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
1	Study of Tribological Behavior of Electroless Nickel Alloy and Poly-Alloy Coatings	CSIR	Dr. Supriyo Roy (PI) & Dr. Goutam Kumar Bose (Co-PI)	1019000.00	ME	Ongoing
2	Investigation of reaction rate of the nuclear reaction $^9\text{Be}(\alpha,n)^{12}\text{C}$ at the time of type 2 supernova explosion)	CSIR	Dr. Dibyadyuti Pramanik	2500000.00	SASH	Ongoing

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
3	Determination of reaction rates of the capture reactions $^{11}\text{B}(\text{p}, \gamma)$ , $^{12}\text{C}(\text{p}, \gamma)$ and $^{23}\text{Na}(\text{p}, \gamma)$ , $^{24}\text{Mg}$ occurred in stellar atmosphere and an estimation of abundance of $^{24}\text{Mg}$ in AGB stars.	SERB	Dr. Dibyadyuti Pramanik	2787600.00	SASH	Ongoing
4	Microgel of sugar based heteroaromatic moieties: Synthesis, mechanism of gelation, antibacterial potency and computational study	SERB (TARE) 27.01.2023	Dr. Gourisankar Roymahaopatra Mentor: Dr. Jhuma Ganguly, IEST-Shibpur	1830000.00	SASH	Ongoing
5	Development of advanced dashboard for PV power generation and auto-classification of the EL images	SunKonnecPte.Ltd.,Singapore 05.06.2024	Dr. Biswajit Mandal,	100000.00	CHE	Ongoing
6	Study and suggest Coke tray base plate MOC for TATA Steel HMC Division Haldia	TATA Steel Haldia 05.05.2023	Prof. Goutam Kr. Bose	275000.00	ME	Ongoing
7	Synthesis and Characterization of Novel Nano Filled Polymeric Ion Membrane for Proton-Exchange Membrane Fuel Cells (PEMFC) and Pervaporative Separation	IICHE	S. B. Kuila, Biswajit Mandal	20000.00	CHE	Ongoing
8	The Data-Driven Agriculture Model to Mitigate Climate Change Impact on the Rice Crop in Indo ASEAN countries"	ASEAN-India S&T Development Fund (SERB) 22.03.2024	Dr. Arindam Giri	1096000.00	CSE	Ongoing
9	Rooftop solar photovoltaic deep neural network controller-based vector control PMSM drive system for modern multipurpose agricultural application	DST 15.03.2024	Dr. Meghabriti Pramanik	962000.00	EE	Ongoing
10	Studies of Water Quality Parameters (Water Quality Index) around Haldia Industrial Region	Institutional	Dr. Somak Jyoti Sahu	100000.00	CHE	Ongoing
11	Studies of Water Quality Parameters (Water Quality Index) around Haldia Industrial Region	Institutional	Dr. Somak Jyoti Sahu	100000.00	CHE	Ongoing

## Completed Projects

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
1	Design and Development of Smart IoT-Based Air Quality Detection and Monitoring Devices for Industry 4.0	The Institution of Engineers (India) 25.05.2023	Dr. Jagannath Samanta	22000.00	ECE	Completed
2	Designing new frustrated Lewis pair for small molecule activation	DST-SERB 30.08.2023	Dr. Santanab Giri	2218000.00	SASH	Completed
3	Understanding of the host-pathogen interactin in Mycobacterium Tuberculosis model syatem employing single molecule spectroscopy	ICMR-DHR 14.09.2020	Dr Sayantani Chall	2780691.00	SASH	Completed
4	Market Survey and Research for Assessing Customer's Reactions on Sales, Services and Promotional Effectiveness of branded Fuels (XtraGreen) in IOCL Retail Outlet under Haldia DO	Indian Oil Corporation Ltd. (Marketing Division) 21.01.2023	Dr. Arunangshu Giri (PI) DipanwitaChakra barty (Co-PI)	25000.00	MBA	Completed
5	Market Survey & Research for Assessing Customer's Reactions on Xtrareward Loyalty Programme and Fresh Enrollment under Xtrareward Loyalty Programme	Indian Oil Corporation Ltd. (Marketing Division)	Dr. Arunangshu Giri (PI) DipanwitaChakra barty (Co-PI)	25000.00	MBA	Completed
6	Design and Development of Smart IoT-based Air Quality Detection and Monitoring devices for Indstry 4.0"	The Institution of Engineers (India) R&D 25.05.2023	Dr. Jagannath Samanta	22000.00	ECE	Completed
7	IOT based water health monitoring system for pisciculture,	Five Star Logistics Pvt. Ltd 18.12.2023	Dr. Biswajit Mandal	40000.00	CHE	Completed

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
8	Smart sprinkler and smart firefighting strategies on the domestic and industrial applications	Terra Green Technologies (P) Ltd., Kolkata, West Bengal	Dr. Biswajit Mandal	44721	CHE	Completed
9	Development of novel polymeric hydrogel for adsorptive separation	IICHE 24.11.2022	Dr. Sunil Baran Kuila	20000.00	CHE	Completed
10	Developing dye sensitized solar cell based on anatase titanium dioxide by using naturally occurring dyes as sensitizers	IICHE	Dr. Lipika Das	10000.00	CHE	Completed
			TOTAL	5207412.00		

Resolution 09.03

### **Consultancy Projects & Training Programme**

Members noted the detailed of following consultancy activities received by the faculty members of the Institute since last meeting of the Board of Governors :-

#### **Ongoing consultancy/Training programs.**

Sl. No.	Name of the consultancy Project	Industry Name & address	Concerned PI	Amount sanctioned (In Rs)	Status
1	Induction Training Program for Officers of Indian Oil Corporation Limited, Haldia Refinery	Haldia Refinery	Dr. Saumya Bera	500.00	Ongoing
2	Training on Development of Communication Skill at MCPI	MCPI Haldia	Dr. Meenakshi Dey	20000.00	Ongoing
3	Consultancy on "3D printing for Periodontal Care model"	HIDSAR 10.12.2024	PI: Mr. Pritam Pain Co-PI: Dr. Goutam Kumar Bose	25000.00	Ongoing
4	"Diabetic Retinopathy on Deep Learning for Computer-aided Diagnosis System"	Ramakrishna Sarada Mission Ashram Netralaya (Eye Hospital & Research Centre)	Dr. Debasis Maji	442000	Ongoing
5	Residual life analysis of 5 jetties of Kolkata Port Trust, Haldia	Kolkata Port Trust	Civil Engineering	1100000.00	Ongoing
6	Extension project for Berth no 6 of Haldia Dock Complex of worth Rs 5.5 lakhs.	Kolkata Port Trust	Civil Engineering	550000.00	Ongoing
7	Health assessment of DP Cooling Tower etc for MCPI Ltd, Haldia	MCPI Haldia	Civil Engineering	1050000.00	Ongoing
		TOTAL		3187500.00	

**Completed**

Sl. No.	Name of the consultancy Project	Industry Name & address	Concerned PI	Amount sanctioned (In Rs)	Status
1	Design and fabricate the industrial model of equipment (Bag filter & Cyclone Separator)	Projects & Environment, An ISO 900L:2015 Certified Company, Date & No. of sanction: 18 <sup>th</sup> Dec., 2023	Dr. Biswajit Mandal, CHE	8000.00	Completed
2	Development of different spice blends for commercial applications with AKC Foods Pvt. Ltd. Pune	AKC Foods Pvt. Ltd HIT/AKC/2024/Consl-2231	Gourab Chatterjee, FT	30000.00	Completed
3	Induction Training Program on Soft Skills and MS Office for Newly Joined Officers and GAEs of Haldia Refinery	Indian Oil Corporation Ltd. (IOCL), Refinery Division	Dr. Arunangshu Giri	212400.00	Completed
4	IOT Integrated industrial and domestic air pollution monitoring device.	Terra –green Technologies Pvt. Ltd., Kolkata	CHE	15000.00	Completed
5	Behavioural Training & Assessing the Skill Gap and Developing Skill Matrix for 20 Non-Executive at IOCL, Haldia Refinery.	Indian Oil Corporation Ltd. (Refineries Division)	Wendriha Biswas	23600.00	Completed
6	Assessment of Residual Life of one more berth of HDC	M/s. Voyants Solutions Private Limited	Civil Engg	168000.00	Completed
7	Consultancy services towards designing, preparation of drawing, technical specification, cost estimation of development of adjacent back up area of Berth No. 6 of HDC, Haldia.	HDC	Institute level	2200000.00	Completed
8	Diversity and Culture, Team Building, Gender Sensitization and POSH (12-13 Oct. 2023)	IOCL, Haldia	SAS	50000.00	Completed
9	Hands on Program on Engineering Drawing for Non-Executives HR, IOCL Haldia	IOCL, Haldia	ME	120000.00	Completed
10	Four Days Training Program for the Executives of BPCL on Cryogenic Operations for LPG-Terminals	BPCL, Haldia	Asit Kumar Saha, Sunil Baran Kuila, Biswajit Mandal	88500.00	Completed
11	Study and suggest Coke tray base plate MOC for TATA Steel HMC Division Haldia	Tata Steel	Institute level	275000.00	Completed

Sl. No.	Name of the consultancy Project	Industry Name & address	Concerned PI	Amount sanctioned (In Rs)	Status
12	Training programme on Diversity & Culture, Team building, Gender Sensitization & POSH.	IOCL, Haldia Refinery	Dr Meenakshi Dey & Dr Jyoti Doley	50000.00	Completed
13	Training Programme on Developing professional effectiveness and communication skill.	IOCL, Haldia Refinery	Dr Meenakshi Dey & Dr Jyoti Doley	30000.000	Completed
14	Training on Developing professional effectiveness & Communication skill of Managers.	MCPI, Haldia	Dr Meenakshi Dey & Dr Jyoti Doley	20000.00	Completed
15	Developing Professional Effectiveness and Communication Skills	Kolkata Port Trust, Haldia	Dr. Jyoti Doley, Dr. Meenakshi Dey	30000.00	Completed
		TOTAL		3320500.00	

Resolution 09.04

**Projects applied for**

Members noted that the faculty members of the Institute applied for research projects in various Govt. organizations since the last meeting of the Board of Governors and awaiting result, as detailed below :-

**Projects Applied for**

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
1	Visionary Healthcare: Advancing Ocular Disease Management through Tele-Ophthalmology	Indian Council of Medical Research (ICMR), Department of Health Research March, 2024	Dr Moumita Sahoo (PI)	2971338.00	AEIE	Under Review
2	Optimized Pyrolysis of Biomass for Sustainable Water-Energy Nexus: Char Utilization in Electrochemical Water Treatment and Hydrogen Production with Carbon Capture for GHG Emission Reduction, Sanctioning	Anusandhan National Research Foundation 18.11.2024	Dr. Dibyadyuti Pramanik	32,34,500	SAS	Under review
3	Development and performance studies on solar hydrogen production system,	SERB 14.12.2023	PI/CO-PI: Biswajit Mandal, Tapas Kumar Manna, Subrata Mondal.	2100000.00	CHE	Under Review

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
4	Theoretical & experimental investigation of magnetophoretic SPLIT flow thin fractionation and field flow fractionation of magnetic microsphere in microfluidic protocol	SERB DST 15.12.2023	Dr. Abhishek Samanta (PI)	2996645.00	ME	Under Review
5	Propagation and acclimatization of Cryptogams in an ex-situ growth chamber: A step towards conservation of endangered plant species	SERB-SURE 04.12.2023	Dr. Tilak Raj Maity	2600000.00	BT	Under Review
6	Algal fuel cell for heavy metal remediation with simultaneous electricity production - A proof of concept study	BIRAC 15.03.2024	Dr. Sucheta Das Maji	250000.00	BT	Under Review
7	BOOST I Program	WB-DST 03.04.2024	Dr. Shamba Chatterjee & Dr. Susobhan Das	2500000.00	BT	Under Review
8	Investigations into novel zinc based apatitic structures for nanocomposite bioactive over surgical grade permanent implants featuring improved host attachment and anti-corrosion properties	ANRF 18.11.2024	Dr. Chetan	3411000.00	BT	Under Review
9	Impact of probiotic supplements on shaping the vaginal microbiome across different stages in women	ICMR 10.12.2024	Prof. Subrata Trivedi & Dr. Shamba Chatterjee	30000000.00	BT	Under Review
10	Rational design of ROS scavenging nanozymes targeting Parkinson's Disease by modulation of alpha synuclein aggregation	SERB-DST	PI: Dr. Sayantani Chall Co-PI: Dr. Suparna Rana	2900000.00	SAS	Under Review
11	Antileishmanial activity evaluation of flavonoids isolated from medicinal plant and DNA topoisomerase inhibition studies	SERB-DST	PI: Dr. Sayantani Chall Co-PI: Dr. Suparna Rana	3000000.00	SAS	Under Review
12	Graphene Oxide Heterostructure as Low Cost Water Filter for Desalination of Salinity Water at Sundarban	SERB-DST	PI: Dr. Ruma Das	3000000.00	SAS	Under Review

Sr. No	Name of Project/Consultancy	Funding Agency	Principal Investigator & CoPI	Sanctioned Amount (Rs.)	Dept. Involved	Current Status with date
13	Anion Complexants for Scavenging of Pollutants from Water	SERB-DST	PI: Dr. Ranjan Dutta Co-PI: Dr. Santanab Giri	2500000.00	SAS	Under Review
14	Polyvinylidene Fluoride-Based Quantum Dot for Sensing Applications	SERB-DST	PI: Dr. Atanu Kuila	2500000.00	SAS	Under Review
			TOTAL	52661000.00		

#### Agenda 10

**To report and discuss on various activities related to FDP / Seminar/Conference/Webinar organized under IQAC (Internal Quality Assurance Cell) since the last meeting of Board of Governors.**

#### Resolution 10.01

The Board noted that various academic departments of this Institute conducted following activities, such as, Conference/ Webinars/ Seminar/ Workshops/ Training Programms/FDP/STP etc. under IQAC (Internal Quality Assurance Cell) since the last meeting of the Board of Governors of the Institute.

The details of 40 nos. of Seminar/Workshop /Training Programme etc. as follows :-

SL. No.	Dept.	Name of the International Conference/ Seminar/workshop	Number of Participants	Date (From - To)
1	CHE	"International Conference on Nanotechnology for Sustainable Environment (NTSE-24)", School of (CHE, BT, FT),	350	26 <sup>th</sup> -28 <sup>th</sup> September, 2024.
2	AEIE	Two Days' Students' Symposium and Prototype Design Competition	120	16 <sup>th</sup> to 17 <sup>th</sup> May, 2024
3	CSE	Workshop on Mastering The Art Of Front end Web Development	60	26th Feb - 2nd Mar 2024
4	CSE	Workshop on Backend Development with PHP and MySQL	75	12th,15th,16th and 17th April 2024
5	CSE	Workshop on Data Science & Machine Learning	60	9th,10th,13th and 14thMay 2024
6	CSE	Quiz O Codigo v4.0	41	6th - 10th August, 2024
7	CSE	Workshop on C Mastery: From Syntax to Solution	326	26th, 27th and 28th November, 2024
8	CSE	Workshop on Mastering the art of front-end web development 2.0	57	6th - 8th December, 2024

SL. No.	Dept.	Name of the International Conference/ Seminar/workshop	Number of Participants	Date (From - To)
9	CSE (Data Science)	Seminar on Data Science Roadmap, 5/11/2024,	143	5 <sup>th</sup> November, 2024
10	CSE (Data Science)	Workshop on Python Prowess, 20/5/2024, Number of participants attended: 58	58	20 <sup>th</sup> May 2024
11	CSE (Data Science)	Workshop on Workshop: GIT-INIT 3.0,	45	10 <sup>th</sup> October, 2024
12	IT	RTCI (SPRING-2024) Recent Trends in Computing and Informatics in association with IQAC, Haldia Institute of Technology.	185	5 <sup>th</sup> -6 <sup>th</sup> April, 2024
13	IT	Hands-on Generative AI Workshop, AI for students", jointly organized by NXT WAVE and Haldia Institute of Technology, Haldia.	228	9 <sup>th</sup> March 2024
14	IT	ACM workshop on Java.	300	10 <sup>1</sup> , on 12 <sup>th</sup> January 2024
15	IT	ACM Workshop on "Introduction to Business Intelligence"	320	21 <sup>st</sup> August 2024.
16	IT	ACM Workshop on "LEARN.PY"	350	4 <sup>th</sup> November 2024
17	IT	ACM Workshop on "Advanced Python".	225	5 <sup>th</sup> November 2024
18	ME	Invited lecture on "Sustainability- The key for Existence" by Mr Mantu Patra, GM HMC Tata Steel, Haldia	55	30-08-2024
19	ME	Special Lecture on "Metal Additive Manufacturing: A Game Changer for realization of New Product Development" An invited lecture by Prof (Dr). Partha Saha, Department of Mechanical Engineering, IIT Kharagpur	63	27-08-2024
20	BT	Workshop on Plant Tissue Culture and Molecular Techniques	25	3-5 April, 2024
21	BT	International Conference on Nanotechnology for Sustainable Environment (NTSE-24)	370	26-28 September, 2024
22	BT	6 Days Hands-on Skill Development Workshop on Networks Web Resources and Hypertext	32	9-14 December, 2024
23	MBA	International seminar on "Technological Trends in Business Environment" (ITBE-2024) (In collaboration with IQAC)	114	21 <sup>st</sup> – 22 <sup>nd</sup> February, 2024
24	MBA	7 Days Workshop on 'Applicability of the Indian Management Philosophy in contemporary World'	107	August 5 <sup>th</sup> – 11 <sup>th</sup> , 2024
25	MBA	7 days Workshop on 'Freedom of Knowledge: 'Sa VidyayaMuktya'	122	August 27 <sup>th</sup> – 2 <sup>nd</sup> September, 2024
26	MBA	7 Days International Workshop on Industry 5.0 in the T.U.N.A World.	133	28 <sup>th</sup> Nov, 2024 –4 <sup>th</sup> Dec, 2024

SL. No.	Dept.	Name of the International Conference/ Seminar/workshop	Number of Participants	Date (From - To)
27	FT	"Lecture series" on 'Food Safety as a carrier for Food Technologist' in collaboration with AFST(I) Haldia Chapter	84	on 28 <sup>th</sup> February 2024
28	FT	Organized "Lecture series" on 'Government Scheme for Startup' in collaboration with AFST(I) Haldia Chapter and IQAC HIT	74	on 7 <sup>th</sup> June 2024
29	FT	Organized by IIPM a Online ASR seminar on 'Career Opportunity in Food Business, Plantation and Agri-' in collaboration with AFST(I) Haldia Chapter and IQAC HIT	78	on 18 <sup>th</sup> March 2024
30	FT	"World Food Day 2024" on the theme entitled "Entrepreneurship at your doorstep: Let us ignite the spirit of Business" in collaboration with AFST(I) Haldia Chapter organized. The FAO Theme for World Food Day 2024: Right to Foods for a Better Life and a Better Future	105	October 22, 2024
31	SASH	One day National symposium on Chemistry and Spectroscopy (Online).	100	4 <sup>th</sup> May 2024
32	SASH	International Science Lecture (Online).	171	25 <sup>th</sup> May 2024
33	SASH	International conference on Engineering, Mathematics and Computing.	200	7 <sup>th</sup> to 9 <sup>th</sup> March 2024
34	SASH	Mathematical and Computational Aspects of Industry 4.0 (online).	200	3-7 June 2024
35	SASH	National Seminar in Recent advancement on Molecules and Materials for Sustainable Development.	500	7-9 August 2024
36	ECE	Seminar on Renewable Energy Integration in Smart Grid Environment	111	2nd January, 2024
37	ECE	C Revisited (workshop)	117	9th to 10th January, 2024
38	ECE	Seminar on Sustainable Energy	90	11-03-2024
39	ECE	Model Design Competition IoT applications (Jointly organized by IEEE MTT S and Dept of ECE)	110	10 to 20th September, 2024
40	ECE	National Symposium on IoT and Cloud-computing Smart Solutions for Tomorrow (NSIC 2025)	225	9-10, January, 2025

#### Resolution 10.02

The Board noted the details of Faculty Development Programme (FDP) / Staff Training Programme (STP) conducted by the academic departments of this Institute under IQAC (Internal Quality Assurance Cell) of the Institute.

Details of such activities placed hereunder (Total – 27 Nos.) as follows :-

Sl. No.	Dept.	Name of the Faculty Development Programmes	Number of Participants	Date (From - To)
1	CHE	One week FDP/STC on "Advancing Environmental Sustainability: Integrated Approaches to Decarbonization and Wastewater Treatment (AES IADWT-2024)" in Association with IQAC, HIT, Haldia	123	9 <sup>th</sup> - 13 <sup>th</sup> September, 2024.
2	CHE	FDP/STC on "Unveiling New-Generation Innovations in Tech-Units (UNIT-2024 in Association with IQAC, HIT, Haldia.	98	19 <sup>th</sup> -23 <sup>rd</sup> November, 2024.
3	CHE	Staff Training Program (STP) on "Enhancing the laboratory skill in educational institution (STP-2024)".	65	12 <sup>th</sup> -19 <sup>th</sup> February, 2024.
4	AEIE	Faculty Development Programme On "Recent Progress and Applications of Digital Technologies in Healthcare".	36	26 <sup>th</sup> Feb. 2024 to 1 <sup>st</sup> Mar. 2024
5	AEIE	AICTE Training And Learning (ATAL) Academy Sponsored One-Week OFFLINE Faculty Development Program on "Solar Effect on Climate Dynamics and Renewable Energy towards Sustainable Solutions".	42	November 18 – 23, 2024
6	CSE	Faculty Development Programme on Methods for improving Higher Education Teaching Quality Using Outcome Based Education, Pedagogical Approaches and NEP 2020(OBENEP24.	813	22 <sup>nd</sup> July to 26 <sup>th</sup> July, 2024
7	CSE (AIML)	Faculty Development Programme on "Recent Research trendson AI&ML in Interdisciplinary Domain".	186	13thMay to 17th May, 2024
8	CSE (AIML)	Faculty Development Programme on "Sustainable Development in Industry 5.0 with AI".	328	5th August to 9th August 2024,
9	CSE (Data Science)	Faculty Development Programme on Mathematical & Computational Aspects of Industry 4.0 (MCAI). in association with Department of Computer Application, CSE- Data Science, Computer Science & Engineering, O.P. Jindal University, raigarh, Chhattisgarh.	300	03/06/2024 to 07/06/2024
10	CSE (Data Science)	Five days faculty Development Programme on Transforming Innovations into Reality for Future Science and Engineering (TIRFSE), in association with Indian JSPS (Japan Society for the Promotion of Science) Alumni Association (IJAA) & Department of Physics, Mohanlal Sukhadia University, Udaipur, Rajasthan	400	04/11/2024 to 08/11/2024
11	CSE (Cyber Security)	Faculty Development Programme on 'Ethical Hacking: Unlocking the Secrets of Cyber security' (Physical hands-on training)	40	21 <sup>st</sup> Oct-25 <sup>th</sup> Oct' 2024
12	IT	Five days faculty development program on " Innovation in Recent Trends and Research Applications on Computing and Informatics" in association with IQAC.	65	29th July 2024 to 02 nd August 2024.
13	EE	Six days Faculty Development programme on Outcome-based Education and Advanced Research in Electrical Engineering" (OBEAREE 2024) <a href="https://ehithaldia.in/">https://ehithaldia.in/</a>	188	12th-17th August 2024,
14	ME	One week faculty development program on "Application developments in the Lab on a Chip technology for fluid and thermal sciences "	50	29-01-2024 to 03-02-2024

Sl. No.	Dept.	Name of the Faculty Development Programmes	Number of Participants	Date (From - To)
15	ME	Faculty Development Program on "Revolutions in Materials Science for Mechanical Engineering Applications"	87	21-10-2024 to 26-10-2024
16	CE	Online FDP on Environmental Impact And It's Protection, in association with Internal Quality Assurance Cell (IQAC),	32	13-17 May, 2024.
17	CE	Online FDP on Recent Geological And Geotechnical Understanding In Civil Engineering, in association with Internal Quality Assurance Cell (IQAC),	36	5th-9th November 2024,
18	BT	FDP on Next Generation Sequencing in association with IQAC.	145	6-11 May, 2024
19	BT	Applications and Scope of Microbiology in Biotechnology :Industrial and Academic Perspective, Speaker : Dr. Sagarmoy Ghosh Department of Microbiology, University of Calcutta.	40	13.12.2023
20	BT	Solid-State Plasmonic Nanopores: An advancement in Protein Sequencing, Speaker : Dr. Sudarson S Sinha, Post Doctoral Researcher, Istituto Italiano Di Tecnologia, Italy	35	21.12.2023
21	BT	Bio-mimicked and bio-inspired nanotechnology for health, environment, and diagnostics, Speaker : Dr. ShivenduRanjan, Assistant Professor, Nano science and Technology at IIT Kharagpur	120	28.02.2024
22	MBA	One Week Online Faculty Development Program based on 'Values & Ethics in Profession' (In collaboration with IQAC)	60	15th -21st January, 2024
23	SASH	FDP on Title: Transforming Innovations into Reality for Future Science and Engineering.	456	04/11/2024-08/11/2024
24	SASH	FDP on Title: Mathematical &Computational Aspects of Industry 4.0.	200	03/06/2024-07/06/2024
25	MCA	One Week Online FDP on "Artificial Intelligence, Machine Learning and Deep Learning",	400	February 19th - 23rd, 2024
26	MCA	FDP on the Mathematical and Computational Aspects of Industry 4.0, jointly with SASH and other departments.	500	3/6/2024 to 7/6/2024
27	ECE	Faculty Development Program on Recent Advancement on Microwave and mmWave Communication (RAMMC 2024)	130	8th to 12th April, 2024

## Agenda 11

### To report on activities /progress on AICTE-IDEA Lab.

#### Resolution 11.01

Members noted that AICTE-IDEA was fully functional since 11<sup>th</sup> April, 2022. Out of total sanctioned amount of Rs. 1.10 Crores, 40% contribution, i.e., 44 Lakhs was received from AICTE for implementation. Income and expenditures made till date under AICTE IDEA Lab is mentioned below :-

80% of the total sanctioned amount was disbursed till now from AICTE as well as Institute. Statement of income and expenditures are depicted below :-

**Amount Received**

HIT contribution : Rs. 4500000.00

AICTE Grant received: Rs. 4400000.00

-----  
Total : Rs. 8900000.00

**Expenditures**

Non-Recurring Expenses : Rs. 7851996.00

Recurring Expenses : Rs. 948004.00

-----  
Total : Rs. 8800000.00

Balance in Hand Total : Rs. 100000.00

20% of the total sanctioned amount, i.e., Rs. 1100000.00 from AICTE was yet to be received. Utilization certificate for the 1<sup>st</sup> installment has been sent, and requested for 2<sup>nd</sup> installment.

➤ Total Programmes Conducted : 38

Sl No.	Type of programme	Total no. of beneficiary
1	18 Skill Development Programmes for Students	360
2	08 Faculty Development Programme	160
3	03 Open Day School Students	75
4	02 Workshop for Industry	30
5	02 Ideation workshop	50
6	03 Professional Skilling Programme for ITI students	60
7	Internships for 2 groups of students	40

**Agenda 12**

**To report and resolve on updated status on activities under MSME Incubation Cell.**

**Resolution 12.01**

**Ongoing Projects (MSME)**

Members noted and resolved that total thirteen MSME projects were received by the Institute, including MSME Idea Hackathon 2022, MSME Idea Hackathon 2.0, MSME Idea Hackathon 3.0 for Women under the Incubation component of MSME Innovative Scheme (Incubation, Design and IPR) for a total amount of Rs. 2,25,000,00/- altogether.

**MSME IDEA HACKATHON 2022**

- 07 Ideas were approved out of 09 approved ideas in West Bengal. One of the Idea out of 07 had been dropped due to non-participation of an Incubate. The product proto-typing are going in full swing for 05 ideas utilizing the 70% of the available fund [53.55 lakhs] refer to the purchase of raw materials, consumables & testing.
- Subsequently rest 30 % fund was sanctioned for 03 projects and funds are now available [ 11.475 lakhs ]

Sl. No.	Name of the Incubatee	Title	Available Fund		Expenditure till Date		Funds Available		Status /Remark
			GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	
1	Pijus Kanti Khatua, SAS	Low cost composite toilet door using renewable fast growing cellulose material jute and bamboo with thermo-setting resin adhesive	892500	225000	580584	4300	0	220700	95 % completed. Products are under testing, submitted within November, 2024 . Small expenditure is due towards testing and transportation,
2	Radharani Das, CHE	Production of SiO2 Nano Powder from Rice Husk (Crop Residue) for its Industrial Uses Waste to Wealth	1275000	225000	892500	288102	382500	0	90 % completed , Products are under testing , submitted within December, 2024 . Small expenditure is due towards testing ,
3	Mukesh Singh, BT	Development of nano-composite film as a packaging material enhancing shelf-life and sensing microbial contamination of cut vegetables and fruits	1275000	225000	783526	125302	491474	99698	90 % completed , Products are under testing , submitted within December, 2024 . expenditure is due towards testing & procurement of raw materials
4	Tarun Kanti Jana, ME	Development of Cyber Physical Machine Tool	892500	225000	210000	0	0	225000	Pending due to unavailability of Plant & Macinery which is supposed to be provided against Rs 1cr fund. Ministry of MSME is requested to sanction the fund towards plant & machinery proposed for this project. Amonut asked for Rs 2842000/-

Sl. No.	Name of the Incubatee	Title	Available Fund		Expenditure till Date		Funds Available		Status /Remark
			GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	
5	Siddhartha Samanta, SAS	Conducting polymer based water purifiers that are removed heavy metal ions such as As(V), As(III), Pb(II), Hg(II), Cr(VI) from waste water.	1275000	225000	771710	117532	503290	107468	90 % completed , Products are under testing , submitted within December, 2024 . expenditure is due towards testing & procurement of raw materials.
6	Swati Ray, FT	Agri-Tech SaaS, for Logistics supply chain with Storage management	892500	225000	269005	106969	0	118031	90 % completed , Products are under testing , submitted within December, 2024 . expenditure is due towards testing & procurement of raw materials.
		<b>TOTAL</b>	6502500	1350000	3507325	642205	1377264	770897	

**MSME IDEA HACKATHON 2.0 (2023)**

04 Ideas had been approved by MSME out of 07 approved Ideas in West Bengal. One of the Idea out of 04 had been dropped due to non-participation of an Incubatee. MSME recently released 30% funds for 3 Ideas [26.775 lakhs] for procurement of raw materials, consumables etc. Tender process of purchasing raw materials & consumables has been initiated. Rest of the Ideas are almost implemented, will be submitted soon.

Sl. No.	Name of the Incubatee	Title	Available Fund		Expenditure till Date		Funds Available		Status /Remark
			GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	
1	Debasis Maji, EE	Prevalence of Diabetic Retinopathy and its Associated Factors in a Rural Area Based on Deep Learning for Computer aided Diagnosis	892500	225000	815320	224100	77180	900	The Project execution progress is 40 % , Data collection is going on.

Sl. No.	Name of the Incubatee	Title	Available Fund		Expenditure till Date		Funds Available		Status /Remark
			GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	
2	Tapas Kumar Manna, CHE	Development of Solar powered zero discharge roof top water purification system for domestic and Industrial use	892500	225000	765550	194742	126950	30258	The commissioning process is just started .
3	Suman Jana	Bamboo fibre reinforced biodegradable plastic bag	892500	225000	789218	224785	103282	215	The Project execution progress is 70 % . The main machine for the production is already assembled.
		<b>TOTAL</b>	2677500	675000	2370088	643627	307412	31373	

#### **MSME IDEA HACKATHON 3.0 FOR WOMEN (2024)**

Out of total 29 Ideas submitted from the Institute end, 04 ideas have been selected from our Institute [02 of faculty members, 02 students]. Awaiting for the fund.

Sl. No.	Name of the Incubatee	Title	Available Fund		Expenditure till Date		Funds Available		Status /Remark
			GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	
1	Payel Chatterjee, CSE	Guardian gem IOT based woman safety band	1000000	0	-	-	-	-	The Project execution progress is 40 % , Data collection is going on.
2	Sayantani Chall, SAS	Separation of poisonous phenol from drain water excreted by different resin plants in India	892500	225000	-	-	-	-	The commissioning process is just started .
3	Aditi Sinha, CHE	Rechargeable smart water purification system for wide ranges of feed water	892500	225000	-	-	-	-	The Project execution progress is 70 % . The main machine for the production is already assembled.

Sl. No.	Name of the Incubatee	Title	Available Fund		Expenditure till Date		Funds Available		Status /Remark
			GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	GOI Fund in PFMS	Incubatee Fund	
4	Shashi Biswas	Production of biodiesel from repurpose used cooking oil (RUCO)	1000000	0					-
		TOTAL	3785000	450000	-	-	-	-	

Resolution 12.02

### **MSME IDEA HACKATHON 4.0**

Members noted that the Institute participated in MSME IDEA Hackathon 4.0 for Youth Innovators. Total 71 Ideas from the Institute were submitted, pending result.

**Agenda 13**

**To report on Ph.D. degree obtained by the Faculty members since the last meeting of the Board of Governors.**

Resolution 13.01

The Members noted that the following faculty members of various academic departments were awarded with Ph.D. degree in Engineering/Science fields.

Sl. No.	Name with Department	Designation	Dept.	Qualification	Degree awarding University/ Institute	Submitted to the Institute on
1	Dr. Tanushree Ghosh	Asst. Professor	CHE	M.Tech., Ph.D.	NIT, Durgapur,	26.12.2023
2	Dr. Amit Golder	Asst. Professor	CE	ME, Ph.D.	Birla Institute of Technology, Mesra	24.01.2024
3	Dr. Ranjay Kumar Thakur	Asst. Professor	FT	M.Tech., Ph.D.	Jadavpur University	31.01.2024
4	Dr. Ashok Mondal	Asst. Professor (Mathematics)	AS	M.Sc., Ph.D.	University of Calcutta	04.03.2024
5	Dr. Dibyendu Chowdhury	Asst. Professor	ECE	M.Tech., Ph.D.	NIT, Durgapur,	28.03.2024
6	Dr. Moumita Sahoo	Asst. Professor	AEIE	M.Tech., Ph.D.	University of Calcutta	08.04.2024
7	Dr. Akinchan Das	Asst. Professor	ECE	M.Tech., Ph.D.	Jadavpur University	14.05.2024
8	Dr. Indranil Dey	Asst. Professor	EE	M.Tech., Ph.D.	NIT, Warangal,	20.05.2024
9	Dr. Shefali Varshney	Asst. Professor	CSE (AIML)	M.Tech., Ph.D.	Jaypee University of Information Technology, H.P.	28.05.2024

SL No.	Name with Department	Designation	Dept.	Qualification	Degree awarding University/ Institute	Submitted to the Institute on
10	Dr. Amit Bhattacharyya	Asst. Professor	ECE	M.Tech., Ph.D.	MAKAUT West Bengal	12.06.2024
11	Dr. Bishal Diyali	Asst. Professor [Maths.]	AS	M.Sc., Ph.D.	Central University of Haryana	25.07.2024
12	Dr. Debasis Maji	Asst. Professor	EE	M.E., Ph.D.	Jadavpur University	30.08.2024
13	Dr. Suswagata Chowdhury	Asst. Professor [English]	AS	MA, Ph.D.	University of Lucknow,	19.09.2024
14	Dr. Somak Karan	Asst. Professor	AEIE	M.Tech., Ph.D.	University of Calcutta	20.09.2024
15	Dr. Soumya Mukherjee	Asst. Professor & TIC, Asst. Professor	CSE [DS]	M.Tech. Ph.D.	Indian Institute of Technology [Indian School of Mines], Dhanbad	25.11.2024
16	Dr. Pinaki Satpathy	Asst. Professor	ECE	M.Tech., Ph.D.	Mansarovar Global University	16.12.2024
17	Dr. Santanu Maity	Asst. Professor	ECE	M.Tech., Ph.D.	Mansarovar Global University,	16.12.2024
18	Dr. Manas Sarkar	Asst. Professor	EE	M.Tech., Ph.D.	University of Calcutta	06.01.2025

Concerned faculty members were granted three non-compounded additional increments @3% on their basic pay as per norms of the Institute. Presently, total 175 numbers of faculty members of this Institute are having with Ph.D. degree, which is 47% of total existing faculty strength.

#### Agenda 14

**To report on the scholarship for free-studentship to the students during Odd and Even Semester of A.Y. 2023-2024.**

#### Resolution 14.01

The Board noted the following details of free studentship awarded to the poor and meritorious students of Odd and Even Semester of the AY 2023-2024, as recommended by the Free Studentship Committee, after careful consideration on the concept of "means-cum-merit" and in accordance with the guidelines of the Department of Higher Education, Govt. of West Bengal, duly approved by the competent authority :

Semester	Numbers of students	Amount (In Rupees)
1 <sup>st</sup> , 3 <sup>rd</sup> , 5 <sup>th</sup> and 7 <sup>th</sup> semester (AY 2023-2024)	Fresh- 48, Renewal-147, Total- 195	4879225.00
2 <sup>nd</sup> , 4 <sup>th</sup> , 6 <sup>th</sup> and 8 <sup>th</sup> Semesters (AY 2023-2024)	Fresh- 76, Renewal-209, Total- 285	7691825.00
<b>TOTAL</b>	<b>480</b>	<b>12571050.00</b>

The above award was subject to maintaining of more than 80% attendance in their regular classes and good academic performance.

Details are attached in ANNEXURE-A:04 (Page-117).

**Agenda 15**

**To report on the minutes of the meetings of Academic Council since the last meeting of the Board of Governors.**

Resolution 15.01

Members noted that the 145<sup>th</sup> and 146<sup>th</sup> meetings of the Academic Council were conducted on 21-08-2024 and 21-01-2025 respectively, since the last meeting of the Board of Governors.

Copies of the minutes of the meeting of the Academic Council are placed herewith as ANNEXURE-A:05 (Page- 132 ).

**Agenda 16**

**To report on the minutes of the meeting of Finance Committee since the last meeting of the Board of Governors.**

Resolution 16.01

Members noted that the meeting of the Finance Committee was conducted on 27-09-2024, since the last meeting of the Board of Governors.

Copy of the Minutes of the meeting of the Finance Committee is placed herewith as ANNEXURE-A:06 (Page- 141 ).

**Agenda 17**

**To report on the Panel of selected candidates for recruitment, and confirmation of services of employees.**

Resolution 17.01

**Panel of selected candidates for Recruitment**

The Board noted and approved the list of selected candidates based on recommendations of the Selection Committee and approved by the competent authority, followed by publications of advertisement in National Daily in "The Times of India – Ascent" and the Institute's website respectively.

Sl. No.	Subject	Selected for the posts of	Name of selected candidates in panel	Highest Qualification
1	Chemistry	Assistant Professor	Dr. Suprakash Samanta	Ph.D.
		Assistant Professor	Dr. Tanmoy Maity	Ph.D.
		Assistant Professor	Dr. Manjari Chakraborty	Ph.D.
		Assistant Professor	Dr. Priyali Chatterjee	Ph.D.
		Assistant Professor	Dr. Anisha Purkait	Ph.D.
		Assistant Professor	Dr. Ananya Sah	Ph.D.
		Assistant Professor	Dr. Maghna Ghosh	Ph.D.

Sl. No.	Subject	Selected for the posts of	Name of selected candidates in panel	Highest Qualification
2	Physics	Assistant Professor	Dr. Ankita Jaiswal	Ph.D.
		Assistant Professor	Dr. Kamalika Nath	Ph.D.
		Assistant Professor	Dr. Dipanjana Hazra Nayak	Ph.D.
		Assistant Professor	Dr. Anup Debnath	Ph.D.
		Assistant Professor	Dr. Biswajit Kundu	Ph.D.
		Assistant Professor	Dr. Ashis Kumar Manna	Ph.D.
		Assistant Professor	Dr. Sutapa Dey	Ph.D.
3	Mathematics	Assistant Professor	Mr. Apurba Saha	M.Sc.
		Assistant Professor	Dr. Sangita Dey	Ph.D.
		Assistant Professor	Dr. Bikram Bir	Ph.D.
		Assistant Professor	Dr. Sanchita Paul	Ph.D.
		Assistant Professor	Dr. Giridhari Deogharia	Ph.D.
		Assistant Professor	Ansar Gazi	M.Sc.
		Assistant Professor	Dr. Mithun Adhikary	Ph.D.
4	MBA	Assistant Professor	Dr. Debraj Roy	Ph.D.
		Assistant Professor	Mr. Nabin Kumar Sarawgi	M.Com (Accounting & Finance)
		Assistant Professor	Mr. Samik Bagchi	MBA(Finance)
5	Electrical Engineering	Assistant Professor	Mrs. Sikha	M.Com(Finance)
		Associate Professor	Dr. Meghabriti Pramanik (in continuation to her service as Assistant Professor at HIT)	M.Tech., Ph.D.
		Associate Professor	Dr. Sunanda Hazra	M.Tech, Ph.D.
6	Agricultural Engineering	Associate Professor	Dr. Sourav Debnath	M.Tech, Ph.D.
		Associate Professor	Dr. Amit Biswas (in continuation to his service as Assistant Professor at HIT)	M.Tech., Ph.D.
7	Electronics & Communication Engineering	Associate Professor	Dr. Sankha Koley	M.Tech., Ph.D.
		Associate Professor	Dr. Sagarika Das	M.Tech, Ph.D.
		Associate Professor	Dr. Banibrata Bag (in continuation to his service as Assistant Professor at HIT)	M.Tech., Ph.D.
		Associate Professor	Dr. Tilak Mukherjee (in continuation to his service as Assistant Professor at HIT)	M.Tech., Ph.D.
		Associate Professor	Dr. Ritwik Halder	M.Tech., Ph.D.
8	Information Technology	Associate Professor	Dr. Avishek Das (in continuation to his service as Assistant Professor at HIT)	M.Tech., Ph.D.
		Professor	Dr. Sk. Sahnawaj (in continuation to his service as Assistant Professor at HIT)	M.Tech, Ph.D.
		Associate Professor	Dr. Tanusree Chatterjee	M.Tech, Ph.D.
		Assistant Professor	Ms. Arpita Shome	M.Tech.
		Assistant Professor	Mr. Susanta Banerjee	M.Tech.
		Assistant Professor	Ms. Anindita Panda	M.Tech.
8	Information Technology	Assistant Professor	Mr. Saheb Santra	M.Tech.
		Assistant Professor	Mr. Debyyoti Adhikari	M.Tech.
		Assistant Professor	Mr. Saheb Santra	M.Tech.

Sl. No.	Subject	Selected for the posts of	Name of selected candidates in panel	Highest Qualification
9	CSE (Cyber Security)	Associate Professor	Dr. Arpita Mazumdar (in continuation to her service as Assistant Professor at HIT)	M.Tech., Ph.D.
		Assistant Professor	Mr. Prasenjit Kumar Patra	M.Tech.
		Assistant Professor.	Ms. Samarthita Sasmal	M.Tech.
10	CSE	Associate Professor	Dr. Sumanta Kuila (in continuation to his service as Assistant Professor at HIT)	M.Tech, Ph.D.
		Assistant Professor	Mr. Sougata Sikdar	M.Tech.
		Assistant Professor	Mr. Bikram Kar	M.Tech.
		Assistant Professor	Mr. Ramsundar Ghorai	M.Tech.
		Assistant Professor	Sk. Hojayfa Rahaman	M.Tech.
		Assistant Professor	Mr. Tapas Saha	M.Tech.
11	CSE (AI&ML)	Professor	Dr. Bidesh Chakraborty (in continuation to his service as Assistant Professor at HIT)	M.E., Ph.D
		Assistant Professor	Ms. Amrita Pramanik	M.Tech.
12	CSE (Data Science)	Associate Professor	Dr. Sumit Kumar Maiti (in continuation to his service as Assistant Professor at HIT)	M.Tech, Ph.D.
13	MCA	Professor	Dr. Apratim Mitra (in continuation to his service as Assistant Professor at HIT)	MCA, Ph.D.
14	Civil Engineering	Associate Professor	Dr. Debasish Das	M.Tech, Ph.D.
		Associate Professor	Dr. Sumanta Rakshit	M.Tech, Ph.D.
		Associate Professor	Dr. Debraj Biswas	M.Tech, Ph.D.
15	Admin.	Yoga Instructor	Mr. Krishnendu Mondal	M.P.Ed, PGDYE

Appointment were issued as per requirement of the Institute from time to time.

Resolution 17.02

### **CONFIRMATION**

The Board noted and approved the confirmation of services of the following employees were made or will be made in due course, with the approval of the competent authority on successful completion of probationary period.

Sl. No.	Name	Designation/ Department	Date of first engagement	Date of Confirmation	Remarks
1	Md. Wasim Bari	Demonstrator, IT	02-01-2023	02-01-2024	Confirmed
2	Sri Soumojit Roy	Asst. Professor, CSE (AIML)	04-01-2023	04-01-2024	Confirmed
3	Mrs. Devlina Karmakar	Asst. Professor, IT	03-01-2023	05-01-2024	Confirmed
4	Sri Ayan Mukherji	Asst. Professor, IT	06-01-2023	06-01-2024	Confirmed
5	Sri Asit Kumar Nayek	Asst. Professor, CSE (AIML)	09-01-2023	09-01-2024	Confirmed
6	Ms. Tarunima Chatterjee	Demonstrator, CSE (CS)	06-02-2023	06-02-2024	Confirmed

Sl. No.	Name	Designation/ Department	Date of first engagement	Date of Confirmation	Remarks
7	Dr. Himadri Sekhar Das	Asst. Professor, ECE	14-02-2023	14-02-2024	Confirmed
8	Mrs. Keka Guria	Asst. Gym and Yoga Instructor	14-02-2023	14-02-2024	Confirmed
9	Sri Anil Kumar Samanta	General Assistant	06-03-2023	06-03-2024	Confirmed
10	Ms. Priyanka Sen	Demonstrator, CSE [AIML]	21-03-2023	21-03-2024	Confirmed
11	Ms. Debika Bhoumik	Receptionist (Netaji Conference Hall)	22-03-2023	22-03-2024	Confirmed
12	Ms. Arpita Manna	Asst. Training & Placement Officer	25-04-2023	29-04-2024	Confirmed
13	Ms. Bratati Samanta	Asst. Sports Officer	15-05-2023	15-05-2024	Confirmed
14	Mrs. Sahana Khatun	Asst. Supervisor (Hostels)	02-05-2023	23-05-2024	Confirmed
15	Mrs. Ranu Rani Bag	General Assistant	15-07-2023	15-07-2024	Confirmed
16	Dr. Anoar Ali Khan	Asst. Professor, CHE	01-08-2023	01-08-2024	Confirmed
17	Sri Sudipta Roy	Asst. Professor, CSE (CS)	01-08-2023	01-08-2024	Confirmed
18	Dr. Ankita Mazumder	Asst. Professor, CHE	01-08-2023	01-08-2024	Confirmed
19	Sri Devadatta Das	Asst. Professor, CSE (CS)	01-08-2023	01-08-2024	Confirmed
20	Dr. Kamanashis Goswami	Asst. Professor, ECE	01-08-2023	01-08-2024	Confirmed
21	Sri Kalyan Maji	Asst. Professor, CSE (DS)	01-08-2023	01-08-2024	Confirmed
22	Sri Santanu Das	Asst. Professor, IT	02-08-2023	06-08-2024	Confirmed
23	Sri Sankar Karmaker	Asst. Professor, IT	03-08-2023	05-08-2024	Confirmed
24	Dr. Moumita Das	Assoc. Professor, CSE	03-08-2023	03-08-2024	Confirmed
25	Sri Rabindranath Sahu	Asst. Professor, CSE	03-08-2023	03-08-2024	Confirmed
26	Dr. Suman Saha	Asst. Professor, CHE	07-08-2023	07-08-2024	Confirmed
27	Sri Nimai Das Bairagya	Asst. Professor, AE	10-08-2023	10-08-2024	Confirmed
28	Dr. Rimpi Foujdar	Asst. Professor, FT	11-08-2023	14-08-2024	Confirmed
29	Mrs. Ila Chand	Asst. Professor, FT	14-08-2023	16-08-2024	Confirmed
30	Dr. Govinda Pal	Asst. Professor, AE	14-08-2023	14-08-2024	Confirmed
31	Dr. Sourav Poddar	Asst. Professor, CHE	14-08-2023	16-08-2024	Confirmed
32	Sri Umesh Pal	Asst. Professor, CSE	14-08-2023	14-08-2024	Confirmed
33	Dr. Deepak Kumar Samal	Assoc. Professor, CHE	17-08-2023	18-08-2024	Confirmed
34	Ms. Ankita Banerjee	Asst. Professor, AE	24-08-2023	24-08-2024	Confirmed
35	Sri Animesh Samanta	Asst. Professor, CSE (CS)	28-08-2023	31-08-2024	Confirmed
36	Sri Mriganka Chakraborty	Asst. Professor, IT	31-08-2023	01-09-2024	Confirmed
37	Sri Kallol Bera	Asst. Professor, CSE (CS)	01-09-2023	01-09-2024	Confirmed
38	Ms. Moulina Maiti	Demonstrator, AE	04-09-2023	04-09-2024	Confirmed
39	Mrs. Sabita Samanta Sasmal	General Assistant to the Chairman	01-10-2023	01-10-2024	Confirmed
40	Sri Khokan Naskar	Pump Operator	16-11-2023	16-11-2024	Confirmed
41	Sri Sankar Samanta	Pump Operator	16-11-2023	16-11-2024	Confirmed
42	Sri Rabin Jana	General Assistant to the Chairman	10-11-2023	10-11-2024	Confirmed
43	Sri Abhijit Barman	Asst. Fire & Safety Officer	01-12-2022, R-01-12-2023	01-12-2024	Confirmed

Sl. No.	Name	Designation/ Department	Date of first engagement	Date of Confirmation	Remarks
44	Dr. Sandip Kumar Ojha	Assoc. Professor, EE	26-12-2023	26-12-2024	Confirmed
45	Prof. Subrata Trivedi	Professor, BT	26-12-2023	26-12-2024	Confirmed
46	Dr. Nabanita Roy Chattopadhyay	Asst. Professor, BT	01-01-2024	03-01-2025	Confirmed
47	Dr. Soumen Samanta	Asst. Professor [Maths.], AS	02-01-2024	02-01-2025	Confirmed
48	Ms. Oohini Samanta	Asst. Professor [English], AS	02-01-2024	02-01-2025	Confirmed
49	Dr. Suswagata Chowdhury	Asst. Professor [English], AS	02-01-2024	02-01-2025	Confirmed
50	Sri Pintu Naskar	Asst. Professor [English], AS	02-01-2024	02-01-2025	Confirmed
51	Dr. Bishal Diyali	Asst. Professor [Maths.], AS	03-01-2024	04-01-2025	Confirmed
52	Dr. Md. Mahabul Islam	Asst. Professor [Phys.], AS	04-01-2024	04-01-2025	Confirmed
53	Dr. Sudarson Sekhar Sinha	Asst. Professor [Chem.], AS	08-01-2024	13-01-2025	Confirmed
54	Dr. Asik Hossain	Asst. Professor [Maths.], AS	11-01-2024	11-01-2025	Confirmed
55	Dr. Susobhan Das	Professor, BT	17-01-2024	17-01-2025	Confirmed
56	Dr. Alamgir Rahaman Basunia	Asst. Professor [Maths.], AS	18-01-2024	31-01-2025	Confirmed
57	Dr. Soumak Biswas	Asst. Professor [Maths.], AS	19-01-2024	27-01-2025	Confirmed
58	Sri Arijit Kumar Das	Estate Officer	22-01-2024	22-01-2025	Confirmed
59	Dr. Chetan	Asst. Professor, BT	24-01-2024	26-01-2025	Confirmed
60	Sri Manojit Das	Asst. Professor [Maths.], AS	25-01-2024	25-01-2025	Confirmed
61	Dr. Subhendu Mondal	Asst. Professor [Phys.], AS	29-01-2024	29-01-2025	Confirmed
62	Dr. Sourav Kuila	Asst. Professor [Phys.], AS	30-01-2024	30-01-2025	Confirmed
63	Dr. Based Ali	Asst. Professor [Maths.], AS	31-01-2024	04-02-2025	Confirmed
64	Dr. Arkajyoti Chakrabarty	Asst. Professor [Chem.], AS	01-02-2024	01-02-2025	Confirmed
65	Dr. Koushik Mandal	Asst. Professor [Phys.], AS	05-02-2024	05-02-2025	Confirmed
66	Ms. Rituparna Mondal	Asst. Professor [Maths.], AS	07-02-2024	08-02-2025	Confirmed
67	Sri Subhranil Mahato	Asst. Professor [English], AS	08-02-2024	15-02-2025	Confirmed
68	Sri Suvra Roy	Electrical Engineer (Operation & Maintenance)	12-02-2024	12-02-2025	Confirmed
69	Mrs. Munmun Bhunia Sahoo	Instructor, CSE [AIML]	12-02-2024	13-02-2025	Confirmed
70	Sri Sudip Mishra	Asst. Professor, CSE [DS]	29-02-2024	29-02-2025	Confirmed
71	Kamaluddin Mandal	Asst. Professor, CSE [AIML]	29-02-2024	06-03-2025	Confirmed

Sl. No.	Name	Designation/ Department	Date of first engagement	Date of Confirmation	Remarks
72	Ms. Dipannita Basu	Asst. Professor, CSE [DS]	01-03-2024	01-03-2025	Confirmed
73	Dr. Subir Gupta	Assoc. Professor, CSE [AIML]	01-03-2024	01-03-2025	Confirmed
74	Sri Dipankar Roy	Asst. Professor, CSE [AIML]	01-03-2024	01-03-2025	Confirmed
75	Dr. Shefali Varshney	Asst. Professor, CSE [AIML]	04-03-2024	04-03-2025	Confirmed
76	Ms. Aratrika Banerjee	Asst. Professor, CSE [DS]	04-03-2024	05-03-2025	Confirmed
77	Mrs. Jayashri Deb Sinha	Asst. Professor, CSE [DS]	04-03-2024	07-03-2025	Confirmed
78	Mrs. Upasana Adhikari	Asst. Professor, CSE [AIML]	05-03-2024	05-03-2025	Confirmed
79	Ms. Joyita Ghosh	Asst. Professor, CSE [AIML]	05-03-2024	06-03-2025	Confirmed
80	Sri Asis Kumar Bhunia	Asst. Professor, CSE [DS]	07-03-2024	07-03-2025	Confirmed
81	Dr. Dipak Kumar Das	Asst. Professor [Chem.], AS	08-03-2024	09-03-2025	Confirmed
82	Sri Kunal Pradhan	Asst. Professor, CSE [DS]	11-03-2024	22-03-2025	Confirmed
83	Sri Abhik Choudhary	Asst. Professor, CSE [AIML]	11-03-2024	11-03-2025	Confirmed
84	Sri Arpan Ghosh	Asst. Professor, CSE	12-03-2024	08-04-2025	Confirmed
85	Sri Aditya Kumar Pathak	Asst. Professor, IT	12-03-2024	21-03-2025	Confirmed
86	Mrs. Papri Ghosh	Asst. Professor, CSE [DS]	12-03-2024	14-03-2025	Confirmed
87	Ms. Amrita Sarkar	Asst. Professor, CSE	13-03-2024	13-03-2025	Confirmed
88	Mrs. Ria Mondal	Asst. Professor, IT	14-03-2024	16-03-2025	Confirmed

## Agenda 18

### To report on the appointment of the Principal.

#### Resolution 18.01

Members were informed that the terms of appointment of the previous Principal of the Institute was expired on reaching the age of 65 years, as per AICTE/UGC guidelines and accordingly relieved on 31.01.2025 (afternoon).

Therefore, an advertisement was published in "The Times of India – Ascent", "The Telegraph" and "The Anandabazar Patrika" on 5<sup>th</sup> and 6<sup>th</sup> November, 2025 respectively for recruitment of Principal. On the basis of recommendation of the Selection Committee in its meeting held on 08-01-2025, Prof. (Dr.) Tarun Kanti Jana, B.E.(Mech, 1988), M.E.(Mech,1990), and Ph.D.(Engineering, 2015) and having more than 33 years of experience (including 23 years in academics at HIT), has been selected and subsequently taken over the charge as Principal and Head of the Institute on 01.02.2025 (forenoon) on regular basis, in continuation to his previous service as Dean, School of Engineering.

He was placed in the Pay Band of Rs. 37400-67000 + AGP 12000 alongwith other admissible allowances, as detailed below :

Pay Band : 37400-67000 + AGP 12000  
 Basic Pay - Rs. 95440.00  
 DA@100% - Rs. 95440.00  
 Special Allow. - Rs. 12000.00

-----  
 Total - Rs. 202880.00

He will be entitled for the following facilities :-

- Free furnished accommodation.
- Reimbursement of mobile phone expenses upto Rs. 1000/- per month.
- Free transportation for official use.

Besides, he would be entitled to enjoy leave and other facilities as per the existing Institute's norms. Other terms and condition of his service would however remain unchanged. Next increment month would be due in February, 2026.

Consequently, as discussed that the following senior Professors were approved for the additional responsibilities of Coordinator, NBA and Coordinator, IQAC for NAAC with immediate effect and until further order, as follows :

- 1) Prof. (Dr.) Dilip Kumar Dey, Professor & HOD, Electrical Engineering, was approved for engagement as the Coordinator, IQAC for NAAC and other related activities.
- 2) Prof. (Dr.) Subhankar Joardar, Professor & HOD, CSE, was approved for engagement as Coordinator, NBA.

#### **Agenda 19**

**To note and discuss on enhancement of seed money for research and development activities, organizing seminar/ conference/ workshop/ Faculty & Staff Development programme.**

#### **Resolution 19.01**

As discussed, the following proposals were approved to enhance the allocation of fund for seed money, research assistance, as well as reimbursement of financial assistance to the faculty members for participating in national/international level conference / seminar etc. to present research papers, to be effective immediately :-

- 1) Maximum upto Rs. 20000/- (Rupees Twenty Thousand only) per annum to be allocated to the faculty members engaged in research activities in the Institute, on the condition that faculty members will have to publish atleast 1 research paper per year in renowned journals, like, Scopus, Web of Science, etc. Such financial assistance would be provided in terms of basic needs (i.e., chemicals, consumables, repair/maintenance of research components etc.)  
However, utilization details to be submitted to the Accounts Department, mandatorily. Besides, progress report of research activities must be submitted to the concerned Head of the Department and Research Advisory Committee, regularly.
- 2) Maximum upto Rs. 50000/- (Rupees Fifty Thousand only) per annum to be allocated to all the academic departments for conducting seminar/workshop/ conference.

However, utilization details are required to be submitted to the Accounts Department, mandatorily.

- 3) Maximum upto Rs. 7500/- (Rupees Seven Thousand Five Hundred only) and Rs. 15000/- (Rupees Fifteen Thousand only) once in every academic year, respectively, to be reimbursed to the faculty members (after confirmation of service) for attending national and international level seminar/conference, respectively, to present research papers. Papers should be published in renowned journals, like, Scopus, Web of Science, etc. and in the event of conference proceedings, papers having ISSN/ISBN numbers would only be accepted for reimbursement.

Participation certificate is mandatory, alongwith necessary bills/vouchers for reimbursement.

**Agenda 20**

**To report on the purchase made since the last meeting of the Board of Governors to till date.**

**Resolution 20.01**

The Board noted the following details of purchase made and/or purchase order issued during the FY 2023-2024 (from 01.11.2023 to 31.03.2024) and FY 2024-2025 (from 01.04.2024 to till date), duly approved by the competent authority.

FINANCIAL YEAR	HEAD OF A/C	AMOUNT	
2024-2025 (01.04.2024 to till date)	Equipment	26519132.00	
	Consumables	2468924.00	
	Books	4221734.00	
	Furniture & Fixtures	12468511.00	
	Software	1172297.00	
	Hardware	2628767.00	
	Printing & Stationary	4085800.00	
	Stationaries	1468628.00	
	Misc & Others	1271126.00	
	Project Consumables	820306.00	57125225.00
2023-2024 (01.11.2023 to 31.03.2024)	Books	2753464.00	
	Equipment	32204835.00	
	Consumables	582647.00	
	Furniture & Fixtures	8010545.00	
	Hardware	304605.00	
	Software	1422551.00	
	Stationaries	1008500.00	
	Spares	455279.00	
	Misc & Others	2251145.00	
	Project Consumables	1544276.00	50537847.00

**Agenda 21**

**To report on fee structure for UG/PG courses for the AY 2024-2025.**

**Resolution 21.01**

The Board noted the following fee structure for UG and PG courses for the AY 2024-2025, in accordance with the notification issued by the Govt. of West Bengal, as well as approved by the competent authority.

**B.Tech. courses**

Fees Details	1st year		2nd year		3rd year		4th year	
	1st Sem.	2nd sem.	3rd Sem.	4th Sem.	5th Sem.	6th Sem.	7th Sem.	8th Sem.
Admission Fees	10000	-	-	-	-	-	-	-
Cost of Prospectus/ID Card/Library Membership/ Admission Form (One time at the time of Admission)	5000	-	-	-	-	-	-	-
Tuition Fees	60500	60500	60500	60500	60500	60500	60500	60500
Refundable Caution Money (for Institute)	5000	-	-	-	-	-	-	-
Students' Welfare and Sports & Games Fees	1000	-	1000	-	1000	-	1000	-
Library, Book Bank Fee, Online access of E-Journal/E-Books etc.	1500	-	1500	-	1500	-	1500	-
Development Fee	8250	8250	8250	8250	8250	8250	8250	8250
University Registration Fee	500	-	-	-	-	-	-	-
University Development Fees	2200	-	-	-	-	-	-	-
<b>Total fees (without Hostel)</b>	<b>93950</b>	<b>68750</b>	<b>71250</b>	<b>68750</b>	<b>71250</b>	<b>68750</b>	<b>71250</b>	<b>68750</b>
Seat Rent for Hostel	12000	12000	12000	12000	12000	12000	12000	12000
Refundable Caution Money (for Hostel)	5000	-	-	-	-	-	-	-
<b>Total fees (with Hostel)</b>	<b>110950</b>	<b>80750</b>	<b>83250</b>	<b>80750</b>	<b>83250</b>	<b>80750</b>	<b>83250</b>	<b>80750</b>

Total fees (without hostel) = Rs. 582700/- , total fees (with hostel) = Rs. 683700/-

Note : Concession of max.upto 30% on tuition fees for AEIE, AG, BT, CE, FT and ME, as applicable.

**B.Tech. courses [Lateral Entry]**

Fees Details	2nd year		3rd year		4th year	
	3rd Sem	4th Sem	5th Sem	6th Sem	7th Sem	8th Sem
Admission Fees	10000	-	-	-	-	-
Cost of Prospectus/ID Card/Library Membership/ Admission Form (One time at the time of Admission)	5000	-	-	-	-	-
Tuition Fees	60500	60500	60500	60500	60500	60500
Refundable Caution Money (for Institute)	5000	-	-	-	-	-
Students' Welfare and Sports & Games Fees	1000	-	1000	-	1000	-
Library, Book Bank Fee, Online access of E-Journal/E-Books etc.	1500	-	1500	-	1500	-
Development Fees	8250	8250	8250	8250	8250	8250
University Registration Fee	500	-	-	-	-	-
University Development Fees	1650	-	-	-	-	-
<b>Total fees (Without Hostel)</b>	<b>93400</b>	<b>68750</b>	<b>71250</b>	<b>68750</b>	<b>71250</b>	<b>68750</b>
Seat Rent for Hostel	12000	12000	12000	12000	12000	12000
Refundable Caution Money (for Hostel)	5000	-	-	-	-	-
<b>Total fees (With Hostel)</b>	<b>110400</b>	<b>80750</b>	<b>83250</b>	<b>80750</b>	<b>83250</b>	<b>80750</b>

Total fees (without hostel) = Rs. 442150/- , total fees (with hostel) = Rs. 519150/-

Note : Concession of maximum upto 40% on tuition fees for all the courses, as applicable.

**MBA Course**

Fees Details	1st year		2nd year	
	1st Sem.	2nd sem.	3rd Sem.	4th Sem.
Admission Fees	5000	-	-	-
Tuition fees	40000	40000	40000	40000
Development Fees	10000	10000	10000	10000
Semester Fees	2500	2000	2000	2000
Caution money (refundable)	5000	-	-	-
University Registration fee	500	-	-	-
University Development fees	1100	-	-	-
Cost of Prospectus/ID Card/Library Membership/ Admission Form (One time at the time of Admission)	10000	-	-	-
Library, Book Bank Fee, Online access of E-Journal/E-Books etc.	1500	1500	1500	1500
Students Welfare and Sports & Games Fees	2000	-	2000	-
<b>Without Hostel</b>	<b>77600</b>	<b>53500</b>	<b>55500</b>	<b>53500</b>
Seat Rent	12000	12000	12000	12000
Hostel Caution Deposit	5000	-	-	-
<b>With Hostel</b>	<b>94600</b>	<b>65500</b>	<b>67500</b>	<b>65500</b>

**Total fees (without hostel) = Rs. 240100/- , total fees (with hostel) = Rs. 293100/-**

**MCA Course**

Fees Details	1st year		2nd year	
	1st Sem.	2nd sem.	3rd Sem.	4th Sem.
Admission Fees	5000	-	-	-
Tuition fees	40000	40000	40000	40000
Development Fees	8000	8000	8000	8000
Semester Fees	2500	2000	2000	2000
Caution money (refundable)	5000	-	-	-
University Registration fee	500	-	-	-
University Development fees	1100	-	-	-
Cost of Prospectus/ID Card/Library Membership/ Admission Form (One time at the time of Admission)	10000	-	-	-
Library, Book Bank Fee, Online access of E-Journal/E-Books etc.	1500	1500	1500	1500
Students Welfare and Sports & Games fees	2000	-	2000	-
<b>Without Hostel</b>	<b>75600</b>	<b>51500</b>	<b>53500</b>	<b>51500</b>
Seat Rent	12000	12000	12000	12000
Hostel Caution Deposit	5000	-	-	-
<b>With Hostel</b>	<b>92600</b>	<b>63500</b>	<b>65500</b>	<b>63500</b>

**Total fees (without hostel) = Rs. 232100/- , total fees (with hostel) = Rs. 285100/-**

**M.Tech. Course [CSE, ECE, BT, Power Systems, Structural Engineering]**

Fees Details	1st year		2nd year	
	1st Sem.	2nd sem.	3rd Sem.	4th Sem.
Admission Fees	5000	-	-	-
Tuition fees	40000	40000	40000	40000
Development Fees	8000	8000	8000	8000
Caution money (refundable)	5000	-	-	-
University Registration fee	500	-	-	-
University Development fee	1100	-	-	-
Cost of Prospectus/ID Card/Library Membership/ Admission Form (One time at the time of Admission)	10000	-	-	-
Library, Book Bank Fee, Online access of E-Journal/E-Books etc.	1500	1500	1500	1500
Students Welfare and Sports & Games Fees	2000	-	2000	-
<b>Total fees (Without Hostel)</b>	<b>73100</b>	<b>49500</b>	<b>51500</b>	<b>49500</b>
Seat Rent for Hostel	12000	12000	12000	12000
Refundable Caution Money (for Hostel)	5000	-	-	-
<b>Total fees (With Hostel)</b>	<b>90100</b>	<b>61500</b>	<b>63500</b>	<b>61500</b>

**Total fees (without hostel) = Rs. 223600/- , total fees (with hostel) = Rs.276600/-**

**M.Tech. Course [ME and CHE]**

Fees Details	1st year		2nd year	
	1st Sem.	2nd sem.	3rd Sem.	4th Sem.
Admission Fees	5000	-	-	-
Tuition fees	30000	30000	30000	30000
Development Fees	6000	6000	6000	6000
Caution money (refundable)	5000	-	-	-
University Registration fee	500	-	-	-
University Development fee	1100	-	-	-
Cost of Prospectus/ID Card/Library Membership/ Admission Form (One time at the time of Admission)	10000	-	-	-
Library, Book Bank Fee, Online access of E-Journal/E-Books etc.	1500	1500	1500	1500
Students Welfare and Sports & Games Fees	2000	-	2000	-
<b>Total fees (Without Hostel)</b>	<b>61100</b>	<b>37500</b>	<b>39500</b>	<b>37500</b>
Seat Rent for Hostel	12000	12000	12000	12000
Refundable Caution Money (for Hostel)	5000	-	-	-
<b>Total fees (With Hostel)</b>	<b>78100</b>	<b>49500</b>	<b>51500</b>	<b>49500</b>

**Total fees (without hostel) = Rs. 175600/- , total fees (with hostel) = Rs.228600/-**

**Foreign Nationals : Bangladesh/Other countries (in Indian Rupees)**

Fees Details	1st year		2nd year		3rd year		4th year	
	1st Sem.	2nd sem.	3 <sup>rd</sup> Sem.	4th Sem.	5th Sem.	6th Sem.	7th Sem.	8th Sem.
Tuition Fees (INR)	98400	98400	98400	98400	98400	98400	98400	98400
Admission Fee (INR)	24600	-	-	-	-	-	-	-
University Registration Fee (INR)	500	-	-	-	-	-	-	-
University Development Fees (INR)	2200	-	-	-	-	-	-	-
Seat Rent for Hostel (INR)	12000	12000	12000	12000	12000	12000	12000	12000
	137700	110400	110400	110400	110400	110400	110400	110400
<b>Total 4-years fees =INR 910500</b>								

Besides, Scholarship upto 70% on tuition fees.

Examination fees, mess charge (Food) INR 2000 (approx.) and cost of uniform has to be paid, separately.

**Foreign Nationals : Nepal (in Indian Rupees)**

Fees Details (Fees INR)	1st year	2nd year	3rd year	4th year
Complete package (without food)	INR 220000.00	INR 160000.00	INR 160000.00	INR 160000.00
<b>Total 4 years fees = INR 700000.00</b>				

Besides, Scholarship upto 40% on tuition fees.

Examination fees, mess charge (Food) INR 2000 (approx.) and cost of uniform has to be paid, separately.

**Agenda 22**

**To approve and confirm the revised budget of the Institute for the FY 2024-2025 and proposed budget for FY 2025-2026.**

## Resolution 22.01

The Board approved the revised budget for the Financial year 2024-2025 for approval, as placed herewith in **ANNEXURE-A:07 (Page- 152)**.

Besides, the Board approved the proposed budget for FY 2025-2026 is placed herewith as **ANNEXURE-A:08 (Page- 166)**.

**Agenda 23**

**To discuss and confirm the Audited Accounts of the Institute for the F.Y. 2023-2024.**

## Resolution 23.01

The Board confirmed the Audited Accounts of the Institute for the year ended on 31.03.2024 during the FY 2023-2024 as placed herewith in **ANNEXURE-A:09 (Page-174)**.

The Board also resolved on appointment of of M/s. K. R. Sriram & Co. (Chartered Accountants) as the statutory Auditor of the Institute for the FY 2024-2025.

**Agenda 24**

**To report and discuss on the receipt & payment accounts for the period from 01.04.2024 to 31.01.2025.**

**Resolution 24.01**

The Board noted the details regarding receipt and payment accounts for the period from 01.04.2024 to 31.01.2025, as placed herewith in ANNEXURE-A:10 (Page- 188 ).

**Agenda 25**

**Any other matters with the permission of the Chair.**

**Resolution 25.01**

Board discussed and resolved to constitute the following committee, namely, "Website Development Committee" with immediate effect, consisting of the following members :-

Sl. No.	Name and Designation	To act as –
1	Prof. Dr.) Tarun Kanti Jana, Principal	Chairman
2	Mrs. Susmita Sahoo Seth, Member-BOG	Member
3	Dr. Anjan Mishra, Registrar General	Member
4	Sri Sudipta Kumar Basu, Finance Manager	Member
5	Dr. Debasis Das, Manager-Administration	Member
6	Prof. (Dr.) Apratim Mitra, HOD, MCA	Convener

The said committee would henceforth look after and recommends for necessary modifications on the Institute's website, if required for the interest of the Institute so that the website is well maintained, informative and presentable to the Approval Authorities and all other stakeholders from time to time.

**Resolution 25.02**

Board discussed in details and resolved that a late fine of 1% per month to be imposed on students on due semester fees and previous dues, to be implemented from March 1, 2025 and remain effective until futher order.

However, the students fees which are disbursed by BSCC (Bihar Students Credit Card Scheme) and WBSCC (West Bengal Students Credit Card Scheme) as well as bank loan, are to be waived off from paying the interest on due fees.

The meeting ended thereafter with vote of thanks to the Chair.

  
Asish Lahiri  
Secretary



**National Institutional Ranking Framework**  
Ministry of Education  
Government of India


[HOME](#)
[ABOUT NIRF](#)
[PARAMETER](#)
[DOCUMENTS](#)
[RANKING](#)
[NOTIFICATION/ADVT](#)
[FAQS](#)
[CONTACT](#)

## India Rankings 2024: Engineering (Rank-band: 201-300)

Institution list in alphabetical order

Name	City	State
ABES Engineering College	Ghaziabad	Uttar Pradesh
Aditya Engineering College	Surampalem	Andhra Pradesh
Aditya Institute of Technology and Management	Tekkali	Andhra Pradesh
Amity University, Gwalior	Gwalior	Madhya Pradesh
Amy Institute of Technology	Pune	Maharashtra
Bharati Vidyapeeth's College of Engineering	New Delhi	Delhi
Bharatiya Vidy Bhawan's Sardar Patel Institute of Technology	Mumbai	Maharashtra
BIT Sindi	Dhanbad	Jharkhand
BMS Institute of Technology & Management	Bengaluru	Karnataka
Centurion University of Technology and Management	Paralakhemundi	Odisha
Chandigarh Engineering College (Jenjar)	Sahibzada Ajit Singh Nagar	Punjab
CMR College of Engineering & Technology	Hyderabad	Telangana
CMR Engineering College	Rangareddy	Telangana
CMR Institute of Technology	Hyderabad	Telangana
College of Engineering & Technology, Bhubaneswar	Bhubaneswar	Odisha
Dayananda Sagar College of Engineering	Bengaluru	Karnataka
Dhirubhai Ambani Institute of Information and Communication Technology	Gandhinagar	Gujarat
DIET University	Dehradun	Uttarakhand
Dr. M. G. R. Educational and Research Institute	Chennai	Tamil Nadu
E.G.S. Pillay Engineering College	Nagapattinam	Tamil Nadu
Galgotias College of Engineering & Technology	Greater Noida	Uttar Pradesh
Gandhi Engineering College (GEC)	Bhubaneswar	Odisha
Gandhi Institute for Technological Advancement (GITA), Bhubaneswar	Bhubaneswar	Odisha
GIET University, Guruspur	GUNUPUR	Odisha
GMR Institute of Technology	Rajam	Andhra Pradesh
Godawari Institute of Engineering & Technology	Rajahmundry	Andhra Pradesh
Government College of Technology	Coimbatore	Tamil Nadu
Government Engineering College, Thrissur	Thrissur	Kerala
<b>Haldia Institute of Technology</b>	<b>Haldia</b>	<b>West Bengal</b>
Hindusthan College of Engineering, and Technology	Coimbatore	Tamil Nadu
IES College of Technology, Bhopal	Bhopal	Madhya Pradesh
Indian Institute of Petroleum & Energy	Visakhapatnam	Andhra Pradesh
Institute of Infrastructure Technology Research and Management (IITRAM)	Ahmedabad	Gujarat
Integral University	Lucknow	Uttar Pradesh
International Institute of Information Technology Bhubaneswar	Bhubaneswar	Odisha
Jamia Hamdani	New Delhi	Delhi
Jaypee University of Information Technology	Solan	Himachal Pradesh
JIS College of Engineering	Kalyani	West Bengal
JSS Academy of Technical Education, Noida	Gautam Budh Nagar	Uttar Pradesh

**CAREERS360**  
*A Career is a Life*

## INDIA'S BEST ENGINEERING INSTITUTES 2024

*After evaluating the quality of students, faculty, learning engagement, infrastructure, graduate outcomes, placements, diversity, and research output, we are pleased to announce that*

*Haldia Institute of Technology, Haldia*

*Has been rated*

**AAAA**

*making it one of the best engineering institutes  
in the country in 2024.*



**MAHESHWER PERI**  
EDITOR, CAREERS360

Department	Book/Book Chapter Page-86	Journal Publication Page-48	Conference Publication Page-66	Patent (Granted / Published / Filed) Page - 101		
				Granted	Published	Filed
CSE	51	15	20	3	16	2
CSE-AIML	12	3	14	3	5	1
CSE-DS	3	7	8	-	8	-
CSE-CS	4	11	5	-	4	-
ECE	2	29	9	3	7	4
IT	7	4	12	-	4	2
EE	4	3	8	4	1	-
CHE	6	24	90	3	2	2
ME	19	22	20	2	-	5
CE	1	3	10	-	1	1
AEIE	2	3	1	-	1	-
BT	4	2	5	3	6	-
FT	5	1	12	-	2	-
AGE	4	1	5	-	-	1
MBA	10	6	3	5	7	3
MCA	2	4	8	-	1	-
SASH	42	81	10	5	23	-
TOTAL	179	220	239	31	88	21

## Journal Publication

### Chemical Engineering

1. U. S. Behara, S. Poddar, M. P. Deshmukh, J. S. Sangwai, H. S. Byun, "Comprehensive Review on the Role of Nanoparticles and Nanofluids in Chemical Enhanced Oil Recovery: Interfacial Phenomenon, Compatibility, Scalability and Economic Viability", *Energy & Fuel*, vol. 38, no. 15, pp. 13760 – 13795, July 2024. July 16, 2024 [Online], DOI No. <https://doi.org/10.1021/acs.energyfuels.4c02248>, Link-<https://pubs.acs.org/doi/10.1021/acs.energyfuels.4c02248>
2. J. N. Ullas. Krishnan, S. Poddar, T. Sriharsha, A. Kumar Maroli, J. S. Chandra Babu, "Alumina-supported multi-metal catalyst for e-waste management for reclamation of valuable products", *Indian Chemical Engineer*, vol. 66, no. 4, pp. 393-402, Aug 7, 2024. (Online: Sep 02, 2024.), DOI No. <https://doi.org/10.1080/00194506.2024.2392191>, Link -<https://www.tandfonline.com/doi/full/10.1080/00194506.2024.2392191>
3. U. S. Behara, S. Poddar, H. S. Byun, "Electrocoagulation treatment of wastewater collected from Haldia industrial region: Performance evaluation and comparison of process optimization", *Water Research*, vol. 268, B, pp. 122716, Oct. 28, 2024. [Available online Oct. 29, 2024], DOI No.: <https://doi.org/10.1016/j.watres.2024.122716>, Link: <https://www.sciencedirect.com/science/article/abs/pii/S0043135424016154>
4. S. Boddu, M. Chavali, J. B. Dulla, V. N. Allugunulla, I. Mikkili, S. Malladi, S. Mannepalli, A. A. Khan, "Innovative magnetic biochar for textile wastewater treatment: a sustainable solution for methylene blue and Congo Red dye removal", *Biomass Conversion and Biorefinery*, vol. 265, pp. 117019-117025, Nov. 2024. [Available online Nov. 20, 2024], DOI No.: <https://doi.org/10.1007/s13399-024-06324-4>, Link-<https://link.springer.com/article/10.1007/s13399-024-06324-4>
5. S. Saha, S. Pusti, T. K. Manna, B. Mandal, S. Roy, L. Das, "Studies on the development and performance of natural dye-sensitised solar cell", *Indian Chemical Engineer*, vol. 66, no. 4, pp. 416

- 426, June, 2024. [Online July 04, 2024], DOI No.: <https://doi.org/10.1080/00194506.2024.2370868>, Link-<https://www.tandfonline.com/doi/full/10.1080/00194506.2024.2370868>
6. S. Halder, U. S. Behera, S. Poddar, J. Khanam, S. Karmakar, "Preparation of Microsponge Drug Delivery System (MSDDS) Followed by a Scale-Up Approach", *AAPS PharmaSciTech*, vol. 25, no. 6, pp. 162, June, 2024. [Online published: July 12, 2024], DOI No.: <https://doi.org/10.1208/s12249-024-02874-y>, Link-<https://link.springer.com/article/10.1208/s12249-024-02874-y>
  7. U. S. Behera, S. Poddar, H. S. Byun, "Maximizing methyl red dye removal efficiency: a targeted parameter approach", *Journal of Chemical Technology and Biotechnology*, vol. 99 no. 5, pp. 1212-1224, Feb, 2024. [Online published: May 2024], DOI No.: <https://doi.org/10.1002/jctb.7626>, Link - <https://analyticalsciencejournals.onlinelibrary.wiley.com/doi/10.1002/jctb.7626>
  8. S. J. Sahu, A. Ghosh, "Temperature control of sulfonation reaction in a semi-batch reactor", *Indian Chemical Engineer*, vol. 66, no. 4, pp. 403 - 415, May, 2024. [Online published: June 2024], DOI No.: <https://doi.org/10.1080/00194506.2024.2357775>, Link: <https://www.tandfonline.com/doi/abs/10.1080/00194506.2024.2357775>
  9. A. Sirkar, S. Roy, S. J. Sahu, "Transfer of ethanol to a solvent during fermentation in the presence of agitation", *Chemical Papers*, vol. 78, pp. 6355-6361, June 2024. [Online published: June 10, 2024], DOI No.: <https://doi.org/10.1007/s11696-024-03540-0>, Link: <https://link.springer.com/article/10.1007/s11696-024-03540-0#citeas>
  10. S. P. Khadanga, D. K. Samal, P. K. Patnaik, G. K. Roy, "Pressure-drop and mass transfer study in multi-stage PSRBC sparger bubble column-An experimental investigation", *International Communications in Heat and Mass Transfer*, vol. 153, pp. 107347- 107351, Apr. 2024. [Online available: March 7, 2024], DOI No.: <https://doi.org/10.1016/j.icheatmasstransfer.2024.107347>, Link: <https://www.sciencedirect.com/science/article/pii/S073519332400109X>
  11. S. P. Khadanga, D. K. Samal, P. K. Patnaik, G. K. Roy, "Gas hold-up, pressure drop and flow regime study in semi-batch PSRBC bubble column", *Indian Journal of Chemical Technology*, vol. 31, no. 2, pp. 318-325, Mar. 2024. DOI No.: <https://doi.org/10.56042/ijct.v31i2.9219>, Link: <https://or.nisrpr.res.in/index.php/IJCT/article/view/9219>
  12. N. K. Panda, S. K. Mishra, D. K. Samal, B. N. Padhi, "Analysis of COP Using Blended R134a and R600a in Refrigeration System as a Replacement to R134a", *Journal of The Institution of Engineers (India): Series C*, vol. 105, pp. 427-435, May., 2024. DOI No.: <https://doi.org/10.1007/s40032-024-01061-z>. Link : <https://link.springer.com/article/10.1007/s40032-024-01061-z>
  13. S. Bhattacharjee, S. B. Kuila, A. Mazumder, "Surfactant-modified coconut coir powder (SMCCP) as a low-cost adsorbent for the treatment of dye-contaminated wastewater: parameters and adsorption mechanism", *Environmental Science and Pollution Research*, pp. 1-19, June, 2024. DOI No.: <https://doi.org/10.1007/s11356-024-34022-1>. Link - <https://link.springer.com/article/10.1007/s11356-024-34022-1>
  14. K. Rana, D. Sarkar, K. Biswas, S. Maity, D. Datta, "Optimum scaling relation for dynamic shear enhanced membrane filtration pilots in nutrient and mineral recovery from wastewater", *Separation and Purification Technology*, vol. 344, pp. 127238, Sep. 2024. [Available online 26 March 2024], DOI: <https://doi.org/10.1016/j.seppur.2024.127238>. Link: <https://www.sciencedirect.com/science/article/abs/pii/S1383586624009778>
  15. K. Rana, D. Sarkar, "Performance Characterization of Couette flow membrane module through Computational Fluid Dynamics", *International Journal of Composite Materials and Matrices*, vol. 10, no. 1, pp. 1-6, May, 2024. [Online published: Aug 13, 2024]. DOI (Journal): [10.37628/IJCM](https://doi.org/10.37628/IJCM). Link: <https://journals.stmjournals.com/ijcmm/>
  16. K. Rana, D. Sarkar, "Hydrodynamic Study Through Computational Fluid Dynamics of Radial Flow Membrane Module", *International Journal of Polymer Science & Engineering*, vol. 10, no. 1, pp. 8-15, May 17, 2024. [Online Published: Aug 13, 2024]. DOI (Journal):

- 10.37628/IJPSE, Link: <https://stmjournals.in/international-journal-of-polymer-science-engineering/>.
17. **S. Samanta, S. Manna, B. Bej, K. Rana**, "A Parametric Study of Methylene Blue Adsorption Using Low-cost Adsorbent", *Journal of Thin Films, Coating Science Technology and Application*, vol. 10, no. 3, pp. 10 - 16, March 26, 2024. [Online published: April 2024]. DOI (Journal): 10.37591/JoTCSTA, DOI: <https://doi.org/10.37591/jotcsta.v10i3.7889>. Link: <http://engineeringjournals.stmjournals.in/index.php/JoTCSTA/index>
  18. **A. Banerjee, A. Kabiraj, S. Bhattacharjee, A. Ghosh, B. Mandal, S. B. Kuila**, "Studies on adsorptive dehydration of pasteurized milk by filled polymeric IPN hydrogel", *Indian Chemical Engineer*, vol. 66, no. 4, pp. 366 - 381, May 2024. [online published: July 2024]. DOI No.: <https://doi.org/10.1080/00194506.2024.2357768>. Link: <https://www.researchgate.net/publication/381950540>
  19. **M. Bhat, M. T. Ranjitha, S. V. Mamatha, R. Nayak, R. Das, G. S. Roymahapatra**, "Removal of Congo red, Patton Reeder's, and Rhodamine B Dyes from Aqueous Solution Using *Tabebuia rosea* Peel as Natural Adsorbent", *ES Food & Agroforestry*, vol. 16, pp. 1143, Apr. 2024. [Published online: 29 Apr 2024]. DOI: <http://dx.doi.org/10.30919/esfaf1143>. Link: <https://www.espublisher.com/journals/article/details/1143>
  20. **S. Das, T. Goswami, A. Ghosh, M. Bhat, M. Hait, R. T. T. Jalgham, V. L. R. Das, J. Goswami, G. S. Roymahapatra**, "Biodiesel from Algal Biomass; Renewable, and Environment-friendly Solutions to Global Energy Needs and its Current Status", *ES General*, vol. 4, pp. 1133, Apr. 2024. [Published online: 22 Apr 2024]. DOI: <http://dx.doi.org/10.30919/esg1133>. Link: <https://www.espublisher.com/journals/article/details/1133>
  21. **S. S. Boxi**, "Degradation of Organic Compounds in Aqueous Media using Semiconductor Nanomaterials", *Universal Journal of Green Chemistry*, vol. 02, no. 01, pp. 96-105, Jun. 2024. DOI No.: <https://doi.org/10.37256/ujgc.2120244321>. Link: <https://ojs.wiserpub.com/index.php/UJGC/article/view/4321/2306>
  22. **S. S. Boxi, K. Choudhury, S. Purkayasth**, "Extraction of Copper from Electronic Waste (E-Waste): A Review", *Journal of Materials & Metallurgical Engineering*, vol. 14, no. 1, June 2024. [published: June 2024]. DOI: 10.37591/JoMME. Link: <https://journals.stmjournals.com/jomme/article=2024/view=151441/>.
  23. **S. S. Boxi, P. Jana**, "Application of Coir Pith as a Plant Growing Medium for Tomato Tree Plantation", *ES Food and Agroforestry*, vol. 16, pp. 1141, Apr. 2024. [Published online: 29 Apr 2024]. DOI: <https://dx.doi.org/10.30919/esfaf1141>. Link: <https://www.espublisher.com/journals/article/details/1141/>
  24. **G. Chatterjee, A. K. Saha, S. Khurshid, A. Saha**, "A comprehensive review of the antioxidant, antimicrobial and therapeutic efficacies of blackcumin (*Nigella sativa* L.) seed oil and its thymoquinone", *Journal of Medicinal Food-Korea*, Paper accepted for publication, 26<sup>th</sup> December, 2024.

#### Applied Electronics and Instrumentation Engineering

25. **Prasad, A., Roy, S., Sarkar, A.** (2024) Hemispheric prediction of solar cycle 25 based on a deep learning technique, *Advances in Space Research*, 73 (3), 2119-2132. [DOI: 10.1016/j.asr.2023.11.015] [SCI]
26. **Das, M.** (2024) Photovoltaic-Battery-Supercapacitor Water Pumping System and Its Reliability Under Fluctuating Environmental Conditions, *ES Energy & Environment*, 2024, 24, 1128. [DOI: <https://dx.doi.org/10.30919/eseel128>] [SCOPUS]

27. **Sahoo M.**, Samanta, S. and Ghosh. S. (2024) An Ensemble Classification Model for Improved Performance of Phishing Detection System, *Int. J. of Information and Computer Security*, Inderscience. [SCOPUS] (Accepted)

#### Computer Science and Engineering

28. Subhrananda Goswami, Sukumar Mondal, **Subhankar Joardar** and Chandan Bikas Das, "HS-WOA-MANET: a hybrid meta-heuristic approach-based multi-objective constraints for energy efficient routing protocol in mobile ad hoc networks", *Journal of Reliable Intelligent Environments*, <https://doi.org/10.1007/s40860-023-00216-6>, Springer Nature Switzerland, Dec 2023(IF: 5.26). (Scopus)
29. Angana Chakraborty, **Subhankar Joardar** and Arif Ahmed Sekh, "Ensemble Classifier for Hindi Hostile Content Detection", *ACM Transactions on Asian and Low-Resource Language Information Processing*, Jan 2024, pp. 1-19 [SCIE].
30. Sk Moidul Islam, **Subhankar Joardar**, Arif Ahmed Sekh, "BangleFIR: bridging the gap in fashion image retrieval with a novel dataset of bangles", *Multimedia Tools and Applications*, Springer, <https://doi.org/10.1007/s11042-024-19698-4>, June 2024.
31. Pramanik, S. A new method for locating data hiding in image steganography. *Multimed Tools Appl* 83, 34323–34349 (2024). <https://doi.org/10.1007/s11042-023-16762-3> (SCIE)
32. **Mazumdar A** et al. , "Machine Learning based Autism screening Tool - a modified approach" in *Journal Multimedia Tools and Applications*, Springer Nature doi : -10.1007/s11042-024-18519-y Feb 2024 [SCIE]
33. Phan Truong Khanh, Tran Thi Hong Ngoc, **Sabyasachi Pramanik**, "Evaluation of Machine Learning Models for Mapping Soil Salinity in Ben Tre Province, Vietnam, *Multimedia Tools and Applications*, 2024, <https://doi.org/10.1007/s11042-024-18712-z>, MAR 2024. (SCIE)
34. P. T. Khanh, **S. Pramanik**, T. T. H. Ngoc, Soil Permeability of Sandy Loam and Clay Loam Soil in the Paddy Fields in An Giang Province in Vietnam, *Environmental Challenges*, vol. 15, 2024, <https://doi.org/10.1016/j.envc.2024.100907>. (Scopus)
35. **Ray Palash**, Debasis Giri, Weizhi Meng, and Soumyadeep Hore. "GPOD: an efficient and secure graphical password authentication system by fast object detection." *Multimedia Tools and Applications* 83, no. 19 (2024): 56569-56618. (SCIE) DOI: <https://doi.org/10.1007/s11042-023-17571-4>
36. Bidesh Chakraborty, **Rajesh Mukherjee**, Sayan Das, "Gemstone Classification Using Deep Convolutional Neural Network", *Journal of The Institution of Engineers (India)*, Springer Nature, <https://doi.org/10.1007/s40031-024-01003-4>, FEB 2024. (SCOPUS)
37. **Mrinmoy Sen**, Indrajit Banerjee, and Tuhina Samanta. 2024. Received signal strength-based power map generation in a 2-D obstructed wireless sensor network. *Int. J. Inf. Commun. Technol.* 24, 4 (2024), 448–469. <https://doi.org/10.1504/ijict.2024.138777> (scopus)
38. Sk.Moidul Islam, **Subhankar Joardar**, and Arif Ahmed Sekh. "A survey on Fashion Image Subhrananda Goswami, Sukumar Mondal, **Subhankar Joardar**, Sovan Samanta and Chandan Bikash Das, "Fuzzy-based Bi-objective Energy Efficient Routing Protocol for Large Scale Mobile Ad-hoc Network", *Intyernational Journal of Intelligent Systems and Applications*, 2024, Vol 6, pp 94-104, DOI: 10.5815/ijisa.2024.06.06, Dec 2024.
39. Jayanta Kumar Ray, **Ramsundar Ghorai**, Sanjib Sil, Rabindra Nath Bera, Quazi Mohmmad Alfred, "Analysis of BLER and throughput for 5G System", *Procedia Computer Science*, Elsevier, <https://doi.org/10.1016/j.procs.2024.04.314>
40. Swati Nitnaware, Seema P Nehete, Sonal Bawankule, Surekha Lanka, Priyanka Sujit Wani, Amitesh Das, **Santanu Koley** (2024), Performance Analysis of a 5G Wireless Network for Vehicular Communication using Machine Learning, *Afr. J. Biomed. Res.* Vol. 27(6s) (December 2024); 01-08 Research Article.

41. **S. H. Rahaman** and M. K. Maiti, "A hybridization of grey wolf optimizer and genetic algorithm for the traveling salesman problems," *Soft Computing*, pp. 1–22, 2024. <https://link.springer.com/article/10.1007/s00500-024-10340-x>
42. Roy, A., **Pramanik, S.**, Mitra, K. and Chakraborty, M. (2024), "Advanced hybrid neural network techniques for minimizing gas turbine emissions", *World Journal of Engineering*, Vol. ahead-of-print No. ahead-of-print. <https://doi.org/10.1108/WJE-11-2023-0473>. (ESCI, IF-1.4, Scopus).

#### Computer Science and Engineering (Artificial Intelligence and Machine Learning)

43. **Bidesh Chakraborty**, Rajesh Mukherjee, and Sayan Das. "Gemstone Classification Using Deep Convolutional Neural Network." *Journal of The Institution of Engineers (India): Series B*, Springer (2024): 1-13.
44. Suvadip Hazra, Som Banerjee, **Bidesh Chakraborty**, Mamata Dalui. "Exploring Non-uniform Structure of NSRTD for Characterizing ECA Rules forming MACA in Null-Boundary Condition", *Complex Systems* (Accepted).
45. Das, R., **Paria, A.**, & Giri, P. K. (2024). "Machine learning framework for selective and sensitive metal ion sensing with nitrogen-doped graphene quantum dots heterostructure". *Carbon*, 232, 119800. (SCIE)

#### Computer Science and Engineering (Data Science)

46. Pradhan, S. Patra, and L. Bruzzone, "Extended semantic edge-aware filtering profile for hyperspectral image classification," *IEEE Geoscience and Remote Sensing Letters*, 2024, doi: 10.1109/LGRS.2024.3387473. **IF: 4.0**
47. S. Mukherjee, A.K. Pal, and S. Maji, "A copy-move forgery detection technique using DBSCAN-based keypoint similarity matching," *Int. J. Mach. Learn. & Cyber*, 2024. doi: 10.1007/s13042-024-02268-3. **IF: 3.6**
48. K. Pradhan and S. Patra, "A semantic edge-aware parameter efficient image filtering technique," *Computers & Graphics*, 2024, doi: 10.1016/j.cag.2024.104068. **IF: 2.6**
49. T. Saha, P. Chauhan, K. Pradhan, and S. K. Deka, "Priority-based subcarrier allocation algorithm for maximal network connectivity in 5G networks," *Physical Communication*, 2024, doi: 10.1016/j.phycom.2024.102443. **IF: 2.0**
50. v. S. K. Maiti, S. K. Roy, and G. W. Weber, "Gaussian type-2 fuzzy cooperative game based on reduction method: An application to multi-drug resistance problem," *Journal of Dynamics and Games*, 2024, doi: 10.3934/jdg.2024028. **IF: 1.1**
51. vi. S. K. Maiti, S. K. Roy, C. Saha, and G. Das, "Fractional programming for Stackelberg game under type-2 fuzzy environment," *Yugoslav Journal of Operations Research*, 2024, doi: 10.2298/YJOR230915049M. **Scopus**
52. vii. P. Rarhi, S. Mishra, and S. K. Pramanik, "Comprehensive fake news detection using machine learning approaches," *KRONIKA*, 2024, doi: 10.5281/zenodo.14251069. **Scopus**.

#### Computer Science and Engineering (Cyber Security)

53. Roy, Sudipta& Jana, Dipak& Long, Nguyen. (2024). Re-Identifying Naval Vessels Using Novel Convolutional Dynamic Alignment Networks Algorithm. *Polish Maritime Research*. 31. 64-76. 10.2478/pomr-2024-0007.
54. Roy, Sudipta&Vuong, Duc-Phuc& Jana, Dipak. (2024). Priority-aware scheduling method based on linguistic interval type 2 fuzzy logic systems for dense industrial IoT networks employing soft computing. *Results in Control and Optimization*. 14. 100391. 10.1016/j.rico.2024.100391.

55. Samanta, Sabyasachi & Roy, Sudipta& Sarkar, Abhijit& Jana, Dipak. (2024). Linguistic response surface methodology approach to measure the quality of nonlinear frame-pixel and bit plane-based video steganography. SECURITY AND PRIVACY. 10.1002/spy2.397.
56. Mazumdar A et al., "Machine Learning based Autism Screening Tool - a modified approach" in Journal Multimedia Tools and Applications, Springer Nature doi: - 10.1007/s11042-024-18519-y Feb 2024 [SCIE/SCOPUS indexed].
57. MoumitaSahoo, Sabyasachi Samanta, Soumen Ghosh, "An Ensemble Classification Model for Improved Performance of Phishing Detection System", accepted in Int. J. of Information and Computer Security, Inderscience,2024.(Scopus, Accepted)
58. S. Sasmal, B. Das and S. Phadikar "Deep Learning Models for Solving Financial Word Problems ," in SN Computer Science, Springer, 2024.(Scopus, Accepted)
59. Biswas Sagar, Sayan Samanta, Devadatta Das, Sabyasachi Samanta, Animesh Samanta, "An Approach Towards Malware Analysis and Password Authentication", International Journal of Research and Analytical Reviews (UGC approved Journal), E-ISSN 2348-1269, Volume 11, Issue 2, June 2024, pp. 263-272
60. Aditya Kumar Singh, RatulTapader, Debanjali Biswas, Sudipta Roy, Sabyasachi Samanta, "Intrusion Detection System (IDS) using Machine Learning Decision Tree Classification Algorithm on NSL-KDD Cup Dataset", International Journal of Creative Research Thoughts (UGC approved Journal), ISSN: 2320-2882, Volume 12, Issue 6, June 2024, pp. 581-596
61. Debjit Banerjee, SohamMaity, AniketKar, PritamAdhikari, Sabyasachi Samanta, "An Introduction to Advanced Arithmetic Coding Based Encryption", Journal of Emerging Technologies and Innovative Research (UGC approved Journal), ISSN: 2349-5162, Volume 11, Issue 6, June, 2024, pp. 233-238
62. SoumyakantiMaiti, Devadatta Das, Animesh Samanta, Sabyasachi Samanta, "Image Steganography with Biometric Authentication", International Journal of Research and Analytical Reviews (UGC approved Journal), E-ISSN 2348-1269, Volume 11, Issue 2, June 2024, pp. 289-297
63. Mohammed Ajam, Abhishek Chandra Thakur, Kashis Singh, Badal, Priyatosh Jana and Sabyasachi Samanta, "Visual Key logging: A Novel Approach with Depth Estimation and Triangulation", International Journal of Innovative Research in Technology (UGC approved Journal), ISSN: 2349-6002, Volume 11 Issue 2 , July 2024, pp. 482-491

#### Information Technology

64. **Dr. Soumen Paul:** Shambhabi Mondal, Shania Balkhi, Sayantika Sahu, Soumen Paul, "Performance Evaluation of Machine Learning Algorithms in Student Feedback Analysis", Computer Research and Development, COMPUTER RESEARCH AND DEVELOPMENT (ISSN NO:1000-1239) Volume 24.Issue 11, Scopus, November, 2024 Pp 17-31
65. **Dr. Bidyut Das:** B. Das, R. Debnath, and D. Khatua, "Online Framework of Examination for Evaluating Learner's Knowledge," *International Journal of Education and Management Engineering*, vol. 14, no. 6, pp. 58–67, 2024.
66. **Dr. Bidyut Das:** B. Saha, B. Das, V. Shukla, and M. Majumder, "Pebble Traversal-Based Fault Detection and Advanced Reconfiguration Technique for Digital Microfluidic Biochips," *Journal of Electronic Testing*, vol. 40, pp. 573–587, 2024. (Scopus, SCIE, I.F.: 1.1)
67. **Banani Ghose :** Samit Bhanja, Banani Ghose, and Abhishek Das. "Multi-Step-Ahead Time Series Forecasting using Deep Learning and Fuzzy Time Series-based Error Correction Method." *Journal of Universal Computer Science (JUCS)* 30 no. 11 (Nov, 2024).

#### Electrical Engineering

68. Arijit Chakrabarti, Pradip Kumar Sadhu, **Palash Pal**, and Shiv Prakash Bihari "An Intelligent Optimized Control System for Induction Heating Application", *Electric Power Components and Systems*, Taylor & Francis Group, ISSN: 1532-5008, 0(0): 1–17, DOI: 10.1080/15325008.2024.2328798, 2024.
69. Maiti, S., **Maji, D.**, Dhara, A.K. *et al.* An attention enriched encoder–decoder architecture with CLSTM and RES unit for segmenting exudate in retinal images. *SIViP* 18, 3329–3339 (2024). <https://doi.org/10.1007/s11760-024-02996-7>
70. **Mondal Asit**, Kumar Santra, Tapan, Roy, Debabrata and Yamada, Satoshi. "An investigation on NGR failure in Indian smart cities while replacing the existing overhead lines by underground cables" *International Journal of Emerging Electric Power Systems*, 2024, <https://doi.org/10.1515/ijeeps-2024-0105>

#### Electronics and Communication Engineering

71. HeranmoyMaity, MousamChatterjee, SusmitaBiswas, AritraBhowmik, BineetKaur, Ashish Kumar Singh, ParnaKundu, **JagannathSamanta**, "A New Approach to Design of Cost-Efficient Reversible Quantum Dual-Full Adder and Subtractor", *International Journal of Mathematical, Engineering and Management Sciences*, Vol. 9, No. 2, ISSN: 2455-7749, 341-351, DOI: 10.33889/IJMEMS.2024.9.2.018, Jan 2024. (**Scopus, IF:1.4, Q3**)
72. **TapanMaity**, Samaresh Paul, **JagannathSamanta** and PrabirSaha, "Design And Development of IoT-Based Smarttech-Agri Devices for Smart Agriculture Crop Field", *Journal of The Institution of Engineers (India): Series B*, Springer, ISSN: 2250-2114, DOI : 10.1007/s40031-024-01002-5, January 2024. (**Scopus, IF:0.237, Q3**).
73. **Suman Paul**, "A Comprehensive Review on Machine Learning-based Approaches for Next Generation Wireless Network, *Springer Nature Computer Science*, vol. 5, article no. 468 (2024), pp. 1-28, DOI: <https://doi.org/10.1007/s42979-024-02831-3>, April, 2024. (**Scopus**).
74. **Amit Bhattacharyya**, Debashis De, and ManashChanda, "Reliability Aspects in RepulsiveSteric Hindrance Approach: Selectivity and Sensitivity Investigations," *Micro and Nanostructures*, vol. 191, pp. 207828, doi: 10.1016/j.micrna.2024.207828, April 2024. (**SCI, I.F. - 3.1**)
75. SuparbaTapna, **KisalayaChakrabarti** andDebarikaMukhopadhyay, "A review on quantum utility for secure authentication protocol towards cryptographic standard in quantum dot cellular automata", *Journal of Discrete Mathematical Sciences and Cryptography*, 27:4, 1415–1423, DOI: 10.47974/JDMSC-1995, June 2024. (**Scopus**)
76. S.SelvaNidhyananthan, ShilpaPrashantKodgire, **Tilak Mukherjee**, PapunBiswas, Jitendra Singh Tamang, B. Ganesh Pandi, M. Harienthiran, Bhaskar Roy, "Development of Opto-Electronic Free Space Optics Rain Attenuation Mathematical Model with Optisystem for Topological Optical Link Analysis", *Communications on Applied Nonlinear Analysis CANA*, Vol. 30 (2), ISSN: 1074-133X. <https://doi.org/10.52783/cana.v30.i2.264>, 2023.
77. **Surajit Mukherjee**, **Avisankar Roy**, Arindum Mukherjee, SurajitKundu,ParthaPratimSarkar, SunandanBhunia, "Notch band characteristics improvement of a printed ultra-widebandantenna by embedding frequency Selective Surface", *AEUE - International Journal of Electronics and Communications*, ISSN 1434-8411, Vol. 153, DOI: <https://doi.org/10.1016/j.aeue.2024.155276>, April 2024. (**SCIE Indexed**) (**IF – 3.86**)
78. **Surajit Mukherjee**, **Avisankar Roy**, Tapas Tewary, KaushikMandal, ParthaPratimSarkar, SunandanBhunia, "Improvement in Notch Band Characteristics of a Hexagonal Super Wideband Antenna by Interfering Back Radiation Out of Phase with Front Radiation using FSS", *International Journal of Communication Systems*, ISSN No. 1099-1131, DOI: 10.1002/dac.5814, April 2024. (**SCIE Indexed**) (**IF – 1.882**)

79. **P. Satpathy, S.Maity, M. Mathur.** "Enhancing Reliability in DMF Biochips Operations Through Optimised Mixer Assignments And Mixing Modulation", *Journal of Environmental Protection and Ecology*, vol. 25, Issue 5, and ISSN: 1311-5065, pp. 1649-1663, July 2024. **(Scopus Indexed) (IF-1.3)**
80. **S.Maity, P. Satpathy, M. Mathur,** "Design and Implementation of Low Power 6T SRAM Using FINFET", *Journal of Environmental Protection and Ecology*, vol. 25, Issue 5, and ISSN: 1311-5065, pp. 1664-1673, July 2024. **(Scopus Indexed) (IF-1.3)**
81. **T. Sinha** and **J. Bhaumik,** "Performance Analysis of NR Polar Codes at Short Information Blocks for Control Channels," *Wireless Personal Communications*, vol. 138, no. 2, pp. 879–890, doi: <https://doi.org/10.1007/s11277-024-11530-4>, Aug 2024. **(SCIE, SCOPUS Indexed) (IF: 1.9)**
82. **SudiptaBardhan, ManodipanSahoo, HafizurRahaman and JagannathSamanta,** "A Quasi-Ballistic Model for Short Channel Monolayer Graphene Field Effect Transistor Including Scattering Effects", *IETE Journal of Research*, **(SCIE, IF: 1.5)** ISSN: 0377-2063. Vol. 70, No. 9, April, 2024. **DOI:** 10.1080/03772063.2024.2352154. September 2024.
83. **DibyenduChowdhury, SuddhenduDasMahapatra, Bishnu Prasad De, MadhusudanMaiti, RajibKar, DurbadalMandal, JagannathSamanta,** "Optimized Gate Metal Variant Structure for Graded-Channel (GC) Gate-Stack (GS) Double-Gate (DG) MOSFET to Enhance Switching Speed, Analog and RF Performance". *Journal of Electronic Materials*, DOI: <https://doi.org/10.1007/s11664-024-11548-1>, November 2024. **(SCIE Indexed) (IF – 2.2)**
84. **Moumita Jana** and **Sanjay Kumar** "Performance analysis of IRS-assist dual-hop wireless communication system". *Physical communication*, Elsevier, [doi.org/10.1016/j.phycom.2024.102550](https://doi.org/10.1016/j.phycom.2024.102550), issue 68, number 102550, 2024. **(SCI Indexed) (IF-2.0)**
85. **Amruta V. Surana, SuvarnaEknathPawar, ShrinwantuRaha, Nilesh Mali, Tilak Mukherjee,**"Ensemble Fine Tuned Multi Layer Perceptron for Predictive Analysis of Weather Patterns and Rainfall Forecasting from Satellite Data", *ICTACT Journal on Soft Computing (IJSC)*. Vol.15 (2), pp. 3491-3496, ISSN: 2229-6956. DOI: 10.21917/ijsc.2024.0487, Oct 2024. **(UGC CARE)**
86. **Amit Bhattacharyya, SrinivasaRaoKarumuri, and ManashChanda,** "Breast-Cancer Cell Lines Recognition: Modeling and Simulation With Repulsive Steric Hindrance Approach", *IEEE Trans. Consumer Electronics*, doi: 10.1109/TCE.2024.3521993, Dec. 2024. (Early Access) **(SCI, I.F. - 4.3)**
87. **Anindita Chatterjee, G. Kiran Kumar, Gourisankar Roymahapatra, HimadriSekhar Das, G. Jaishree, T. Siva Rao,** Zinc chalcogenide nanostructures: synthesis methodologies and applications—a review, *Front. Nanotechnol.*, 16 August 2024, Sec. Nanomaterials, Volume 6 - 2024 | <https://doi.org/10.3389/fnano.2024.1433591>.
88. **HimadriSekhar Das, SnehaMaiti, Shampa Bhattacharyya, Abhishek Bag, GourisankarRoymahapatra, Sudipta Banerjee, HeranmoyMaity, Aricson Pereira, and BikashBepari,** Effect of Absorber Layer Thickness on the Performance of the Perovskite Solar Cell in Solar Cell Capacitance Simulator-1D (SCAPS-1D), *ES General*, 2024, 6, 1292, DOI:10.30919/esg1292.
89. **AryaMaity, Subir Kumar Maity and HimadriSekhar Das,** A data-driven compact drain current model for InGaAsFinFET using TCAD assisted machine learning approach, *Eng. Res. Express* 6 045353 DOI 10.1088/2631-8695/ad980c.
90. **RamziJalgham, SihemOuchenane, Omar Dagdag, HouriaGhodbane, HimadriSekhar Das, AnjanaGhosh, GourisankarRoymahapatra and Muneer Ba-Abbad,** Precise Prediction on the Corrosion Prevention Ability of 1,2,4- Triazole Derivatives: An Artificial Neural Network Approach, *ES Energy & Environment*, DOI:10.30919/esee1344.
91. **Milan HaitPriyanka Gupta, GauravTamrakar, SupriyaBiswas, Rakesh Singh Dhundhe, Vipin Kumar Soni, HimadriSekhar Das, PradeepSahu, Amit Kumar Chaturvedi, Nand**

- Kumar Kashyap, TakashiroAkitsu, Quantum Dots as a Fluorescent Sensor for Detecting Heavy Metal Ions in Aqueous Environment: An Overview, , ES Chemistry and Sustainability, Engineered Science.
92. B. Bepari, B. Bairagi, **HimadriSekhar Das** and GourisankarRoymahapatra, De-novo Approach in Rank Agglomeration in Multi Criteria Decision Making for Materials Selection, ES General, DOI: 10.30919/esg1353.
  93. **HimadriSekhar Das**, NabanitaAich, JuthikaMaity, PoulamiBera, TakashiroAkitsu, Shampa Bhattacharyya, SubrataMondal, GourisankarRoymahapatra, and BikashBepari,Quindecennial Retrospection on the Trends and Advances in Perovskite Solar Cells, ES General, 2024, 6, 1242, DOI: 10.30919/esg1242.
  94. H. Tsukada, N. Suzuki, **B. Bag**, R. Takahashi and M. Kim, "Millimeter-Wave Urban Cellular Channel Characterization and Recipe for High-Precision Site-Specific Channel Simulation," in IEEE Transactions on Vehicular Technology (Early Access), doi: 10.1109/TVT.2024.3492719. November 2024.
  95. RajrupSaha, **Avishek Das**, DurbadalMandal, RajibKar, "Marine Predators Algorithm-based Linear and Elliptical Antenna Array Design for 5G Communication", Journal of Electromagnetic Waves and Application, Vol.38, Issue. 17, pp. 1954-1978, 2024. (Taylor and Francis)
  96. Abhishek Bag, SwapanSinha, **HimadriSekhar Das**, SantanabGiri, Gobinda Chandra De, SibaprasadMaity, Ben Bin Xu, ZhanhuGuo, JhumaGanguly, and GourisankarRoymahapatra, Hydrogen Storage Efficiency of the Ag (I)/Au (I) Decorated Five-Member Aromatic Heterocyclic (AH) Compounds: A Theoretical Investigation, , Engineered Science, 2024, 28, 1062, DOI: 10.30919/es1062.
  97. **HimadriSekhar Das**, Dipak Kumar Das, Subir Kumar Maity, DebnarayanKhatua, Gopal Kumar Gupta, Ramzi T. T. Jalgham, TakashiroAkitsu, AjeetKaushik, Shampa Bhattacharyya, and GourisankarRoymahapatra, Analysis of the Influence of the Thickness of Transparent Conducting Oxide (GZO) with Ga-Doping and Its Use as Anode Materials in Organic Light-Emitting Diodes, , ES Energy & Environment, 2024, 25, 1239, DOI:10.30919/esee1239.
  98. N. Suzuki, H. Tsukada, R. Takahashi, **B. Bag** and M. Kim, "Characterization of Spatial Consistency of Cluster Channels in Urban Environments at 24 and 60 GHz", *IEEE Antennas and Wireless Propagation Letters*, vol. 23, no. 5, pp. 1583-1587, May 2024, DOI:10.1109/LAWP.2024.3363191.
  99. HemantPatidar, **Avishek Das**, RajibKar, "Small Planar antenna array design using length and spacing through Matlab-HFSS interfacing", *International Journal of Communication Systems*, Vol. 37, Issue.9, pp.1-20, 2024. (<https://doi.org/10.1002/dac.5770>). (Wiley)

#### Mechanical Engineering

100. R. Ranjan and **A. Saha**, "A novel hybrid multi-criteria optimization of 3D printing process using grey relational analysis (GRA) coupled with principal component analysis (PCA)," *Engineering Research Express*, vol. 6, no. 1, p. 015080, Feb. 2024, doi: 10.1088/2631-8695/ad2320.
101. R. Ranjan and **A. Saha**, "Selection of Best 3d Printing Parameters for Fused Deposition Modeling Part Using a Novel Hybrid Multi-Criteria Optimization Technique," *Surface Review and Letters*, Apr. 2024, doi: 10.1142/s0218625x2450121x.
102. **M. K. Bhukta**, S. K. Singh, S. Majumder, and K. Debnath, "Modulation of re-circulation zone behind a square obstruction by single inclined turbulent wall jet with varying angle of attack," *Engineering Research Express*, vol. 6, no. 3, p. 035536, Aug. 2024, doi: 10.1088/2631-8695/ad6af3.

103. B. Singh, S. Yadav, A. K. Yadav, **A. Saha**, D. Singh, and U. Choudhury, "Fabrication and Characterization of AA6082-T6 Produced by Friction Stir Additive Manufacturing," *Surface Review and Letters*, Jul. 2024, doi: 10.1142/s0218625x25500222.
104. **S. Roy**, "Influence of W/Cu Ratio on the Dry Sliding Wear Characteristics of Annealed Nickel-Based Poly Alloy Coatings," *Journal of Materials Engineering and Performance*, Jul. 2024, doi: 10.1007/s11665-024-09846-0.
105. **S. Dutta**, B. Bairagi, and B. Dey, "A DE Novo multi criteria heterogeneous group decision making approach for green performance assessment of CNC machine tools," *Decision Science Letters*, vol. 13, no. 2, pp. 499–524, Jan. 2024, doi: 10.5267/j.dsl.2023.12.007.
106. A. Sil, Y. Tiwari, S. Mandal, M. Mukherjee, **A. Samanta**, and R. Porwal, "Influence of heat input on bead geometry, microstructure and hardness characteristics of dissimilar 410 martensitic stainless steel weld deposits on 304L substrate," *Advances in Materials and Processing Technologies*, pp. 1–23, Jul. 2024, doi: 10.1080/2374068x.2024.2373581.
107. **P. Mukhopadhyay**, D. Biswas, B. R. Sarkar, B. Doloi, and B. Bhattacharyya, "Micro-EDD of Inconel 800 using Electromagnetic Field," *Surface Review and Letters*, Mar. 2024, doi: 10.1142/s0218625x24500902.
108. S. Dutta, **B. Bairagi**, and B. Dey, "A DE Novo multi criteria heterogeneous group decision making approach for green performance assessment of CNC machine tools," *Decision Science Letters*, vol. 13, no. 2, pp. 499–524, Jan. 2024, doi: 10.5267/j.dsl.2023.12.007.
109. **S. Pattanayak**, G. Roy, and G. Pohit, "Piezoelectric Actuator/Patch-Based Hybrid Repair and Fatigue Life Expansion of a Double-Edged Damaged Plate: An Analytical Approach and Numerical Validation," *Arabian Journal for Science and Engineering*, vol. 49, no. 8, pp. 11479–11499, Feb. 2024, doi: 10.1007/s13369-023-08703-x.
110. **S. Pattanayak**, G. Roy, and G. Pohit, "A novel approach to enhance the structural integrity of a bottom-edge cracked I-beam with piezoelectric actuators," *Mechanics of Advanced Materials and Structures*, pp. 1–20, Nov. 2024, doi: 10.1080/15376494.2024.2423062.
111. S. Dutta, B. Bairagi, and **B. Dey**, "A DE Novo multi criteria heterogeneous group decision making approach for green performance assessment of CNC machine tools," *Decision Science Letters*, vol. 13, no. 2, pp. 499–524, Jan. 2024, doi: 10.5267/j.dsl.2023.12.007.
112. **P. Pain**, G. K. Bose, S. Mondal, and G. K. Bose, "Multi-Objective Particle Swarm Optimization for Al 6351-T6 Alloy CNC Turning Parameter Optimization," *International Journal of Emerging Technology and Advanced Engineering*, vol. 14, no. SpecialIssue2, pp. 24–29, Sep. 2024, doi: 10.46338/ijetae142324\_4.
113. **P. Pain**, **G. K. Bose**, S. Mondal, and G. K. Bose, "Multi-Objective Particle Swarm Optimization for Al 6351-T6 Alloy CNC Turning Parameter Optimization," *International Journal of Emerging Technology and Advanced Engineering*, vol. 14, no. SpecialIssue2, pp. 24–29, Sep. 2024, doi: 10.46338/ijetae142324\_4.
114. **P. Pain**, G. K. Bose, **S. Mondal**, and G. K. Bose, "Multi-Objective Particle Swarm Optimization for Al 6351-T6 Alloy CNC Turning Parameter Optimization," *International Journal of Emerging Technology and Advanced Engineering*, vol. 14, no. SpecialIssue2, pp. 24–29, Sep. 2024, doi: 10.46338/ijetae142324\_4.
115. **M. K. Bhukta**, S. K. Singh, S. Majumder, and K. Debnath, "Modulation of re-circulation zone behind a square obstruction by blower-induced suction force through an array of small openings in the bed," *Journal of the Brazilian Society of Mechanical Sciences and Engineering*, vol. 46, no. 7, May 2024, doi: 10.1007/s40430-024-04976-x.
116. K. Ukey, **A. Saha**, and H. Majumder, "Machinability Assessment of Wire-EDM Using Brass Wire For C-45 Steel Applying VIKOR-AHP," *Surface Review and Letters*, vol. 30, no. 12, Jul. 2023, doi: 10.1142/s0218625x23500890.
117. A. A. Singh, R. K. Singh, A. K. Yadav, **A. Saha**, A. Dewangan, and B. Singh, "Experimental Investigations on The Electrochemical Machining of D3 Die Steel Material and Multi-Objective Parameter Optimization," *Surface Review and Letters*, vol. 31, no. 09, Jan. 2024, doi: 10.1142/s0218625x24500744.
118. **B. Bepari**, **B. Bairagi**, H. S. Das, and G. Roymahapatra, "De-novo approach in rank agglomeration in multi criteria decision making for materials selection," *ES General*, Jan. 2024, doi: 10.30919/esg1353.

119. H. S. Das, N. Aich, J. Maity, P. Bera, T. Akitsu, S. Bhattacharyya, S. Mondal, G. Roymahapatra and **B. Bepari**, "An Overview on the Role of Artificial Intelligence in Modern Advancements of Material Science," *ES General*, Jan. 2024, doi: 10.30919/esg1242.
120. H.S. Das, S. Maity, S. Bhattacharyya, A. Bag, G. Roymahapatra, S. Banerjee, H. Maity, A. Pereira and **B. Bepari**, "Effect of Absorber Layer Thickness on the Performance of the Perovskite Solar Cell in SCAPS-1D," *ES General*, Jan. 2024, doi: 10.30919/esg1292.
121. A. Bag, G. C. De, S. Bhattacharyya, S. Bandaru, B. Bepari, G. Roymahapatra, Ag(I) Decorated Isomeric Triazine Complexes as Efficient Hydrogen Storage Materials-a Theoretical Investigation. <https://ssrn.com/abstract=4899332>

#### Biotechnology

122. Rano S, Bhaduri A, Singh M (2023) Nanoparticle-based platforms for targeted drug delivery to the pulmonary system as therapeutics to curb cystic fibrosis: A review. *Journal of Microbiological Methods*, <https://doi.org/10.1016/j.mimet.2023.106876>.
123. Mahanti K, Saha J, Sarkar D, Pramanik A, Roy Chattopadhyay N, Bhattacharyya S (2024) Alteration of functionality and differentiation directed by changing gene expression patterns in myeloid derived suppressor cells (MDSCs) in tumor microenvironment and bone marrow through early to terminal phase of tumor progression. *Journal of Leukocyte Biology*, 115(5):958-984.

#### Food Technology

124. Palak Mahajan, Manab Bandhu Bera, Parmjeet Singh Panesar and **Rimpi Foujdar**. Thermodynamic and network characteristics of optimized lysine-modified kutki (*Panicum sumatrense*) millet starch hydrogels. *Journal of Food Science and Technology*, March, 2024. Volume 61, Page 1743-1757. <https://doi.org/10.1007/s13197-024-05953-x>

#### Civil Engineering

125. **Dr. Atrayee Bandyopadhyay**: Atrayee Bandyopadhyay, Amiya Kumar Samanta, Performance of RC double skin tubular column confined with UPVC pipe under axial compression. *Innov. Infrastruct. Solut.* Volume 9, ESCI, SCOPUS, 2024., Article Number 87. <https://doi.org/10.1007/s41062-024-01396-7>.
126. **Dr. Amit Golder**: Amit Golder, Suraj Prakash Dandapat and Indrajit Roy; Instability of topsoil benches of the pit caused by dumping of waste rock outside an opencast coal mine; *Journal of the Southern African Institute of Mining and Metallurgy*; (doi - <http://dx.doi.org/10.17159/2411-9717/1973/2024>; Vol. 124, no.11, pp. 693–702, November 2024) (SCIE Indexed).
127. **Dr. Amit Golder**: Amit Golder, Suraj Prakash Dandapat and Indrajit Roy; A Review of the Issues and Challenges of Slope Stability in the Opencast Coal Mines of India; *Mineral Metal Energy Oil Gas Aggregate*; <https://doi.org/10.18311/2MEOGA/2024/v1i4/46548>; 1(4): 1-10; (Accepted and to be published).

#### Agricultural Engineering

128. Nimai Das Bairagya; Ankita Banerjee; Govinda Pal; Amit Biswas; Ranit Mondal. "The Role of Modified Atmosphere Packaging in Reducing Postharvest Losses and Extending the Shelf Life of Fresh Produce Fruits, Vegetables, Fish and Poultry." Volume. 9 Issue.7, July - 2024 *International Journal of Innovative Science and Research Technology (IJISRT)*, [www.ijisrt.com](http://www.ijisrt.com). ISSN - 2456-2165, PP :636-647. <https://doi.org/10.38124/ijisrt/IJISRT24JUL1116>

129. **Prabir Panja**, Sailen Gayen, Dipak Kumar Jana, Predator-Prey Model with Intraguild Predation in an Uncertain Environment, *Journal of Vibration Testing and System Dynamics*, December 2023, 10.5890/JVTSD.2023.12.001 [Scopus].
130. **Suvankar Chakraborty**, Krishnakumar S.R. Menon, Tin oxide thin films on Ag(111): Thickness and temperature dependent study of surface structure and electronic properties, *Thin Solid Films*, April, 2024, <https://doi.org/10.1016/j.tsf.2024.140307> [SCI/SCIE].
131. Sonia, Sabyasachi Khatua, **Siddhartha Samanta**, Binitendra Naath Mongal, Synthesis, Characterization, Optical, Electrochemical, and Theoretical Studies of Substituted Terpyridines, *Polycyclic Aromatic Compounds*, July, 2023, <https://doi.org/10.1080/10406638.2023.2233667>, [Scopus].
132. **Gora Das**, Asish Kumar Sen, Structural Investigation of a Novel Polysaccharide (HWSPP), From Semi-Ripe Bael Fruit Pulp (Aegle Marmelos), *ES Food and Agroforestry*, February, 2024, <https://dx.doi.org/10.30919/esfaf1100>, [Scopus].
133. **Sk Golam Mortoja**, Ayan Paul, **Prabir Panja**, Sabyasachi Bhattacharya, Shyamal Kumar Mondal, Role Reversals in a Tri-Trophic Prey–Predator Interaction System: A Model-Based Study Using Deterministic and Stochastic Approaches, *Mathematical and Computational Applications*, January, 2024, 10.3390/mca29010003, [SCI/SCIE].
134. **Prabir Panja**, Tridib Kar, Dipak Kumar Jana, Impacts of global warming on phytoplankton–zooplankton dynamics: a modelling study, *Environment Development and Sustainability*, January, 2024, 10.1007/s10668-023-04430-3, [SCI/SCIE].
135. Sailen Gayen, **Prabir Panja**, Dipak Kumar Jana, Dynamical Behavior of a Juvenile Predator, Adult Predator and Prey Model Through Uncertain and Parametric Technique, *Journal of Uncertain Systems*, July, 2024, <https://doi.org/10.1142/S1752890924500144>, [Scopus].
136. Sradharam Swain, **Golam Mortuja Sarkar**, Bikash Sahoo, Stability analysis of MHD stagnation point flow of Casson fluid past a shrinking sheet in porous medium considering heat sink or source, thermal radiation and suction effects, *Journal of Computational Science*, December, 2023, <https://doi.org/10.1016/j.jocs.2023.102207>, [Scopus].
137. **Pardip Mandal**, Mohammad Hasan Shahid, and Sarvesh Kumar Yadav, Conformal Ricci soliton on paracontact metric  $(k, \mu)$ -manifolds with schouten-van kampen connection, *Communications of the Korean Mathematical Society*, January, 2024, <https://doi.org/10.4134/CKMS.c220099.19>, [Scopus].
138. Sradharam Swain, **Golam Mortuja Sarkar**, Bikash Sahoo, Lie group and stability analysis of tangent hyperbolic fluid flow driven by a shrinking sheet, numerical heat transfer, part a: applications, March, 2024, <https://doi.org/10.1080/10407782.2024.2328759>, [SCI/SCIE].
139. Aditi Kar Gangopadhyay, Rajendranath Mondal, Chandrakant Lodhi, **Kousik Maiti**, Bayesian inference on parameters and reliability characteristics for inverse Xgamma distribution under adaptive-general progressive Type-II censoring, *Journal of Radiation Research and Applied Sciences*, June, 2024, <https://doi.org/10.1016/j.jrras.2024.100890>, [SCI/SCIE].
140. Meraj Ali Khan, **Pradip Mandal**, Cenep Ozel, Shyamal Kumar Hui, Generalized Wintgen ideal Legendrian submanifolds of generalized Sasakian-space forms, *Advanced Studies: Euro-Tbilisi Mathematical Journal*, June, 2024, 10.32513/asetmj/1932200824019, [Scopus].
141. **Soumak Biswas**, Maheshanand Bhaintwal, On some characterizations of generalized quasi-cyclic codes over  $Z_q$ , *Advances in Mathematics of Communications*, December, 2023, <http://dx.doi.org/10.3934/amc.2023059>, [SCI/SCIE]

142. Sumit Kumar Maiti, Sankar Kumar Roy, Chinmay Saha, **Gora Das**, Fractional programming for Stackelberg game under type-2 fuzzy environment, *Yugoslav Journal of Operations Research*, June, 2024, [Scopus]
143. S. Sarkar, **Dibyadyuti Pramanik**, Sangeeta Das, Spectroscopy study of 50V, *Physical Review C*, May, 2024, <https://doi.org/10.1103/PhysRevC.109.054328>, [SCI/SCIE]
144. Ujjwal Ghanta, **Dibyadyuti Pramanik**, Measurement of Sound Velocity by Young's Double slit Interference using ExpEYES of Sound Waves, *Journal of Xidian University*, May, 2024 [Web of Science]
145. **Sumit Kumar Maiti**, Sankar Kumar Roy, Chinmay Saha and Gora Das, Fractional programming for Stackelberg game under type-2 fuzzy environment, *Yugoslav Journal of Operations Research*, June, 2024, [Scopus]
146. Manoj Settem, **Mahabul Islam**, Ajeet K Srivastav, Grain boundary junction disclinations in nanoparticles, *Acta Materialia*, August, 2024, <https://doi.org/10.1016/j.actamat.2024.120031>, [Scopus].
147. M. K. Mondal, Biplab Sinha Mahapatra, **M. B. Bera**, G. S. Mahapatra, Sustainable forest resources management model through Pythagorean fuzzy MEREC–MARCOS approach, *Environment, Development and Sustainability*, July, 2024, <https://doi.org/10.1007/s10668-024-05164-6>, [Scopus].
148. **Sarbari Samanta**, Dipankar Chakraborty, Dipak Kumar Jana, Neutrosophic multi-period two stage four-dimensional transportation problem for breakable items, *Expert Systems With Applications*, July, 2024, <https://doi.org/10.1016/j.eswa.2024.123266>, [SCI/SCIE].
149. **Rituparna Mondal**, Ranjan Kumar Jana, A model for fresh produce with inflation induced dynamic demand under dynamic trade credit policy in imprecise environments, *Sadhana*, June, 2024, <https://doi.org/10.1007/s12046-024-02530-y>, [SCI/SCIE].
150. **Rituparna Mondal**, Ranjan Kumar Jana, A Supplier-Stackleberg Game Model under Two Levels of Trade Credit Considering Default-Risk, *International Journal of Supply and Operations Management*, August, 2024, 10.22034/ij som.2024.110360.3077, [Scopus].
151. **Biman Mondal**, Mojibur Rahman, Melancholy :Recognition of Morality , Sacrifice, Throbbing, Donate and decease in Kazuo Ishiguro,s Never Let Me Go, *Sciences of Conservation and Archaeology*, July, 2024, 10.57030/sci-arch-36.3.24, [Scopus].
152. **Biman Mondal**, Mojibur Rahman ,Tuhin Mukhopadhy, Ocean and Beyond:A Benthic Imagination of the Black Historiography in August Wilson's Gem of the Ocean and Henry Dumas's "Ark of Bones", *Journal of Eco Humanism (JOE)*, August, 2024, Joe-024-1079, [Scopus].
153. Soumendu Golui, **Biplab Sinha Mahapatra**, Ghanshaym Singha Mahapatra, A new correlation-based measure on Fermatean fuzzy applied on multi-criteria decision making for electric vehicle selection, *Expert Systems With Applications*, March, 2024, <https://doi.org/10.1016/j.eswa.2023.121605>, [SCI/SCIE].
154. B. Baranidharan, Jie Liu, G. S. Mahapatra, **B. S. Mahapatra**, R. Srilalithambigai, Group decision on rationalizing disease analysis using novel distance measure on Pythagorean fuzziness, *Complex & Intelligent Systems*, March, 2024, <https://doi.org/10.1007/s40747-024-01376-5>, [SCI/SCIE].
155. M. K. Mondal, **B. S. Mahapatra**, M. B. Bera, G. S. Mahapatra, Sustainable forest resources management model through Pythagorean fuzzy MEREC–MARCOS approach, *Environment, Development and Sustainability*, July, 2024, <https://doi.org/10.1007/s10668-024-05164-6>, [SCI].
156. **Susmita Sarkar**, Nayan Sarkar, Somi Aktar, Moumita Sarkar, Farook Rahaman, Anil Kumar Yadav, Dark matter supporting traversable wormholes in the Galactic halo, *New Astronomy*, January, 2024, <https://doi.org/10.1016/j.newast.2023.102183>, [Scopus].

157. Nayan Sarkar, **Susmita Sarkar**, Abdelmalek Bouzenada, Abhisek Dutta, Moumita Sarkar, Farook Rahaman, Traversable wormholes with weak gravitational lensing effect in  $f(R, T)$  gravity, *Physics of the Dark Universe*, February, 2024, <https://doi.org/10.1016/j.dark.2024.101439>, [SCI/SCIE].
158. M. K. Mondal, **B. S. Mahapatra**, M. B. Bera, G. S. Mahapatra, Sustainable forest resources management model through Pythagorean fuzzy MEREC–MARCOS approach, *Environment, Development and Sustainability*, July, 2024, <https://doi.org/10.1007/s10668-024-05164-6>, [SCI].
159. Binayak S. Choudhury, Manoj Kumar Mandal, **Soumen Samanta**, Two protocols for telecloning of Bell-like states with and without ancilla qubit, *Journal of Physics A: Mathematical and Theoretical*, August, 2024, DOI:10.1088/1751-8121/ad6ab0, [SCI].
160. Swapan Sinha, **Santanab Giri**, Ab initio investigation on the mechanism of SO<sub>2</sub> activation by P/B intermolecular frustrated Lewis pairs, *Journal of Molecular Modeling*, July, 2024, 10.1007/s00894-024-06038-4, [Scopus].
161. Biman Dey, Domngam Boje, **Santanab Giri**, Ananta Kumar Atta, Triazole-Bridged Anthracene-Sugar Derivative for the Detection of Picric Acid and Au(III) Ions in Water Medium and Real Applications, *Journal of Analytical Chemistry*, April, 2024, DOI:10.1134/S106193482404004X, [Scopus]
162. Abhishek Bag, **Santanab Giri**, Periyathambi Dhaiaveegan, Ramzi TT Jalgham, Gobinda Ch, Jhuma Ganguly, Gourisankar Roymahapatra, A Theoretical Study on Au (I) Decorated Isomeric Triazine Complexes as a New Class of Hydrogen Storage Materials, *ES Energy & Environment*, March, 2024, 10.30919/eseel1115, [Scopus]
163. Biman Dey, Domngam Boje, **Santanab Giri**, Ananta Kumar Atta, Bis-pyrene-containing fluorescent receptor for explosive picric acid and Au (III) via dynamic excimer quenching process in aqueous medium: Practical application, *Journal of Photochemistry and Photobiology A: Chemistry*, February, 2024, 10.1016/j.jphotochem.2023.115293, [Scopus]
164. Swapan Sinha, Subhra Das, **Santanab Giri**, Insight into acrolein activation by P/B intramolecular frustrated Lewis pairs, *Journal of Physical Organic Chemistry*, February, 2024, 10.1002/poc.4588, [Scopus]
165. Biswajit Maji, Aniruddh Pratap, Pushpendra Mani Shukla, **Santanab Giri**, K<sub>3</sub>PO<sub>4</sub>-Mediated Synthesis of Chromeno-[3,4-*c*]isoxazole From 3-Nitro-2-*H*-chromene and  $\alpha$ -Chloro Aldehyde via Michael addition/C–Cl bond cleavage/deformylation as Key Fragmentation Sequences, *Advanced Synthesis & Catalysis*, August, 2024, 10.1002/adsc.202400578, [Scopus]
166. Subhra Das, Swapan Sinha, Gourisankar Roymahapatra, Mesías Orozco-Ic, Gobinda Chandra De, **Santanab Giri**, Understanding the bonding and aromaticity of [Au<sub>3</sub>{C<sub>4</sub>H<sub>4</sub>(X)<sub>4</sub>E<sub>3</sub>}]<sub>3</sub>–(X= CF<sub>3</sub>, CN, BO; E= Si, Ge): trinuclear gold superhalogens, *New J. Chem.*, February, 2024, 10.1039/D3NJ05422E, [Scopus]
167. Swapan Sinha, **Santanab Giri**, In Silico Investigation of the Mechanism of Disulfide Bond Dissociation by New Frustrated Lewis Pairs, *The Journal of Physical Chemistry A*, December, 2023, 10.1021/acs.jpca.3c06351, [Scopus]
168. **Ashok Mondal**, Tanuka Chattopadhyay, Dependence of star formation rate on different properties of molecular clouds, *New Astronomy*, December, 2023, 10.1016/j.newast.2023.102182, [SCI]
169. Sibaji Rit, Soovoojeet Jana, Anupam Khatua, Dibyendu Biswas, Biswajit Mondal, **Anupam De**, Complex dynamics of a Caputo derivative-based fractional-order SIR model incorporating saturated incidence and recovery, *International Journal of Dynamics and Control*, January, 2024, <https://doi.org/10.1007/s40435-023-01294-3>, [SCI/SCIE].

170. Arup Kumar Das, Nand Kumar Kashyap, Arvind Kumar Bhardwaj, Supriya Biswas, **GourisankarRoymahapatra**, Shampa Bhattacharyya, and Milan Hait, Proximate Analysis, and Mineral Content Determination of *Delonix regia* Flower, *ES Food & Agroforestry*, April, 2024, <http://dx.doi.org/10.30919/esfaf1132>, [Scopus]
171. Shubhankar Ghorai, Shalini Dasgupta, Animesh Mukherjee, Ananya Barui, **GourisankarRoymahapatra**, Jhuma Ganguly, An Integrated Polysaccharide-Hydrogel with Versatile Fluorescence Responses through Non-covalent Re-formation of Gel Aggregation and for Bioimaging, *ACS Applied Bio Materials*, July, 2024, <https://doi.org/10.1021/acsabm.4c00696>, [Scopus]
172. L Vidya, Shilpa Mangalassery, Apama Raj, VM Aparna, S Neelima, Monu Joy, G Anilkumar, **GourisankarRoymahapatra**, Sri Ram G Naraharisetty, ER Anabha, C Sudarsanakumar, Synthesis, structural, spectroscopic and theoretical insights into a new malononitrile derivative: A candidate for nonlinear optical applications, *Journal of Molecular Structure*, July, 2024, <https://doi.org/10.1016/j.molstruc.2024.139312>, [Scopus]
173. Chuanjin Wang, Baoquan Liang, Hong Gao, Tianhang Yang, Tingxi Li, Yong Ma, Hala M. Abo-Dief, **GourisankarRoymahapatra**, Jing Zhang, Khamael M. Abualnaja, Zeinhom M. El-Bahy, Zhanhu Guo, Efficiently removing four cationic dyes from aqueous solution by magnetite@polypyrrole@2-acrylamido-2-methyl-1-propanesulfonic acid microspheres, *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, July, 2024, <https://doi.org/10.1016/j.colsurfa.2024.134659>, [Scopus]
174. Suresh K Mondal, SkAftabul Alam, **GourisankarRoymahapatra**, Santi M Mandal, Anti-MRSA Activity of Chlorophenyl Pyrrolo Benzodiazepines Compounds, *The Journal of Antibiotics*, June, 2024, <https://doi.org/10.1038/s41429-024-00747-x>, [Scopus]
175. Mahesh Bhat, Ranjitha MT, Mamatha SV, Roopa Nayak, Radharani Das, **GourisankarRoymahapatra**, Removal of Congo red, Patton Reeder's, and Rhodamine B Dyes from Aqueous Solution Using Tabebuia rosea Peel as Natural Adsorbent, *ES Food & Agroforestry*, April, 2024, <http://dx.doi.org/10.30919/esfaf1143>, [Scopus]
176. Subhra Das, Swapan Sinha, GourisankarRoymahapatra, Gobinda Chandra De, **Santanab Giri**, Exploring the bonding and aromaticity of  $[Au_3\{C_2H_2N_2E(L)\}_3]^+$  ( $E = Si, Ge$  and  $L = -CH_3, -H, -CF_3, -NO_2$ ): trinuclear gold Superalkali Complexes, *Inorganica Chimica Acta*, May, 2024, <https://doi.org/10.1016/j.ica.2024.121998>, [Scopus]
177. Abhishek Bag, Swapan Sinha, Himadri Sekhar Das, Santanab Giri, Gobinda Chandra De, Sibaprasad Maity, Ben Bin Xu, Zhanhu Guo, Jhuma Ganguly, **GourisankarRoymahapatra**, Hydrogen storage efficiency of the Ag (I)/Au (I) decorated five-member aromatic heterocyclic (AH) compounds: A theoretical investigation, *Engineered Science*, December, 2024, <http://dx.doi.org/10.30919/es1062>, [Scopus]
178. Abhishek Bag, Santanab Giri, Periyathambi Dhaiweegan, Ramzi T. T. Jalgham, Gobinda Chandra De, Jhuma Ganguly, **GourisankarRoymahapatra**, A theoretical study on Au(I) decorated isomeric Triazine complexes as a new class of Hydrogen storage materials, *ES Energy & Environment*, March, 2024, <http://dx.doi.org/10.30919/esee1115>, [Scopus]
179. Xi Yao, Dan Li, Li Guo, Mohamed Kallel, Saeed D. Alahmari, Juanna Ren, Ilwoo Seok, **GourisankarRoymahapatra**, Chao Wang, Carbon-Coated LiMn 0.8 Fe 0.2 PO4 Cathodes for High-Rate Lithium-Ion Batteries, *Advanced Composites and Hybrid Materials*, March, 2024, <https://doi.org/10.1007/s42114-024-00870-1>, [Scopus]
180. Sarra Akermi, Slim Smaoui, Moufida Chaari, Khaoula Elhadef, Rocco Gentile, Milan Hait, **GourisankarRoymahapatra**, Lotfi Mellouli, Combined in vitro/in silico approaches, molecular dynamics simulations and safety assessment of the multifunctional properties of thymol and carvacrol: A comparative insight, *Chemistry & Biodiversity*, December, 2023, <https://doi.org/10.1002/cbdv.202301575>, [Scopus]

181. Mrinal Kanti Dash, Santanab Giri, **GourisankarRoymahapatra**, Isomeric Thiadiazole- $xLi^+$  ( $x = 1,2$ ) templates found to be efficient in search of potential  $H_2$  storage systems; A computational study, *Computational and Theoretical Chemistry*, December, 2023, <https://doi.org/10.1016/j.comptc.2023.114362>, [Scopus]
182. Subhra Das, Swapan Sinha, **GourisankarRoymahapatra**, Mesías Orozco-Ic, Gobinda Chandra De, Santanab Giri, Understanding the bonding and aromaticity of  $[Au_3\{C_4H_4(X)_4E\}_3]^-$  ( $X=CF_3, CN, BO; E= Si, Ge$ ): a trinuclear gold superhalogens, *New Journal of Chemistry*, February, 2024, <https://doi.org/10.1039/D3NJ05422E>, [Scopus]
183. Sibaji Rit, Soovoojeet Jana, Anupam Khatua, Dibyendu Biswas, Biswajit Mondal, **Anupam De**, Complex dynamics of a Caputo derivative-based fractional-order SIR model incorporating saturated incidence and recovery, *International Journal of Dynamics and Control*, September 2024, <https://doi.org/10.1007/s40435-023-01294-3>, [SCI/SCIE].
184. Bikash Kumar, Manoranjan K Singh, Debnarayan Khatua, **Anupam De**, Understanding HCV through the Lens of Mathematical Modeling: A Comprehensive Review, *Journal of Applied Nonlinear Dynamics*, September 2024, DOI:10.5890/JAND.2024.12.010 [SCI/SCIE].
185. **Susmita Sarkar**, Moumita Sarkar, Nayan Sarkar, Farook Rahaman, Relativistic model for anisotropic compact stars in embedding class-I spacetime, *Communications in Theoretical Physics*, September 2024, DOI 10.1088/1572-9494/ad7830.
186. Nayan Sarkar, **Susmita Sarkar**, Farook Rahaman, Pankaj Balo, Traversable wormholes in Einstein–Cartan gravity admitting conformal motion, *The European Physical Journal Plus*, <https://doi.org/10.1140/epjp/s13360-024-05622-0>, [SCI/SCIE].
187. **Susmita Sarkar**, Nayan Sarkar, Somi Aktar, Moumita Sarkar, Farook Rahaman, Anil Kumar Yadav, Dark matter supporting traversable wormholes in the Galactic halo, September 2024, <https://doi.org/10.1016/j.newast.2023.102183>, [SCI/SCIE].
188. Nayan Sarkar, **Susmita Sarkar**, Abdelmalek Bouzenada, Abhisek Dutta, Moumita Sarkar, Farook Rahaman, Traversable wormholes with weak gravitational lensing effect in  $f(R, T)$  gravity, *Physics of the Dark Universe*, October 2024, <https://doi.org/10.1016/j.dark.2024.101439>, [SCI/SCIE].
189. **Susmita Sarkar**, Nayan Sarkar, Abhisek Dutta, Farook Rahaman, Weak Deflection Angle by the Einstein–Cartan Traversable Wormhole Using Gauss–Bonnet Theorem with Time Delay, *Universe*, October 2024, <https://doi.org/10.3390/universe10080331>, [SCI/SCIE].
190. **Ruma Das**, Abhirup Paria, P.K. Giri, Machine learning framework for selective and sensitive metal ion sensing with nitrogen-doped graphene quantum dots heterostructure, *Carbon*, October 2024, <https://doi.org/10.1016/j.carbon.2024.119800>, [SCI/SCIE].
191. **Sumit Kumar Maiti**, Sankar Kumar Roy, Chinmay Saha, Gora Das, FRACTIONAL PROGRAMMING FOR STACKELBERG GAME UNDER TYPE-2 FUZZY ENVIRONMENT, *Yugoslav Journal of Operations Research*, October 2024, <https://doi.org/10.2298/YJOR230915049M>, [Scopus].
192. Sailen Gayen, **Prabir Panja**, Dipak Kumar Jana, Dynamical Behavior of a Juvenile Predator, Adult Predator and Prey Model Through Uncertain and Parametric Technique, *Journal of Uncertain Systems*, October 2024. <https://doi.org/10.1142/S1752890924500144>, [Scopus].
193. Ashraf Adnan Thirthar, **Prabir Panja**, Salam Jasim Majeed, Kottakkaran Sooppy Nisar, Dynamic interactions in a two-species model of the mammalian predator–prey system: the influence of Allee effects, prey refuge, water resources, and moonlights, *Partial Differential Equations in Applied Mathematics*, October 2024, <https://doi.org/10.1016/j.padiff.2024.100865>, [Scopus].
194. Ashraf Adnan Thirthar, Zahraa Albatool Mahdi, **Prabir Panja**, Santanu Biswas, Thabet Abdeljawad, Mutualistic behaviour in an interaction model of small fish, remora and large

- fish, *International Journal of Modelling and Simulation*, October 2024, <https://doi.org/10.1080/02286203.2024.2392218>[Scopus].
195. **Pardip Mandal**, Mohammad Hasan Shahid, Sarvesh Kumar Yadav, CONFORMAL RICCI SOLITON ON PARACONTACT METRIC  $(k, \mu)$ -MANIFOLDS WITH SCHOUTEN-VAN KAMPEN CONNECTION, *Communications of the Korean Mathematical Society*, November 2024, <https://doi.org/10.4134/CKMS.c220099>[Scopus].
  196. A. Bera, A. Bisoi, Y. Sapkota, R. Rahaman, A. Adhikari, A. Gupta, A. Das, H. Ghosh, S. Sarkar, **Dibyadyuti Pramanik**, Spectroscopic Study of 50V, November 2024, [https://doi.org/10.37256/cm.5420244659](https://doi.org/10.1103/PhysRevC.109.054328?_gl=1*13o6v76*_gcl_au*MTM3Njk3NzMwOC4xNzMIODg0ODIy*_ga*NTcwMDU4NDA1LjE0MzA4MTkwMTU.*_ga_ZS5V2B2DR1*MTczNTg4NDgyMS45LjAuMTczNTg4NDgyMS42MC4wLjE4NjQxMDc0MDg.[SCI/SCIE].</a></li>
<li>197. B.S. Mahapatra, <b>M.B. Bera</b>, M. K. Mandal, Florentin Smarandache, G S Mahapatra, Health Insurance Provider Selection Through Novel Correlation Measure of Neutrosophic Sets Using TOPSIS, <i>Contemporary Mathematics</i>, November 2024, <a href=)[SCI/SCIE].
  198. M.K. Mondal, B.S. Mahapatra, **M.B. Bera**, G.S. Mahapatra, Sustainable forest resources management model through Pythagorean fuzzy MEREC–MARCOS approach, *Environment, Development and Sustainability*, November 2024, <https://doi.org/10.1007/s10668-024-05164-6>[SCI/SCIE].
  199. M. K. Mondal, **B. S. Mahapatra**, M. B. Bera, G. S. Mahapatra, Sustainable forest resources management model through Pythagorean fuzzy MEREC–MARCOS approach, *Environment, Development and Sustainability*, December 2024, <https://doi.org/10.1007/s10668-024-05164-6>[SCI/SCIE].
  200. B. Baranidharan, Jie Liu, G. S. Mahapatra, **B. S. Mahapatra**, R. Srilalithambigai, Group decision on rationalizing disease analysis using novel distance measure on Pythagorean fuzziness, *Complex & Intelligent Systems*, December 2024, <https://doi.org/10.1007/s40747-024-01376-5>[SCI/SCE].
  201. Soumendu Golui, **Biplab Sinha Mahapatra**, Ghanshaym Singha Mahapatra, A new correlation-based measure on Fermatean fuzzy applied on multi-criteria decision making for electric vehicle selection, *Expert Systems With Applications*, December 2024, <https://doi.org/10.1016/j.eswa.2023.121605>[SCI/SCIE].
  202. **Biman Mondal**, Mojibur Rahman, Tuhin Mukhopadhy, Ocean and Beyond: A Benthic Imagination of the Black Historiography in August Wilson's Gem of the Ocean and Henry Dumas's "Ark of Bones", *Journal of Eco Humanism(JOE)*, December 2024, [Joe-024-1079](https://doi.org/10.1007/s10668-024-05164-6)[Scopus].
  203. **Biman Mondal**, Mojibur Rahman, Melancholy :Recognition of Morality , Sacrifice, Throbbing, Donate and decease in Kazuo Ishiguro,s Never Let Me Go, *Sciences of Conservation and Archaeology*, December 2024, [10.57030/sci-arch-36.3.24.6](https://doi.org/10.57030/sci-arch-36.3.24.6)[Scopus]
  204. **Rituparna Mondal**, Ranjan Kumar Jana, A Supplier-Stackleberg Game Model under Two Levels of Trade Credit Considering Default-Risk, *International Journal of Supply and Operations Management*, December 2024, [10.22034/ijsum.2024.110360.3077](https://doi.org/10.22034/ijsum.2024.110360.3077)[Scopus].
  205. **Rituparna Mondal**, Ranjan Kumar Jana, A model for fresh produce with inflation induced dynamic demand under dynamic trade credit policy in imprecise environments, *Sadhana*, December 2024, <https://doi.org/10.1007/s12046-024-02530-y>[SCI/SCIE].
  206. **Sarbari Samanta**, Dipankar Chakraborty, Dipak Kumar Jana, Neutrosophic multi-period two stage four-dimensional transportation problem for breakable items, *Expert Systems With Applications*, December 2024, <https://doi.org/10.1016/j.eswa.2024.123266>[SCI/SCIE].
  207. M. K. Mondal, Biplab Sinha Mahapatra, **M. B. Bera**, G. S. Mahapatra, Sustainable forest resources management model through Pythagorean fuzzy MEREC–MARCOS approach,

- Environment, Development and Sustainability, December 2024, <https://doi.org/10.1007/s10668-024-05164-6>[Scopus].
208. Manoj Settem, Mahabul Islam, Ajeet K Srivastav, Grain boundary junction disclinations in nanoparticles, Acta Materialia, December 2024, <https://doi.org/10.1016/j.actamat.2024.120031>[Scopus].
209. Sumit Kumar Maiti, Sankar Kumar Roy, Chinmay Saha and Gora Das, Fractional programming for Stackelberg game under type-2 fuzzy environment, Yugoslav Journal of Operations Research, December 2024, <https://doiserbia.nb.rs/journal.aspx?issn=0354-0243>[Scopus].
210. Ujjwal Ghanta, Dibyadyuti Pramanik, Measurement of Sound Velocity by Young's Double slit Interference using ExpEYESof Sound Waves, Journal of Xidian University, December 2024, UGC care.

#### Masters in Business Administration (MBA)

211. Yadav, R., Giri, A. & Alzeiby, E.A. (2024). Analyzing the motivators and barriers associated with buying green apparel: Digging deep into retail consumers' behavior. *Journal of Retailing and Consumer Services*, 81:103983. <https://doi.org/10.1016/j.jretconser.2024.103983>[November]
212. Routray, M. & Giri, A. (2024). Impact of "Green Fuel Promotion" on Customer Buying Behavior in Indian Retail Fuel Outlets : A Mix-Method Approach Using fsQCA and NVIVO. *Indian Journal of Marketing*, 54(11). [10.17010/ijom/2024/v54/i11/174631](https://doi.org/10.17010/ijom/2024/v54/i11/174631)[November]
213. Yadav, R., Giri, A., Chakrabarty, D. & Alzeiby, E.A. (2024). Understanding the consumers webrooming in retailing industry: An application of uses and gratification and uncertainty reduction theory. *Technological Forecasting and Social Change*, 206:123509. <https://doi.org/10.1016/j.techfore.2024.123509>[September]
214. Yadav, R., Chatterjee, S., & Giri, A. (2024). Understanding the factors influencing the continuous usage intention of healthcare apps: analysing the moderating impact of psychological distance and health consciousness. *Behaviour & Information Technology*, 1-19. <https://doi.org/10.1080/0144929X.2024.2333945>[March]
215. Chatterjee, S., Giri, A. & Bandyopadhyay, S.N. (2024). Developing a Conceptual Model on Human Resource Planning of Rural Healthcare Centers of West Bengal Based on TOE Framework: A Qualitative Study Using NVIVO. *Prabandhan: Indian Journal of Management*, 17(1), 60-69. [10.17010/pijom/2024/v17i1/173277](https://doi.org/10.17010/pijom/2024/v17i1/173277)[January]
216. Biswas, W. & Chakraborty, D. (2023). 'As You Sow So You Reap': A Multi-case Study on Reshaping Workforce Well-being Through Positive Sustainability at Construction Firms. *South Asian Journal of Business and Management Cases*, 12(3), 333-351. <https://doi.org/10.1177/22779779231203349>[December]

#### Masters in Computer Applications (MCA)

217. Manasi Jana, "Reversible Data Hiding Strategy Exploiting Circular Distance Interpolation Utilizing Optimal Pixel Adjustment with Error Substitution ", *Multimedia Tools and Applications*, Volume 83, Pages 48949, 2024
218. Majumder, Sandip, Samarjit Kar, and Shatadru Sengupta. "Dominance-based rough set approach for the detection of cyber attack." *International Journal of Information Technology* (2024): 1-14.
219. Kankana Datta, Biswapati Jana and Mamata Dalui Chakraborty, "A Secured Reversible Data Hiding in Dual Images via Cellular Automata and Bit-Reversal Permutation Technique," *Computer Standards & Interfaces*, Elsevier, Volume 92, August, 2024 (SCIE Indexed, Scopus Indexed) [Impact Factor 4.1]
220. Kankana Datta, Biswapati Jana and Mamata Dalui Chakraborty, "Dual Image Based Secured Reversible Data Hiding Scheme exploiting Huffman Compression Tree combining Bit-Reversal Permutation Technique," *Multimedia Tools and Applications*, Springer, April, 2024 (SCIE Indexed, Scopus Indexed) [Impact Factor 3.0]

## Conference Publication

### Chemical Engineering

1. **K. Rana**, S. Samanta, A. K. Saha. "Implementation of Nanotechnology for Drinking-Water Treatment: A Prospective Review", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp. 92-96. ISBN Index of Proceeding: 978-81-978408-3-8.
2. K. Bera, S. Nayak, T. Patra, S. Samanta, **K. Rana**. "Studies on the Recent Trends in Solar-Hydrogen Technologies", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp. 181.
3. S. Midya, S. Giri, **K. Rana**, R. Jana. "Zero Disposal of Wastewater Management: Drivers, Technologies and Future Direction.", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp.178.
4. S. Samanta, **K. Rana**, A. K. Saha. "Reduced Graphene Oxide and Graphene Oxide: Revolutionary in Dentistry", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp. 78-82.
5. S. Das, S. Maity, P. Bera, S. Raut, S. Maity, **K. Rana**, S. Samanta. "Application of Graphene and Graphene Oxide Nano-catalyst for Hydrogen Production: A Review" in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp. 191.
6. **K. Rana**. "Analysis of optimal clearance volume between two concentric cylinders in a Couette flow membrane module using a computational fluid dynamics approach", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Brajalalchak, Haldia, 23- 24 December, 2024, pp. 59-64. **ISBN Index of Proceeding:** 978-93-341-0234-5.
7. **K. Rana**. "A Comprehensive Review of Membrane Fouling Control Mechanisms", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Brajalalchak, Haldia, 23- 24 December, 2024, pp. 65-71.
8. S. Maity, S. Pattanayak, S. Samanta, **K. Rana**. "Sustainable Approaches in Fabric Manufacturing: Challenges and Innovations", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Brajalalchak, Haldia, 23- 24 December, 2024, pp. 78-82.
9. S. Sau, S. Barai, S. Dhara, **K. Rana**. "Development of Solar Energy Collection and Conversion for Environmental Improvement", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Brajalalchak, Haldia, 23- 24 December, 2024, pp. 83.
10. L. Kumari, P. Verma, **K. Rana**. "Review on the reduction of carbon dioxide (CO<sub>2</sub>) from environment by using carbon capturing and storage method", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Brajalalchak, Haldia, 23- 24 December, 2024, pp. 84.
11. S. Bose, A. Bijali, **A. A. Khan**. "Advancing Carbon Capture for a Cleaner Environment: Innovations and Sustainable Solutions", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 163.
12. R. Das, S. Bhagat, S. Saha, A. A. Khan, S. Poddar, T. Ghosh, D. K. Samal, **A. Mazumder**. "Nanomaterials: Alleviation of fouling and biofouling of membrane-based separation processes (MbSP)", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp.56.

13. A. Das, G. Jana, S. Saha, A. A. Khan, S. Poddar, T. Ghosh, D. K. Samal, **A. Mazumder**. "Nanotechnology in Food Safety and Biodegradable packaging", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 170.
14. T. R. Gargari, T. Shil, S. Majumder, S. Khutia, S. Saha, **A. Mazumder**. "Application of Nanotechnology in the production of Biofuels", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-2024), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 185.
15. S. Maity, U. Ghosh, S. Manna, S. Khanra, S. Saha, **A. Mazumder**. "Advanced Nanotechnology: Revolutionizing Carbon Capture and Environmental Protection", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-2024), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 186.
16. **A. Sinha**, M. Santra, M. Santra. "Sustainable approach for waste water treatment using nanocomposite ceramic membrane: A comprehensive study", in Int. Conf. on Health, Safety and Environment (HSE-2024), Institute of Fire and Safety Engineering, Haldia, W. B., 23- 24 December, 2024, pp. 116.
17. S. Jana, R. Kar, **B. Bej**, **S. S. Boxi**. "Plastic Waste Management towards Sustainable Development", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 32. **ISSN No. of Proceeding:** 978-93-340-9021-5
18. T. Mukhopadhyay, S. Chatterjee, **B. Bej**. "Production of renewable liquid fuels from woody biomass", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 43.
19. R. Kundu, R. Maity, **B. Bej**, **S. S. Boxi**. "Production of Bioplastics towards Sustainable Circular Economy", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 96.
20. O. Sengupta, J. Banerjee, **B. Bej**. "CO<sub>2</sub> capture, sequestration and its utilization as renewable energy source", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 97.
21. R. Maity, A. Kapri, **B. Bej**. "Utilization of Carbon Dioxide Towards Biofuel Production", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 100.
22. **B. Bej**, A. Chatterjee, K. Ghosh, K. Mishra, **S. S. Boxi**. "A Review on Application of Biochar in River Water Purification", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 48- 52.
23. S. Chatterjee, **B. Bej**. "Emerging Starch Based Nano-material for Waste Water Treatment", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 152.
24. D. Pattanayak, D. Das, D. Ghosh, M. Das, **B. Bej**. "Synthesis of Copper Nanocomposite and Its Biomedical Applications", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B, 26 -28 September, 2024, pp. 187.
25. R. Roy, S. Kumar, R. Halder, **B. Bej**. "Starch Based Bio-plastic for Sustainable Development", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 188.
26. R. Maity, R. Mal, D. K. Samal, A. A. Khan, A. Mazumder, S. Poddar, T. Ghosh, **S. Saha**. "Enhanced Recovery of Noble Metals from Spent Nano-Catalysts using Bioleaching Technology", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 58.
27. S. Mallik, R. K. Santra, S. Pal, **S. Saha**. "Nanotechnology in Tissue Engineering: Transforming Medicine and Addressing Challenges", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 158.

28. S. Maity, S. Paul, S. Saha. "Nanotechnology: Advancing Water Purification and Wastewater Treatment for the 21st Century", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 180.
29. Sushmita, S. Maity, S. Saha. "Biodegradable Nanomaterials: A Sustainable Solution for Plastics in Food Packaging, Environmental Remediation, and Biomedical Applications", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 183.
30. S. Hazra, S. Karmakar, S. Manna, T. Bhattacharjee, S. Saha. "The Role of Nanotechnology in Revolutionizing Solar Energy Efficiency", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 189.
31. A. Shakti, A. Pradhan, G. Mondal, T.K. Manna, B. Mandal, S. Roy, T. Ghosh, L. Das Samanta. "A comparison Study of Efficiency on Third Generation solar cell with various semiconductor nanoparticles", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 55.
32. A. Hati, C. Singha, T.K. Manna, B. Mandal, S. Roy, T. Ghosh, L. Das Samanta. "A comparison study of biofuel production from waste cooking oil by using various catalysts", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 76.
33. S. Das, S. Ghosh, S. B. Kuila, S. Roy, T. K. Manna, B. Mandal, L. Das Samanta, T. Ghosh. "An overall review on novel approaches to sustainable biowaste-to-bioenergy conversion", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 78.
34. O. Biswas, G. Mondal, L. Kumari, L. Das Samanta, B. Mandal. "Review on the potential applications of quantum dot solar cell for electricity generation", in Int. Conf. on "Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia W.B., 26 -28 September, 2024, pp. 173.
35. S. Sarkar, S. Bera, S. B. Kuila, S. J. Sahu, T. Ghosh, L. D. Samanta, S. Roy. "Novel Antibacterial Bio-Polymeric Hydrogels: Promising Dressing Materials for Rapid Progress in Skin Wound Treatment", in Int. Conf. on Renewable Energy with Sustainable Solutions (ICRESS 24), Heritage Institute of Technology, Kolkata, 24- 25 July, 2024, pp. 67.
36. J. Banerjee, D. Chattopadhyay, C. Singha, S. Roy, L. Das Samanta. "Nano-Technologies in Drug Delivery to Human Body", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, W.B., 26 -28 September, 2024, pp. 70.
37. A. Hati, L. Das Samanta, T. K. Manna. "Nanoparticles Synthesis from Biodegradable Wastes and its Applications", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, W.B., 26 -28 September, 2024, pp. 74.
38. R. Maity, A. Kapri, T. K. Manna, S. Roy, L. Das Samanta. "A short review on green synthesis of nano particles in wastewater treatment", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, W. B., 26 -28 September, 2024, pp. 176.
39. R. Kar, R. Kundu, A. Mazumder, S. Saha, A. A. Khan, S. Poddar, T. Ghosh. "A review on nano materials: effectiveness in biomedical waste management", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE– 2024), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 53.
40. R. Das, S. Ash, S. Maity, S. Maity. "Synthesis of Silica Nano-powder from Rice Husk Ash : Waste to Wealth", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 66.

41. **R. Das**, S. Ash, S. Maity, S. Mandal. "Removal of Methylene Violet Dye from Industrial Wastes by using Agricultural waste for Sustainable Environment", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 97.
42. **R. Das**, S. Ash, S. K. Patra, S. Maity, S. Maity. "Development of a Potential Bio-Adsorbent from Agricultural Wastes for Removal of Cr(VI) from Industrial Wastes: Sustainable Environment", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 62.
43. R. Chatterjee, S. Sarkar, A. Das, **R. Das**. "Synthesis of Biocompatible Zinc Oxide Nanoparticles for Enhanced Sorption of Anionic Dyes", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 177.
44. **R. Das**, O. Sengupta, B. Bishram, T. Dash. "A Review on Importance of Nano-Technology in Agro and Food Processing", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 179.
45. S. Purkayastha, S. Maity, T. Karan, S. Ash, **R. Das**. "Photo Degradation of Methylene Blue Dye using TiO<sub>2</sub> Nano-Powder", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 134.
46. **S. Samanta**, A. K. Saha, R. Chakraborty. "A Review on Bio-oil Production from Agricultural Waste Based on Various Processes, Bio-oil Yield and Energy Recovery", in Int. Conf. on Health, Safety and Environment (HSE 2024), Institute of Fire and Safety Engineering, Haldia, W.B., 23- 24 December, 2024, pp. 107.
47. **S. S. Boxi**, B. Pal, A. Das. "Production of calcium oxide from perna perna shells for the use in catalysis for biodiesel synthesis", in Int. Conf. on Health, Safety and Environment (HSE – 2024), Institute of Fire and Safety Engineering, Haldia, W.B., 23- 24 December, 2024, pp. 43.
48. R. Hait, S. Samanta, P. Maji, S. Jana, **S. S. Boxi**. "Electric Vehicles: Emerging Technologies and Challenges", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp. 197.
49. A. Changdar, M. Sharma, **S. S. Boxi**. "Removal of Azithromycin from Aqueous Solution via Adsorption and Photocatalytic Degradation Using PAC/Fe/Ag/Zn Nanocomposite", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia, 26 -28 September, 2024, pp. 196.
50. S. Das, S. Hazra, **T. Ghosh**. "Application of Nano Technology in Sustainable Development", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE – 2024), Haldia Institute of Technology, Haldia W.B., 26 -28 September, 2024, pp. 194.
51. S. Mondal, D. Ghosh, **R. Das**. "Nanotechnology-enabled Microbial Fuel Cell for Ingestible Diagnostics", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W.B., 26 -28 September, 2024, pp. 203.
52. A. Maiti, A. Dey, M. Kumari, K. Banerjee, **R. Das**. "A Review on Applications of Nanotechnologies in Food Packaging Industries", in Int. Conf. on Nanotechnology for Sustainable Environment (NTSE-24), Haldia Institute of Technology, Haldia, W. B., 26 -28 September, 2024, pp. 167.
53. R. Kar, R. Kundu, S. B. Kuila, L. Das Samnta, S. Roy. "Novel Self-Healing Hydrogels for Advance Burn Therapy: A Short Review", in 20th Annual Session of Students' Chemical Engineering Congress (SCHEMCON-2024), Rajiv Gandhi Institute of Petroleum Technology, Amethi, UP, 20- 21 September, 2024, pp. 27.

54. R. Mal, R. Maity, B. Mandal, T. K. Manna, S. Roy, T. Ghosh, L. Das Samanta. "A Short Review on Hydrogen Generation through Biochemical Reactions", in 20th Annual Session of Students' Chemical Engineering Congress (SCHEMCON-2024), Rajiv Gandhi Institute of Petroleum Technology, Amethi, UP, 20- 21 September, 2024, pp. 67.
55. S. Bhagat, R. Das, S. Roy, T. Ghosh, L. Das Samanta. "A comparison study of hydrogen storage using metal organic frameworks: A short review", in 20th Annual Session of Students' Chemical Engineering Congress (SCHEMCON-2024), Rajiv Gandhi Institute of Petroleum Technology, Amethi, UP, 20- 21 September, 2024, pp. 24.
56. S. Bagchi, B. Harshita, Sushmita, B. Mandal, L. Das Samanta. "Circular economic model for e-waste recycled materials to renewable energy for sustainable growth in India: A short review", in 20th Annual Session of Students' Chemical Engineering Congress (SCHEMCON-2024), Rajiv Gandhi Institute of Petroleum Technology, Amethi, UP, 20- 21 September, 2024, pp. 86.
57. S. Chatterjee, S. karmakar, S. Patra, B. Mandal. "Scope of utilization of agricultural waste into solid, liquid and gaseous energy sources", in 20th Annual Session of Students' Chemical Engineering Congress (SCHEMCON-2024), Rajiv Gandhi Institute of Petroleum Technology, Amethi, UP, 20- 21 September, 2024, pp. 90.
58. S. Jana, S. Mal, S. S. Boxi, "Canola Oil Biodiesel as an Alternative Fuel in Diesel Engines", in 20th Annual Session of Students' Chemical Engineering Congress (SCHEMCON-2024), Rajiv Gandhi Institute of Petroleum Technology, Amethi, UP, 20- 21 September, 2024, pp.84.
59. **B. Bej**, N. C. Pradhan, S. Neogi. "Dry Reforming of Ethanol Production of Hydrogen Rich Syngas", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE-CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023 **ISBN No. of Proceeding:** 9789310000719.
60. **S. S. Boxi**, W. A. Sha. "Use of Heterogeneous nano-catalyst for the production of Biodiesel from Sewage Sludge", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE-CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
61. R. Thakur, **S. S. Boxi**. "Use of metal oxide nano catalyst for the photo-degradation of antibiotics in aqueous medium", in Int. Conf. on Health, Safety and Environment (HSE-2023), Institute of Fire and Safety Engineering, Haldia, W.B., 23 -24 December, 2023, pp. 45. **ISSN No. of Proceeding:** 978-93-100-0256-0.
62. **S. S. Boxi**, K. Choudhury, S. Purkayastha. "Extraction of Copper from Electronic Waste (E-waste)", in Int. Conf. on Health, Safety and Environment (HSE-2023), Institute of Fire and Safety Engineering, Haldia, W.B., 23 -24 December, 2023, pp. 63.
63. T. Goswami, **S. S. Boxi**. "Photocatalytic degradation of Paracetamol in aqueous medium in the presence of nano materials", in Int. Conf. on Health, Safety and Environment (HSE-2023), Institute of Fire and Safety Engineering, Haldia, W.B., 23 -24 December, 2023, pp. 46.
64. **S. S. Boxi**, D. Roy, K. Khatun, S. Ghosal, **B. Bej**. "A Review on Nano Silica Based Gravity Filter for Water Purification", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE-CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
65. **B. Bej**, D. Roy, K. Khatun, **S. S. Boxi**. "River Water Purification Using Indigenous Nano-Silica-Graphene Oxide (Nano-SGO) Based Gravity", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE-CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
66. S. Ghosal, S. Maiti, **B. Bej**. "A Review on Starch Based Nanocomposites for Bioplastic Materials", in Int. Conf. on Health, Safety and Environment (HSE-2023), Institute of Fire and Safety Engineering, Haldia, W.B., 23 -24 December, 2023, pp. 76.

67. S. Bhattacharjee, **S. B. Kuila**, **A. Mazumder**. "Surfactant modified coconut coir powder (SMCCP) as a low cost adsorbent for the treatment of dye contaminated wastewater: Parameters and adsorption mechanism", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
68. U. Jash, S. Roy, **S. Samanta**, **A. K. Saha**. "Performance Improvement of a PSA Oxygen Concentrator Using Magnetic Field", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
69. **K. Rana**, D. Sarkar. "Performance Characterization of Couette Flow Membrane Module Through Computational Fluid Dynamics", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Haldia, 23 -24 December, 2023, pp. 54.
70. **K. Rana**, D. Sarkar. "Hydrodynamic Study Through Computational Fluid Dynamics of Radial Flow Membrane Module", in Int. Conf. on Health, Safety and Environment (HSE- 2023), Institute of Fire and Safety Engineering, Haldia, 23 -24 December, 2023, pp. 55.
71. **K. Rana**, S. Maity, D. Sarkar. "Comparative study on hydrodynamic simulation through CFD analysis between Multiple Shaft Disk (MSD) and Intermeshed Spinning Basket Membrane (ISBM) module.", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
72. K. Maity, A. Bera, N. S. Debnath, **S. B. Kuila**, **T. Ghosh**, **S. Roy**, C. Datta. "Development of reinforced Polymeric Composite material using thermosetting polymers", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
73. P. Sahoo, **S. B. Kuila**, A. Satpati, **S. Roy**, **L. Das Samanta**, **T. Ghosh**. "Development of polymeric hydrogels for separation of antibiotics as drug delivery carrier", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
74. S. Pusti, S. Saha, **T. K. Manna**, **B. Mandal**, **S. Roy**, **L. Das**. "Studies on the Development and Performance of Natural Dye-Sensitized Solar Cell", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
75. S. Guria, S. Dey, **L. Das**, **S. Roy**, **B. Mandal**, **T. K. Manna**. "Studies on the Effectiveness of Ethanol - Gasoline Blend as Fuel", in Int. Conf. on Energy Transition: Challenges and Opportunities at Chemical Engineering Congress (CHEMCON-2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
76. U. Krishnan J N, **S. Poddar**, T. Sriharsha, G. Shankar, A. K. Maroli, S. C. Babu J. "Alumina-based Multi-metal Catalyst for E-waste management for reclamation of valuable products", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE-CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
77. M. Parua, R. Sutar, D. Patra, A. Das, C. Datta, **S. B. Kuila**. "Synthesis and Characterization of Noble Bio-Polymeric Conducting Hydrogels", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE- CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
78. A. Banerjee, A. Kabiraj, A. Ghosh, **S. B. Kuila**. "Studies on Adsorptive Dehydration of Pasteurized Milk by Filled Polymeric IPN Hydrogel", in Int. Conf. on Energy Transition: Challenges and Opportunity (IICHE- CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.

79. O. Goswami, S. Tarafder, G. Das, **T. Ghosh**. "Comparative study of nutritional component profiles between waste dry and fresh mango leaf extracts", in Int. Conf. on Energy Transition: Challenges and Opportunity (IChE- CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
80. **R. Das**, S. Das, R. Thakur, S. Dasgupta, G. Roymahapatra. "Adsorptive Removal of Cr(VI) From Synthetic Wastes Using Agricultural Wastes for Sustainable Environment", in Int. Conf. on Health, Safety and Environment (HSE-2023), Institute of Fire and Safety Engg, Haldia, 23 -24 December, 2023, pp. 56.
81. **S. Samanta**, S. Manna, **B. Bej**, **K. Rana**. "A Parametric Study of Methylene Blue Adsorption using Low-Cost Adsorbent", in Int. Conf. on Health, Safety and Environment (HSE-2023), Institute of Fire and Safety Engineering, Haldia, 23 -24 December, 2023, pp. 75.
82. **S. Samanta**, **A. K. Saha**, S. Das, R. Chakraborty. "Synthesis of Waste Derived Supported TiO<sub>2</sub> for Sustainable Photocatalytic Application", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
83. S. Bhattacharya, T. Pal, A. Ghosh, **B. Mandal**. "IOT Based Smart Air Health Monitoring System for Process industries and Domestic Uses", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
84. S. Mandal, I. Ghosh, D. Maity, **B. Mandal**, **L. Das**. "Studies on the types of hydrogen based on their mode of production", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
85. **A. Sinha**, A. Ghosh, **S. B. Kuila**, **L. Das**, **B. Mandal**. "Modified metal Hydride and organometallic composites as a hydrogen storage material for portable storage system: A comprehensive review", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
86. S. Samanta, B. Maity, A. Ghosh, **S. B. Kuila**, **B. Mandal**. "Synthesis and Characterization of Graphene supported electro-catalysts for PEM Fuel Cells", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
87. B. Maity, S. Samanta, A. Ghosh, **S. B. Kuila**, **B. Mandal**. "Solid Polymer Electrolyte Membranes for Fuel Cell Applications: Synthesis & Characterization", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
88. **S. J. Sahu**. "Temperature control of sulfonation reaction in a semi-batch reactor", in Int. Conf. on Energy Transition: Challenges and Opportunity (CHEMCON 2023), Heritage Institute of Technology, Kolkata, 27 – 30 December, 2023.
89. **R. Das**, I. Sinha, S. Maity, S. Ash. "Adsorption Efficiencies of Indian Neem Leaves for Removal of Congo –Red Dye From Aqueous Solution For Sustainable Environment", in 2nd TwiNSol-CECs Workshop on Advanced Water Treatments in Emerging Contaminants Mitigation with Cutting-Edge Technologies, University of Novi Sad, Novi Sad, Serbia, 6 -7 June, 2024, pp. 57
90. **R. Das**, G. Roymahapatra, I. Sinha, S. Maity, S. Ash. " Adsorptive Removal of Cr(VI) from Synthetic Wastes Using Agricultural Wastes : A Green Approach", in 2nd TwiNSol-CECs Workshop on Advanced Water Treatments in Emerging Contaminants Mitigation with Cutting-Edge Technologies, University of Novi Sad, Novi Sad, Serbia, 6 - 7 June, 2024, pp. 58.

91. S. Bhattacharya, B. Mondal, **A. Halder** and A. Nayak. "Hardware-Integrated Predictive Model for Solar Power Generation Using Weather and Inverter Data" Global Conference for Decarbonization of Energy and Materials (GCDEM-2024), 26th-30th Nov. 2024, National Technical University, Singapore. (Proceedings yet to be published).

#### Computer Science and Engineering

92. Angana Chakraborty, **Subhankar Joardar** and Arif Ahmed Sekh, "Comparative Analysis of Different BERT-Based Machine Learning Models for Hostile Hindi Content Detection", 3rd Applied Signal Processing Conference (ASPCON), the proceedings published in IEEE, ISBN 979-8-3503-2587-4
93. **Mrinmoy Sen**. A Novel Video Encryption Scheme using Giant Sudoku for Secured Data Transmission (accepted in springer LNNS)
94. **Mrinmoy Sen**. Analyzing the Effectiveness of Different Machine Learning Approaches towards Solving Sudoku Puzzle (accepted in springer LNNS)
95. **Jayeeta Majumder** (2024), "Protecting Rose Leaves from Diseases: A Deep Learning Strategy", in IEMSC 2024 by IEM Kolkata
96. **Sunanda Jana**, A Novel Video Encryption Scheme using Giant Sudoku for Secured Data Transmission (accepted in springer LNNS)
97. Kumaresh Pal, Subhadip, Goswami, Anshuman Bhuyan, **Santanu Koley**, Bidisha Bera, Sarmistha Basu, Machine Learning based Pattern Recognition with HOG Features for Detection of Islanding, Proceedings of 3rd IEEE International Conference on "Electrical Power and Energy Systems" (ICEPES-2024).
98. K. Pal, S. Goswami, A. Bhuyan, **S. Koley**, S. Roy and R. Bhakat, "Islanding Detection Using Pattern Recognition by HOG Features with Ensemble Classifier," 2024 IEEE 3rd International Conference on Electrical Power and Energy Systems (ICEPES), Bhopal, India, 2024, pp. 1-6, doi: 10.1109/ICEPES60647.2024.10653586.
99. **Umesh Pal**, Sarbajit Kumar De, Sourav Ghosh, Arijit Das, Diganta Saha and Sonali Chattopadhyay "Classification of Social Media Texts belongs to Suicidal Attempts using KNN-VADER Model", 2nd Doctoral Symposium on Human Centered Computing (Human-2024), the proceedings will be published in Springer Tracts in Human-Centered Computing.
100. **Ray Palash**, Debasis Giri, Mahuya Sasmal, Asish Bera, and Debotosh Bhattacharjee. "TD-CAPTCHA: An Improved CAPTCHA With Transparent and Decoy Character Images". International Conference on Data, Electronics and Computing (ICDEC-2024) Turkey. [Accepted and Presented]
101. Ray Palash, Debasis Giri, **Mahuya Sasmal**, Asish Bera, and Debotosh Bhattacharjee. "TD-CAPTCHA: An Improved CAPTCHA With Transparent and Decoy Character Images". International Conference on Data, Electronics and Computing (ICDEC-2024) Turkey. [Accepted and Presented]
102. **Pinaki Pratim Acharjya**, Jayeeta Majumdar, Mihir Baran Bera, Subhabrata Barman, Jayashri Deb Sinha, Moumita Das, "An analysis of the use of machine learning to enhance online digital learning", Proc. 8th International Conference on Electronics, Communication and Aerospace Technology ICECA 2024 (IEEE), pp. 1340-1345, organized by RVS Technical Campus, Coimbatore, India, during 6-8, November 2024. DOI: 10.1109/ICECA63461.2024.10801164.
103. Pinaki Pratim Acharjee, **Jayeeta Majumder**, Mihir Baran Bera, Subhabrata Barman, Jayshri Deb Sinha, Moumita Das, "An Analysis of the use of Machine Learning to Enhance Online Digital Learning", in Proc. 8<sup>th</sup> International Conference on Electronics, Communication and Aerospace Technology (ICECA 2024), ISBN 979-8-3503-6789-8, Nov 2024

104. Anup Kumar Das, Abhirup Paria, **Jayeeta Majumder**, Arpan Adhikary, Ruma Das and Priyanka Sen, "Protecting Rose Leaves from Diseases A Deep Learning Strategy", in Proc. 2024 International Conference on Communication, Control, and Intelligent Systems (CCIS), Dec 2024 . [In Press]
105. **Sougata Sikdar**, Koushik Karmakar, Suparna Biswas "Design and implementation of weather monitoring and prediction system", 3rd International Conference on Advanced Computing and Applications (ICACA 2024), Dec 2024. [https://link.springer.com/chapter/10.1007/978-981-97-4799-3\\_44](https://link.springer.com/chapter/10.1007/978-981-97-4799-3_44)
106. Pinaki Pratim Acharjya, Jayeeta Majumdar, Mihir Baran Bera, **Subhabrata Barman**, Jayashri Deb Sinha; Moumita Das, "An Analysis of the Use of Machine Learning to Enhance Online Digital Learning", 8th International Conference on Electronics, Communication and Aerospace Technology (ICECA), 6<sup>th</sup>-8<sup>th</sup> November, 2024, the proceedings published in IEEE, DOI: 10.1109/ICECA63461.2024.10801164
107. Jayanta Kumar Ray, Soumen Khatua, Fariha Tabassum, **Ramsundar Ghorai**, Quazi Mohmmad Alfred, Safiul Alam Mondal, Malay Pit, Rabindranath Bera & Bikash Sharma "Evaluation of Throughput and BLER in the 5G Communication System Having AWGN Channel". In: Roy, S., Sinwar, D., Dey, N., Perumal, T., R. S. Tavares, J.M. (eds) Innovations in Computational Intelligence and Computer Vision. ICICV 2024. Lecture Notes in Networks and Systems, vol 1117. Springer, Singapore. [https://doi.org/10.1007/978-981-97-6992-6\\_37](https://doi.org/10.1007/978-981-97-6992-6_37)
108. Pinaki Pratim Acharjya, Jayeeta Majumdar, Mihir Baran Bera, Subhabrata Barman, Jayashri Deb Sinha, **Moumita Das**, "An analysis of the use of machine learning to enhance online digital learning", Proc. 8th International Conference on Electronics, Communication and Aerospace Technology ICECA 2024 (IEEE), pp. 1340-1345, organized by RVS Technical Campus, Coimbatore, India, during 6-8, November 2024. DOI: 10.1109/ICECA63461.2024.10801164.
109. **Patrali Pradhan**, "Risk Assessment and Safety-as-a-Service Provisioning in IoV Networks: A Roadmap", in proceedings IEEE 5th GCAT, 4th-6th October 2024, Bangalore, India.
110. Ray Palash, Debasis Giri, **Mahuya Sasmal**, Asish Bera, and Debotosh Bhattacharjee. "TD-CAPTCHA: An Improved CAPTCHA With Transparent and Decoy Character Images". International Conference on Data, Electronics and Computing (ICDEC-2024) Turkey. [Accepted and Presented]
111. **Ray Palash**, Debasis Giri, Mahuya Sasmal, Asish Bera, and Debotosh Bhattacharjee. "TD-CAPTCHA: An Improved CAPTCHA With Transparent and Decoy Character Images". International Conference on Data, Electronics and Computing (ICDEC-2024) Turkey. [Accepted and Presented]

#### Computer Science and Engineering (Artificial Intelligence and Machine Learning)

112. Tirtharaj Sen, Pranabes Gangopadhyay, Janhabi Mukherjee, Hrick Karna Roy and **Bidesh Chakraborty** . **Elevating Kidney Disease Classification: Upsampling, and Dimensionality Reduction Magic** . 4th International Conference Engineering Mathematics & Computing (ICEMC 2024), March 2024, Haldia, India
113. Sabyasachi Mukherjee, **Bidesh Chakraborty** and Shatabdi Mondal. **Biological Disease Prediction Based on Improved Evolutionary Learning Model** . 4th International Conference Engineering Mathematics & Computing (ICEMC 2024), March 2024, Haldia, India
114. **Adhikary, A.** , Das, S., Mondal, R., & Chatterjee, S. (2024, February). Identification of Parkinson's Disease Based on Machine Learning Classifiers. In *International Conference on Emerging Trends in Mathematical Sciences & Computing* (pp. 490-503). Cham: Springer Nature Switzerland.
115. Mazumdar, S., Dey, S., Patra, S., Mondal, S., **Adhikary, A., & Paria , A.** (2024, February). A Systematic Review on the Depression and Suicidal Thought Detection Using Machine Learning

- Based Classifiers. In *International Conference on Emerging Trends in Mathematical Sciences & Computing* (pp. 24-40). Cham: Springer Nature Switzerland.
116. Enhanced Real Estate Forecasting using Decision Tree with Hyperparameters Tuning. Date of Conference: 05-07 June 2024, DOI: 10.1109/ICAAIC60222.2024.10575019 , Published in: 2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC) , **Soumojit Roy ; Subir Gupta ;** Pronita Mukherjee .
  117. "Analysis of Patent Assertions using Computational Techniques," **Dipika Sarkar ; Subir Gupta ;** Pratik Kumar Halder , Published in: 2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC) ,Date of Conference: 05-07 June 2024, Date Added to IEEE Xplore: 02 July 2024, DOI: 10.1109/ICAAIC60222.2024.10575476 .
  118. **J. Ghosh , K. Maji, T. Mzili, P. Roy, M. Chakraborty, and S. Gupta ,** "Exploring the Relationship Between Rent and Flat Prices Through Random Forest and Grid Search," in 2024 International Conference on Circuit, Systems and Communication (ICCSC), Jun. 2024, pp. 1-5. doi: 10.1109/ICCSC62074.2024.10616721. (SCOPUS)
  119. **D. Roy , A. Bhaduri, K. Maji, M. Mal, J. Patra, and S. Gupta ,** "Improving Alexa's response with sentiment analysis and comparing various machine learning models," in 2024 International Conference on Circuit, Systems and Communication (ICCSC), Jun. 2024, pp. 1-6. doi: 10.1109/ICCSC62074.2024.10617303. (SCOPUS)
  120. **A. Choudhary and B. Roy,** "Optimizing Employee Satisfaction with Health and Safety Using Computational Models and Machine Learning," 2024 Int. Conf. Circuit, Syst. Commun., pp. 1-7, 2024, doi: 10.1109/ICCSC62074.2024.10617216. (SCOPUS)
  121. Soumyadeep Adhikary, **Bidesh Chakraborty ,** sourav Mondal, " **Can We Predict a Penalty Kick? Using Deep Learning and a Comprehensive Dataset "**, 5th International Conference on Frontiers in Computing and Systems (COMSYS 2024), 13-15 December, 2024.
  122. Moloy Dhar, **Bidesh Chakraborty ,** Mrinmoy Sen " **Image Captioning using VGG-16 and VGG-19: A Mixed model Approach "**, International Conference on Smart Systems and Wireless Communication (SSWC-2024), 29-30 November, 2024
  123. **Paria, A. , Giri, A., Dutta, S., & Neogy, S. (2024).** "AcoNeural: A Hybrid Neural Network Model for Predicting Daily Rainfall". *International Conference on Systems and Technologies for Smart Agriculture(ICSTA 2023)* . Springer Nature Switzerland.
  124. **Paria, A ., Das, R., Adhikay, A. & Sen, P. (2024)** "ClimateCast: ML-Powered Temperature Forecasting for North 24 Parganas". 2nd IEEE International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Applications.
  125. **M. Sarkar, J. Dutta, B. Chakraborty and I. Banerjee,** " Hybrid Diagonal PVD and LBP-Based Blind Feature Steganography Technique," in Jan 2025, International Symposium on Artificial Intelligence and Internet of Things (AIIoT-25).

#### Computer Science and Engineering (Data Science)

126. **J. Ghosh, K. Maji, T. Mzili, P. Roy, M. Chakraborty, and S. Gupta,** "Exploring the relationship between rent and flat prices through random forest and grid search," in *Proc. Int. Conf. Circuit, Systems and Communication (ICSC 2024)*, 2024, 979-8-3503-6531-3, IEEE.
127. **P. P. Acharjya, J. Majumdar, M. B. Bera, S. Barman, J. D. Sinha, and M. Das,** "An analysis of the use of machine learning to enhance online digital learning," in *Proc. 8th Int. Conf. Electronics, Communication and Aerospace Technology (ICECA)*, 2024, doi: 10.1109/ICECA63461.2024.10801164, IEEE.
128. **S. Das, S. Gupta, J. Patra, S. Gochhait, A. K. Bhunia, and J. D. Sinha,** "Evaluating usability and impact of IoT-driven sensor-based home diagnostics," in *Proc. Int. Conf. Decision Aid Sciences and Applications (DASA)*, 2024, IEEE.

129. S. Ghosh, S. Shneha, R. Rituja, S. Samanta, and T. S. Roy, "Recycled car price extrapolation by LASSO and linear regression," in *Lecture Notes in Networks and Systems: Cyber Intelligence and Information Retrieval 2023*, 2023, 978-981-97-3593-8, Springer.
130. T. S. Roy, J. K. Roy, N. Mandal, S. C. Mukhopadhyaya, B. D. Majumder, and S. Ghosh, "Valvular heart disease prediction using CNN-based residual network," in *Proc. Int. Conf. Sensing Technology (ICST)*, 2024, IEEE Explorer.
131. D. Roy, A. Bhaduri, K. Maji, M. Mal, J. Patra, and S. Gupta, "Improving Alexa's response with sentiment analysis and comparing various machine learning models," in *Proc. Int. Conf. Circuit, Systems and Communication*, 2024, 979-8-3503-6531-3, IEEE.
132. A. Choudhary, S. Mukherjee, B. Roy, I. Sengupta, K. Maji, and S. Gupta, "Optimizing employee satisfaction with health and safety using computational models and machine learning," in *Proc. Int. Conf. Circuit, Systems and Communication*, 2024, 979-8-3503-6531-3, IEEE.
133. S. Maity, M. A. Hossain, K. Maji, S. Mishra, S. Nath, and S. Gupta, "Analyzing and comparing random forest and K-nearest neighbours for effective heart disease prediction," in *Proc. Int. Conf. Intelligent Technologies*, 2024, 979-8-3503-4990-0, IEEE.

#### Computer Science and Engineering (Cyber Security)

134. Manna, Monojit& Dutta, Subrata&Giri, Arindam&Naskar, Anwesha& Paul, Soumya& Samanta, Animesh. (2024). Through Internet of Thing and UAV Technology, Automation Enables Smart Agricultural Analysis Based on a Range of Methodologies and Applications. 10.1201/9781003428459-25.
135. Abhijit Sarkar , Sabyasachi Samanta , Soumen Ghosh , and ShyamalenduKandar, "XGB-PV: A Radical Approach to Non-Linear Image Steganography using Ensemble Learning for Validation and Extensive Comparative Analysis", accepted in International Conference on IOT and Its Applications, NIT Jamshedpur. India, March 29-30, 2024, India
136. Soumen Ghosh, Sneha, RitujaDebnath, Sabyasachi Samanta, Tanmoy Sinha Roy, "Recycled Car Price Extrapolation by LASSO and Linear Regression", accepted in 2nd International Conference on Cyber Intelligence and Information Retrieval (CIIR 2023), December 14-15, 2023, Kolkata, Inaia
137. Abhijit Sarkar, Sabyasachi Samanta, Soumen Ghosh, ShyamalenduKandar, "MLR-PV: Radical Nonlinear Image Steganography Approach with Regression Analysis Validation", accepted in 4th International Conference on Engineering Mathematics and Computing (ICEMC 2024), March 7-9, 2024.Haldia, India
138. S. Sasmal, B. Das, and S. Phadikar, "Solving Percentage-Based Financial Word Problems," in *Proc. 11th Int. Conf. Mathematics and Computing (ICMC 2025)*, Springer, 2024. (Scopus, Accepted).

#### Information Technology

139. **Dr. Soumen Paul:** Soumen Paul, Nayan Manna , Supriyo Roy, Tarun Kanti Jana "A Machine Tool Digital Twin to implement smartness in discrete production environment", ICONIEA 2024, IIT, KGP, February 16-18,2024, Title: Manufacturing & Service Sciences, Springer
140. **Dr. Bidyut Das:** S. Sasmal, B. Das, and S. Phadikar, "Solving Percentage-Based Financial Word Problems," in *Proc. 11th Int. Conf. Mathematics and Computing (ICMC 2025)*, Springer, 2024. (Scopus, Accepted).

141. **Dr. Bidyut Das:** S. Sasmal, B. Das, and S. Phadikar, "Solving Financial Word Problems Using Deep Learning Models," in *Proc. HUMAN 2024 (Intelligent Human-Centered Computing)*, Springer, 2024. (Scopus, Accepted and Presented).
142. **Dr. Bidyut Das:** B. Das and R. Kumar, "Smart Diagnosis Using Symptoms for Seeking a Specialist Doctor," in *Proc. Int. Conf. Computational Technologies and Electronics*, Springer, 2023. (Scopus, Accepted and Presented).
143. **Dr. Ramkrishna Ghosh:** Ghosh, R. (2024). Patient Health Monitoring System for Chronic Cardiac Attack Using Machine Learning. In: Saha, A., Banerjee, S. (eds) *Proceedings of the 2nd International Conference on Nonlinear Dynamics and Applications (ICNDA 2024)*, Volume 3. ICNDA 2024. Springer Proceedings in Physics, vol 314. Springer, Cham. [https://doi.org/10.1007/978-3-031-69146-1\\_20](https://doi.org/10.1007/978-3-031-69146-1_20)
144. **Manasija Bhattacharaya :**Bhattacharaya, Manasija (2024) Strategic Sink Positioning to Improve Transfer of Essential Body Information . In: *Proceedings of the 19th EAI BODYNETS 2024 15th and 16th December Conference.*IIT BHU, Varanasi
145. **Tamosa Chakroborty:** IoMT-based Point-of-Care Testing for PCOS Diagnosis using Dempster Shafer Theory of Evidence” in the 8th International Conference on Emerging applications of Information Technology during January 11th to 13th, 2024 at Techno India, Saltlake, Kolkata.
146. **Tamosa Chakroborty:** Optimizing Sensory Data Accumulation in IoMT Framework Using Energy- Efficient Compressed Sensing Techniques in the 12th International Conference on Intelligent Systems and Embedded Design at NIT Rourkella.
147. **Banani Ghose :** Banani Ghose, and Zeenat Rehena. ;Real-Time Air Pollution Monitoring System Employing IoT.&quot; 2024 2nd International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT). Pp. 53-58, IEEE, 2024.
148. **Moumita Ghosh:** Ghosh, Moumita, and Sankhayan Choudhury. "A Logical Model for Multiple People Activity Recognition Using Non-intrusive Sensors for Geriatric Care." In *International Conference on Advances in Distributed Computing and Machine Learning*, pp. 99-110. Singapore: Springer Nature Singapore, 2024.
149. **Moumita Ghosh:** Ghosh, Moumita, and Sankhayan Choudhury," A Graph-oriented Context-Aware Activity based Behavioural model for Geriatric care". 11th International Symposium on Applied Computing for Software and Smart Systems (ACSS-2024), Springer 2024.(Accepted)
150. **Aditya Kumar Pathak :** S. Gupta, Q.-T. Hoang, B. Roy, S. Chowdhury, S. Mukherjee, A. K. Pathak, and D.C. Duc, &quot;The Iterative Dichotomiser 3 method improves soft skills training decisions using survey data,&quot; [ICMLANT 2024], accepted and presented.

#### Electrical Engineering

151. **S.K.Ojha,** A.sen, P.Purkait, S.Chakravorti "A Theoretical Study of the Effects of Temperature Variation on Activation Energy in Oil-Paper Insulated Transformer" 2024 IEEE 7th International Conference on Condition Assessment Techniques in Electrical Systems (CATCON 2024), IEEE Xplore.
152. **Piya Roy,** Debashis Chatterjee "A Comparative Study for Forecasting of Fault Locations in DC Microgrid Using Ordinary Least Squares Method and Non-linear Regression Method" IEEE international conference titled "International Conference on Emerging Frontiers in Electrical and Electronic Technologies(ICEFEET- 2024), IEEE Xplore.
153. **Piya Roy,** Debashis Chatterjee "A Graphical Fault Location Prediction Using Least squares Method for DC Microgrid" 2024 IEEE 3rd International Conference on Electrical Power and Energy Systems (ICEPES), Electronic ISBN:979-8-3503-9072-8, USB ISBN:979-8-3503-9071-1, IEEE Xplore.
154. **Debasis Maji,** Souvik Maiti, Ashis Kumar Dhara, Gautam Sarkar "Efficient Net Enriched Model for Implementing the Grading of Diabetic Retinopathy Based on Retinal Blood Vessel Tortuosity" 2023

- IEEE 3rd Applied Signal Processing Conference (ASPCON), 23January-2024, ISBN-979-8-3503-2588-1, DOI:10.1109/ASPCON59071.2023.10396362.
154. Suchandan Das, **Debasis Maji**, Asit Kumar Mondal, Angana Chakraborty, Choudhary Om Prakash "Bi-directional Long Short Term Memory Based Classification of Sulphur Corrosion in Power Transformers Using Mineral Oil Data" 2023 IEEE 3rd Applied Signal Processing Conference (ASPCON), 23January-2024, ISBN- 979-8-3503-2588-1, DOI: 10.1109/ASPCON59071.2023.10396013.
  155. **Goutam Das**, Prithwiraj Purkait "Fault Diagnosis of Induction Motors using Variational Mode Decomposition (VMD) and Artificial Neural Network (ANN)" 39th Indian Engineering Congress, 2024.
  156. **Shouvik Mondal**, Arindam kumar Sil "Short Circuit Fault Analysis of Photovoltaic and Biomass Based Grid Connected Microgrid System" 2023 IEEE 3rd Applied Signal Processing Conference (ASPCON),23January-2024, ISBN: 979-8-3503-2588-1, DOI: 10.1109/ASPCON59071.2023.10396450.
  157. **Shouvik Mondal**, Arindam kumar Sil "3-Phase Fault Detection using Neural Network by Wavelet Transform on PV-Biomass based Grid Connected Microgrid system" IEI,39th Indian Engineering Congress, 2024.

#### Electronics and Communication Engineering

158. **Moumita Jana** and Sanjay Kumar, "Investigate the Impact of Path-loss on Channel Capacity in IRS-Assist Dual-hop Wireless Communication System", IEEE 3 rd International conference communication, control, and intelligence system (CCIS-2024), GLA university, Mathura, India, 6-7 Dec, 2024.
159. Gourisankar Roymahapatra Arijit Kumar Barik, Asim Kumar Jana, **Himadri Sekhar Das**, Study the improved efficiency of the Lead-Free CsSnI<sub>3</sub> Perovskite Solar Cells with variation of absorber layer in SCAPS-1D, , Santanu Mishra, IEEE, EDKCON.
160. Sudipta Banerjee, **Himadri Sekhar Das**, Heranmoy Maity, Securing the Future of Communication with Quantum Cryptography, , IEEE, EDKCON.
161. S. Banerjee, K. Sarkar, **H. S. Das**, H. Maity and R. V. Bidwe, "A Brief Review of TOPCon Solar Cell and its Future Perspectives," 2024 IEEE International Conference on Communication, Computing and Signal Processing (IICCCS), ASANSOL, India, 2024, pp. 1-4, doi: 10.1109/IICCCS61609.2024.10763724.
162. **Jayanta Kumar Bag**, **Chanchal Kumar De**, Abhijit Chandra, "Performance Analysis of Adaptive Underlay/Overlay Full-Duplex Cooperative Communication in Cognitive Radio Network", 2024 IEEE 5th India Council International Subsections Conference (INDISCON), November, 2024 10.1109/INDISCON62179.2024.10744388.
163. **Dipak Samanta**, **Jayanta Kumar Bag**, **Chanchal Kumar De**, Abhijit Chandra, "Performance Analysis of Full-Duplex Relay aided Multi-Primary CR Network under Non-linear Energy-Harvesting Environment", 14 th - 15 th December 2024 IEEE Calcutta Conference (CALCON 2024) (ACCEPTED).
164. **Suman Paul**, "Investigating Federated Learning Implementation Challenges in 6G", in IEEE Xplore, Proc. of Fourth International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), organized by SSIET Bhilai, India, pp. 1-6, DOI: 10.1109/ICAECT60202.2024.10469650, March, 2024. (Scopus)
165. **Amit Bhattacharyya**, Prama Nag, **Santanu Maity**, **Pinaki Satpathy**, Papiya Debnath and Manash Chanda, "Ventricular Dysfunction and Organ Transplant Rejection Determinant Biomarker Recognition in Serum via Charge Deduction Method" 15th International IEEE Conference on Computing, Communication and Networking Technologies (15th ICCCNT) 2024, June 24 th -28 th , 2024, organized by IIT-Mandi, in association with IEEE Electronics Packaging Society, Himachal Pradesh, India.

166. **HimadriSekharDas,Abhilashakumari, Anindita Das, SnehaMaiti, Surajit Mukherjee, Santanu Mishra, Gourisankar Roy Mahapatra, Prasanta Kumar Nandi, Study of Gallium-Doped Zinc Oxide Thin Films Processed by RF Magnetron Sputtering for Transparent Antenna Applications, International Conference on Natural Sciences and Engineering for Sustainable Development (NSESD2024), ISBN: 978-81-971087-6-1.**

#### Mechanical Engineering

167. **A. Saha, S. Dutta, R Ranjan, B. Bairagi, "Optimization of Process Parametric Combination in EDM for Polyacrylonitrile Based CFRP Material using Integrated MOORA -TOPSIS- PCA Approach", presented at the ICMech-REC24, NIT Warangal, May. 29-31, 2024.**
168. **T. K. Jana, "A machine tool digital twin to implement smartness in discrete production environment" has been accepted for publication in International Conference on Industrial Engineering & Analytics (ICONIEA) 2024, IIT Kharagpur, Feb. 16-18, 2024.**
169. **S. Roy, S. Basu, S. Maity, "Synthesis and characterization of copper and silver coated hydroxyapatite particles", presented at the INCOM24: Proceedings of the 2nd International Conference on Mechanical Engineering Jadavpur University Kolkata India, January. 5 - 6, 2024.**
170. **S. Dutta, B. Bairagi, B. Dey, "A DE Novo green FMCDM approach for performance evaluation of CNC die sinking EDM machines", presented at the ICARAME, NIT Silchar, Feb. 2-4, 2024.**
171. **S. Dutta, B. Bairagi, B. Dey, "A DE Novo green FMCDM approach for performance evaluation of CNC die sinking EDM machines", presented at the ICARAME, NIT Silchar, Feb. 2-4, 2024.**
172. **S. Dutta, B. Bairagi, B. Dey, "A DE Novo green FMCDM approach for performance evaluation of CNC die sinking EDM machines", presented at the ICARAME, NIT Silchar, Feb. 2-4, 2024.**
173. **S. Pattanayak and G. Pohit, "An Approach to Reduce Crack Propagation in An Arc-Shaped Cracked Specimen via Piezoelectric Patch", presented at the 2nd Int. Conf. on Mech. Eng. (INCOM 2024), Jadavpur University, Kolkata, West Bengal, India, Jan. 2024.**
174. **S. Pattanayak, S. Roy, P. Sahoo, and G. Pohit, "Strengthening of an Edge-Cracked Plate under Bending using Piezoelectric Actuators", presented at the 2nd Int. Conf. on Emerg. Asp. of Manuf., Th and Des. Eng. (MATHED-2024), NIT Hamirpur, Hamirpur, Himachal Pradesh, India, Dec. 2024.**
175. **S. Pattanayak, S. Roy, P. Sahoo, and G. Pohit, "Strengthening of an Edge-Cracked Plate under Bending using Piezoelectric Actuators", presented at the 2nd Int. Conf. on Emerg. Asp. of Manuf., Th and Des. Eng. (MATHED-2024), NIT Hamirpur, Hamirpur, Himachal Pradesh, India, Dec. 2024.**
176. **A. Samanta, R. Ganguly, A. Datta, N. Modak, "Impact of Fluidic Force on Extraction of Magnetic Microspheres in Stratified Magnetic Liquid-Liquid Microextraction System", INCOM 2024: Proceedings of 2nd International Conference on Mechanical Engineering, Jadavpur University Kolkata India January 5- 6, 2024**
177. **D. D. Adhikary, G. K. Bose, P. Pain, S. Mondal, "Preventive Inspection and Maintenance Optimization for Series Systems of Continuous Operating Plants using Soft Computing Techniques", 4th International Conference on Engineering Mathematics and Computing (ICEMC 2024) at Haldia Institute of Technology, Haldia, March 7-9, 2024.**
178. **D. D. Adhikary, G. K. Bose, P. Pain, S. Mondal, "Preventive Inspection and Maintenance Optimization for Series Systems of Continuous Operating Plants using Soft Computing Techniques", 4th International Conference on Engineering Mathematics and Computing (ICEMC 2024) at Haldia Institute of Technology, Haldia, March 7-9, 2024.**
179. **D. D. Adhikary, G. K. Bose, P. Pain, S. Mondal, "Preventive Inspection and Maintenance Optimization for Series Systems of Continuous Operating Plants using Soft Computing Techniques", 4th International Conference on Engineering Mathematics and Computing (ICEMC 2024) at Haldia Institute of Technology, Haldia, March 7-9, 2024.**
180. **S. Sarkar, S. Roy, C.K. Sahoo, S.R. Maity, "Microstructural and Tribological Characteristics Study of TiO<sub>2</sub> Reinforced Ni-P-Mo Alloy Coatings", INCOM 2024: Proceedings of 2nd International Conference on Mechanical Engineering, Jadavpur University Kolkata India January 5-6, 2024**

181. A. Saha, S. Dutta, R Ranjan, B. Bairagi, "Optimization of Process Parametric Combination in EDM for Polyacrylonitrile Based CFRP Material using Integrated MOORA -TOPSIS- PCA Approach", presented at the ICMech-REC24, NIT Warangal, May. 29-31, 2024.
182. A. Saha, S. Dutta, R Ranjan, B. Bairagi, "Optimization of Process Parametric Combination in EDM for Polyacrylonitrile Based CFRP Material using Integrated MOORA -TOPSIS- PCA Approach", presented at the ICMech-REC24, NIT Warangal, May. 29-31, 2024.
183. S. Sarkar, S. Roy, C.K. Sahoo, S.R. Maity, "Microstructural and Tribological Characteristics Study of TiO<sub>2</sub> Reinforced Ni-P-Mo Alloy Coatings", INCOM 2024: Proceedings of 2nd International Conference on Mechanical Engineering, Jadavpur University Kolkata India January 5-6, 2024.
184. D. D. Adhikary, "Using Nano-Technology Pollution Control", presented at the 1<sup>st</sup> International Conference on Nanotechnology for Sustainable Environment, HIT Haldia, Sep. 26-28, 2024.
185. G. K. Bose, P. Mondal, P. P. Das, "Enhancing Solar Panel Efficiency through a Self-Cleaning Mechanism Employing Super-Hydrophobic Nano-Fluids", International Conference on Natural Sciences and Engineering for Sustainable Development, Kazi Nazrul University, Asansol, March 6-7, 2024.
186. G. K. Bose, P. Mondal, P. P. Das, "Investigation of the Dynamics of Anatase Nanofluid Droplet Impingement on a Super-Hydrophobic Surface", 6<sup>th</sup> Regional Science and Technology Congress, Govt. of West Bengal, Jan 3-4, 2024.

#### Biotechnology

187. Bose D, Pal S, Das M, Maity TR (2024) Role of Nanotechnology in Vertical Farming. International Conference on Nanotechnology for Sustainable Environment (NTSE-24). ISBN: 978-81-978408-3-8.
188. Das Maji S, Chatterjee S, Das S (2024) Emergence of Nano-Synbiotics as a Novel and Promising Therapeutic Agent. International Conference on Nanotechnology for Sustainable Environment (NTSE-24). ISBN: 978-81-978408-3-8.
189. Ghosal A, Ghosh D, Mandal S, Das Maji S (2024) Tiny tech, Timeless beauty: The Nano Revolution in Anti-ageing. International Conference on Nanotechnology for Sustainable Environment (NTSE-24). ISBN: 978-81-978408-3-8.
190. Trivedi S, Panneerselvam C, Aziz AT (2024) Cymbopogon schoenanthus mediated silver nanoparticles as an effective tool for controlling deadly mosquito vectors. International Conference on Nanotechnology for Sustainable Environment (NTSE-24). ISBN: 978-81-978408-3-8.
191. Arya K, Khawas S, Chakraborty A, Trivedi S (2024) Production of Chitosan nanoparticles from prawn shell wastes and its diverse applications. International Conference on Nanotechnology for Sustainable Environment (NTSE-24). ISBN: 978-81-978408-3-8.

#### Food Technology

192. Gourab Chatterjee, Anjan Mishra, Shamama Khurshid, and Sahil Ansari (2024). *Development of oat-Milk derived plant-based paneer enriched with buckwheat millet and inulin*. Symposium on technological advancements in staple foods fortification (FortiSF2024) organized by IIT Kharagpur during 22-23 February 2024
193. G. Chatterjee, D. Jana, S. Roy, A. Raichoudhuri, A.K. Saha, H.N. Mishra, A. Saha 'Process Optimization and Characterization of Super-Critically Extracted Nigella sativa L. Seed Oil Microencapsulated Powder Using a Response Surface Methodology & Interval Type 2 Fuzzy Logic System' presented at 22nd World Congress of Food Science and Technology on "The future of food is now: Development, Functionality & Sustainability" at Rimini, Italy during September 8-12, 2024.
194. Shashi Biswas and Gourab Chatterjee. 'Nanotechnological routes for the production of Biodiesel from repurposed used cooking oil (RUCO)' International Conference on "Nanotechnology for

- Sustainable Environment (NTSE-2024)" under the School of Chemical Engineering, Food Technology, and Biotechnology, at Haldia, from September 26-28, 2024. ISBN Index: 978-81-978408-3-8
195. Ramprasad Mondal, Gourab Chatterjee & Bidhan Das. *Development of biodegradable thin packaging film utilizing pumpkin seed oil as functional coating*. International Conference on "Nanotechnology for Sustainable Environment (NTSE-2024)" under the School of Chemical Engineering, Food Technology, and Biotechnology, at Haldia, from September 26-28, 2024. ISBN Index: 978-81-978408-3-8
  196. Joly Sahoo, Purnendu Dhara, Santanu Maiti, Anuska Raichoudhury, Sumita Das, Gourab Chatterjee. *Nano biosensors for the detection of adulterants and contaminants in food and beverages*. International Conference on "Nanotechnology for Sustainable Environment (NTSE-2024)" under the School of Chemical Engineering, Food Technology, and Biotechnology, at Haldia, from September 26-28, 2024. ISBN Index: 978-81-978408-3-8
  197. Megha Dutta, Bidisha Paul, Sumita Das, Anjan Mishra, Gourab Chatterjee. *Nanoencapsulation based approaches to enhance the therapeutic efficacy and bioavailability of essential oils*. International Conference on "Nanotechnology for Sustainable Environment (NTSE-2024)" under the School of Chemical Engineering, Food Technology, and Biotechnology, at Haldia, from September 26-28, 2024. ISBN Index: 978-81-978408-3-8
  198. Nabanita Bag, Sahil Ansari, Samarpan Mondal, Gourab Chatterjee. *Application of green nanoparticles in water treatment*. International Conference on "Nanotechnology for Sustainable Environment (NTSE-2024)" under the School of Chemical Engineering, Food Technology, and Biotechnology, at Haldia, from September 26-28, 2024. ISBN Index: 978-81-978408-3-8
  199. Sumitra Karan, Suprita Das, Priyanka Saha, Sumita Das, Anjan Mishra, Gourab Chatterjee. *Recent advances and applications of nanotechnology in food processing: Opportunities and challenges*. International Conference on "Nanotechnology for Sustainable Environment (NTSE-2024)" under the School of Chemical Engineering, Food Technology, and Biotechnology, at Haldia, from September 26-28, 2024. ISBN Index: 978-81-978408-3-8
  200. Gourab Chatterjee, presented a paper entitled 'Food Fortification: Strategies to deliver nutrients for the management of malnutrition in India' at Recent advances in molecules & materials for sustainable development (RA2M-SD 2024), supported by AICTE.
  201. Chakraborty S, Das S, Raichoudhury A, Ray S (2024). Oral Presentation on 'Composting floral waste- a green alternative to chemical fertilizer and resource recycling'. International Conference on Renewable Energy with Sustainable Solutions (ICRESS – 2024) organized by the Department of Chemical Engineering HITK and IICHE student's chapter. Kolkata, West Bengal.
  202. Dhara AK, Dey Paul I, Ray S (2023). Poster Presentation on 'Extraction of pigments of Ixora flower using novel food-based solvent. International conference on energy transition: Challenges and opportunities (IICHe- Chemcon 2023) organized by the Department of Chemical Engineering HITK and IICHE student's chapter. Kolkata, West Bengal.
  203. Ray S, Paul S, Maity D, Das A (2024). Poster Presentation on 'Nanoliposomes: A Promising Carrier for Augmenting Bioavailability of Bioactive Components'. International Conference on "Nanotechnology for Sustainable Environment (NTSE – 2024) organized by School of Chemical Engineering, Food Technology and Biotechnology, Haldia Institute of Technology, Haldia.

#### Civil Engineering

204. **Souvik Das & Mr. Saikat Shome:** Das Souvik, Shome S. Absorptive capacity of Surface Modified Red-Soil Based AAB for Removal of Anionic Dye, on 1<sup>st</sup> INTERNATIONAL CONFERENCE ON SUSTAINABLE ADVANCED TECHNOLOGIES ON ENVIRONMENTAL MANAGEMENT (SATEM-2023), Dec 20-22, 2023, Organised by Civil Engineering Department, IEST Shibpur, in Kolkata, W.B. India.
205. **Yellanki Deepti & Prof. Somnath Ghosh:** Deepti Yellanki, Sanjay Kumar, Somnath Ghosh, Alkali Activated Mortar under Elevated Temperature, presented on 7<sup>th</sup>

- International Symposium on Concrete Construction : Present and Future, organised by Indian Concrete Institute, on 18-20<sup>th</sup> January, 2024. IHCL, Raajkutir, Kolkata, W.B., India.
206. **Kausik Bera:** Bera K., Advancements in Soil Stabilization Techniques for Mitigation Liquefaction Risk in Soft Soil- A Comprehensive Review”, presented on International Conference on Natural Disaster: Risk Analysis, Management and Mitigation (NDRAMM - 2024), on 23-24 March, 2024, Organized by NIT Silchar, Assam India.
207. **Yellanki Deepti, Dr. Atrayee Bandyopadhyay and Prof. Somnath Ghosh:** Deepti Yellanki, Sanjay Kumar, Atrayee Bandyopadhyay, Somnath Ghosh- EFFECT OF ELEVATED TEMPERATURE ON AAC at International Conference on Nanotechnology for Sustainable Environment NTSE-24, December 2024, West Bengal, India.
208. **Yellanki Deepti:** Deepti Yellanki, Sanjay Kumar- Influence of MARINE CONDITIONS ON THE STRENGTH PROPERTIES OF SELF-COMPACTING GEOPOLYMER CONCRETE INTERNATIONAL CONFERENCE at "Research and Innovation for Sustainability in Civil Engineering" Socio-economic and Environmental Approach RISCE-2024, 25 -26 November 2024
209. **Yellanki Deepti & Debanjan Das:** Deepti Yellanki and Debanjan Das, The effect of Elevated Temperature on Compressive Strength of Alkali Activated Concrete, presented on AICTE- Vibrant Advocacy for Advanced and Nurturing of Indian Languages- Three Days National Seminar on Recent Advancement in Molecular and Materials for Sustainable Development (RA2M-SD 2024) on 7-9 August 2024, HIT, Haldia, WB., India.
210. **Atrayee Bandyopadhyay & Abhishek Naskar:** Bandyopadhyay A. and Naskar A., DURABILITY OF BLENDED ALKALI ACTIVATED MORTAR, presented on AICTE- Vibrant Advocacy for Advanced and Nurturing of Indian Languages- Three Days National Seminar on Recent Advancement in Molecular and Materials for Sustainable Development (RA2M-SD 2024) on 7-9 August 2024, HIT, Haldia, WB., India.
211. **Soumi Rajbanshi:** Rajbanshi, S., and Dasgupta, K. "Influence of Longitudinal Reinforcement Ratio on Seismic Failure Modes of Slender RC Structural Wall", 18th World Conference on Earthquake Engineering (17WCEE), Milan, 30 June – 05 July 2024.
212. **Soumi Rajbanshi:** Pretom Saha and Soumi Rajbanshi. "Effect Of Agro-Industrial Waste on the Properties of Cement Concrete- A Review", International Conference on Nanotechnology for Sustainable Environment (NTSE-24), Haldia, West Bengal, India, 26<sup>th</sup> -28<sup>th</sup> September 2024.
213. **Abhishek Naskar & Atrayee Bandyopadhyay:** Abhishek Naskar, Atrayee Bandyopadhyay, Prahlad Prasad, Sanjay Kumar, Somnath Ghosh "Strength and Durability of Blended Alkali Activated Mortar Under Acid Attack", International Conference on "Nanotechnology for Sustainable Environment (NTSE – 2024)", HIT, Haldia, September 26-28, 2024

#### Agricultural Engineering

214. Advancing renewable energy through nanotechnology: A comprehensive review. Ankita Banerjee, Nimai Das Bairagya, Govinda Pal, Amit Biswas, Rupashree Pramanik, International Conference on "Nanotechnology for Sustainable Environment (NTSE – 2024)", Haldia Institute of Technology.
215. The Role of Nano Technology in Agro Food Processing and Preservation. Nimai Das Bairagya, Ankita Banerjee, Govinda Pal, Amit Biswas, Subhamay Jana, International

- Conference on “Nanotechnology for Sustainable Environment (NTSE – 2024)”, Haldia Institute of Technology.
216. Application of Nano Technologies for Agricultural Waste Management. P Basu, A Biswas, G Pal, A Banerjee, N D Bairagya, International Conference on “Nanotechnology for Sustainable Environment (NTSE – 2024)”, Haldia Institute of Technology.
217. Climate Change Impact on Water Footprints of Rice. Amit Biswas, Damodhara Rao Mailapalli, SERB and ICSSR Sponsored 2nd International Seminar On Innovative Approaches in Geographical Research (IAGR) 2024, Rampurhat College.
218. A holistic approach to hand tool and machinery development: physiology and psychology integration. Govinda Pal, Amit Biswas, Nimai Das Bairagya, Ankita Banerjee, 15th international istanbul scientific research congress on life, engineering and applied sciences proceedings book, ISBN: 978-625-6879-40-9, 2024.

#### Applied Science and Humanities

219. **Suvankar Chakraborty**, Studies of Sn thin films growth on metal substrates, in AIP Conference Proceedings, 4th International Conference on Condensed Matter & Applied Physics (ICC 2023), AIP, 2023, December, ISBN: 1551-7616 (accepted, to be published) (International)
220. **Tanusri Dey**, Alok Kumar Mukherjee, [Crystallographic study of 3-methoxy-4-\(prop-2-ynyloxy\)benzaldehyde using laboratory X-ray powder diffraction data and Hirshfeld surface analysis](#) in AIP Proceedings 4th International Conference on Condensed Matter & Applied Physics (ICC-2023), American Institute of Physics, 2024, July, (International).
221. Himadri Sekhar Das, Abhilasha Kumari, Anindita Das, Sneha Maiti, Surajit Mukherjee, **Santanu Mishra**, **Gourisankar Roymahapatra**, Prasanta Kumar Nandi, Study of Gallium-Doped Zinc Oxide Thin Films Processed by RF Magnetron Sputtering for Transparent Antenna Applications in International Conference on Natural Sciences and Engineering for Sustainable Development (NSES2024), International Conference on Natural Sciences and Engineering for Sustainable Development (NSES2024), New Delhi Publishers, 2024, March, ISBN: 978-81-971087-6-1 (International).
222. **Subhendu Mondal** and Kiyonobu Nagaya, **Title:** Realising Ultrafast Molecular Movies Using Free-Electron Laser Pulse, **Conference:** International Conference on Frontier Areas of Science and Technology 2024 (ICFAST 2024), Indian JSPS (Japan Society for the Promotion of Science) Alumni Association, October 2024 (International).
223. **Manojit Das**, Dipak Kumar Jana, and Shariful Alam, **Title:** Strategic Product Launch and Pricing: Maximizing Profitability in a Dynamic Consumer Market, **Conference:** International Conference on Mathematical Analysis and Application in Modeling 2023, Springer, October 2024, ISBN: 978-981-97-9196-5 (International).
224. **Suprakash Samanta**, **Title:** Chemically Functionalized 2D Graphene as an Emerging Lubricant Additive: A Comprehensive Analysis, **Conference:** International Conference on Health, Safety and Environment (HSE 2024), Haldia Brajalalchak Welfare Organization, ISBN: 978-93-341-0234-5, October 2024 (National).
225. Pinaki Pratim Acharjya, Jayeeta Majumdar, **Mihir Baran Bera**, Subhabrata Barman, Jayashri Deb Sinha, Moumita Das, **Title:** An Analysis of the Use of Machine Learning to Enhance Online Digital Learning, **Conference:** 8<sup>th</sup> International Conference on Electronics, Communication and Aerospace Technology (ICECA 2024), IEEE publisher, ISBN: 979-8-3503-6790-4, November 2024 (International).
226. **Dibyadyuti Pramanik**, **Title:** Shape coexistence in <sup>153</sup>Ho, **Conference:** International Conference on Nuclear Physics and its Applications (ICNPA -2024), (International).

227. **Jyoti Doley**, **Title:** Developing Reading Competencies For Engineering Undergraduates, Conference: Exploring Languages and Literatures for Evolving Pedagogical Practices, English Language Teachers' Association of India (ELTAI), ISBN: 9789334139952, December 2024(International).
228. Himadri Sekhar Das, Abhilasha Kumari, Anindita Das, Sneha Maiti, Surajit Mukherjee, Santanu Mishra, **Gourisankar Roymahapatra**, **Title:** Prasanta Kumar Nandi, Study of Gallium-Doped Zinc Oxide Thin Films Processed by RF Magnetron Sputtering for Transparent Antenna Applications,**Conference:** International Conference on Natural Sciences and Engineering for Sustainable Development (NSESD2024), March 2024.  
Masters in Business Administration (MBA)

229. **Santra, A., Chakrabarty, D., Giri, A., & Dhara, S. K.**(2024). Analyzing the Customer Sentiment of Reels and Short Video Viewers of Facebook Using Social Media Analysis. In: Senjyu, T., So-In, C., Joshi, A. (Eds.). *Lecture Notes in Networks and Systems: Smart Trends in Computing and Communications. Proceedings of SmartCom 2024*. Vol. 949. (pp. 159-167). Springer. [https://doi.org/10.1007/978-981-97-1313-4\\_14](https://doi.org/10.1007/978-981-97-1313-4_14)[June]
230. **Chakrabarty, D., Dhara, S.K., Giri, A., Santra, A.** (2024). Determining the Impact of ICT-Based Promotional Initiatives on the Effectiveness of E-Business Using Structural Equation Modeling. In: Oshi, A., Mahmud, M., Ragel, R.G., Kartik, S. (eds). *Lecture Notes in Networks and Systems: ICT: Cyber Security and Applications. Proceedings of ICTCS 2023*. Vol. 949. (pp. 253-262). Springer. [https://doi.org/10.1007/978-981-99-4932-8\\_42](https://doi.org/10.1007/978-981-99-4932-8_42)[May]
231. Chatterjee, S., **Giri, A.**, Tiwari, P., Sahay, K., Rajak, M.P. & Halder, S.R. (2024). [A Technology Acceptance Model Perspective on the Metaverse-Fueled Educational Systems in the Higher Educational Institutions of India](#). In: (eds.) *Smart Trends in Computing and Communications. Proceedings of SmartCom 2024*. Vol. 945 (pp. 407-420). Springer. [https://doi.org/10.1007/978-981-97-1320-2\\_33](https://doi.org/10.1007/978-981-97-1320-2_33)[June]

Masters in Computer Applications (MCA)

232. Manasi Jana, Biswapati Jana, Subhankar Joardar , AMBTC based high capacity data hiding scheme exploiting PVD and BRP , International Conference on Advanced Computing and Applications (ICACA-2024), February 23-24, 2024
233. Manasi Jana, "A novel reversible data hiding (RDH) system employing Local Binary Pattern (LBP) and Interpolation for tamper detection and authentication", International Conference on Intelligent Syatems and Security, (ICISS-2024), December 20-22, 2024
234. Kankana Datta, Biswapati Jana and Mamata Dalui Chakraborty, "A Weighted Matrix based Reversible Data Hiding Scheme with Dual-Image by exploiting BWT," 3rd International Conference on Network Security and Blockchain Technology (ICNSBT 2024), India, June 06-08, 2024, Proceedings of International Conference on Network Security and Blockchain Technology.
235. Kankana Datta, Som Banerjee, Biswapati Jana and Mamata Dalui Chakraborty, "A Dual-Image based Secured Reversible Data Hiding Scheme exploiting Weighted Matrix and Cellular Automata," Third Asian Symposium on Cellular Automata Technology (ASCAT 2024), India, February 29-March 02, 2024, Proceedings of Asian Symposium on Cellular Automata Technology, Springer.
236. International Conference (ICCAMEASS-2023), to be Organized by Rohini College of Engineering & Technology (RCET), Kanyakumari, India in Association with Srinivas University, Managaluru, India & Azteca University, Mexico. Biswas B., et. al. "Medical Hand written Prescription Recognition Using CRNN" *Production Planning & Control* (2024) : 119-127.
237. 2nd ICONEST 2023 International Conference on ,Emerging Trends in AI and Computational Technologies  
Biswas, Sarkar, Mustafi, Mitra "Facial Emotion Detection to Identify Suicidal Tendency

- Using RNN" Proceedings of International Conference on Engineering, Science and Technology 2024
238. International Conference on Advances in Information Communication Technology and Computing (AICTC,2024) Biswas, Sarkar, Mustafi, Mitra Machine Learning and Deep Learning Strategy to Recognise Doctor's Handwritten Prescriptions In: Goar, V., Kuri, M., Kumar, R., Senjyu, T. (eds) Advances in Information Communication Technology and Computing. AICTC 2024. Lecture Notes in Networks and Systems, vol 1074. Springer, Singapore.
239. ICISS,2024, A Novel Approach of Doctor's Handwritten Medical Prescription Recognition Using Deep Neural Network and Generate Record of Patients In Digital Format" (Paper Id: 64) accepted for publication in the conference ICISS 2024 proceedings. Accepted Paper will be published by Springer Lecture Notes in Networks and Systems (LNNS)" (Confirmed) That Is Indexed By SCOPUS, INSPEC, WTI Frankfurt EG, ZbMATH, SCImago, Web of Science

## Books / Books Chapter Publication

### Chemical Engineering

1. S. Das, R. Thakur, S. Dasgupta, S. Das, **B. Mandal, S. B. Kuila**, A book chapter published on "Replacement of coal by RDF (Refused Derived Fuel)", Lecture Notes on Energy Transition: Challenges & Opportunities, IChE – CHEMCON-2023, page 327-336, 2024. ISBN No. 978-93-100-0071-9.
2. **S. B. Kuila**, R. Sutar, A. Das, D. Patra, "Synthesis and Characterization of Noble Bio-Polymeric Conducting Hydrogels" has been accepted for publication as a chapter in "Springer Nature" on 12<sup>th</sup> Nov'2024.
3. **S. Poddar**, K. Sahoo, U. S. Behera, K. G. Biswas, K. D. P. Nigam, Chapter -25: "Conversion of waste materials and CO<sub>2</sub> into useful products", From Waste to Wealth, Springer Nature Singapore Pte Ltd, 2023. ISBN: 978-981-99-7551-8.
4. **S. Poddar**, U. S. Behera, "Chapter 2: Hybrid inorganic aerogels for CO<sub>2</sub> adsorption" Hybrid Aerogels, De Gruyter, Berlin, page 33 - 66, 2024. ISBN No. 978-311-12-5135-6.
5. S. P. Khadanga, **D. K. Samal**, P. K. Patnaik, G. K. Roy, Study of Gas Holdup, RPM and Heat Transfer Coefficient in Air and Water Pressure Swing Rotating Bubble Cap Sparger Column. In: Raghavendra, G., Deepak, B.B.V.L., Gupta, M. (eds) Recent Advances in Mechanical Engineering, Volume 1. ICMech-REC 2023. Lecture Notes in Mechanical Engineering. Springer, Singapore, 2024. ISBN 978-981-97-0917-5.
6. **L. Das**, A. Tripathi, K. GuhaBiswas, K. Deo P. Nigam, "Plastic waste and wheat straw into biofuels and conversion of wastewater into agricultural water use" From Waste to Wealth, Springer, Singapore, page 929-949, 2024. ISBN No. 978-981-99-7551-8.

### Applied Electronics and Instrumentation Engineering

7. Mandal R., **Maji U.**, Pal S., "Automated emotion recognition from EEG signals using machine learning algorithms in the field of ambient assisted living" Artificial Intelligence Enabled Signal Processing Based Models for Neural Information Processing, Volume , Year 2024, Pages 65-79.
8. Mandal R., Pal S., **Maji U.**, Importance of Activity and Emotion Detection in the Field of Ambient Assisted Living, Studies in Computational Intelligence, Volume 1175, Year 2024, Pages 209-240.

### Computer Science and Engineering

9. **Arpita Mazumdar**, Co-author of Book titled "Crack Campus Placements" , First Edition , ISBN 978-93-5747-811-3, Publication month/year February 2024, published by Iterative International Publishers
10. **Pinaki Pratim Acharjya**, Santanu Koley, Subhabrata Barman, "Machine Learning and Computer Vision for Renewable Energy", ISBN13: 9798369323557, ISBN13 Softcover: 9798369347041, EISBN13: 9798369323564, IGI Global International, May, 2024. DOI: 10.4018/979-8-3693-2355-7
11. **Pinaki Pratim Acharjya**, Dr. Med Ram Verma, Dr. D Chitra, Mrs. Aruna Sandeep Mundhe, "Futuristic Trends in Computing Technologies and Data Sciences", E-ISBN: 978-93-6252-901-5, Print-ISBN: 978-93-6252-742-4, 30<sup>th</sup> April4, 2024. <https://www.iipseries.org/fullviewdetails.php?id=850&title=iipv3ebs11g27-futuristic-trends-in-computing-technologies-and-data-sciences>.

12. Pinaki Pratim Acharjya, Santanu Koley, **Subhabrata Barman**, "Machine Learning and Computer Vision for Renewable Energy", ISBN13: 9798369323557, ISBN13 Softcover: 9798369347041, EISBN13: 9798369323564, IGI Global International, May, 2024. DOI: 10.4018/979-8-3693-2355-7
13. Pinaki Pratim Acharjya, **Santanu Koley**, Subhabrata Barman, "Machine Learning and Computer Vision for Renewable Energy", ISBN13: 9798369323557, ISBN13 Softcover: 9798369347041, EISBN13: 9798369323564, IGI Global International, May, 2024. DOI: 10.4018/979-8-3693-2355-7
14. **Pinaki Pratim Acharjya**, Jayeeta Majumdar, Subhankar Joardar, "Watershed image segmentation based on various sequential processes", ISBN: 978-620-8-06581-2 (1st Intl. Ed. 2023), LAMBERT Academic Publishing, November 2024. <https://www.amazon.com/Watershed-segmentation-various-sequential-processes/dp/620806581X>
15. Pinaki Pratim Acharjya, **Jayeeta Majumdar**, Subhankar Joardar, "Watershed image segmentation based on various sequential processes", ISBN: 978-620-8-06581-2 (1st Intl. Ed. 2023), LAMBERT Academic Publishing, November 2024. <https://www.amazon.com/Watershed-segmentation-various-sequential-processes/dp/620806581X>
16. **Subhabrata Barman**, Santanu Koley, Subhankar Joardar (Eds.), "Next Generation Systems and Secure Computing", ISBN 978-1-394-22826-3, ISBN-10: 1394228260 (Scrivener Publishing, Wiley), (September, 2024)
17. **Sabyasachi Pramanik**, Niranjanamurthy M., Ankur Gupta, Ahmed J. Obaid, Mathematical Modeling in Agriculture, Wiley-Scrivener Publishing, Print ISBN:9781394233694, DOI:10.1002/9781394233731, (Wiley), (2024)
18. **Sabyasachi Pramanik**, Sandip Roy, Rajesh Bose, Data Driven Mathematical Modeling in Agriculture: Tools and Technologies, CRC Press, ISBN: 9788770041003, (CRC Press, Taylor & Francis), (2024)
19. Keshav Kumar, Krishan Kundan Kumar, Ritam Chatterjee, Ritam Kundu, **Santanu Koley**, Pinaki Pratim Acharjya (2024), "An Intelligent Data Retrieving Technique and Safety Measures for Sustainable Cloud Computing", IGI Global, DOI: 10.4018/979-8-3693-1431-9.ch003, ISBN13: 9798369314319, EISBN13: 9798369314326.
20. Sunanda Jana, Swarnajit Bhattacharya, **Mrinmoy Sen**, Abhinandan Khan, Arnab Kumar Maji, and Rajat Kumar Pal, Yet Another Move towards Securing Video Using Sudoku in Fernet. (Accepted in Wiley Scrivener Boock chapter for publication) (Scopus Indexed)
21. **Sunanda Jana**, Swarnajit Bhattacharya, Mrinmoy Sen, Abhinandan Khan, Arnab Kumar Maji, and Rajat Kumar Pal, Yet Another Move towards Securing Video Using Sudoku in Fernet. (Accepted in Wiley Scrivener Boock chapter for publication) (Scopus Indexed)
22. **Rituparna Saha** Federated Learning: A Secure Distributed Machine Learning Approach for IoT Technology" accepted for the book chapter "Next-Generation Systems Secure Computing" to be published by Wiley-Scrivener, USA.
23. Santanu Koley, **Pinaki Pratim Acharjya** (2024), "Security Enhancement in Cloud and Edge Computing through Blockchain Technology", in Blockchain and IOT Based Smart Healthcare, ISBN (Online): 978-981-5196-29-0, ISBN (Print): 978-981-5196-30-6, ISBN (Paper Back): 978-981-5196-31-3, pp. 150-173, Bentham Science Publications, Singapore, February, 2024. DOI:10.2174/97898151962901240101
24. **Santanu Koley**, Pinaki Pratim Acharjya (2024), "Security Enhancement in Cloud and Edge Computing through Blockchain Technology", in Blockchain and IOT Based Smart Healthcare, ISBN (Online): 978-981-5196-29-0, ISBN (Print): 978-981-5196-30-6, ISBN (Paper Back): 978-981-5196-31-3, pp. 150-173, Bentham Science Publications, Singapore, February, 2024. DOI:10.2174/97898151962901240101

25. Jayeeta Majumder, **Pinaki Pratim Acharjya**, Subhabrata Barman, Santanu Koley, "A Study of Computer Vision, Deep Learning, and Machine Learning Techniques for Forecasting Solar Power and Renewable Energy," abstract accepted in book, "Machine Learning and Computer Vision for Renewable Energy," pp. 66-84, " ISBN13: 9798369323557, ISBN13 Softcover: 9798369347041, EISBN13: 9798369323564, IGI Global: International Academic publisher, May, 2024. DOI: 10.4018/979-8-3693-2355-7
26. M.K. Mondal, B.S. Mahapatra, **Pinaki Pratim Acharjya** and M.B. Bera "Green Suppliers Selection through Extended Pythagorean Fuzzy WASPAS Approach", in book Research Updates in Mathematics and Computer Science, B P International Publisher, p.p. 90-106, Print ISBN: 978-81-974388-8-2, eBook ISBN: 978-81-974388-5-1, June, 2024. DOI: <https://doi.org/10.9734/bpi/rumcs/v8/610>
27. **Jayeeta Majumder**, Pinaki Pratim Acharjya, Subhabrata Barman, Santanu Koley, "A Study of Computer Vision, Deep Learning, and Machine Learning Techniques for Forecasting Solar Power and Renewable Energy," abstract accepted in book, "Machine Learning and Computer Vision for Renewable Energy," pp. 66-84, " ISBN13: 9798369323557, ISBN13 Softcover: 9798369347041, EISBN13: 9798369323564, IGI Global: International Academic publisher, May, 2024. DOI: 10.4018/979-8-3693-2355-7
28. Jayeeta Majumder, Pinaki Pratim Acharjya, **Subhabrata Barman**, Santanu Koley, "A Study of Computer Vision, Deep Learning, and Machine Learning Techniques for Forecasting Solar Power and Renewable Energy," abstract accepted in book, "Machine Learning and Computer Vision for Renewable Energy," pp. 66-84, " ISBN13: 9798369323557, ISBN13 Softcover: 9798369347041, EISBN13: 9798369323564, IGI Global: International Academic publisher, May, 2024. DOI: 10.4018/979-8-3693-2355-7
29. **Dr. Moumita Das**, "Investigating The Use of Reinforcement Learning Algorithms For Dynamic Traffic Steering, Congestion Control, and Quality of Experience (QOE) Optimization In 5g Networks" in book "Advanced Trends in Multidisciplinary Research and Innovation" - Published at Wester Books, No.79373, Aussere Weberstr, 57 02763 Zittau, Germany during the Month of May 2024. (ISBN No. 978-3-96492 593-0)
30. TTH Ngoc, PT Khanh, **S Pramanik**, AI-Driven Solution Selection: Prediction of Water Quality Using Machine Learning, Using Traditional Design Methods to Enhance AI-Driven Decision Making, 166-180, **IGI Global**, 2024.
31. S. Ahamad, S. Janani, V. Talukdar, T. Sharma, A. Sahu, **S. Pramanik**, A Gupta, Apollo Hospital's Proposed Use of Big Data Healthcare Analytics, Big Data Analytics Techniques for Market Intelligence, 312-328, **IGI Global**, 2024.
32. P. T. Khanh, T. T. H. Ngoc, **S Pramanik**, Engineering, Geology, Climate, and Socioeconomic Aspects' Implications on Machine Learning-Dependent Water Pipe Collapse Prediction, Exploring Ethical Dimensions of Environmental Sustainability and Use of AI, 185-213, **IGI Global**, 2024. ....
33. V. Veeraiah, Thejaswini K O, Dilip R, S. K. Jain, A. Sahu, **S. Pramanik**, A. Gupta, The Suggested Use of Big Data in Medical Analytics by Fortis Healthcare Hospital, Adoption and Use of Technology Tools and Services by Economically Disadvantaged Communities: Implications for Growth and Sustainability, **IGI Global**, 2024.
34. **Rabindranath Sahu**, Arpan Adhikary, Abhirup Paria, and Sudip Mishra, "Securing and Sustaining the Internet of Medical Things (IoMT): Needs, Design Hurdles, Security Methods, and Future Directions," In Revolutionizing Healthcare Treatment with Sensor Technology, pp. 201-222. IGI Global, May, 2024.
35. Adhikary, Arpan, Sima Das, **Rabindranath Sahu**, and Abhirup Paria. "IoT and ML-Based Approaches in the Advancement of Healthcare Monitoring," In Revolutionizing Healthcare Treatment with Sensor Technology, pp. 166-174. IGI Global, May, 2024.
36. Adhikary, Arpan, Dipanwita Ghosh, Sima Das, Asit Kumar Nayek, and **Rabindranath Sahu**. "A Survey on Path Planning Algorithms for Unmanned Aerial Vehicles Using Bio-Inspired

- Optimization Techniques." In *Bio-inspired Swarm Robotics and Control: Algorithms, Mechanisms, and Strategies*, pp. 16-27. IGI Global, April, 2024.
37. Sumanta Kuila, **Angana Chakraborty**, Subhankar Joardar, Manasi Jana, Shradhanwita Mukherjee, "An Approach of Renewable Energy Based on Machine Learning: OCR-Based Handwritten Character Datasets", *Machine Learning and Computer Vision for Renewable Energy*, May, 2024, pp. 107 -122, IGI Global, DOI: 10.4018/979-8-3693-2355-7.ch006
  38. **Sumanta Kuila, Angana Chakraborty**, Subhankar Joardar, Manasi Jana, Shradhanwita Mukherjee, "An Approach of Renewable Energy Based on Machine Learning: OCR-Based Handwritten Character Datasets", *Machine Learning and Computer Vision for Renewable Energy*, May, 2024, pp. 107 -122, IGI Global, DOI: 10.4018/979-8-3693-2355-7.ch006
  39. Somdeep Das, **Pinaki Pratim Acharjya**, "Machine Learning Integration to Analyse the Students Behavior in an Online Digital Learning System," book, "Integrating Artificial Intelligence in Education: Enhancing Teaching Practices for Future Learning, pp-pages 217-242, ISBN13: 9798369339442, EISBN13: 9798369339459, IGI Global: International Academic publisher, July, 2024. DOI: 10.4018/979-8-3693-3944-2
  40. Somdeep Das, **Pinaki Pratim Acharjya**, "Integrating Machine Learning to Enhance Online Learning Student Performance," in book, *Social Reflections of Human-Computer Interaction in Education, Management, and Economics*, pp. 1-15, ISBN13: 9798369330333, EISBN13: 9798369330340, IGI Global: International Academic publisher, July 2024. DOI: 10.4018/979-8-3693-3033-3
  41. Somdeep Das, **Pinaki Pratim Acharjya**, "Utilizing Machine Learning to Increase Online Learning Instructors' Efficiency," in book, *Social Reflections of Human-Computer Interaction in Education, Management, and Economics*, pp. 40-54, ISBN13: 9798369330333, EISBN13: 9798369330340, IGI Global: International Academic publisher, July 2024. DOI: 10.4018/979-8-3693-3033-3
  42. Himadri Sekhar Das, Sandipan Samanta, **Rajrupa Metia**, Debasish Samanta, Banibrata Bag, "Cyber Security Techniques for 5G Networks", Source Title: *Advanced Cyber Security Techniques for Data, Blockchain, IoT, and Network Protection*, pp.123-146, November 2024, IGI Global, DOI: 10.4018/979-8-3693-9225-6.ch005.
  43. **Mrs Rajrupa Metia**, V.Raaga Varsini "Hybrid Quantum-Classical Algorithms for Optimization Problems in AI", Source Title: "Hybrid Algorithms for Quantum Computing and Artificial Intelligence", pp.119-144, November 2024, Indexed In: Google Scholar, ISBN13: 9788197933646 | ISBN10: 8197933642.
  44. Pinaki Pratim Acharjya, Santanu Koley, **Subhabrata Barman**, Subhankar Joardar and Jayeeta Majumdar, "A Study on Protection of Multimedia System Contents Using a Biometric-Based Encryption Technique", Source Title: *Next Generation Systems and Secure Computing*, September 2024, pp. 273 -288, Wiley-Scrivener, ISBN 978-1-394-22826-3
  46. **Santanu Koley**, Ankur Kumar (2024), *Enhancing Video Steganography Security for Cross-Platform Applications: A Focus on High-Definition Formats and Streaming Environments* in book *Next-Generation Systems and Secure Computing*, Scrivener Publishing, ISBN 978-1-394-22826-3, pp. 421-439.
  47. **Pinaki Pratim Acharjya**, Santanu Koley, Subhabrata Barman, Subhankar Joardar and Jayeeta Majumdar, "A Study on Protection of Multimedia System Contents Using a Biometric-Based Encryption Technique", Source Title: *Next Generation Systems and Secure Computing*, September 2024, pp. 273 -288, Wiley-Scrivener, ISBN 978-1-394-22826-3
  48. Pinaki Pratim Acharjya, Santanu Koley, Subhabrata Barman, Subhankar Joardar and **Jayeeta Majumdar**, "A Study on Protection of Multimedia System Contents Using a Biometric-Based

50. Encryption Technique”, Source Title: Next Generation Systems and Secure Computing, September 2024, pp. 273 -288, Wiley-Scrivener, ISBN 978-1-394-22826-3
51. Pinaki Pratim Acharjya, Santanu Koley, Subhabrata Barman, **Subhankar Joardar** and Jayeeta Majumdar, "A Study on Protection of Multimedia System Contents Using a Biometric-Based Encryption Technique”, Source Title: Next Generation Systems and Secure Computing, September 2024, pp. 273 -288, Wiley-Scrivener, ISBN 978-1-394-22826-3
52. Jayanta Kumar Ray, **Ramsundar Ghorai**, Rogina Sultana, Arpita Sarkar, Rabindranath Bera, Sanjib Sil, Quazi Mohammad Alfred "Importance of 5G/6G in Telemedicine System during the Pandemic Situation", Source Title: Artificial Intelligence in Telemedicine, August 2023, Boca Raton ,CRC Press , DOI: <https://doi.org/10.1201/9781003307778>.
54. V. Singh, N. Mahida, A. J. Madane, S. Reddy, P. Sharma, **S. Pramanik**, Optimizing Resource Allocation in Agribusinesses: A Mathematical Modeling Approach Considering Legal Factors, in Mathematical Modeling in Agriculture, John Wiley & Sons, 2024, <https://doi.org/10.1002/9781394233731.ch7>
55. Rawat, T. Ramachandran, Y. C. Gupta, M. K. Mishra, G. Michael, **S. Pramanik**, Simulating the Effects of Land Use Regulations on Agricultural Land Values, <https://doi.org/10.1002/9781394233731.ch14>, 2024.
56. Nagappan, A. Chauhan, C. Mori, P. K. Singh, S. Sharma, **S. Pramanik**, Optimizing Agroforestry Systems for Sustainable Agriculture: A Mathematical Modeling Approach, in Mathematical Modeling in Agriculture, John Wiley & Sons, 2024, pp. 163-188, <https://doi.org/10.1002/9781394233731.ch9>.
57. M. K. Mishra, J. Bhuvana, A. Sharma, N. F. Rizvi, N. Polke, **S. Pramanik**, H. H. R. Sherazi, Intelligent Agriculture using Autonomous UAVs, CRC Press, 2024.
58. K. Malode, B. S. Rajawat, S. A. Shankar, R. Kumar, D. Khubalkar, **S. Pramanik**, Mathematical Modeling of Carbon Sequestration in Agricultural Soils: Implications for Climate Change Mitigation Policies, in in Mathematical Modeling in Agriculture, John Wiley & Sons, 2024, pp. 33-55, <https://doi.org/10.1002/9781394233731.ch3>
59. Sima Das, Kirti Kumari, **Rabindranath Sahu**, “Mobile Health: Predicting Heart Attack Risk in Diabetic Patients Through Machine Learning”, Source Title: Artificial Intelligence Transformations for Healthcare Applications: Medical Diagnosis, Treatment, and Patient Care, July 2024, pp. 29-53, IGI Global, DOI: 10.4018/979-8-3693-7462-7.ch003

#### Computer Science and Engineering (Artificial Intelligence and Machine Learning)

60. **Adhikary, A.** , Ghosh, D., Das, S., **Nayek, A. K.** , & Sahu, R. (2024). A Survey on Path Planning Algorithms for Unmanned Aerial Vehicles Using Bio-Inspired Optimization Techniques. In *Bio-inspired Swarm Robotics and Control: Algorithms, Mechanisms, and Strategies* (pp. 16-27). IGI Global.
61. Sahu, R., **Adhikary, A.** , **Paria, A.** , & Mishra, S. (2024). Securing and Sustaining the Internet of Medical Things (IoMT): Needs, Design Hurdles, Security Methods, and Future Directions. In *Revolutionizing Healthcare Treatment With Sensor Technology* (pp. 201-222). IGI Global.
62. **Adhikary, A.** , Das, S., Sahu, R., & **Paria, A.** (2024). IoT and ML-Based Approaches in the Advancement of Healthcare Monitoring. In *Revolutionizing Healthcare Treatment With Sensor Technology* (pp. 166-174). IGI Global.
63. Manna, M., Mondal, L., **Adhikary, A.** , & Guchait, A. (2024). Stress Assessment in Working Professionals. In *Revolutionizing Healthcare Treatment With Sensor Technology* (pp. 294-299). IGI Global.
64. Evaluating Waterfall vs. Agile Models in Software Development for Efficiency and Adaptability, **Subir Gupta** , Pushan Kumar Dutta , **Soumojit Roy** , Aparna Bhaduri, Kalyan Maji, **Abhik Choudhary** , Asmita Sarkar, Source Title: Practical Approaches to Agile Project Management , DOI: 10.4018/979-8-3693-3318-1.ch008, Release Date: May, 2024
65. K. Mandal, T. Chatterjee, A. Sarkar, **J. Ghosh**, and **S. Gupta** , “Theoretical Overview of Quantum Machine Learning Applications in Enhancing Demand Forecasting for Supply Chain Management,” in

Quantum Computing and Supply Chain Management: A New Era of Optimization, 2024, pp. 64–71. doi: 10.4018/979-8-3693-4107-0.ch004. (SCOPUS)

66. **J. Ghosh**, B. Maiti, M. Chakraborty, S. K. Karmakar, and **S. Gupta**, "Integrating Quantum Computing With Agile Software Practices for Enhanced Supply Chain Optimization," in *Quantum Computing and Supply Chain Management: A New Era of Optimization*, 2024, pp. 420–427. doi: 10.4018/979-8-3693-4107-0.ch025. (SCOPUS)
67. **D. Sarkar, A. Choudhary**, and **S. Gupta**, "Quantum Computing in Supply Chain Management and the Revolution in Demand Forecasting for Coal Resources," in *Integrating Quantum Computing With Agile Software Practices for Enhanced Supply Chain Optimization*, 2024, pp. 220–232. doi: 10.4018/979-8-3693-4107-0.ch015. (SCOPUS)
68. **S. Gupta, D. Sarkar, D. Roy**, S. Kundu, and P. K. Dutta, "Embracing Flexibility and Efficiency," in *Practical Approaches to Agile Project Management*, 2024, pp. 1–8. doi: 10.4018/979-8-3693-3318-1.ch001. (SCOPUS)
69. F. A. Lone, S. Aggarwal, and **S. Gupta**, "Green bonds, sustainable development, and economic benefits for investors and pharmaceutical companies," *Nutr. Controv. Adv. Autoimmune Dis.*, pp. 654–672, 2024, doi: 10.4018/979-8-3693-5528-2.ch025. (SCOPUS)
70. **Paria, A.**, & Das, R. (2024). "Implementation of IoT and Machine Learning Techniques in Smart Irrigation Systems". In *IoT Sensors, ML, AI and XAI: Empowering A Smarter World* (pp. 143-151). Cham: Springer Nature Switzerland.
71. **Paria, A.**, & Das, R. (2024). "Harnessing Nano & AI for Sustainable Energy Application". *NanoMind: Exploring Synergies in Nanotechnology and Machine Learning*. Cham: Springer Nature Switzerland.

#### Computer Science and Engineering (Data Science)

72. S. Daw, D. Basu, A. Roy, and S. C. Chakraborty, "Optimizing solutions for real-life problems," in *Springer Tracts in Nature-Inspired Computing*, Springer, 2023, 978-981-96-3216-9.
73. S. Mishra, R. Sahu, A. Adhikary, and A. Paria, "Revolutionizing healthcare treatment with sensor technology," in *Securing and Sustaining the Internet of Medical Things (IoMT): Needs, Design Hurdles, Security Methods, and Future Directions*, IGI Global, 2024, 979-8-3693-2762-3.
74. S. Gupta, P. K. Dutta, S. Roy, A. Bhaduri, K. Maji, A. Choudhary, and A. Sarkar, "Practical approaches to agile project management," in *Evaluating waterfall vs. agile models in software development for efficiency and adaptability*, IGI Global, 2024, 979-8-3693-3318-1.

#### Computer Science and Engineering (Cyber Security)

75. Rajib Das, **Soumya Roy**, Moumita Sahoo, Sabyasachi Samanta, "A Secure IoT-based Heart Rate Monitoring and Analyzing System", accepted in *Next-Generation Systems Secure Computing*(Wiely)
76. Nitesh Kumar, Soumen Ghosh, Priyatosh Jana, Sabyasachi Samanta, "A Secure IoT based Approach for Smart Irrigation System using Arduino Uno Microcontroller", accepted in *Next-Generation Systems Secure Computing*(Wiely)
77. Rick Hore, Rishav Dan, Abhijit Sarkar, Sabyasachi Samanta, "The Impact of Distributed Ledger in IoT: A Comprehensive Overview", accepted in *Next-Generation Systems Secure Computing* (Wiely, Scopus Indexed), January, 2024
78. S. Sasmal and B. Das, "Deep Learning Application in Lung Cancer Cell Identification from Whole-Slide Images" in *Advances in Healthcare using Machine Learning*, Springer, 2024. (Scopus, Accepted).

#### Information Technology

80. **Dr. Soumen Paul:** Soumen Paul, Nayan Manna , Supriyo Roy, Tarun Kanti Jana "A Machine Tool Digital Twin to implement smartness in discrete production environment", IIT, KGP, February 16-18,2024, Title: Manufacturing & Service Sciences, Springer, published in book chapter.
81. **Dr. Bidyut Das:** B. Das and D. Khatua, "Ethical Considerations for Implementing AI-Based Solutions in Digital Health and Medical Analytics," in Responsible AI for Digital Health and Medical Analytics, IGI Global Scientific Publishing, Chapter 10, ISBN: 9798369362945, 2024.
82. **Dr. Ramkrishna Ghosh:** Ghosh, R., Mohanty, S., & Pattnaik, P. K. (2024). Performance analysis of PEGASIS in 3D WSNs using variants of genetic algorithm applying energy-competent variants of genetic algorithm. *Intelligent Networks: Techniques, and Applications*, 281
83. **Ahana Guchait :** Monojit Manna, Ahana Guchait,Sauvik Bal, faizal Khan (2024)Book Chapter -(IGI Global) a. Human swarm interaction and collaboration ISBN No:9798369312773 chapter 5.
84. **Ahana Guchait :** Monojit Manna, Ahana Guchait, faizal Khan, Rohit Kumar Nonia (2024).Bio-dedicated structural robot to speculate modernize architecture ISBN No:9798369312773 chapter 7.
85. **Ahana Guchait :** Monojit Manna,Lina Mondal, Arpan Adhikariy Ahana Guchait, (2024). Stress assessment in working professional ISBN No:9798369327623 chapter 18.
86. **Ahana Guchait :** Monojit Manna, Ahana Guchait, Lina Mondal, Anwesa Naskar (2024). Utilizing mobile sensors for illness diagnosis and health monitoring ISBN No:9798369327623 chapter 20.

#### Electrical Engineering

87. Control System Engineering, **Dr. Debasis Maji, Dr. Dilip Dey, Dr. Palash Pal** and Dr. Souvik Maiti, ISBN NO: 978-93-6674-074-4Year of Allotment of ISBN: 2024
88. **Palash Pal, Dilip Dey,** Anushka Pandey, Monishita Chakraborty, Deepti Kumari, Komal Kumari, and Priya Kumari "Anti-Poaching of Tree Monitoring and Forest Fire Detection System Using Renewable Energy" *Machine Learning and Computer Vision for Renewable Energy* (2024), IGI Global, DOI:10.4018/979-8-3693-2355-7.ch007.
89. **Debasis Maji,** Souvik Maiti, Ashis Kumar Dhara, Gautam Sarkar "Automated Retinal Blood Vessel Segmentation Using Modified UNet Architecture ", *Springer Lecture Notes in Electrical Engineering (LNEE), Communication, Devices and Computin 2023*, DOI : 10.1007/978-981-99-2710.
90. **Shouvik Mondal,** Mrinmay Kanjilal, and Arindam Kumar Sil "A Comparative Analysis on Different Techniques to Identify and Mitigate Voltage and Frequency Disturbances in Microgrid", *Smart Grid Stability and Control Proceedings of the International Conference on Sustainable Power and Energy Research, ICSPER 2024, Volume 1*, ISBN: 978-981-97-8634-3.

#### Electronics and Communication Engineering

91. **D. Chowdhury,** M. Maiti, S. DasMahapatra, B. P. De, R. Kar, D. Mandal, "Optimal Design of Nano Scale Voltage Amplifier Using Evolutionary Techniques for DG-MOSFET". In: Tripathi, A., Soni, A., Tiwari, M., Swarnkar, A., Sahariya, J. (eds), *Intelligent Computing Techniques for Smart Energy Systems, ICTSES 2023, Lecture Notes in Electrical Engineering*, vol 1277, pp. 201-212, Springer, Singapore. [https://doi.org/10.1007/978-981-97-8429-5\\_16](https://doi.org/10.1007/978-981-97-8429-5_16), Dec 2024.
92. **HimadriSekhar Das,** Santanu Mishra, GourisankarRoymahapatra, Graphene Oxide in Water Treatment From Adsorption to Photocatalysis, , *Carbon-Based Materials and Environmental*

### Mechanical Engineering

93. **Saha, Ranjan, R., Yadav, A. K., Kumar, A., & Bansal, P.** "Multi-Objective Optimization Strategy for Enhanced Accuracy and Productivity in AWJ Machining". In *Artificial Intelligence and Communication Techniques in Industry 5.0* (pp. 360-372). CRC Press, 2024.
94. **S. Pattanayak and G. Pohit,** "Study on fatigue crack propagation reduction and extended service life in an Arc-Shaped cracked specimen using piezoelectric patch," in *Advances in Materials, Manufacturing and Design*, P. Sahoo, T. K. Barman, Eds. Singapore: Springer, 2024, pp. 271–285. doi: 10.1007/978-981-97-6667-3\_22.
95. **P. Pain, GR K Bose, G. K. Bose,**"Experimental Investigation on AISI D2 during Machining by Graphite Electrode in Electric Discharge Machine", has been accepted for publication in *Optimization of Advanced Manufacturing Processes*, Apple Academic Press, Inc. Co-published with CRC Press (Taylor & Francis), 2024
96. **B. Bairagi,**"Performance Analysis of Material Handling Device Using Integrated Copras-G and Fuzzy Ahp", *Decision-Making Models and Applications in Manufacturing Environments*, Apple Academic Press, Inc. Co-published with CRC Press (Taylor & Francis), 2024.
97. **B. Bairagi,**"A Fuzzy-based Group Decision-making Approach for Supplier Selection", *Decision-Making Models and Applications in Manufacturing Environments*, Apple Academic Press, Inc. Co-published with CRC Press (Taylor & Francis) 2024.
98. **A. Samanta, R. Ganguly, A. Datta, N. Modak,**"Influence of Reynolds number on extraction of magnetic microspheres in stratified magnetic liquid-liquid microextraction system", *Lecture Notes in Mechanical Engineering*, Springer,2024
99. **P. Pain, G. K. Bose, G K Bose,**"Experimental Investigation on AISI D2 during Machining by Graphite Electrode in Electric Discharge Machine", has been accepted for publication in *Optimization of Advanced Manufacturing Processes*, Apple Academic Press, Inc. Co-published with CRC Press (Taylor & Francis), 2024.
100. **P. Pain,** "Metaheuristic Optimization While Machining Ti6Al4V Using Yb-YAG Laser", has been accepted for publication in *Trends and Applications in Mechanical Engineering, Composite Materials and Smart Manufacturing* IGI Global, 2024.
101. **P. Pain, G. K. Bose, G. K. Bose,**"Experimental Investigation on AISI D2 during Machining by Graphite Electrode in Electric Discharge Machine", has been accepted for publication in *Optimization of Advanced Manufacturing Processes*, Apple Academic Press, Inc. Co-published with CRC Press (Taylor & Francis), 2024.
102. **B. Bairagi, B. Dey and G. K. Bose,**"A New Decision-making Framework for Performance Evaluation of Industrial Robots", *Advances in Soft Computing Applications*, River Publishers, 2023.
103. **B. Bairagi, B. Dey and G. K. Bose,** "A New Decision-making Framework for Performance Evaluation of Industrial Robots", *Advances in Soft Computing Applications*, River Publishers, 2023.
104. **B. Bairagi, B. Dey and G. K. Bose,** "A New Decision-making Framework for Performance Evaluation of Industrial Robots", *Advances in Soft Computing Applications*, River Publishers, 2023.
105. **B. Bairagi, B. Dey and G. K. Bose,**"A Fuzzy-based Group Decision-making Approach for Supplier Selection", *Advances in Soft Computing Applications*, River Publishers, 2023.
106. **B. Bairagi, B. Dey and G. K. Bose,** "A Fuzzy-based Group Decision-making Approach for Supplier Selection", *Advances in Soft Computing Applications*, River Publishers, 2023.

107. B. Bairagi, B. Dey and G. K. Bose, "A Fuzzy-based Group Decision-making Approach for Supplier Selection", *Advances in Soft Computing Applications*, River Publishers, 2023.
108. S. Sarkar, Roy, S., Sahoo, C.K., Maity, S.R. "Microstructural and Tribological Characteristics Study of TiO<sub>2</sub> Reinforced Ni-P-Mo Alloy Coatings". In: Sahoo, P., Barman, T.K. (eds) *Advances in Materials, Manufacturing and Design. INCOM 2024. Lecture Notes in Mechanical Engineering*. Springer, Singapore. [https://doi.org/10.1007/978-981-97-6667-3\\_12](https://doi.org/10.1007/978-981-97-6667-3_12),
109. Sarkar, S., S. Roy, Sahoo, C.K., Maity, S.R. "Microstructural and Tribological Characteristics Study of TiO<sub>2</sub> Reinforced Ni-P-Mo Alloy Coatings". In: Sahoo, P., Barman, T.K. (eds) *Advances in Materials, Manufacturing and Design. INCOM 2024. Lecture Notes in Mechanical Engineering*. Springer, Singapore. [https://doi.org/10.1007/978-981-97-6667-3\\_12](https://doi.org/10.1007/978-981-97-6667-3_12)
110. P. Pain and S. Roy, "Metaheuristic Approaches for the Optimized Friction Stir Welding Process", accepted for publication in Sandip Kumar and Gurudas Mandal (eds.) *Advanced Welding Technologies*, (385–400) © 2025 Scrivener Publishing LLC, 2024
111. P. Pain and S. Roy, "Metaheuristic Approaches for the Optimized Friction Stir Welding Process", accepted for publication in Sandip Kumar and Gurudas Mandal (eds.) *Advanced Welding Technologies*, (385–400) © 2025 Scrivener Publishing LLC, 2024

#### Biotechnology

112. Kumar V, De S, Karmakar A, Shri S, Chatterjee S (2024) *Management of Dengue: An Indian Perspective*, Proceedings of the International Seminar on Technological Trends in Business Environment (ITBE-2024). Excel India Publishers.
113. Chatterjee S, Das S (2024) Biomass-Based Biohydrogen Production Metabolic Pathway, Challenge, Future Economy, and AIML Implication. In *Machine Learning and Computer Vision for Renewable Energy* (pp. 151-164). IGI Global. (This series is indexed by Scopus databases)
114. Mukherjee P, Ghosal A, Mukherjee C, Bhaduri A, Singh M (2024) Effects of Micro-and Nanoplastics on Human Genome. *Toxic Effects of Micro-and Nanoplastics: Environment, Food and Human Health* (pp. 265-283). Wiley Online Library.
115. Singh M, Bhaduri A, Thakur RK, Das S (2024) Application of enzymatic technique for the synthesis of organ acids from different agrobiomasses. *Agricultural biomass for the synthesis of value added materials* (pp. 237-260). CRC Press.

#### Food Technology

116. Gourab Chatterjee\*, Priyanka Saha , Anjan Mishra, Asit Kumar Saha & Achintya Saha (2024). *Business Perspectives of Essential Oils from Herbs, Spices, and Oilseeds: Opportunities, Challenges and Applications in Business Trends, Transformations and Way Ahead (Series II)*, Excel India Publishers (ISBN: 978-9389947-77-9)
117. Ray S, Mukherjee A and Ghosh U (2024). *Advances in Microbial fermentation of Agro and Food Processing Wastes for generation of Biofuels*. In: *Technological Advancements in Soli-gaseous Biofuels Production* (ISBN: 978-1-394-20479-3). Inmuddin I. and Altalhi T. (Eds). Wiley-Scrivener Publishing LLC. pp 245-286.
118. A Raichoudhury, RS Mal, RK Thakur, S Mishra, M Singh, A Biswas (2024). *Recycled Wastewater from Sewage Treatment Plants for Sustainable Agriculture*. In: *Sewage and Biomass from Wastewater to Energy* (ISBN: 978-1-394-20431-1). Inamuddin I, Altalhi T, Luqman M, and Bwapwa JK (Eds). Wiley-Scrivener Publishing LLC. pp 345-386.
119. Ray S, Das J., Pande R. and Nithya A. Food borne pathogens cum contamination, hygiene practices and other associated issues in RTE. In: *Recent Advances in Ready-to-Eat Food Technology* (ISBN: 9781032607788). Mishra H. N., Kumar P. and Singh A (Eds). CRC Press. Pp 195-221.

120. 3. Foudjer R, and Ray S. Biopolymeric nanoparticles: A novel ingredient for application in food industry. In: Synthesizing and characterizing plant-mediated biocompatible metal-nanoparticles. (ISBN: 9798369362402). Khade S. (Eds). IGI Global Publishing. pp 113-140.

#### Civil Engineering

121. **Mr. Souvik Das & Mr. Saikat Shome:** S. Das, B. Mondal, D. Adak, S.P. Swain, S. Shome, Adsorptive Capacity of surface modified red- soil based AAB for removal of Anionic Dye, ISBN: 978-93-6076-300-8, Publishing Agency: Springer Nature, Published On 2nd October 2024, Page no- 293-302.

#### Agricultural Engineering

122. Smart Irrigation Water Using Sensors and Internet of Things (IOT). Ahmed Elbeltagi, Papri Mukherjee, Rituparna Saha, Amit Biswas, Chaitanya B. Pande, Sustainability of Natural Resources, 2024, Taylor & Francis. eBook ISBN: 9781003303237.
123. Smart Plant-Based Wastewater Treatment for Agricultural Irrigation Systems. Rituparna Saha, Amit Biswas, 2024, Smart Agritech: Potential of Robotics, AI, and Internet of Things (IoT) in Agriculture, Wiley-Scrivener Publisher. Online ISBN:9781394302994.
124. Recycle Wastewater from Sewage Treatment Plants for Sustainable Agriculture. Anuska Raichoudhury, Radha Sankar Mal, Ranjay Kumar Thakur, Subhankar Mishra, Mukesh singh, Amit Biswas, 2024, Sewage and Biomass from Wastewater to Energy: Possibilities and Technology, 2023, Wiley-Scrivener Publisher, Online ISBN: 9781394204502.
125. Biochemical analysis and nutritional benefits of various edible oils - A comprehensive review. Swapan Banerjee, Soumen Ghosh, Amit Biswas, 2024. Futuristic Trends in Chemical, Material Sciences & Nano Technology, IIP series, volume 3, book 25, part 1, chapter 6, e-ISBN: 9789357478816.

#### Applied Science and Humanities

126. Asit Baran Maity, **Book:** Nanoelectronic Devices, In Press, 2024, ISBN: 978-81-8487-755-7, Alpha Science, UK(International).
127. N. Srivani, Manoj Kumar Banjare, Anil Kumar, Atanu Kuila, **Book:** Nanotechnology in Chemistry: From Synthesis to Applications, June, 2024, ISBN: 978-81-975641-6-1, Jhanvika Technologies(National).
128. Suvankar Chakraborty, **Chapter:** Revisiting the Formation and Study of Epitaxial Tin Oxide Films, **Book:** Recent Review and Research in Physics, December 2023, ISBN: 978-93-6135-325-3, AkiNik Publications(National).
129. Gora Das, **Chapter:** Enolates, versatile reagents in organic chemistry, **Book:** Advanced Research in Chemistry, December 2023, ISBN: 978-93-5570-945-5, AKINIK (International).
130. Saumya Bera, Oohinisamanta, **Chapter:** The Dharma of Scars: Trauma and Identity in Jack Kerouac's The Dharma Bums, **Book:** BEYOND SURFACE: Reimagining Trauma in Literary Landscapes, June 2024, ISBN: 978-93-5788-776-2, ASIAN PRESS BOOKS(National).

131. Subhranil Mahato, **Chapter:** Resilience and Post-Traumatic Growth in "Shingeki no Kyojin", Book: BEYOND SURFACE: Reimagining Trauma in Literary Landscapes, June, 2024, ISBN: 978-93-5788-776-2, ASIAN PRESS BOOKS(National).
132. Madhurima Pandey, **Chapter:** Recent Trends in Neutrino Physics, Book: Recent Review and Research in Physics (Volume - 7), May 2024, ISBN: 978-93-6135-506-6, AkiNik Publications(National).
133. M.K. Mondal , B.S. Mahapatra, Pinaki Pratim Acharjya, M.B. Bera, **Chapter:** Green Suppliers Selection through Extended Pythagorean Fuzzy WASPAS Approach, Book: Research Updates in Mathematics and Computer Science, June 2024, ISBN: 978-81-974388-8-2, B P International( International)
134. Pintu Naskar, **Chapter:** Birth of New Persona(s): Reading Srijit Mukherjee's Rajkahini (2015) Through the Theoretical Perspectives of Catherine Malabou, Book: Beyond Surface: Reimagining Trauma in Literary Landscapes, June 2024, ISBN: 9789357887762, Asian Press Books(National)
135. M.K. Mondal, B.S. Mahapatra, Pinaki Pratim Acharjya and M.B. Bera, **Chapter:** Green Suppliers Selection through Extended Pythagorean Fuzzy WASPAS Approach, Book: Research Updates in Mathematics and Computer Science, June 2024, ISBN: 978-81-974388-5-1, 978-81-974388-8-2, B P International( International)
136. Manoj Kumar Mondal, Biplab Sinha Mahapatra, Pinaki Pratim Acharya, Mihir Baran Bera, **Chapter:** Green Suppliers Selection through Extended Pythagorean Fuzzy WASPAS Approach, Book: Research Updates in Mathematics and Computer Science, June 2024, ISBN: Print ISBN: 978-81-974388-8-2, eBook ISBN: 978-81-974388-5-1, BP International( International)
137. Saumya Bera, Oohini Samanta, **Chapter:** The Dharma of Scars: Trauma and Identity in Jack Kerouac's The Dharma Bums, Book: Beyond Surface: Reimagining Trauma in Literary Landscapes, June 2024, ISBN: 978-93-5788-776-2, Asian Press Books(International)
138. Swapan Sinha, Santanab Giri, **Chapter:** The Role of Electronic Activity Toward the Analysis of Chemical Reactions, Book: Electron Density: Concepts, Computation and DFT Applications, August 2024, ISBN: 9781394217625, John Wiley & Sons, Ltd(International)
139. Suswagata Chowdhury, **Chapter:** The Day the World Changed: Investigating Post-9/11 Trauma and Shift in Identity in Kabir Khan's New York and Karan Johar's My Name is Khan, Book: Beyond Surface: Reimagining Trauma in Literary Surface, June 2024, ISBN: 978-93-5788-776-2, Asian Press(International)
140. Himadri Sekhar Das, Santanu Mishra, GourisankarRoymahapatra, **Chapter:** Graphene Oxide in Water Treatment From Adsorption to Photocatalysis, Book: Carbon-Based Materials and Environmental Remediation: Graphene, Biochar, and More, August 2024, ISBN: Not obtained yet IGI Global(International)
141. GourisankarRoymahapatra Himadri Sekhar Das, Santanu Mishra, **Chapter:** Advanced nano-structured materials for energy storage devices Fuel Cell, Solar Cell, Li-ion batteries, Supercapacitor, Capacitor etc, Book: Design, Fabrication, and Significance of Advanced Nanostructured Materials, August 2024, ISBN: Not obtain yet, IGI Global(International)

142. Meenakshi Dey, Jyoti Doley, **Chapter**: Dismantling Prejudice: Eliminating Gender Prejudice in Performance Assessment for Workplace Equality, **Book**: Gender Equality in the Workplace: Challenges & Solutions, February 2024, **ISBN**: 978-81-19567-46-1, Eureka Publications (National)
143. Meenakshi Dey, **Chapter**: Enola Holmes and Lidia Poet: Two Poster Girls of New Women of the 20th Century, **Book**: Shescape, December 2023, **ISBN**: 978-81-929759-8-6, Women's Cell, S.B. Deorah College, Ulubari, Guwahati (National)
144. Meenakshi Dey, **Chapter**: Virtual Voices: Mastering Communication in Remote Teams, **Book**: Business Trends, Transformations and Way Ahead (Series II), May 2024, **ISBN**: 978-93-89947-77-9, Excel India Publishers (National)
145. Meenakshi Dey, **Chapter**: Introduction of my edited book, **Book**: Beyond Surface: Reimagining Trauma in Literary Landscapes, June 2024, **ISBN**: 978-93-5788-776-2, Asian Press Books (National)
146. Jyoti Doley, Meenakshi Dey, **Book**: Shescape, 2023, December, **ISBN**: 978-81-29759-8-6, Women's Cell, S.B. Deorah College, Ulubari, Guwahati, (National)
147. Meenakshi Dey, Jyoti Doley, **Chapter**: Dismantling Prejudice: Eliminating Gender Prejudice in Performance Assessment for Workplace Equality, **Book**: Gender Equality in the Workplace: Challenges & Solutions, 2024, February, **ISBN**: 978-81-19567-46-1, Eureka Publications, (National).
148. Jyoti Doley, **Chapter**: Kindness as a Catalyst: Fostering Collaboration and Innovation in the Workplace, **Book**: Business Trends, Transformations and Way Ahead, 2024, February, **ISBN**: 978-93-89947-77-9, Excel India Publishers, New Delhi (National).
149. Jyoti Doley, **Chapter**: Challenging Heteronormativity and HIV Stigma in Onir's "My Brother ... Nikhil", **Book**: Beyond Surface: Reimagining Trauma in Literary Landscape, 2024, June, **ISBN**: 978-93-5788-776-2, Asian Press Books, Kolkata, (National).
150. Abhishek Bag, Mrinal Kanti Dash, Santanu Giri, Gobinda Chandra De, Gourisankar Roymahapatra, **Chapter**: Hydrogen Storage Efficiency of Isomeric Cu(I)-Triazine Complexes: In Quest of New Hydrogen Storage Material, **Book**: Computational Studies: From Molecules to Materials, 2024, February, **ISBN**: 978-1-032-52854-0, CRC Press, Taylor & Francis, (International).
151. Deepika Patel, Amit Kumar Chaturvedi, Nand Kumar Kashyap, Gourisankar Roymahapatra, Milan Hait, **Chapter**: Quality Control and Standardization of Nanomaterials, **Book**: Sustainability, Safety, and Applications of Nanomaterials-Based Corrosion Inhibitors, 2024, July, **ISBN**: 9798369376409, IGI Global, (International).
152. Ryotaro Miyazaki, Sayantan Pradhan, Gourisankar Roymahapatra, Daisuke Nakane, and Takashiro Akitsu, **Chapter**: Chapter 5. Design, Synthesis and Characterization of Copper (II) Schiff Base Complexes with Chloro Groups as Antivirus Drug Candidates Against Japanese Encephalitis Virus (JaGAR strain), **Book**: Advances in Chemistry Research. Volume 84, 2023, December, **ISBN**: 979-8-89113-671-7, Nova Science Publishers, Inc. New York, (International).
153. Himadri Sekhar Das, Santanu Mishra, Gourisankar Roymahapatra, Takashiro Akitsu, **Chapter**: Reviews on electromagnetic Interference/Compatibilities, **Book**: Advances in Microwave Engineering: From Novel Materials to Novel Microwave Applications, 2023, December, **ISBN**: 9781032468983, CRC Press, Taylor & Francis, (International)

154. **Madhurima Pandey, Chapter:** Recent Trends in Neutrino Physics, Book: Recent Review and Research in Physics (Volume - 7), September 2024, ISBN: 978-93-6135-506-6, AkiNik Publications.(National)
155. **Manoj Kumar Mondal , Biplab Sinha Mahapatra, Pinaki Pratim Acharjya, Mihir Baran Bera, Chapter:** Green Suppliers Selection through Extended Pythagorean Fuzzy WASPAS Approach,Book: , September 2024, ISBN: 978-81-974388-8-2, B. P. International (International).
156. **Saumya Bera, Oohini Samanta, Chapter:** Beyond Surface: Reimagining Trauma in Literary Landscapes, Book: The Dharma of Scars: Trauma and Identity in Jack Kerouac's The Dharma Bums, October 2024, ISBN: 978-93-5788-776-2, Asian Press Books(International).
157. **MK Mondal, BS Mahapatra, Pinaki Pratim Acharjya, MB Bera, Chapter:** Green Suppliers Selection through Extended Pythagorean Fuzzy WASPAS Approach, Book: Research Updates in Mathematics and Computer Science, October 2024, ISBN: 978-81-974388-5-1, B. P. International (International).
158. **Abhirup Paria, Ruma Das, Chapter:** Implementation of IoT and Machine Learning Techniques in Smart Irrigation Systems, Book: Implementation of IoT and Machine Learning Techniques in Smart Irrigation Systems, December 2024, ISBN: 978-3-031-68601-6, Springer Nature Switzerland (International).
159. **Ruma Das, Abhirup Paria, Chapter:** Harnessing Nano & AI for Sustainable Energy Application, Book: NanoMind: Exploring Synergies in Nanotechnology and Machine Learning, December 2024, ISBN: 978-3-031-77295-5, Springer Cham (International).
160. **Subhranil Mahato, Chapter:** Resilience and Post-Traumatic Growth in Shingeki no Kyojin, Book: Beyond Surface : Reimagining Trauma in Literary Landscapes, December 2024, ISBN: 978-93-5788-776-2, Asian Press Books[National].
161. **Jyoti Doley, Chapter:** Challenging Heteronormativity and HIV Stigma in Onir's "My Brother Nikhil", Book: Beyond Surface: Reimagining Trauma in Literary Landscapes, December 2024, ISBN: 9789357887762, Asian Press [national].
162. **Jyoti Doley, Meenakshi Dey, Chapter:** Enola Holmes and Lidia Poet: Two Poster Girls of New Woman of the 20th Century, Book: Shescape:Narikotha , December 2024, ISBN: 9788192975986, Women's Cell, S.B. Deorah College, Guwahati[National].
163. **Jyoti Doley, Chapter:** Kindness as a Catalyst: Fostering Collaboration and Innovation in the workplace, Book: Business Trends, Transformations and Way Ahead, December 2024, ISBN: 9789389947779, Excel India Publishers [national].
164. **Meenakshi Dey, Jyoti Doley, Chapter:** Dismantling Prejudice: Eliminating Gender Prejudice in Performance Assessment for Workplace Equality, Book: Gender Equality in the Workplace: Challenges & Solutions, December 2024, ISBN: 978-81-19567-46-1, Eureka Publications [National].
165. **Meenakshi Dey, Chapter:** Virtual Voices: Mastering Communication in Remote Teams, Book: Business Trends, Transformations and Way Ahead (Series II), December 2024, ISBN: 978-93-89947-77-9, Excel India Publishers [National].
166. **Meenakshi Dey, Chapter:** Decoding Harold Pinter's Plays from the Postmodern Perspective, Book: Divergence, December 2024, ISBN: 978-93-92529-15-3, IQAC, Chandra Kamal Bezbaruah Commerce College, Jorhat, Assam [National].

167. Jyoti Doley, **Meenakshi Dey**, **Chapter: Enola Holmes and Lidia Poet: Two Poster Girls of New Women of the 20th Century**, Book: Shescape, December 2024, ISBN: 978-81-929759-8-6, Women's Cell, S.B. Deorah College, Ulubari, Guwahati [National].

Masters in Business Administration (MBA)

168. **Giri, A.** and Biswas, D. (2024). *Research Methods: Texts and Cases*. Atlantic Publishers. ISBN13: 9788126939084
169. Chatterjee, S. **Giri, A.** & Biswas, S. (2024). Virtual Human Resource Management (V-HRM): Impact of Its Strategic Applications on Enhancing Organizational Efficiency. In: Chakrabarti, S., Muduli, A., Chakrabarti, S., Sarkar, A., Das, M.K. & Brahmachary, A. (Eds.) *Perspectives in Human Resources*. 145-154. Routledge India [January]
170. Biswas, S., **Giri, A.** & Chatterjee, S. (2024). How Can AI-enabled HRM (Artificial Intelligence-enabled Human Resource Management) Help to Change the Future of Multi-Speciality Hospitals? In: Chakrabarti, S., Chakrabarti, S., Bhandari, A.K., Saha, D. & Mazumder, R. (Eds.) *Perspectives in Finance and Digital Transformations in Business*. 248-257. Routledge India [September]
171. **Mishra, S., Giri, A. & Biswas, W.** (2024). Anxiety triggers mapping of ethnic and wellness food products: A self-regulatory focus on consumption patterns among young adults in COVID phase. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series- II). 187-193. Excel India Publishers [May]
172. **Giri, A., Mishra, S., Chakrabarty, D. & Das, D.** (2024). Strategic use of emotional intelligence to manage organizational conflicts: A path towards healthy organizational culture. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series-II). pp. 129-145. Excel India Publishers [May]
173. Tiwari, P., Bandyopadhyay, S.N. & **Giri, A.** (2024). Impact of employee wellbeing on employee retention of healthcare organization in West Bengal: A literature review. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series-II). pp. 85-90. Excel India Publishers [May]
174. Chatterjee, S., **Giri, A.** & Bandyopadhyay, S.N. (2024). Impact of clinical staff performance on the patient satisfaction of the rural healthcare centres of West Bengal: An empirical study. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series-II). pp. 187-193. Excel India Publishers [May]
175. **Bhattacharya, S.** (2024). Avatar: An Emerging Area in the World of Marketing. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series-II). pp. 226-232. Excel India Publishers [May].
176. Gupta, A. & **Bhattacharya, S.** (2024). Service Recovery: A Strategic Approach for Improving Relationship Quality in Service Industry. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series-II). pp. 216-225. Excel India Publishers [May].
177. **Dhara, S. K. & Das, R. K.** (2024). Consumers' adoption of Over-The-Top Platforms over Traditional TV Viewing Services – A study conducted in rural and suburban region of Southern-Bengal. In: Giri, A., Biswas, W. & Bhattacharya, S. (Eds.) *Business Trends Transformations and Way Ahead* (Series-II). pp. 110-121. Excel India Publishers [May]

Masters in Computer Applications (MCA)

178. Manasi Jana, "An Approach of Renewable Energy Based on Machine Learning: OCR-Based Handwritten Character Datasets", Machine Learning and Computer Vision for Renewable Energy, May 2024, ISBN:979869323557
179. Santanu Koley, Shatadru Sengupta, Manasi Jana, Bipasha Biswas, Kankana Datta, Apratim Mitra. "Applications of Artificial Intelligence and Machine Learning-Enabled Businesses A SWOT Analysis for Human Society", Artificial Intelligence-Enabled Businesses: How to Develop Strategies for Innovation, December, 2024

## Patent (Filed -21 / Published – 88 / Granted -31)

### Chemical Engineering

#### (Patent Filed).

1. Biswajit Mandal, Saptarshi Mitra, Avijit Ghosh, Aniruddha Hore & Tapas Kumar Manna "A Portable Hydrogen Gas Generator Using Spent Aluminium to Produce Hydrogen Gas on Demand" Patent Application No. 202431050150, dated 01.07.2024, (Ref no.: 5289/ASA/PP-4072/HIT-(AS-SM), in India
2. Biswajit Mandal, Swarnajit Bhattacharya, Mrinmoy Sen, Asim Halder, Asit Kumar Nayek, Amit Biswas, Subrata Mondal, Sunil Baran Kuila, Sutapa Roy, Lipika Das Samanta, Patent Application No. 202431000061, dated 01.01.2024 entitled "IOT-Enable smart water health monitoring and control system using lorawan communication for pisciculture" in the names of.", From Intellectual Property India (GOV. of India)

#### (Patent Published).

3. Gourab Chatterjee, Priyanka Saha, Achintya Saha, Asit Kumar Saha, Anjan Mishra, "Barnyard millet based ready-to-eat (rte) fiber enriched khichdi premix enriched with black cumin seed oil". Application No.202431076490A, Publication Date : 29/11/2024.
4. Biswajit Mandal, Sunil Baran Kuila on "A new polymeric ipn membrane for regenerative fuel cell, fuel cell and pervaporative separation" on dated 01/03/2024. Application No.202231025760 A, Date of filing of Application: 03/05/2022. Name of Applicant: Haldia Institute of Technology, ICARE Complex, HIT Campus Hatiberia, Haldia, Dist.-PurbaMedinipur West Bengal India West Bengal India

#### (Patent Granted).

5. Deepak Kumar Samal, Shakti Prasanna Khadanga, Gopendra Kishore Roy, Yashobanta Kumar Mohanty "Laminar Pipe Flow Observation Apparatus (LPFOA)", Patent No. 494508 (application no. 201931049723), Grant date- 04.01.2024, (SL No :033131489:), From Intellectual Property India (GOV. of India)
6. Arunangshu Giri, Wendrila Biswas, Dipanwita Chakrabarty, Shamba Chatterjee, Tanushree Ghosh, "Customer Experience Monitoring Wireless Device", Patent No. 434951-001, 09.12.2024, (Ref.: 186780), From Intellectual Property India (GOV. of India)
7. Deepak Kumar Samal, Gopendra Kishore Roy, Shakti Prasanna Khadanga, "Pressure Swing Rotating Bubble Cap (PSRBC)", Patent No. 511825 (application no.201931023024), Grant date-16.02.2024, (SL No: 033133228), From Intellectual Property India (GOV. of India)

### Applied Electronics and Instrumentation Engineering

#### (Patent Published)

8. Madhumita Das, Pradyut Sanki, Abhishek Guha, Kiran Ojha and Syed Ali Hussain, "An IoT-Enabled Hydration Device and a Method thereof" [Patent Application No: 202441036973, Publication Date: 10.05.2024]

### Computer Science and Engineering

(Patent Filed)

9. **Dr. Santanu Koley, Dr. Jayeeta Majumder, Dr. Moumita Das, Dr. Arindam Giri, Dr. Nabanita Das, Dr. Sudipta Bhattacharya, Patrali Pradhan, Abhijit Debnath, Dr. Kosalaya Chakrabarti, Dr. Krishna Chandra Mishra,** "Portable ML Based Heart Health Monitoring Device", File number: 435995-001, Date of filing: 29/10/2024.
10. **Dr. Santanu Koley, Mrs. Rajrupa Metia, Mrs. Debrupa Metia, Mrs. Razia Sultana,** "Machine Learning-Enabled Network Security Device With Adaptive Threat Detection", Application No.: 435994-001, Dated of filing: 29/10/2024.

(Patent Published)

11. Dr. Pinaki Pratim Acharjya, Dr. Mihir Baran Bera Indian, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar, A Method For Enhanced Segmentation Of Low-Contrast Stellar Images Using Adaptive Gray Scale Watershed Algorithm Application No.: 202431005815 Date of Filing: 29-01-2024, Date of Publication: 09/02/2024.
12. Subhabrata Barman, Dr. Jayeeta Majumder, Dr. Moumita Das, Dr. Mihir Baran Bera, Dr. Subhankar Joardar, Dr. Pinaki Pratim Acharjya, A System And Method Of Simulated Annealing For Efficient Resource Management In Grid Computing Environments, Application No.: 202431005818, Date of Filing: 29-01-2024, Date of Publication: 09/02/2024.
13. Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Pinaki Pratim Acharjya, Dr. Mihir Baran Bera, An Enhanced Random Key Generation Method For Secure Information Exchange In Public, Application No.: 202431005822, Date of Filing: 29-01-2024, Date of Publication: 09/02/2024.
14. Dr. Jayeeta Majumder, Dr. Mihir Baran Bera, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Pinaki Pratim Acharjya, An Advanced Steganography And Captcha Authentication Based System For Secure Data Transfer, Application No.: 202431005827, Date of Filing: 29-01-2024, Date of Publication: 09/02/2024.
15. Dr. Santanu Koley, Ujjwal Kumar Kamila, Dr. Indradip Banerjee, Dr. Shibakali Gupta, Dr. Mahender Singh, Dr. Sumanta Kuila, Debarshi Mazumder, Sasmita Subhadarsinee Choudhury, Pranabes Gangopadhyay, Monojit Manna, Ratan Kumar Basak, File number: 202331084926, Date of filing: 13/12/2023, Title: An Intelligent System and Method for Predicting Soil Properties Using Back Propagation Neural Networks, Status: Published, Date of Publication: 09/02/2024.
16. Dr. Arpita Mazumder, A Comprehensive Approach For Managing Autism In Indian Society Published in The Patent Office Journal No. 08/2024 Dated 23/02/2024.
17. Debasis Maji , Dr. Dilip Dey , Souvik Maiti , Manas Sarkar , Indranil Dey , Angana Chakraborty , Asit Kumar Mondal , Avijit Routh, Deep Learning-Based Diagnostic Device For Diabetic Retinopathy, Date of Publication: 02/05/2024, File number: 409329-001, Date of filing: 02/03/2024.
18. **Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Jayeeta Majumder, Subhabrata Barman, Jayashri Deb Sinha, Dr. Mihir Baran Bera, Dr. Pinaki Pratim Acharjya,** "A System and Method for Real Time patient Monitoring and Analysis using Wireless Sensor networks", Date of Publication: 30/08/2024, File number: 202431062859, Date of filing: 20/08/2024.
19. **Dr. Jayeeta Majumder, Saikat Khanra, Dr. Mihir Baran Bera, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar, Jayashri Deb Sinha, Dr. Pinaki Pratim Acharjya,** "A Method for Enhanced Image Steganography with pixel Value Differencing

- and Neural Network Optimized Data Compression". Date of Publication: 30/08/2024, File number: 202431062860, Date of filing: 20/08/2024.
20. **Jayashri Deb Sinha, Dr. Jayeeta Majumder, Dr. Moumita Das, Dr. Mihir Baran Bera, Dr. Subhankar Joardar, Subhabrata Barman, Dr. Pinaki Pratim Acharjya, "A System and Method for Adaptive Management of Disconnected Nodes in Wireless Sensor Networks"**. Date of Publication: 30/08/2024, File number: 202431062861, Date of filing: 20/08/2024.
  21. **Dr. Subhankar Joardar, Jayashri Deb Sinha, Dr. Mihir Baran Bera, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Moumita Das, Saikat Khanra, Dr. Pinaki Pratim Acharjya, "Swarm Intelligence Based Probabilistic Congestion Control and Path Selection in Mobile Ad Hoc Networks"**. Date of Publication: 30/08/2024, File number: 202431063080, Date of filing: 21/08/2024.
  22. **Dr. Santanu Koley, Jayashri Deb Sinha, Dr. Raja Rawat, Dr. Mrinmoy Sen, Dr. Deep Suman Dev, Sunanda Jana, Dr. Dipankar Dutta, Aratrika Banerjee, Mamani Bandyopadhyay, Hidam Rameshwar Singh, A Decentralized Cloud Storage System with Blockchain and Quantum Resistant Encryption for Enhanced Data Security**, Date of Publication: 30/08/2024, File number: 202431063259 A, Date of filing: 21/08/2024.
  23. **Dr. Subir Gupta, Papri Ghosh, Joyjit Patra, Aratrika Banerjee, Arpan Ghosh, Susanta Banerjee, Amrita Sarkar, Asis Kumar Bhunia, Jayashri Deb Sinha, Pratik Halder, Sukanta Kundu, Priyanka Das, Autonomous Robotic System for High-Precision Metal Detection with Integrated GPS Mapping and Real-Time Data Transmission**, Date of Publication: 30/08/2024, File number: 202441062450, Date of filing: 19/08/2024.
  24. **Priti Ashok Jain, Dr. Rohit Singh, Dr. Aditya Ghosh, Shreedevi P, Arpan Ghosh, Reshmi Maulik, Dr. Seema Sahai, Tamosa Chakraborty, Nitasha Barara, An Integrated Machine Learning, IoT, and Data Analytics System For Autonomous Control and Cybersecurity**, Date of Publication: 01/11/2024, File number: 202421072283, Date of filing: 25/09/2024.
  25. **Dr. Arunangshu Giri, Wendrila Biswas, Dr. Anjan Mishra, Dr. Arunika Mishra, Satakshi Chatterjee, Dr. Santanu Koley, Patrali Pradhan, Dr. Shamba Chatterjee, Dr. Sucheta Das Maji, "A Method For Dynamic Optimization Of Rural Healthcare Applications Using Machine Learning And Mathematical Models"**, Application No.202431059143 A, Publication Date: 23/08/2024, Date of filing: 05/08/2024.
  26. **Dr. Subir Gupta, Mrs. Pinky I Ramanik, Mrs. Upasana Adhikari, Mr. Abhik Choudhary, Dr. Shefali Varsiney, Mr. Arpan Ghosh, Mr. Susanta Banerjee, Mr. Kamaluddin Mandal, Mr. Dipankar Roy, Mr. Priyonko Das "Futuristic Smart Wheelchair: Ai-Controlled Mobility With Smartphone Integration For Enhanced Access"** Application Number: 202441062449, Date Of Filing: 19/08/2024, Publication Date: 30/08/2024

(Patent Granted)

27. **Dr. Swapnila Roy, Dr. Dipak Kumar Jana, Mr. Sudipta Roy, Dr. Bidesh Chakraborty, Dr. Abhishek Samanta, Ms. Vinita, Mr. Rajesh Mukherjee, Arshpreet Kaur, Dr. Ramesh Chandra Panda, "Biodegradable Organic Waste Composting Machine"**, Date of Grant: 18/04/2024, Design number: 408255-001, Date of filing: 21/02/2024.
28. **Sultan Ahmad, Dr. Bidesh Chakraborty, Rajesh Mukherjee, Minakshi Sarkar, Reshmi Maulik, Shamik Palit, Mousumi Ojha, Chandrima Sinha Roy, Dr. Dipankar Dutta, Dr. Santanu Koley, Robotic Medicine Picking and Delivering Machine**, Date of Grant: 02.01.2025, File number: 6412032, Date of filing: 13/12/2024.
29. **Dr. Santanu Koley, Rajrupa Metia, Rajesh Mukherjee, Dr. Bidesh Chakraborty, Dr. Deepa Naik, Sonal Sameer Bawankule, Dr. Chiranjib Chakravartty, Dr. Durga Prasad Sharma, Dr. Manojit Bhattacharya, Patrali Pradhan, "A Cloud Computing System For Extended Battery**

Computer Science and Engineering (Artificial Intelligence and Machine Learning)

(Patent Granted)

30. Inventors: Dr. Swapnila Roy, Dr. Dipak Kumar Jana, Mr. Sudipta Roy, Dr. Bidesh Chakraborty, Dr. Abhishek Samanta, Ms. Vinita, Dr. Rajesh Mukherjee, Arshpreet Kaur, Dr. Ramesh Chandra Panda, Title of the invention : BIODEGRADABLE ORGANIC WASTE COMPOSTING MACHINE, Design No. : 408255-001, Grant Date : 21/02/2024 (Design Registered)
31. Inventors: Dr. Santanu Koley, Rajrupa Metia, Rajesh Mukharjee, Dr. Bidesh Chakraborty, Mr. Sudipta Roy, Dr. Deepa Naik, Sonal Sameer Bawankule, Dr. Chiranjib Chakravartty, Dr. Durga Prasad Sharma, Dr. Manojit Bhattacharya, Patruli Pradhan, Title of the invention : "A CLOUD COMPUTING SYSTEM FOR EXTENDED BATTERY LIFE AND ENHANCED PERFORMANCE", South African Patent 2024/02361, 30<sup>th</sup> Day of October, 2024 (Granted).
32. Inventors: Sultan Ahmad, Dr. Bidesh Chakraborty, Rajesh Mukherjee, Minakshi Sarkar, Reshmi Maulik, Shamik Palit, Mousumi Ojha, Chandrima Sinha Roy, Dr. Dipankar Dutta, Dr. Santanu Koley, Title of the invention: "Robotic Medicine Picking and Delivering Machine", Design No. : 6412032, Grant Date : 02 January 2025

(Patent Published)

33. Inventors: Dr. Biswajit Mandal, Mr. Swarnajit Bhattacharya, Dr. Mrinmoy Sen, Dr. Asim Halder, Mr. Asit Kumar Nayek, Dr. Amit Biswas, Dr. Subrata Mondal, Dr. Sunil Baran Kuila, Dr. Sutapa Roy, Dr. Lipika Das Samanta, Title: "IOT-ENABLE SMART WATER HEALTH MONITORING AND CONTROL SYSTEM USING LORAWAN COMMUNICATION FOR PISCICULTURE", Date of Application: 01/01/2024, Application No.: 20243100006 under, THE PATENTS ACT, 1970, India.
34. PREDICTIVE MODELLING AND ANALYSIS FOR FINANCIAL OPPORTUNITIES : A COMPREHENSIVE APPROACH USING DYNAMI, Applicant: Subrata Paul, Bhaskar Maity, Dr. Anirban Mitra, Dr. Subir Gupta, Kamaluddin Mandal, Soumojit Roy, Abhik Choudhary, Joyita Ghosh, Abhinandan Ghosh, Asit Kumar Nayek and Dipankar Roy, Application No. 202441046684; Date of filing: : 18/06/2024, Publication Date : 05/07/2024.
35. FUTURISTIC SMART WHEELCHAIR: AI-CONTROLLED MOBILITY WITH SMART PHONE INTEGRATION FOR ENHANCED ACCESS I; Applicant : Dr. Subir Gupta, Mrs. Pinky Pramanik, Mrs. Upasana Adhikari, Mr. Abhik Choudhary, Dr. Shefali Varshney, Mr. Arpan Ghosh, Mr. Susanta Banerjee, Mr. Kamaluddin Mandal, Mr. Dipankar Roy, Mr. Priyonko Das; Application No. 202441062449; Date of filing: : 18/06/2024, Publication Date 30/08/2024.
36. AUTONOMOUS ROBOTIC SYSTEM FOR HIGH-PRECISION METAL DETECTION WITH INTEGRATED GPS MAPPING AND REAL-TI; Applicant: Dr. Subir Gupta, Papri Ghosh, Joyjit Patra, Aratrika Banerjee, Arpan Ghosh, Susanta Banerjee, Amrita Sarkar, Asis Kumar Bhunia, Jayashri Deb Sinha, Pratik Halder, Sukanta Kundu, Priyonko Das; Application No. 202441062450; Date of filing: : 19/08/2024, Publication Date 30/08/2024.
37. ON APPLICATION AND IMPLEMENTATION OF AN AUTOMATED KNOWLEDGE GENERATION AND DECISION-MAKING SYSTEM FOR DYNAMIC SOCIAL NETWORKS IN SOCIAL MANAGEMENT DOMAIN, Applicant: Subrata Paul, Dr. Anirban Mitra, DR SUBIR GUPTA, Sandip Mukherjee, Sayanti Samanta, Bhaswati Roy,

(Patent Filed)

38. PART Integrated Bedside Diagnostic Unit, Applicant: Sandipan Das. Dr. Subir Gupta. Mr. Biprajit Biswas. Mr. Joyjit Patra. Mr. Dipankar Roy. Mr. Tanmoy Halder. Mrs. Upasana Adhikari. Mrs. Aparna Bhaduri, Application No. 430239-001; Date of filing : 12/09/2024; [Indian DESIGN PATENT], Status: Application Under Process(waiting for Technical Examination)

Computer Science and Engineering (Data Science)

(Patent Published)

39. Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Jayeeta Majumder, Subhabrata Barman, Jayashri Deb Sinha, Dr. Mihir Baran Bera and Dr. Pinaki Pratim Acharjya; Healthcare Monitoring system in Medical Field using Wireless Sensor Networks, Application Number: 202431062859 (8/22/2024), Publication Number: 202431062859 (8/30/2024).
40. Dr. Jayeeta Majumder, Saikat Khanra, Dr. Mihir Baran Bera, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar, Jayashri Deb Sinha and Dr. Pinaki Pratim Acharjya; High Capacity Image Steganography, Application Number: 202431062860 (8/22/2024), Publication Number: 202431062860 (8/30/2024).
41. Mrs. Jayashri Deb Sinha, Dr. Jayeeta Majumder, Dr. Moumita Das, Dr. Mihir Baran Bera, Dr. Subhankar Joardar, Subhabrata Barman, and Dr. Pinaki Pratim Acharjya; Analysis on Disconnected Nodes in Wireless Sensor Networks, Application Number: 202431062861 (8/22/2024), Publication Number: 202431062861 (8/30/2024).
42. Dr. Subhankar Joardar, Jayashri Deb Sinha, Dr. Mihir Baran Bera, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Moumita Das, Saikat Khanra and Dr. Pinaki Pratim Acharjya; A SWARM INSPIRED MULTIPATH DATA TRANSMISSION, Application Number: 202431063080 (8/30/2024), Publication Number: 202431063080 (8/22/2024).
43. Mr. Soumen Ghosh; IOT ENABLED LINEN CLEANLINESS DETECTION DEVICE, Application Number: 186744 (10/30/2024), Publication Number: 436217-001 (12/9/2024).
44. Dr. Subir Gupta, Papri Ghosh, Joyjit Patra, Aratrika Banerjee, Arpan Ghosh, Susanta Banerjee, Amrita Sarkar, Asis Kumar Bhunia, Jayasri Deb Sinha, Pratik Halder, Sukanta Kundu, Priyanko Das; AUTONOMOUS ROBOTIC SYSTEM FOR HIGH PRECISION METAL DETECTION WITH INTEGRATED GPS MAPPING AND REAL TI, Application Number: 202441062450 (8/19/2024), Publication Number: 202441062450 (8/30/0024).
45. Minakshi Sarkar; ROBOTIC MEDICINE PICKING AND DELIVERING MACHINE, Design Number: 6412032 (18/12/2024).
46. Dr. Pinaki Pratim Acharjya, Dr. Santanu Koley, Dr. Moumita Das, Patrali Pradhan, Dr. Jayeeta Majumder, Dr. Mihir Baran Bera, Tahamina Yesmin, Umesh Pal, Kalyan Maji; AN OPTIMAL MATHEMATICAL MORPHOLOGY AND K-MEAN CLUSTERS BASED METHOD FOR SEGMENTING IMAGES, Application Number: 202331074573 (02/11/2023), Publication Date: 01/12/2023.

Computer Science and Engineering (Cyber Security)

(Patent Published)

47. BIODEGRADABLE ORGANIC WASTE COMPOSTING MACHINE, Dr. Swapnila Roy, Dr. Dipak Kumar Jana, Mr. Sudipta Roy, Dr. Bidesh Chakrabarty, Mr. Abhishek Samanta, Ms. Vinita, Mr. Rajesh Mukherjee, Arshpreet Kaur, Dr. Ramesh Chandra Panda. Patent No. 408255-001. Engineering and Technology. Filed 2024-02-21, published 2024-04-18.

48. AN ARTIFICIAL INTELLIGENCE (AI)- BASED ELECTRIC ENVIRONMENTAL CLEANING ROBOT, Dr.Swapnila Roy, Dr.Sarbari Samanta, Mr.Sudipta Roy, Mrs.SumanaMandal, Dr.Dipak Kumar Jana, Ms. Sonia Bishit, Ms.Ranjana, Ms. Rani. Patent No. 202411005488. Engineering and Technology. Filed 2024-01-27, published 2024-05-17.
49. AN IOT-BASED BIOMEDICAL WASTE MANAGEMENT SYSTEM. Dr.Swapnila Roy, Dr.Dipak Kumar jana, Dr. Narayan Sarkar, Mr.Sudipta Roy, Dr.AvijitDuary, Mr.ChinmoySaha, Ms.ShriyaGoswami, Mr.Manojit Das. Patent No. 202411049039 A. Engineering and Technology. Filed 2024-07-26, published 2024-07-12.
50. Dr.ArпитаMazumdar published Patent on A COMPREHENSIVE APPROACH FOR MANAGING AUTISM IN INDIAN SOCIETY in The Patent Office Journal No. 08/2024 dated 23/02/2024.

#### Information Technology

(Patent Filed)

51. Tamosa Chakroborty: TITLE OF THE INVENTION: An Integrated Machine Learning, IoT, and Data Analytics System for Autonomous Control and Cyber security
52. Mriganaka Chakroborty: TITLE OF THE INVENTION: A High-Performance Vlsi Architecture And System For Optimized 5g Network Applications. Patent Appln. No.: 202431091340, Dated 23-11-2024.

(Patent Published)

53. Susanta Banerjee : FUTURISTIC SMART WHEELCHAIR: AI-CONTROLLED MOBILITY WITH SMARTPHONE INTEGRATION FOR ENHANCED ACCESSI;  
Applicant: Dr. Subir Gupta, Mrs. Pinky Pramanik, Mrs. Upasana Adhikari, Mr. Abhik Choudhary, Dr. Shefali Varshney, Mr. Arpan Ghosh, Mr. Susanta Banerjee, Mr. Kamaluddin Mandal, Mr. Dipankar Roy, Mr. Priyonko Das; Application No. 202441062449, Date of filing: : 18/06/2024, Publication Date 30/08/2024
54. Susanta Banerjee : AUTONOMOUS ROBOTIC SYSTEM FOR HIGH-PRECISION METAL DETECTION WITH INTEGRATED GPS MAPPING AND REAL-TI;  
Applicant: Dr.Subir Gupta, Papri Ghosh, Joyjit Patra, Aratrika Banekjee, Arpan Ghosh, Susanta Banerjee, Amrita Sarkar, Asis Kumar Bhunia, Jayashri Deb Sinha, Pratik Halder, Sukanta Kundu, Priyonko Das; Application No. 202441062450; Date of filing: : 19/08/2024, Publication Date 30/08/2024.
55. Dr. Sk. Sahnawaj: A METHOD FOR SECURE MESSAGE TRANSFER USING STEGANOGRAPHY WITH DYNAMIC COORDINATES  
Name of Applicant : Dr. Santanu Koley, Kankana Datta, Shatadru Sengupta, Bipasha Biswas, Apratim Mitra, Dr. Sk. Sahnawaj, Dr. Arindam Giri, Sanchita Saha, Arunangshu Pal  
Date of filing of Application :25/11/2023, Publication Date : 01/12/2023
56. Dr. Sk. Sahanawaj: THE IMPLEMENTATION OF AN ARTIFICIAL INTELLIGENCE-BASED ALGORITHM IN THE PRODUCT INFORMATION SECURITY SYSTEM FOR INTERNATIONAL TRADE  
Name of Applicant: Dr. Yadav Sangeeta Ramachandra, Dr. Sk. Sahanawaj, Dr. Rajib Kumar Dubey, Dr.Aswani, Dr. Shanmugavadivel, Dr B.Anjelin, Mrs. Malathi P, Ms.

### Electrical Engineering

#### (Patent Granted)

57. Granted Patent (Design No.: 409329-001, Date of Grant: 02/03/2024) for “Deep Learning-Based Diagnostic Device for Diabetic Retinopathy” in the name of inventors Mr. Debasis Maji, Dr. Dilip Dey, Souvik Maiti, Manas Sarkar, Indranil Dey, Angana Chakraborty, Asit Kumar Mondal, Avijit Routh, Govt. of India.
58. Granted Patent (Number: 457401, Date of Grant: 15/12/2023, Application No: 201631000136, Dated 04 / 01 / 2016) for “A High Frequency Fly-Back Multizone Resonant Inverter with AC Input Source for Multi-Area Induction Heating” in the name of inventors Prof. (Dr.) Pradip Kumar Sadhu, Kallol Bhaumik, Avik Datta, Palash Pal, Avijit Chakraborty, Titas Kumar Nag, at Patent Office, Kolkata, Government of India.
59. Granted Patent (Number: 532009, Date of Grant: 12/04/2024, Application No: 201731040764, Dated 15 / 11 / 2017) for “Solar Induction Heating System using High Frequency Modified Half Bridge Series Resonant Inverter under ZSI Mode” in the name of inventors Rahul Raman, Chayan Chakraborty, Palash Pal, Pradip Kumar Sadhu, Bidrohi Bhattacharjee and Swapan Kumar Baksi at Patent Office, Kolkata, Government of India.
60. Granted Patent (The Patent Office Journal No. 08/2024, Date of Grant: 23/02/2024, Application No: 202441006972, Dated 02/02/2024) for “AI and Image Processing Based Medicine Stock Maintenance System for Hospitals” in the name of inventors Mrs. Suganthi. N, Dr. Mandeep Singh, Mr. BH.V.V.S.R.K.K. PAVAN, Dr. Sujit Kumar Singh, Dr. Monalisa Halder, KDV Prasad, Mr. Debasis Maji, Dr. K. Sivanandam, Government of India.

#### (Patent Published)

61. Published Patent (The Patent Office Journal No. 42/2024, Application Number: 202431077184, Date of Publication 18/10/2024) for “A Machine Learning Based Intelligent Smart Grid System For Enhanced Renewable Energy Integration” in the name of Dr. Santanu Koley, Ms. Piya Roy, Mr. Shubhrajyoti Kundu, Mr. Pallav Dutta, Mr. Iram Rahmat Kadri, Mr. Subhash Chnader Swami, Dr. Sharmi Ganguly, Mr. Sayak Sarkar, Mr. Samim Aktar, Government of India.

### Electronics and Communication Engineering

#### (Patent Filed)

62. Indian Patent (Design) with Grant: Solar Panel with integrated heat pipes enhanced efficiency  
Applicant and Inventor: Tirthadip Sinha, Design Number: 437612-001, Application Date: 18/11/2024.
63. Applicant Name: Himadri Sekhar Das, Application No.: 202431063237, Date of filing of Application: 20/12/2024, Title of the invention: Li@Organic Boron Doped Superhalogen Electrolytes
64. Applicant Name: Himadri Sekhar Das, Application No.: 202441036280, Date of filing of Application: 15/05/2024, Title of the invention: Enhancing Traffic Sign Detection and Recognition with Improved YOLOv5.
65. Applicant Name: Himadri Sekhar Das, Application No.: 2024/01250, Date of filing of Application: 09/02/2024, Title of the invention: An efficient system and method for removal of arsenic from water

#### (Patent Granted)

66. Indian Patent (Design) with Grant: Smart waste management for Green environment, Applicant and Inventor: Tirthadip Sinha, Design Number: 402934-001, Grant Date: 02/02/2024, Journal Date: 02/02/2024, Journal Number: The Patent Office Journal No. 05/2024, Application Date: 23/12/2023
67. Applicant Name: Himadri Sekhar Das, Application No.: Design No-431584-001. Date of filing of Application: DD/MM/YYYY, Title of the invention: IOT Enabled RFID Tagged Key Device for CheakIn Hotel, Granted on: 25/09/2024
68. Applicant Name: Dr. Kushal Roy, Patent/ Design No. 431584-001, Date of filing of Application: 25/09/24, Title of the invention: IOTEBABLED RFID TAGGED KEY DEVICE FOR CHECK-IN IN HOTELS. Granted on: 02/12/2024.

(Patent Published)

69. Applicant Name: Dr. Avisankar Roy, Application No.: 202421001431, Date of filing of Application: 08/01/2024, Title of the invention: AN ADVANCEDMULTI-GENERATION VAPOUR COMPRESSION ABSORPTION REFRIGERATION SYSTEM (V-CARS) Publication Date: 26/02/2024, Published in The Patent Office Journal No. 07/2024, Dated 16/02/2024; Page No. 15921
70. UK Patent (Design) with Grant: ROBOT FOR INVENTORY MANAGEMENT, Applicant and Inventor: Tirthadip Sinha, Design number: 6336373, Grant date: 13 January 2024, Publication Date: 14 January 2024, Registration date: 29 December 2023
71. Indian Patent Publication: IOT BASED EFFICIENT AND SECURE MEDICAL DATA TRANSMISSION IN HEALTH CARE APPLICATIONS, Applicant and Inventor: Tirthadip Sinha, Application Number: 202311086444 A, Date of filing of Application: 18/12/2023, Publication Date: 19/01/2024, Journal Number: The Patent Office Journal No. 03/2024
72. Applicant Name: Dr. Tilak Mukherjee, Application No.: 202421001431, Date of filing of Application: 08/01/2024, Title of the invention: AN ADVANCED MULTI-GENERATION VAPOUR COMPRESSION ABSORPTION REFRIGERATION SYSTEM (V-CARS), Publication Date: 16/02/2024, Published in The Patent Office Journal No. 07/2024, Dated 16/02/2024; Page No. 15921
73. Applicant Name: Dr. Tilak Mukherjee, Application No.: 202441011964, Date of filing of Application: 21/02/2024, Title of the invention: INNOVATIVE VISIBILITY ENHANCEMENT FOR POOR QUALITY IMAGES IN INCLEMENT DUSTY WEATHER, Publication Date: 08/03/2024, Published in The Patent Office Journal No. 10/2024, Dated 08/03/2024; Page No. 24241
74. Applicant Name: Dr.Banibrata Bag, Application No.: 202441036280, Date of filing of Application: 07/05/2024, Title of the invention: ENHANCING TRAFFIC SIGN DETECTION AND RECOGNITION WITH IMPROVED YOLOV5, Publication Date: 17/05/2024, Published in The Patent Office Journal No. 20/2024,
75. Applicant Name: Dr.Kushal Roy, Application No.: 202421000551, Date of filing of Application: 03/01/2024, Title of the invention: IOT BASED INFORMATION MODELLING FOR CYBER-PHYSICAL PRODUCTION SYSTEM BASED ON DIGITAL TWIN AND AUTOMATION ML Publication Date: 02/02/2024, Published in The Patent Office Journal No. 05/2024, Dated 02/02/2024, Page No. 10508

Mechanical Engineering

(Patent Granted)

76. Patent Granted, Design No. : 408255-001, Application Date: 21/02/2024, Certificate of registration issued on 18/04/2024, Name of Design Patent: Biodegradable Organic Waste Composting Machine. Applicant and Inventor: Dr. Swapnila Roy, Dr. Dipak Kumar Jana,

Mr. Sudipta Roy, Dr. Bidesh Chakraborty, Dr. Abhishek Samanta, Ms. Vinita, Dr. Rajesh Mukherjee, Arshpreet Kaur, Dr. Ramesh Chandra Panda

77. Patent Granted Design No. 430584-001, dated 27-01-2025, Name of Patent: Convex Lens Based Water Heating Lid Applicant and Inventor(s): Prof. (Dr.) Bikash Bepari, Prof.(Dr.) Subhasis Bhaumik

(Patent Filed)

78. File number: 422463-001, Date of filing: 05/07/2024, Publication date: Application under Process (waiting for Technical Examination), Title: AI based Robot for Vehicle Manufacturing, Inventors: Dr. Abhijit Saha, Dr. Goutam Kumar Bose, Dr. Debasis Das Adhikary, Mr. Pritam Pain, Dr. Premangshu Mukhopadhyay, Dr. Abhishek Samanta, Dr. Sandip Mondal, Mr. Sourav Sarkar, Mr. Soumik Dutta, Mr. Souvik Gantait, Dr. Ashoke Kumar Bera, Mr. Manas Kumar Bhukta, Dr. Bipradas Bairagi.
79. Patent Application No.: 426717-001, Date of filing: 13/08/2024, Name of Patent: Adjustable Coconut broom handle Applicant and Inventor(s): Prof. (Dr.) Bikash Bepari, Ms. Sharanya Bhaumik, Mr. Angad Kumar, Md. Muzahid Hussain.
80. Application No.: 429107-001, Date of filing: 03/09/2024, Name of Patent: Poultry Water Dispenser Tray Applicant and Inventor(s): Prof. (Dr.) Bikash Bepari, Mr. Arindam Patra Dr. Gourisankar Roymahapatra.
81. Application No.: 429288 -001, Date of filing: 04/09/2024, Name of Patent: Rice Draining Supporter, Applicant and Inventor(s): Prof. (Dr.) Bikash Bepari, Dr. Bipradas Bairagi.
82. Patent Filed, Application No.: 429942-001, Date of filing: 10/09/2024, Name of Patent: Holy Banana Tree Stand . Applicant and Inventor(s): Prof. (Dr.) Bikash Bepari, Dr. Sandip Mondal, Dr. Abhijit Saha, Dr. Bipradas Bairagi, Prof. (Dr.) Goutam Kumar Bose.

## Biotechnology

(Patent Granted)

83. Patent : SMART MEETING KIOSK, Dr. Shamba Chatterjee, Granted 31.08.2024, Patent Design Number -428931-001.
84. Patent : AUTOMATED DATA ENTRY DEVICE FOR ACCOUNTING, Dr. Shamba Chatterjee, Granted 21.09.2024, Patent Design No,-431204-001.
85. Patent : CUSTOMER EXPERIENCE MONITORING WIRELESS DEVICE, Dr. Shamba Chatterjee, Granted 21.10.2024, Patent Design No. -434951-001.

(Patent Published)

86. Patent : Portable Plant Tissue Culture Box, Dr. Tilak Raj Maity, 202331042470, 1<sup>st</sup> December, 2023.
87. Copyright : Plant based Bioassay system for Screening Anti-Cancer Lead Molecules, Dr. Tilak Raj Maity, L-138894/2023, 19<sup>th</sup> December, 2023.
88. Patent, An integrated sentiment analysis system on social media platforms using machine learning methods, Dr. Shamba Chatterjee, Dr. Sucheta Das Maji, Dr. Sudip Das, 202331089650, 26<sup>th</sup> January, 2024.
89. Patent : An enhanced method of immobilization of microbial alkaline protease for industrial applications Dr. Shamba Chatterjee, Dr. Sucheta Das Maji, 202431038779, 31<sup>st</sup> May, 2024.

90. Patent : A method for dynamic optimization of rural healthcare applications using machine learning and mathematical models, Dr. Shamba Chatterjee, 202431059143, 23 August, 2024.
91. Patent : A microorganism formulation and method for efficient plastic waste degradation and sustainable recycling, Dr. Shamba Chatterjee, Dr. Sucheta Das Maji, 202431059143, 29 November, 2024

#### Food Technology

(Patent Published)

92. Application No.202431076490 A, Title of the invention: BARNYARD MILLET BASED READY-TO-EAT (RTE) FIBER ENRICHED KHICHDI PREMIX ENRICHED WITH BLACK CUMIN SEED OIL.  
Name of Applicant: 1) CHATTERJEE, Gourab, Department of Food Technology, Haldia Institute of Technology.  
Name of Inventor: 1) CHATTERJEE, Gourab, Address of Applicant :Department Of Food Technology, Haldia Institute Of Technology, Haldia, Purba Medinipur, 721657, West Bengal, India Haldia 2) SAHA, Priyanka, Address of Applicant :Department Of Food Technology, Haldia Institute Of Technology, 3) SAHA, Achintya, Department Of Chemical Technology, University Of Calcutta, 4) SAHA, Asit Kumar, Department Of Chemical Engineering, Haldia Institute Of Technology 5) MISHRA, Anjan, Haldia Institute Of Technology.
93. Application No.202431079152 A, Title of the invention: PREPARATION AND DEVELOPMENT OF FIBER ENRICHED ALMOND DERIVED PLANT-BASED COTTAGE CHEESE ALTERNATIVE.  
Name of Applicant: 1) CHATTERJEE, Gourab, Department of Food Technology, Haldia Institute of Technology.  
Name of Inventor: 1) CHATTERJEE, Gourab, Department Of Food Technology, Haldia Institute Of Technology 2) ANSARI, Sahil, Department Of Food Technology, Haldia Institute Of Technology 3) KHURSHID, Shamama, Department Of Food Technology, Haldia Institute Of Technology 4) DAS, Sumita, Department Of Food Technology, Haldia Institute Of Technology, 5) MISHRA, Anjan, Haldia Institute Of Technology.

#### Civil Engineering

(Patent Published)

94. Bimalendu Mandal: Patent Title: A SELF-HEALING CONCRETE COMPOSITION BASED ON ADVANCED NANOMATERIALS, Application No.202431055215 A, Date of filing of Application :19/07/2024, Publication Date: 26/07/2024.

(Patent Filed)

95. Atrayee Bandyopadhyay: Patent Title: REINFORCED CONCRETE COLUMN, Application No.: 440689-001, Date of filing of Application :16/12/2024, Status: Filed

#### Agricultural Engineering

(Patent Filed)

96. IOT-enable smart water health monitoring and control system using LORAWAN communication for pisciculture, B Mandal, S Bhattacharya, M Sen, A Halder, A K Nayak, A Biswas, S Mondal, S B Kuila, S Roy, L D Samanta, IN 202431000061, 2024.

Applied Science and Humanities

(Patent Granted)

97. Innovation APPARATUS FOR FORMULATION OF PYRIDINE DERIVATIVES FOR ANTI-INFLAMMATORY ACTIVITY  
Name of the Faculty Member(s): Gourisankar Roymahapatra, Published/Granted: Granted  
Publication Number: 6359638, Publication Date: 21-04-2024  
Application Number: 6359638, Application Filling Date: 15-04-2024
98. Innovation VAPOR PHASE REACTOR FOR DEVELOPING SEMISYNTHETIC DERIVATIVES  
Name of the Faculty Member(s): Gourisankar Roymahapatra  
Published/Granted: Granted, Publication Number: 417356-001, Publication Date: 10-07-2024  
Application Number: 417356-001, Application Filling Date: 18-05-2024
99. Innovation ROTARY EVAPORATOR FOR DEVELOPING PHYTOCHEMICAL LOADED DRUG DELIVERY SYSTEM  
Name of the Faculty Member(s): Gourisankar Roymahapatra, Published/Granted: Granted  
Publication Number: 412852-001, Publication Date: 06-06-2024  
Application Number: 412852-001, Application Filling Date: 07-04-2024
100. Innovation NANOFORMULIERUNG VON ATORVASTATIN UND LISINAPRIL ZUR BEHANDLUNG VON BLUTHOCHDRUCK UND DYSLIPIDAMIE  
Name of the Faculty Member(s): Gourisankar Roymahapatra  
Published/Granted: Granted, Publication Number: 20 2024 101 729  
Publication Date: 22-05-2024, Application Number: IPC: A61k 38/05  
Application Filling Date: 10-04-2024
101. Innovation AUF CHINOLINDERIVATEN BASIERENDE FORMULIERUNG ZUR GEZIELTEN BEHANDLUNG DER ALZHEIMER-KRANKHEIT  
Name of the Faculty Member(s): Gourisankar Roymahapatra  
Published/Granted: Granted, Publication Number: 20 2024 102 016  
Publication Date: 06-06-2024, Application Number: IPC: A61K 31/47  
Application Filling Date: 23-04-2024

(Patent Published)

102. Innovation AN OPTIMAL MATHEMATICAL MORPHOLOGY AND K-MEAN CLUSTERS BASED METHOD FOR SEGMENTING IMAGES  
Name of the Faculty Member(s): Dr. Pinaki Pratim Acharjya, Dr. Santanu Koley, Dr. Moumita Das, Patrali Pradhan, Dr. Jayeeta Majumder, Dr. Mihir Baran Bera, Tahamina Yesmin, Umesh Pal, Kalyan Maji  
Published/Granted: Published  
Publication Number: 48/2023, Publication Date: 01-12-2023  
Application Number: 202331074573, Application Filling Date: 02-11-2023

103. Innovation A METHOD FOR ENHANCED SEGMENTATION OF LOW-CONTRAST STELLAR IMAGES USING ADAPTIVE GRAY SCALE WATERSHED ALGORITHM  
Name of the Faculty Member(s): Dr. Pinaki Pratim Acharjya, Dr. Mihir Baran Bera, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar  
Published/Granted: Published, Publication Number: 06/2024  
Publication Date: 09-02-2024, Application Number: 202431005815, Application Filing Date: 29-01-2024
104. Innovation A SYSTEM AND METHOD OF SIMULATED ANNEALING FOR EFFICIENT RESOURCE MANAGEMENT IN GRID COMPUTING ENVIRONMENTS  
Name of the Faculty Member(s): Subhabrata Barman, Dr. Jayeeta Majumder, Dr. Moumita Das, Dr. Mihir Baran Bera, Dr. Subhankar Joardar, Dr. Pinaki Pratim Acharjya  
Published/Granted: Published, Publication Number: 06/2024  
Publication Date: 09-02-2024, Application Number: 202431005818, Application Filing Date: 29-01-2024
105. Innovation AN ENHANCED RANDOM KEY GENERATION METHOD FOR SECURE INFORMATION EXCHANGE IN PUBLIC  
Name of the Faculty Member(s): Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Pinaki Pratim Acharjya, Dr. Mihir Baran Bera.  
Published/Granted: Published, Publication Number: 06/2024  
Publication Date: 09-02-2024, Application Number: 202431005822, Application Filing Date: 29-01-2024
106. Innovation AN ADVANCED STEGANOGRAPHY AND CAPTCHA AUTHENTICATION BASED SYSTEM FOR SECURE DATA TRANSFER  
Name of the Faculty Member(s): Dr. Jayeeta Majumder, Dr. Mihir Baran Bera, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Pinaki Pratim Acharjya  
Published/Granted: Published, Publication Number: 06/2024  
Publication Date: 09-02-2024, Application Number: 202431005827, Application Filing Date: 29-01-2024
107. Innovation AN ARTIFICIAL INTELLIGENCE (AI)-BASED ELECTRIC ENVIRONMENTAL CLEANING ROBOT  
Name of the Faculty Member(s): Dr. Swapnila Roy, Dr. Sarbari Samanta, Mr. Sudipta Roy, Mrs. Sumana Mandal, Prof. (Dr.) Dipak Kumar Jana, Ms. Sonia Bisht, Ms. Ranjana, Ms. Rajni  
Published/Granted: Published, Publication Number: 06/2024  
Publication Date: 09-02-2024, Application Number: 202411005488 A, Application Filing Date: 27-01-2024
108. Innovation AN ARTIFICIAL INTELLIGENCE (AI)-BASED ELECTRIC ENVIRONMENTAL CLEANING ROBOT  
Name of the Faculty Member(s): Sumana Mandal  
Published/Granted: Published, Publication Number: 06/2024  
Publication Date: 09-02-2024, Application Number: 202411005488 A, Application Filing Date: 27-01-2024
109. Innovation DUAL-BAND ANTENNA PRINTED WITH GROWING SPIRAL GEOMETRIES FOR CHARACTERIZING DIRECTIVITY

- Name of the Faculty Member(s): Rituparna Mondal  
 Published/Granted: Published, Publication Number:  
 Publication Date: 31-05-2024, Application Number: 202441040413A, Application Filling Date: 25-05-2024
110. Innovation AN IOT BASED BIOMEDICAL WASTE MANAGEMENT SYSTEM  
 Name of the Faculty Member(s): Chinmay Saha  
 Published/Granted: Published, Publication Number:  
 Publication Date: 12-07-2024, Application Number: 202411049039 A, Application Filling Date: 26-06-2024
111. Innovation POLYMER NANOCOMPOSITE FOR DRUG DELIVERY: SYNTHESIS AND CHARACTERIZATION  
 Name of the Faculty Member(s): Iqbal Najiroddin Shaikh, Atanu Kuila, P. Selvakumar, K. Parthipan, S. Anitha Raj, Hajeebaba. K. Inamdar, Sateesh N. Hosamane, Jailani. S, Kavita Khatana, Belsam Jeba Ananth. M, Harikumar Pallathadka  
 Published/Granted: Published, Publication Number: Publication Date: 21-06-2024  
 Application Number: 202421039123, Application Filling Date: 18-05-2024
112. Innovation ADVANCED CHEMICAL RECYCLING PROCESS FOR PLASTIC WASTE CONVERSION INTO HIGH-QUALITY POLYMERS  
 Name of the Faculty Member(s): P. Selvakumar, Rakhi Thareja, M. Nandhini, R. Nithya, K. Panthala Selvan, Atanu Kuila, Kavita Khatana, Umesh Pandurang Mogle, A. Kiran Kumar, Raji Thomas, Harikumar Pallathadka  
 Published/Granted: Published, Publication Number:  
 Publication Date: 31-05-2024, Application Number: 202441038707, Application Filling Date: 17-05-2024
113. Innovation FORMULATION OF PHYTOSOMAL GEL OF B-BLOCKER FOR MANAGEMENT OF DIABETIC FOOD ULCER  
 Name of the Faculty Member(s): Gourisankar Roymahapatra  
 Published/Granted: Published, Publication Number: 202431027742A  
 Publication Date: 19-04-2024, Application Number: 202431027742A, Application Filling Date: 03-04-2024
114. Innovation DUAL BAND ANTENNA PRINTED WITH GROWING SPIRAL GEOMETRIES FOR CHARACTERIZING DIRECTIONALITY  
 Name of the Faculty Member(s): Rituparna Mondal  
 Published/Granted: Published, Publication Number: 202441040413 A  
 Publication Date: 31-05-2024, Application Number: 202441040413 A, Application Filling Date: 24-05-2024
115. Innovation: A SYSTEM AND METHOD FOR REAL-TIME PATIENT MONITORING AND ANALYSIS USING WIRELESS SENSOR NETWORKS  
 Name of the Faculty Member(s): Dr. Moumita Das, Dr. Subhankar Joardar, Dr. Jayeeta Majumder, Subhabrata Barman, Jayashri Deb Sinha, Dr. Mihir Baran Bera, Dr. Pinaki Pratim Acharjya  
 Published/Granted: Published, Publication Number: 35/2024  
 Publication Date: 30-08-2024, Application Number: 202431062859, Application Filling Date: 20-08-2024

116. Innovation A METHOD FOR ENHANCED IMAGE STEGANOGRAPHY WITH PIXEL VALUE DIFFERENCING AND NEURAL NETWORK-OPTIMIZED DATA COMPRESSION  
Name of the Faculty Member(s): Dr. Jayeeta Majumder, Saikat Khanra, Dr. Mihir Baran Bera, Subhabrata Barman, Dr. Moumita Das, Dr. Subhankar Joardar, Jayashri Deb Sinha, Dr. Pinaki Pratim Acharjya  
Published/Granted: Published, Publication Number: 35/2024  
Publication Date: 30-08-2024, Application Number: 202431062860, Application Filing Date: 20-08-2024
117. Innovation: A SYSTEM AND METHOD FOR ADAPTIVE MANAGEMENT OF DISCONNECTED NODES IN WIRELESS SENSOR NETWORKS  
Name of the Faculty Member(s): Jayashri Deb Sinha, Dr. Jayeeta Majumder, Dr. Moumita Das, Dr. Mihir Baran Bera, Dr. Subhankar Joardar, Subhabrata Barman, Dr. Pinaki Pratim Acharjya  
Published/Granted: Published, Publication Number: 35/2024  
Publication Date: 30-08-2024, Application Number: 202431062861, Application Filing Date: 20-08-2024
118. Innovation: SWARM INTELLIGENCE-BASED PROBABILISTIC CONGESTION CONTROL AND PATH SELECTION IN MOBILE AD HOC NETWORKS  
Name of the Faculty Member(s): Dr. Subhankar Joardar, Jayashri Deb Sinha, Dr. Mihir Baran Bera, Dr. Jayeeta Majumder, Subhabrata Barman, Dr. Moumita Das, Saikat Khanra, Dr. Pinaki Pratim Acharjya  
Published/Granted: Published, Publication Number: 35/2024  
Publication Date: 30-08-2024, Application Number: 202431063080, Application Filing Date: 20-08-2024
119. Innovation : ENTROPY BASED REGION REDUCING GENETIC ALGORITHM FOR RELIABILITY REDUNDANCY ALLOCATION IN INTERVAL ENVIRONMENT  
Name of the Faculty Member(s): Biplab Sinha Mahapatra, Ghanshaym Singha Mahapatra, Mihir Baran Bera, Manoj Kumar Mondal, Santanab Giri, Gourisankar Roymahapatra, Shuvendu Chakraborty, Debashis Ghosh, Sutapa Sarkar  
Published/Granted: Published, Publication Number: 51/2024  
Publication Date: 20-12-2024, Application Number: 202431063938, Application Filing Date: 23-08-2024
120. Innovation: GAS LEAKAGE DETECTION SYSTEM AND METHOD USING SINGLE-LENGTH CYCLE TWO-ATTRACTOR CELLULAR AUTOMATA MODEL  
Name of the Faculty Member(s): Sutapa Sarkar, Mourjya Chatterjee, Swarnava Saha, Shuvendu Chakraborty, Wasim Akram Shaikh, Biplab Sinha Mahapatra, Manoj Kumar Mondal  
Published/Granted: Published, Publication Number: 202431063506  
Publication Date: 20-12-2024, Application Number: 202431063506, Application Filing Date: 22-08-2024
121. Innovation LI@ORGANIC BORON DOPED SUPERHALOGEN ELECTROLYTES  
Name of the Faculty Member(s): Santanab Giri, Gourisankar Roymahapatra, Santanu Mishra, Himadri Sekhar Das, Mihir Baran Bera, Manoj Kumar Mondal, Biplab Sinha Mahapatra  
Published/Granted: Published, Publication Number: 51/2024

Publication Date: 20-12-2024, Application Number: 202431063237, Application Filing Date: 20-08-2024

122. Innovation AN IOT BASED BIOMEDICAL WASTE MANAGEMENT SYSTEM  
Name of the Faculty Member(s): DR. SWAPNILA ROY, Prof. (Dr.) Dipak Kumar Jana, Dr. Narayan Sarkar, Mr. Sudipta Roy, Dr. Avijit Duary, Mr. Chinmay Saha, Ms. Shriya Goswami, Mr. Manojit Das  
Published/Granted: Published, Publication Number: 202411049039 A  
Publication Date: 17-07-2024, Application Number: 202411049039 A, Application Filing Date: 26-06-2024
123. Innovation A composite toilet door and a process for the manufacture thereof  
Name of the Faculty Member(s): Dr. SUPARNA RANA  
Published/Granted: Published, Publication Number: 202331043730  
Publication Date: 03-12-2024, Application Number: 202331043730, Application Filing Date: 29-06-2023
124. Innovation SOLAR POWERED EV CHARGING VEHICLE  
Name of the Faculty Member(s): Dr. Anupam De  
Published/Granted: Published, Publication Number: 432898-001  
Publication Date: 09.12.2024, Application Number: 432898-001, Application Filing Date: 06.10.2024

#### Masters in Business Administration (MBA)

##### (Patent Granted)

125. Smart Meeting Kiosk. Design No: 428931-001. Date of Issue: 04.11.2024 (Dr. Arunangshu Giri, WendrilaBiswas)
126. Automated Data Entry Devise for Accounting. Design No: 431204-001. Date of Issue: 07.11.2024 (Dr. Arunangshu Giri, WendrilaBiswas)
127. Waste Management Alerting Devise. Design No: 431700-001. Date of Issue: 02.12.2024 (Dr. Arunangshu Giri, WendrilaBiswas)
128. Customer Experience Monitoring Wireless Devise. Design No: 434951-001. Date of Issue: 09.12.2024 (Dr. Arunangshu Giri, WendrilaBiswas, DipanwitaChakrabarty)
129. Intelligent Robot for Assisting Human Resource Department. Design No: 433340-001. Date of Issue: 24.12.2024 (Dr. Arunangshu Giri, WendrilaBiswas)

##### (Patent Published)

130. An enhanced Method of immobilization of microbial alkaline protease for industrial applications.(31.5.2024) Application No: 202431038779A (Dr. Arunangshu Giri, Wendrila Biswas)
131. An artificially intelligent real-time decision support system for enhanced business intelligence and management optimization. (19.7.2024) Application No: 202431052379A (Dr. Arunangshu Giri, Wendrila Biswas)
132. A system for dynamic optimization of health care application in rural sector using machine learning and mathematical model. (23.8.2024) Application No: 202431059143 (Dr. Arunangshu Giri, Wendrila Biswas)
133. Impact of E-HRM practices in the working environment of banking sector: An employee centered analysis. (02.8.2024) Application No: 202421049798A (Dr. Sourabh Bhattacharya)

134. System for managing customer feedback and enhancing service quality. (27.9.2024) Application No: 202431069547A (Dr. Sourabh Bhattacharya)
135. Method for managing digital marketing campaigns across multiple channels. (27.9.2024) Application No: 202431069542A (Dr. Sourabh Bhattacharya)
136. Sustainable leadership: Fostering long term organizational and environmental wellbeing(09.8.2024) Application No: 202441059484 A (Dr. Sourabh Bhattacharya)

(Patent Filed)

137. Hotel Maintenance Alerting IOT Devise. Application No: 438334-001 Filed on: 25.11.2024 (Dr. Arunangshu Giri, WendrilaBiswas)
138. Cloud based teaching devise. Application No: 441295-001 Filed on: 19.12.2024 (Dr. Sourabh Bhattacharya)
139. AI based devise for fraud prevention in e-commerce. Application No: 442389-001 Filed on: 28.12.2024 (Dr. Sourabh Bhattacharya)

#### Masters in Computer Applications (MCA)

(Patent Published)

140. Shatadru Sengupta, Bipasha Biswas, Apratim Mitra, Kankana Datta, et al. A METHOD FOR SECURE MESSAGE TRANSFER USING STEGANOGRAPHY WITH DYNAMIC COORDINATES, The Patent Office Journal No. 48/2023 Dated 01/12/2023, INDIA.

## HALDIA INSTITUTE OF TECHNOLOGY

**NOTE SHEET**


No.


Date - 08.01.2024

**Sub: Scholarship / Free studentship of ODD semester students (2023-2024)**

As decided in the meeting of free-studentship committee, following students (List enclosed) may be considered for free-ship as noted against each for their ODD sem.(23-24).


Submitted for necessary approval please.

  
(Arjan Kundu)  
Student Welfare Officer

  
(Prof. P.P. Das)  
Controller of Examinations &  
Convener, Free-studentship Committee

  
(Dr. Uday Majhi)  
HOD, AEIE

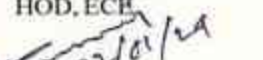
  
(Dr. Dipak Kr. Jana)  
HOD, AS


  
(Prof. Goutam K Bose)  
HOD, ME


  
(Prof. Rajib Kumar Dubey)  
Dean, Students Welfare


  
(Prof. Chanchal Kr. De)  
HOD, ECE

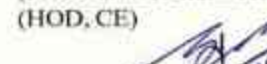
  
(Prof. Dilip Kr. Dey)  
HOD, EE


  
(Mr. Gourab Chatterjee)  
TIC, FT


  
(Dr. Samba Chatterjee)  
HOD, BT

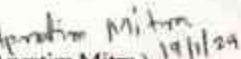
  
(Prof. Sasank Sekhar Hota)  
HOD, CE

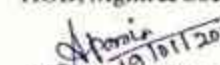
  
(Prof. Sunil Baran Kulia)  
HOD, CHE

  
(Dr. Subhankar Joardar)  
HOD, CSE


  
(Prof. Soumen Paul)  
HOD, IT


  
(Dr. Arunangshu Giri)  
HOD, Mgmt & Social Sc.


  
(Dr. Apratim Mitra)  
HOD, Computer Application


  
(Mr. Abhirup Paria)  
TIC, CSE(AIML)

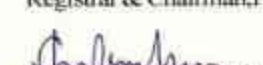
  
(Dr. Sabyasachi Samanta)  
HOD, CSE(CS)

  
(Mr. Soumya Mukherjee)  
HOD, CSE(DS)


  
(Dr. Debasis Das)  
Manager-Admin

  
(Dr. Anjan Mishra)  
Registrar & Chairman, Free-stud. Committee

  
(Mr. Sudipta Basu)  
Finance Manager.

  
(Prof. Subrata Mondal)  
Principal

  
(Mr. Sayantan Seth)  
Vice-Chairman

  
(Mr. Asish Lahiri)  
Secretary

**ODD SEM FREESHIP AWARDED (JULY-DEC) 2023-2024**

SL	Student Id	Name	Semester	FeesType	TuitionFees
1	118-23-1912	DIPANJAN GHOSH	I SEM	HALF FREE	20000
2	118-23-1530	GOURAVDIP ADAK	I SEM	HALF FREE	20000
3	009-23-1484	JAYASHREE SAMANTA	I SEM	HALF FREE	20000
4	112-23-1542	MD WASIM BARI	I SEM	HALF FREE	20000
5	016-23-0755	MOUPRIYA MAITI	I SEM	HALF FREE	22000
6	124-23-1915	MRINMAY MAITY	I SEM	HALF FREE	15000
7	001-23-1394	PARAMITA ADAK	I SEM	HALF FREE	22000
8	009-23-1470	SAIKAT KARAN	I SEM	HALF FREE	20000
9	057-23-1308	SHREYA JANA	I SEM	HALF FREE	22000
10	056-23-1111	SIDHARTHA JANA	I SEM	HALF FREE	22000
11	006-23-0823	SINCHAN MAITY	I SEM	HALF FREE	22000
12	009-23-1502	SK JAHID MUSTAQUE	I SEM	HALF FREE	20000
13	124-23-1974	SK RAFIKUL ISLAM	I SEM	HALF FREE	15000
14	112-23-1553	SOHAM DEBNATH	I SEM	HALF FREE	20000
15	010-23-2030	SONALI DAS	I SEM	HALF FREE	20000
16	124-23-1543	SURYAKANTA DAS	I SEM	HALF FREE	15000
17	009-23-1510	TABU KHATUN	I SEM	FULL FREE	40000
18	112-23-1550	TARUNIMA CHATTERJEE	I SEM	HALF FREE	20000
19	003-22-1747	AMAN KUMAR KARN	III SEM	HALF FREE	22550
20	007-23-1959	ANISH MONDAL	III SEM	HALF FREE	22550
21	002-22-1024	ATIN KUMAR BHUNIA	III SEM	HALF FREE	22550
22	006-23-1819	AVIJIT BERA	III SEM	HALF FREE	22550
23	058-23-1901	JINAT RAIHAN	III SEM	HALF FREE	22550
24	006-22-1234	PRIYOSI PAYRA	III SEM	HALF FREE	22550
25	006-23-1594	RAJA JANA	III SEM	HALF FREE	22550
26	001-22-0902	SAYAN MAITY	III SEM	HALF FREE	22550
27	034-22-1161	SAYANTAN CHAKRABORTY	III SEM	HALF FREE	22550
28	016-22-1297	SHANKU SASMAL	III SEM	HALF FREE	22550
29	013-23-1836	SNIGDHA SASMAL	III SEM	HALF FREE	22550
30	003-22-0406	SOHAM CHOWDHURY	III SEM	HALF FREE	22550
31	058-22-1762	SRIJAN BANERJEE	III SEM	HALF FREE	22550
32	002-22-0767	SRIJANI DAS	III SEM	HALF FREE	22550
33	001-22-1621	SUBHAMOY PAL	III SEM	HALF FREE	22550
34	010-22-1355	SUDIPTA MAITY	III SEM	HALF FREE	20000
35	056-22-1462	TIRTHADEEP GHORAI	III SEM	HALF FREE	22550
36	057-22-0326	ANINDAY MONDAL	V SEM	HALF FREE	23100
37	006-21-1467	BIDIPTA MAITY	V SEM	HALF FREE	25500
38	058-21-0631	UTPOL SAHA	V SEM	HALF FREE	25500
				<b>TOTAL :</b>	<b>829900.00</b>

RENEWAL APPLICANTS ODD 2023-2024					
SL	Student Id	Name	Semester	FeesType	TuitionFees
1	001-22-0850	RITWIK MAITY	II SEM	HALF FREE	22550
2	006-22-1521	AHANA PRADHAN	III SEM	HALF FREE	22550
3	010-22-1534	AINDRILA MAITI	III SEM	HALF FREE	20000
4	003-22-0976	AISHWARYA MAITI	III SEM	HALF FREE	22550
5	111-22-0829	ANJANA GHOSH	III SEM	HALF FREE	13500
6	057-22-0559	ANKUSH PANJA	III SEM	HALF FREE	22550
7	003-22-0584	ANTARA SARKAR	III SEM	HALF FREE	22550
8	112-22-0818	ANUP KUMAR DAS	III SEM	HALF FREE	18000
9	002-22-1035	ANUSKA KUILA	III SEM	HALF FREE	22550
10	117-22-0813	APURBALAL MAITI	III SEM	HALF FREE	18000
11	016-22-1177	ARIF KHAN	III SEM	HALF FREE	22550
12	105-22-0831	ASIM KUILYA	III SEM	HALF FREE	18000
13	006-22-1230	ASIMTA BJALI	III SEM	HALF FREE	22550
14	007-22-1333	ATANU JANA	III SEM	HALF FREE	22550
15	003-22-1050	AYAN RAKESH	III SEM	HALF FREE	22550
16	312-22-0450	CHAYAN MONDAL	III SEM	HALF FREE	22550
17	005-22-1109	DHEERAJ KUMAR	III SEM	HALF FREE	22550
18	009-22-0222	DHRITI JANA	III SEM	HALF FREE	20000
19	013-22-1238	DIBAKAR BANUA	III SEM	25 PERCENT FREE	11275
20	005-22-1113	DIPIKA MANDAL	III SEM	HALF FREE	22550
21	007-22-1337	INDRANI GHOSHAL	III SEM	HALF FREE	22550
22	112-22-1369	INDRANIL BERA	III SEM	HALF FREE	18000
23	105-22-0830	IRA KHILA	III SEM	HALF FREE	18000
24	002-22-1577	KOUSHIK DAS	III SEM	HALF FREE	22550
25	118-22-0819	LIPIKA DAS	III SEM	HALF FREE	18000
26	118-22-1515	MADHUMAINTY SANTRA	III SEM	HALF FREE	18000
27	117-22-0815	MADHUMITA MAITY	III SEM	HALF FREE	18000
28	009-22-0237	MADHUSRI MAJI	III SEM	HALF FREE	20000
29	009-22-0205	MALAY KUMAR GHORAI	III SEM	HALF FREE	20000
30	117-22-0816	MANASREE CHANDA	III SEM	HALF FREE	18000
31	009-22-1422	MANISHA PATRA	III SEM	FULL FREE	40000
32	006-22-1739	NILANJANA BISHAYEE	III SEM	HALF FREE	22550
33	112-22-0844	PAYEL CHATTERJEE	III SEM	HALF FREE	18000
34	009-22-1736	POULAMI HAZRA	III SEM	HALF FREE	20000
35	105-22-1019	PULAK MAITY	III SEM	HALF FREE	18000
36	006-22-1518	RANIT KUMAR SANTRA	III SEM	HALF FREE	22550
37	006-22-1098	RIKU PRAMANIK	III SEM	HALF FREE	22550
38	010-22-1566	RIMITA SAMANTA	III SEM	HALF FREE	20000
39	003-22-1052	RISHAV PANDA	III SEM	HALF FREE	22550
40	002-22-1025	RITIKA KUILA	III SEM	HALF FREE	22550
41	016-22-0771	SANGITA DAS	III SEM	HALF FREE	22550
42	004-22-1560	SANNIDHYA BANERJEE	III SEM	HALF FREE	22550

SL	Student Id	Name	Semester	FeesType	TuitionFees
43	016-22-1273	SANTANU MONDAL	III SEM	HALF FREE	22550
44	105-22-0832	SAPTARSHI MANDAL	III SEM	HALF FREE	18000
45	016-22-1176	SASWATA PARUA	III SEM	HALF FREE	22550
46	002-22-0797	SAYAN KUMAR BID	III SEM	HALF FREE	22550
47	010-22-1527	SAYANTAN BHOWMIK	III SEM	HALF FREE	20000
48	010-22-1564	SHAILASUTA TRIPATHI	III SEM	FULL FREE	40000
49	058-22-1016	SHREYA JANA	III SEM	HALF FREE	22550
50	001-22-0944	SHRUTI MUKHERJEE	III SEM	HALF FREE	22550
51	034-22-1715	SHYAMBHAVI KUMARI	III SEM	HALF FREE	22550
52	005-22-0694	SIKHA PORE	III SEM	HALF FREE	22550
53	118-22-1512	SK ANISUR RAHAMAN	III SEM	HALF FREE	18000
54	117-22-1349	SK SABIR ALI	III SEM	HALF FREE	18000
55	117-22-0811	SNIGDHANEEL MISRA	III SEM	HALF FREE	18000
56	009-22-0225	SOUGATA BISWAS	III SEM	HALF FREE	20000
57	016-22-1195	SOUMYADEEP TALADHI	III SEM	HALF FREE	22550
58	004-22-1282	SOUMYADIP MISHRA	III SEM	HALF FREE	22550
59	006-22-1104	SOURAV BERA	III SEM	HALF FREE	22550
60	009-22-0236	SOURAV CHOWDHURY	III SEM	HALF FREE	20000
61	009-22-0213	SOURAV JANA	III SEM	FULL FREE	40000
62	058-22-1002	SOURAV PETAL	III SEM	HALF FREE	22550
63	016-22-0438	SOUVIK MONDAL	III SEM	HALF FREE	22550
64	003-22-1058	SRIJITA BHOWMIK	III SEM	HALF FREE	22550
65	006-22-0481	SUBHADIP JANA	III SEM	HALF FREE	22550
66	001-22-0914	SUBHADIP KAR	III SEM	HALF FREE	22550
67	004-22-1298	SUBHANKAR ROY	III SEM	HALF FREE	22550
68	001-22-1483	SUCHARITA JANA	III SEM	HALF FREE	22550
69	013-22-0404	SUJAY GOSWAMI	III SEM	HALF FREE	22550
70	016-22-1285	SUMAN NAYAK	III SEM	HALF FREE	22550
71	111-22-1714	SUMIT DUTTA	III SEM	FULL FREE	27000
72	006-22-1214	SUMIT MAITY	III SEM	HALF FREE	22550
73	016-22-0477	SUPRIYA JANA	III SEM	HALF FREE	22550
74	013-22-1729	SUPRIYA KUMARI	III SEM	25 PERCENT FREE	11275
75	007-22-1318	SURAJIT GHOSH	III SEM	HALF FREE	22550
76	003-22-1571	SWARNENDU MAITY	III SEM	HALF FREE	22550
77	007-21-0939	AMIT KAR	V SEM	HALF FREE	25500
78	006-21-1496	ANANDA MOHAN JANA	V SEM	HALF FREE	25500
79	007-21-0983	ANURAG CHATTERJEE	V SEM	HALF FREE	25500
80	001-21-1521	ARIJIT DAS	V SEM	FULL FREE	51000
81	007-21-0858	ARINDAM MANNA	V SEM	HALF FREE	25500
82	056-21-0773	ARNAB BAG	V SEM	75 PERCENT FREE	38250
83	004-21-1509	ARPAN DAS	V SEM	HALF FREE	25500
84	001-21-0952	ARUP ADAK	V SEM	HALF FREE	25500
85	001-21-0794	AYAN BHUNIA	V SEM	HALF FREE	25500

SL	Student Id	Name	Semester	FeesType	TuitionFees
86	057-21-0770	BARIDHARA GHOSH	V SEM	75 PERCENT FREE	38250
87	007-22-0127	BHASKAR GHORAI	V SEM	HALF FREE	23100
88	016-22-0278	BISWAJIT SAMANTA	V SEM	HALF FREE	23100
89	001-21-1330	CHINMAY BISWAS	V SEM	HALF FREE	25500
90	003-21-0460	DEBASMITA RAHA	V SEM	HALF FREE	25500
91	006-21-1623	DIBYENDU NATH	V SEM	HALF FREE	25500
92	034-21-0936	ETIKA MANNA	V SEM	HALF FREE	25500
93	007-21-0907	KOUSIK PRAMANIK	V SEM	HALF FREE	25500
94	001-22-0076	MONALISA MAITY	V SEM	HALF FREE	23100
95	001-22-0005	NEHA MAITY	V SEM	HALF FREE	23100
96	016-21-0447	RAJ TIWARI	V SEM	HALF FREE	25500
97	003-21-1643	RISHAV SRIVASTAV	V SEM	75 PERCENT FREE	38250
98	006-22-0034	SANKET JANA	V SEM	HALF FREE	23100
99	016-21-0919	SANTANU GANTAIT	V SEM	HALF FREE	25500
100	056-21-1570	SAYAN MANDAL	V SEM	HALF FREE	25500
101	005-21-0964	SHIBABRATA MONDAL	V SEM	HALF FREE	25500
102	058-21-0781	SHREENU PRADHAN	V SEM	HALF FREE	25500
103	016-22-0071	SK. NASIRUDDIN	V SEM	HALF FREE	23100
104	016-21-0908	SOHAM BHATTACHARYYA	V SEM	FULL FREE	51000
105	016-21-0877	SOUMYA ADAK	V SEM	HALF FREE	25500
106	001-21-0468	SOUMYADEEP MANNA	V SEM	HALF FREE	25500
107	006-21-0304	SOUMYADIP DAS	V SEM	HALF FREE	25500
108	005-22-0187	SOUVIK SETH	V SEM	HALF FREE	23100
109	056-21-0774	SPANDAN MANNA	V SEM	HALF FREE	25500
110	057-22-0246	SUBHASREE SANTRA	V SEM	HALF FREE	23100
111	006-21-0573	SUDIP NAYAK	V SEM	HALF FREE	23100
112	016-21-0916	SUMAN MAITY	V SEM	HALF FREE	25500
113	006-21-0259	SUSOVAN MAITY	V SEM	HALF FREE	25500
114	006-21-1025	SWARNABITAN SAHOO	V SEM	HALF FREE	25500
115	006-21-1604	TANIA KARAN	V SEM	HALF FREE	25500
116	002-21-1060	UMESH KUMAR	V SEM	HALF FREE	25500
117	013-21-1636	RISHAV MAITY	VII SEM	HALF FREE	26500
118	016-21-1282	ABHINANDAN BALLAV	VII SEM	HALF FREE	26500
119	006-20-0945	AMAR PRADHAN	VII SEM	HALF FREE	23650
120	007-20-0459	ANANDA DAS	VII SEM	HALF FREE	23650
121	002-20-0889	ANISH KUMAR YADAV	VII SEM	HALF FREE	23650
122	016-21-1277	ANUPAM ADAK	VII SEM	HALF FREE	26500
123	016-20-1329	APARNA SARANGI	VII SEM	HALF FREE	23650
124	057-21-1310	ARPITA SAMANTA	VII SEM	HALF FREE	26500
125	006-20-0445	ASHANKUR PANDIT	VII SEM	HALF FREE	23650
126	013-20-0131	AURGHO PAL	VII SEM	HALF FREE	23650
127	013-21-1076	AYAN KUMAR DAS	VII SEM	HALF FREE	26500
128	006-21-1130	BAISHAKHI DAS	VII SEM	HALF FREE	26500

SL	Student Id	Name	Semester	FeesType	TuitionFees
129	006-20-1090	DEBJOYTI BISWAS	VII SEM	75 PERCENT FREE	35475
130	003-20-0584	KABITA MANNA	VII SEM	HALF FREE	23650
131	007-20-1362	MD FAIZAN AHMED	VII SEM	HALF FREE	23650
132	006-21-1319	NILAJ KUMAR PRADHAN	VII SEM	HALF FREE	26500
133	013-21-1512	RABIUL JAMAN	VII SEM	HALF FREE	26500
134	006-20-0451	SAIBAL MAITY	VII SEM	HALF FREE	23650
135	007-20-1108	SAYAK MAITY	VII SEM	HALF FREE	23650
136	006-21-1075	SAYAN KUMAR DAS	VII SEM	HALF FREE	26500
137	007-20-1372	SHIBSANKAR SAMANTA	VII SEM	HALF FREE	23650
138	056-21-1086	SOHAM MAITY	VII SEM	HALF FREE	26500
139	007-21-1136	SOUMEN JANA	VII SEM	HALF FREE	26500
140	056-20-1038	SOUMYA KANTI MAITI	VII SEM	HALF FREE	23650
141	006-20-1213	SOUVIK ADAK	VII SEM	HALF FREE	23650
142	016-21-1293	SRINJAY SETH	VII SEM	FULL FREE	53000
143	016-21-1318	SUMAN DAS	VII SEM	HALF FREE	26500
144	001-20-0741	SUMAN SAMANTA	VII SEM	FULL FREE	47300
145	006-20-1064	SURYA KANTA GIRI	VII SEM	HALF FREE	23650
146	016-20-0392	T VIJAY KUMAR	VII SEM	HALF FREE	23650
147	007-20-0548	TANMOY KUMAR NAYEK	VII SEM	HALF FREE	23650
				<b>TOTAL :</b>	<b>3567625.00</b>

<b>MAKAUT APPLICANTS ODD 2023-2024</b>					
1	006-22-1106	SATYABRATA DEB	III SEM	FULL FREE	45100
2	001-22-0365	SIDDHARTH VIJAY	III SEM	FULL FREE	45100
3	002-21-0648	NISHANT NARAYAN	V SEM	FULL FREE	51000
4	001-21-0396	NAIVEDYA AGARWAL	V SEM	FULL FREE	51000
5	013-20-0588	PINTU ROY	VII SEM	FULL FREE	47300
6	006-20-0443	SHUBHADEEP BAG	VII SEM	FULL FREE	47300
7	005-21-0995	SOUVIK KAR	VII SEM	FULL FREE	53000
8	005-20-0368	SUDIP PAUL	VII SEM	FULL FREE	47300
9	005-20-1219	AMAN SINHA	VII SEM	FULL FREE	47300
10	003-20-0514	SOUMYAJIT ROY	VII SEM	FULL FREE	47300
				<b>TOTAL :</b>	<b>481700.00</b>

<b>GRAND TOTAL :</b>	<b>4879225.00</b>
----------------------	-------------------

# HALDIA INSTITUTE OF TECHNOLOGY


## NOTE SHEET


No.

Date - 05.07.2024

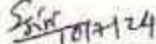
### Sub : Scholarship / Free studentship of EVEN semester students (2023-2024)

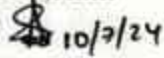
As decided in the meeting of free-studentship committee, following students (List enclosed) may be considered for free-ship as noted against each for their EVEN sem.(23-24).  
Submitted for necessary approval please.


  
(Anjan Kundu)  
Student Welfare Officer

  
(Prof. P.P. Das)  
Controller of Examinations &  
Convener, Free-studentship Committee

  
(Dr. Uday Majhi)  
HOD, AEIE

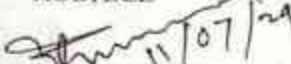
  
(Dr. Santanab Giri)  
HOD, AS

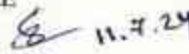
  
(Prof. Goutam K Bose)  
HOD, ME

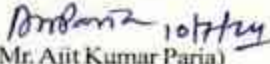
  
(Prof. Rajib Kumar Dubey)  
Dean, Students Welfare

  
(Prof. Chanchal Kr. De)  
HOD, ECE

  
(Prof. Dipip Kr. Dey)  
HOD, EE

  
(Mr. Gourab Chatterjee)  
TIC, FT

  
(Dr. Shamba Chatterjee)  
HOD, BT

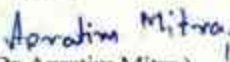
  
(Mr. Ajit Kumar Paria)  
TIC, CE

  
(Prof. Sunil Baran Kuila)  
HOD, CHE

  
(Dr. Subhankar Jøardar)  
HOD, CSE

  
(Prof. Soumen Paul)  
HOD, IT

  
(Dr. Arunangshu Giri)  
HOD, Mgmt & Social Sc.

  
(Dr. Apratim Mitra)  
HOD, Computer Application


  
(Dr. Subir Gupta)  
HOD, CSE(AIML)

  
(Dr. Sabyasachi Samanta)  
HOD, CSE(CS)


  
(Mr. Soumya Mukherjee)  
HOD, CSE(DS)

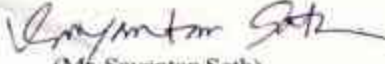
  
(Dr. Debasis Das)  
Manager-Admin

  
(Dr. Anjan Mishra)  
Registrar General & Chairman, Free-stud. Committee

  
(Mr. Sudipta Basu)  
Finance Manager.

  
(Prof. Subrata Mondal)  
Principal

  
(Mr. Asish Lahiri)  
Secretary

  
(Mr. Sayantan Seth)  
Vice-Chairman

S. 2210  
AS

**FREESTUDENTSHIP (SCHOLARSHIP)APPROVED LIST (RENEWAL-FRESH ) FOR EVEN SEM 2023-2024**

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
1	058-23-1310	23/CSE(AI&ML)/118	SUNANDA MAITY	II SEM	FULL FREE	60500
2	058-23-1399	23/CSE(AI&ML)/089	SANDIPAN ACHARJYA	II SEM	FULL FREE	60500
3	003-23-1393	23/ECE/037	ARNAB KUMAR JANA	II SEM	FULL FREE	60500
4	002-23-0091	23/IT/070	JARIN KHAN	II SEM	HALF FREE	22000
5	003-23-1390	23/ECE/013	AKASH KUMAR BAG	II SEM	HALF FREE	30250
6	016-23-0748	23/EE/111	SUMAN KUMAR PATRA	II SEM	HALF FREE	30250
7	006-23-0147	23/CHE/074	ROHAN HALDER	II SEM	HALF FREE	30250
8	016-23-0726	23/EE/103	SUBHANKAR PATRA	II SEM	HALF FREE	30250
9	056-23-0949	23/CSE(CS)/45	SEKH ISHAK	II SEM	HALF FREE	30250
10	003-23-1311	23/ECE/149	SNEHA SINHA	II SEM	HALF FREE	30250
11	016-23-0767	23/EE/042	MD MARIFUR RAHAMAN	II SEM	HALF FREE	30250
12	006-23-0830	23/CHE/065	PRITHWIRAJ BERA	II SEM	HALF FREE	30250
13	006-23-0866	23/CHE/050	MANOJ BERA	II SEM	HALF FREE	30250
14	003-23-0921	23/ECE/174	TAMALI MAHAPATRA	II SEM	HALF FREE	30250
15	001-23-0969	23/CSE/081	KOUSIK MAITY	II SEM	HALF FREE	30250
16	006-23-0833	23/CHE/088	SHUBHAM SAMANTA	II SEM	HALF FREE	30250
17	001-23-1425	23/CSE/166	SOUMYADIP MAITY	II SEM	HALF FREE	30250
18	009-23-1483	23/MBA/56	SUPARNA PANDA	II SEM	HALF FREE	20000
19	002-23-1063	23/IT/115	RATNADIP SASMAL	II SEM	HALF FREE	30250
20	009-23-1482	23/MBA/20	PIYAS BERA	II SEM	HALF FREE	20000
21	006-23-0873	23/CHE/094	SOMDUTTA SARKAR	II SEM	HALF FREE	30250
22	009-23-1494	23/MBA/44	SOUMITRA DAS	II SEM	HALF FREE	20000
23	006-23-0065	23/CHE/075	SADANANDA SAHOO	II SEM	HALF FREE	30250
24	016-23-0744	23/EE/051	PARTHA PRATIM DASH GOSWAMI	II SEM	HALF FREE	30250
25	002-23-1455	23/IT/090	NILADRI SEKHAR AGASTI	II SEM	HALF FREE	30250
26	124-23-1543	M23/ME/03	SURYAKANTA DAS	II SEM	HALF FREE	15000
27	002-23-0181	23/IT/043	AYUSH DINDA	II SEM	HALF FREE	30250
28	004-23-1784	23/BT/26	NAVONIL JANA	II SEM	HALF FREE	30250
29	003-23-0917	23/ECE/042	AYAN PAHARI	II SEM	HALF FREE	30250
30	006-23-0839	23/CHE/009	AKASH ADHIKARY	II SEM	HALF FREE	30250
31	034-23-0610	23/FT/07	ANKUR DEBNATH	II SEM	HALF FREE	30250
32	058-23-1051	23/CSE(AI&ML)/085	SAGNIK GHOSAL	II SEM	HALF FREE	30250
33	016-23-0729	23/EE/090	SOMNATH PRADHAN	II SEM	HALF FREE	30250
34	002-23-0906	23/AGE/02	ATANU MAJI	II SEM	HALF FREE	30250
35	003-23-0985	23/ECE/044	BANASHREE GAYEN	II SEM	HALF FREE	30250
36	034-23-0604	23/FT/06	ANKITA BHATTACHARYA	II SEM	HALF FREE	30250
37	010-23-1995	23/MCA/55	SUSMITA DE	II SEM	HALF FREE	20000
38	001-23-0997	23/CSE/190	SUPRIYA JANA	II SEM	HALF FREE	30250
39	003-23-1438	23/ECE/036	ARMAN KHAN	II SEM	HALF FREE	30250
40	005-23-0814	23/EIE/48	SAYAN DAS	II SEM	HALF FREE	30250
41	034-23-0617	23/FT/12	BIPLAB KAR	II SEM	HALF FREE	30250
42	001-23-1220	23/CSE/052	AYAN GIRI	II SEM	HALF FREE	30250

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
43	057-23-0953	23/CSE(DS)/074	PRITAM MANDAL	II SEM	HALF FREE	30250
44	112-23-1549	M23/CSE/06	RACHITA MIDYA	II SEM	HALF FREE	20000
45	006-23-0832	23/CHE/105	SUBHADIP PRAMANIK	II SEM	HALF FREE	30250
46	009-23-1961	23/MBA/37	SHIVAM ANIKET	II SEM	HALF FREE	20000
47	006-23-1909	23/CHE/121	TANNISHTA RAI GARGARI	II SEM	HALF FREE	30250
48	056-23-1943	L23/CSE/018	KRISHANU JANA	IV SEM	HALF FREE	30250
49	312-22-0757	22/AGE/05	RANIT MONDAL	IV SEM	HALF FREE	22550
50	007-23-1619	L23/ME/020	KRISHNENDU BHOWMIK	IV SEM	HALF FREE	30250
51	001-22-0869	22/CSE/091	LATA PATTANAYAK	IV SEM	HALF FREE	22550
52	002-23-1853	L23/IT/006	PIUE DAS	IV SEM	HALF FREE	30250
53	016-22-1759	22/EE/146	TATHAGATA MONDAL	IV SEM	HALF FREE	22550
54	001-23-1751	L23/CSE/005	SUBHAJIT JANA	IV SEM	HALF FREE	30250
55	006-23-1597	L23/CHE/007	BISWAJIT MAITY	IV SEM	HALF FREE	30250
56	058-23-1886	L23/CSE(AI&ML)/005	ARINDAM DAS	IV SEM	HALF FREE	30250
57	006-23-1831	L23/CHE/025	SUTANIKA DHARA	IV SEM	HALF FREE	30250
58	016-22-1268	22/EE/127	SUBHAJIT MAITY	IV SEM	HALF FREE	22550
59	016-23-1950	L23/EE/011	SOMNATH MAJI	IV SEM	HALF FREE	30250
60	002-23-1860	L23/IT/010	SONALI MAITY	IV SEM	HALF FREE	30250
61	001-23-1754	L23/CSE/006	SAYAN KAMILA	IV SEM	SPECIAL	15000
62	003-22-0296	L22/EE/151	SOURIN BERA	VI SEM	HALF FREE	23100
63	005-21-0995	L21/EIE/46	SOUVIK KAR	VII SEM	FULL FREE	53000
64	006-20-0767	20/CHE/031	AYAN JANA	VIII SEM	HALF FREE	23650
65	013-21-1131	L21/CE/119	SHIBNATH JANA	VIII SEM	HALF FREE	26500
66	013-23-1905	23/CE/048	PRIYANSHU KUMAR	II SEM	25 % FREE	11000
67	016-22-1263	22/EE/106	SAYANTAN CHAKRABORTY	IV SEM	25 % FREE	11275
68	013-23-0585	23/CE/068	TIYASA KUITI	II SEM	26 % FREE	15125
69	006-23-1605	L23/CHE/012	SANGITA PATRA	IV SEM	27 % FREE	15125
70	006-23-1585	L23/CHE/003	MADHUMITA GIRI	IV SEM	28 % FREE	15125
71	005-21-0995	L21/EIE/46	SOUVIK KAR	V SEM	29 % FREE	12750
72	004-22-1291	22/BT/21	POULAMI SEN	IV SEM	FULL FREE	45100
73	056-21-1049	21/CSE(CS)/04	ADITYA KUMAR CHOUDHARY	VI SEM	FULL FREE	51000
74	003-21-1431	21/ECE/126	RITIK SINGH	VI SEM	FULL FREE	51000
75	034-22-0031	L22/FT/69	SUDIP SARKAR	VI SEM	FULL FREE	46200
76	034-21-1041	21/FT/02	ANUSKA RAICHOUDHURY	VI SEM	FULL FREE	51000
					<b>FRESH TOTAL</b>	
					:	<b>2255900</b>
1	009-23-1507	23/MBA/09	DIPANJAN DAS	II SEM	75% FREE	30000
2	009-23-1514	23/MBA/10	DIPANWITA DAS	II SEM	75% FREE	30000
3	001-23-0499	23/CSE/064	GAURAV DHANGAR	II SEM	FULL FREE	60500
4	006-23-1592	23/CHE/125	ZAID ABBAS	II SEM	FULL FREE	60500
5	034-23-1779	23/FT/03	AMRITA PATRA	II SEM	HALF FREE	30250
6	117-23-1534	M23/SE/04	ANIRBAN MAITI	II SEM	HALF FREE	20000

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
7	110-22-1658	M22/BT/09	DEBASISH DEB GOSWAMI	II SEM	HALF FREE	18000
8	118-23-1912	M23/PS/04	DIPANJAN GHOSH	II SEM	HALF FREE	20000
9	009-23-1484	23/MBA/11	JAYASHREE SAMANTA	II SEM	HALF FREE	20000
10	112-23-1542	M23/CSE/01	MD WASIM BARI	II SEM	HALF FREE	20000
11	016-23-0755	23/EE/046	MOUPRIYA MAITI	II SEM	HALF FREE	30250
12	124-23-1915	M23/ME/07	MRINMAY MAITY	II SEM	HALF FREE	15000
13	001-23-1394	23/CSE/096	PARAMITA ADAK	II SEM	HALF FREE	30250
14	112-23-1546	M23/CSE/03	PRIYANKA SEN	II SEM	HALF FREE	20000
15	009-23-1470	23/MBA/28	SAIKAT KARAN	II SEM	HALF FREE	20000
16	057-23-1308	23/CSE(DS)/101	SHREYA JANA	II SEM	HALF FREE	30250
17	056-23-1111	23/CSE(CS)/53	SIDHARTHA JANA	II SEM	HALF FREE	30250
18	009-23-1502	23/MBA/40	SK JAHID MUSTAQUE	II SEM	HALF FREE	20000
19	112-23-1553	M23/CSE/10	SOHAM DEBNATH	II SEM	HALF FREE	20000
20	010-23-2030	23/MCA/44	SONALI DAS	II SEM	HALF FREE	20000
21	312-23-1823	23/AGE/10	SUBHAJIT MANNA	II SEM	HALF FREE	22000
22	112-23-1550	M23/CSE/07	TARUNIMA CHATTERJEE	II SEM	HALF FREE	20000
23	118-23-1530	M23/PS/03	GOURAVDIP ADAK	II SEM	HALF FREE	20000
24	124-23-1543	M23/ME/03	SURYAKANTA DAS	II SEM	HALF FREE	15000
25	006-23-0823	23/CHE/091	SINCHAN MAITY	II SEM	SPECIAL	40500
26	009-22-1422	22/MBA/20	MANISHA PATRA	IV SEM	FULL FREE	40000
27	006-22-1106	22/CHE/082	SATYABRATA DEB	IV SEM	FULL FREE	45100
28	010-22-1564	22/MCA/41	SHAILASUTA TRIPATHI	IV SEM	FULL FREE	40000
29	001-22-0365	22/CSE/167	SIDDHARTH VIJAY	IV SEM	FULL FREE	45100
30	111-22-1714	M22/CH/07	SUMIT DUTTA	IV SEM	FULL FREE	27000
31	009-22-0213	22/MBA/48	SOURAV JANA	IV SEM	FULL FREE	40000
32	009-22-1422	22/MBA/20	MANISHA PATRA	IV SEM	FULL FREE	40000
33	006-22-1521	22/CHE/019	AHANA PRADHAN	IV SEM	HALF FREE	22550
34	010-22-1534	22/MCA/01	AINDRILA MAITI	IV SEM	HALF FREE	20000
35	003-22-1747	22/ECE/036	AMAN KUMAR KARN	IV SEM	HALF FREE	22550
36	007-23-1959	L23/ME/081	ANISH MONDAL	IV SEM	HALF FREE	30250
37	111-22-0829	M22/CH/05	ANJANA GHOSH	IV SEM	HALF FREE	13500
38	057-22-0559	22/CS(DS)/11	ANKUSH PANJA	IV SEM	HALF FREE	22550
39	003-22-0584	22/EE/036	ANTARA SARKAR	IV SEM	HALF FREE	22550
40	112-22-0818	M22/CS/02	ANUP KUMAR DAS	IV SEM	HALF FREE	18000
41	002-22-1035	22/IT/041	ANUSKA KUILA	IV SEM	HALF FREE	22550
42	117-22-0813	M22/SE/03	APURBALAL MAITI	IV SEM	HALF FREE	18000
43	016-22-1177	22/EE/038	ARIF KHAN	IV SEM	HALF FREE	22550
44	105-22-0831	M22/EC/02	ASIM KUILYA	IV SEM	HALF FREE	18000
45	006-22-1230	22/CHE/035	ASIMITA BIJALI	IV SEM	HALF FREE	22550
46	007-22-1333	B22/ECE/206	ATANU JANA	IV SEM	HALF FREE	22550
47	002-22-1024	22/IT/054	ATIN KUMAR BHUNIA	IV SEM	HALF FREE	22550
48	006-23-1819	L23/CHE/023	AVIJIT BERA	IV SEM	HALF FREE	30250
49	003-22-1050	22/ECE/062	AYAN RAKESH	IV SEM	HALF FREE	22550
50	312-22-0450	22/AGE/02	CHAYAN MONDAL	IV SEM	HALF FREE	22550
51	005-22-1109	22/EIE/33	DHEERAJ KUMAR	IV SEM	HALF FREE	22550

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
52	009-22-0222	22/MBA/12	DHRITI JANA	IV SEM	HALF FREE	20000
53	005-22-1113	22/EIE/36	DIPIKA MANDAL	IV SEM	HALF FREE	22550
54	007-23-1666	L23/ME/059	GURU PRASAD MAITY	IV SEM	HALF FREE	30250
55	007-22-1337	22/ME/085	INDRANI GHOSHAL	IV SEM	HALF FREE	22550
56	112-22-1369	M22/CS/08	INDRANIL BERA	IV SEM	HALF FREE	18000
57	105-22-0830	M22/EC/01	IRA KHILA	IV SEM	HALF FREE	18000
58	058-23-1901	L23/CSE/019	JINAT RAIHAN	IV SEM	HALF FREE	30250
59	013-22-1254	22/CE/078	KESHAV SHARMA	IV SEM	HALF FREE	22550
60	002-22-1577	22/IT/085	KOUSHIK DAS	IV SEM	HALF FREE	22550
61	118-22-0819	M22/PS/02	LIPIKA DAS	IV SEM	HALF FREE	18000
62	118-22-1515	M22/PS/03	MADHUMAINTY SANTRA	IV SEM	HALF FREE	18000
63	009-22-0237	22/MBA/17	MADHUSRI MAJI	IV SEM	HALF FREE	20000
64	009-22-0205	22/MBA/18	MALAY KUMAR GHORAI	IV SEM	HALF FREE	20000
65	117-22-0816	M22/SE/05	MANASREE CHANDA	IV SEM	HALF FREE	18000
66	001-23-1940	L23/CSE/016	MINATI MISHRA SENAPATI	IV SEM	HALF FREE	30250
67	006-22-1739	22/CHE/055	NILANJANA BISHAYEE	IV SEM	HALF FREE	22550
68	112-22-0844	M22/CS/07	PAYEL CHATTERJEE	IV SEM	HALF FREE	18000
69	009-22-1736	22/MBA/26	POULAMI HAZRA	IV SEM	HALF FREE	20000
70	006-22-1234	22/CHE/063	PRIYOSI PAYRA	IV SEM	HALF FREE	22550
71	105-22-1019	M22/EC/04	PULAK MAITY	IV SEM	HALF FREE	18000
72	006-23-1594	L23/CHE/005	RAJA JANA	IV SEM	HALF FREE	30250
73	006-22-1518	22/CHE/072	RANIT KUMAR SANTRA	IV SEM	HALF FREE	22550
74	006-22-1098	22/CHE/075	RIKU PRAMANIK	IV SEM	HALF FREE	22550
75	010-22-1566	22/MCA/32	RIMITA SAMANTA	IV SEM	HALF FREE	20000
76	003-22-1052	22/ECE/145	RISHAV PANDA	IV SEM	HALF FREE	22550
77	002-22-1025	22/IT/132	RITIKA KUILA	IV SEM	HALF FREE	22550
78	001-22-0850	22/CSE/134	RITWIK MAITY	IV SEM	HALF FREE	22550
79	016-22-0771	22/EE/097	SANGITA DAS	IV SEM	HALF FREE	22550
80	004-22-1560	22/BT/30	SANNIDHYA BANERJEE	IV SEM	HALF FREE	22550
81	016-22-1273	22/EE/099	SANTANU MONDAL	IV SEM	HALF FREE	22550
82	009-22-0270	22/MBA/37	SAPTARSHI ADAK	IV SEM	HALF FREE	20000
83	105-22-0832	M22/EC/03	SAPTARSHI MANDAL	IV SEM	HALF FREE	18000
84	016-22-1176	22/EE/103	SASWATA PARUA	IV SEM	HALF FREE	22550
85	002-22-0797	22/IT/152	SAYAN KUMAR BID	IV SEM	HALF FREE	22550
86	001-22-0902	22/CSE/158	SAYAN MAITY	IV SEM	HALF FREE	22550
87	010-22-1527	22/MCA/40	SAYANTAN BHOWMIK	IV SEM	HALF FREE	20000
88	034-22-1161	22/FT/56	SAYANTAN CHAKRABORTY	IV SEM	HALF FREE	22550
89	016-22-1297	22/EE/107	SHANKU SASMAL	IV SEM	HALF FREE	22550
90	058-22-1016	22/CSE(AI&ML)/54	SHREYA JANA	IV SEM	HALF FREE	22550
91	034-22-1715	22/FT/59	SHYAMBHAVI KUMARI	IV SEM	HALF FREE	22550
92	005-22-0694	22/EIE/65	SIKHA PORE	IV SEM	HALF FREE	22550
93	118-22-1512	M22/PS/04	SK ANISUR RAHAMAN	IV SEM	HALF FREE	18000
94	117-22-1349	M22/SE/08	SK SABIR ALI	IV SEM	HALF FREE	18000
95	013-23-1836	L23/CE/024	SNIGDHA SASMAL	IV SEM	HALF FREE	30250
96	003-22-0406	22/ECE/172	SOHAM CHOWDHURY	IV SEM	HALF FREE	22550

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
97	009-22-0225	22/MBA/45	SOUGATA BISWAS	IV SEM	HALF FREE	20000
98	016-22-1195	22/EE/122	SOUMYADEEP TALADHI	IV SEM	HALF FREE	22550
99	004-22-1282	22/BT/44	SOUMYADIP MISHRA	IV SEM	HALF FREE	22550
100	006-22-1104	22/CHE/095	SOURAV BERA	IV SEM	HALF FREE	22550
101	009-22-0236	22/MBA/47	SOURAV CHOWDHURY	IV SEM	HALF FREE	20000
102	058-22-1002	22/CSE(AI&ML)/60	SOURAV PETAL	IV SEM	HALF FREE	22550
103	016-22-0438	22/EE/125	SOUVIK MONDAL	IV SEM	HALF FREE	22550
104	058-22-1762		SRIJAN BANERJEE	IV SEM	HALF FREE	22550
105	002-22-0767	22/IT/178	SRIJANI DAS	IV SEM	HALF FREE	22550
106	003-22-1058	22/ECE/187	SRIJITA BHOWMIK	IV SEM	HALF FREE	22550
107	006-22-0481	22/CHE/099	SUBHADIP JANA	IV SEM	HALF FREE	22550
108	001-22-0914	22/CSE/181	SUBHADIP KAR	IV SEM	HALF FREE	22550
109	007-23-1613	L23/ME/014	SUBHAJIT DOLAI	IV SEM	HALF FREE	30250
110	001-22-1621	22/CSE/184	SUBHAMOY PAL	IV SEM	HALF FREE	22550
111	004-22-1298	22/BT/46	SUBHANKAR ROY	IV SEM	HALF FREE	22550
112	001-22-1483	22/CSE/186	SUCHARITA JANA	IV SEM	HALF FREE	22550
113	010-22-1355	22/MCA/56	SUDIPTA MAITY	IV SEM	HALF FREE	20000
114	013-22-0404	22/CE/098	SUJAY GOSWAMI	IV SEM	HALF FREE	22550
115	016-22-1285	22/EE/130	SUMAN NAYAK	IV SEM	HALF FREE	22550
116	006-22-1214	22/CHE/106	SUMIT MAITY	IV SEM	HALF FREE	22550
117	016-22-0477	22/EE/134	SUPRIYA JANA	IV SEM	HALF FREE	22550
118	007-22-1318	22/ME/106	SURAJIT GHOSH	IV SEM	HALF FREE	22550
119	003-22-1571	B22/CSE/224	SWARNENDU MAITY	IV SEM	HALF FREE	22550
120	056-22-1462	22/CSE(CS)/65	TIRTHADEEP GHORAI	IV SEM	HALF FREE	22550
121	006-23-1816	L23/CHE/022	TULIP CHATTERJEE	IV SEM	HALF FREE	30250
122	003-23-1820	L23/ECE/009	UTPALENDU DAS	IV SEM	HALF FREE	30250
123	013-23-1910	L23/CE/026	SK AZAD	IV SEM	HALF FREE	30250
124	013-22-1238	22/CE/073	DIBAKAR BANUA	IV SEM	25 % FREE	11275
125	013-22-1729	22/CE/100	SUPRIYA KUMARI	IV SEM	25 % FREE	11275
126	001-22-0944	22/CSE/165	SHRUTI MUKHERJEE	IV SEM	HALF FREE	22550
127	003-22-0976	22/ECE/025	AISHWARYA MAITI	IV SEM	HALF FREE	22550
128	056-21-0773	21/CSE(CS)/12	ARNAB BAG	VI SEM	75% FREE	38250
129	057-21-0770	21/CSE(DS)/20	BARIDHARA GHOSH	VI SEM	75% FREE	38250
130	003-21-1643	21/ECE/122	RISHAV SRIVASTAV	VI SEM	75% FREE	38250
131	001-21-1521	21/CSE/036	ARIJIT DAS	VI SEM	FULL FREE	51000
132	001-21-0396	21/CSE/099	NAIVEDYA AGARWAL	VI SEM	FULL FREE	51000
133	002-21-0648	21/IT/070	NISHANT NARAYAN	VI SEM	FULL FREE	51000
134	016-21-0908	21/EE/097	SOHAM BHATTACHARYYA	VI SEM	FULL FREE	51000
135	007-21-0939	21/ME/007	AMIT KAR	VI SEM	HALF FREE	25500
136	006-21-1496	21/CHE/006	ANANDA MOHAN JANA	VI SEM	HALF FREE	25500
137	057-22-0326	L22/CSE(DS)/69	ANINDAY MONDAL	VI SEM	HALF FREE	23100
138	007-21-0858	21/ME/014	ARINDAM MANNA	VI SEM	HALF FREE	25500
139	004-21-1509	21/BT/09	ARPAN DAS	VI SEM	HALF FREE	25500
140	001-21-0952	21/CSE/040	ARUP ADAK	VI SEM	HALF FREE	25500
141	001-21-0794	21/CSE/043	AYAN BHUNIA	VI SEM	HALF FREE	25500

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
142	007-22-0127	L22/ME/160	BHASKAR GHORAI	VI SEM	HALF FREE	23100
143	006-21-1467	21/CHE/024	BIDIPTA MAITY	VI SEM	HALF FREE	25500
144	016-22-0278	L22/EE/145	BISWAJIT SAMANTA	VI SEM	HALF FREE	23100
145	001-21-1330	21/CSE/058	CHINMAY BISWAS	VI SEM	HALF FREE	25500
146	003-21-0460	B21/CSE/224	DEBASMITA RAHA	VI SEM	HALF FREE	25500
147	006-21-1623	21/CHE/029	DIBYENDU NATH	VI SEM	HALF FREE	25500
148	034-21-0936	21/FT/04	ETIKA MANNA	VI SEM	HALF FREE	25500
149	007-21-0907	B21/CHE/151	KOUSIK PRAMANIK	VI SEM	HALF FREE	25500
150	001-22-0076	L22/CSE/208	MONALISA MAITY	VI SEM	HALF FREE	23100
151	001-22-0005	L22/CSE/202	NEHA MAITY	VI SEM	HALF FREE	23100
152	016-21-0447	21/EE/078	RAJ TIWARI	VI SEM	HALF FREE	25500
153	006-22-0034	L22/CHE/136	SANKET JANA	VI SEM	HALF FREE	23100
154	016-21-0919	21/EE/089	SANTANU GANTAIT	VI SEM	HALF FREE	25500
155	056-21-1570	21/CSE(CS)/50	SAYAN MANDAL	VI SEM	HALF FREE	25500
156	005-21-0964	21/EIE/29	SHIBABRATA MONDAL	VI SEM	HALF FREE	25500
157	058-21-0781	21/CSE(AIML)/49	SHREENU PRADHAN	VI SEM	HALF FREE	25500
158	016-22-0071	L22/EE/136	SK. NASIRUDDIN	VI SEM	HALF FREE	23100
159	016-21-0877	21/EE/102	SOUMYA ADAK	VI SEM	HALF FREE	25500
160	001-21-0468	21/CSE/160	SOUMYADEEP MANNA	VI SEM	HALF FREE	25500
161	006-21-0304	21/CHE/093	SOUMYADIP DAS	VI SEM	HALF FREE	25500
162	005-22-0187	L22/EIE/64	SOUVIK SETH	VI SEM	HALF FREE	23100
163	056-21-0774	21/CSE(CS)/60	SPANDAN MANNA	VI SEM	HALF FREE	25500
164	057-22-0246	L22/CSE(DS)/68	SUBHASREE SANTRA	VI SEM	HALF FREE	23100
165	006-21-0573	21/CHE/103	SUDIP NAYAK	VI SEM	HALF FREE	25500
166	016-21-0916	21/EE/113	SUMAN MAITY	VI SEM	HALF FREE	25500
167	006-21-0259	21/CHE/108	SUSOVAN MAITY	VI SEM	HALF FREE	25500
168	006-21-1025	21/CHE/111	SWARNABITAN SAHOO	VI SEM	HALF FREE	25500
169	006-21-1604	21/CHE/112	TANIA KARAN	VI SEM	HALF FREE	25500
170	002-21-1060	21/IT/122	UMESH KUMAR	VI SEM	HALF FREE	25500
171	058-21-0631	21/CSE(AIML)/59	UTPOL SAHA	VI SEM	HALF FREE	25500
172	007-21-0983	21/ME/013	ANURAG CHATTERJEE	VI SEM	HALF FREE	25500
173	006-20-1090	20/CHE/040	DEBJOYTI BISWAS	VIII SEM	75% FREE	35475
174	005-20-1219	20/EI/07	AMAN SINHA	VIII SEM	FULL FREE	47300
175	006-20-0443	20/CHE/093	SHUBHADEEP BAG	VIII SEM	FULL FREE	47300
176	003-20-0514	20/ECE/160	SOUMYAJIT ROY	VIII SEM	FULL FREE	47300
177	005-21-0995	L21/EIE/46	SOUVIK KAR	VIII SEM	FULL FREE	53000
178	016-21-1293	L21/EE/130	SRINJAY SETH	VIII SEM	FULL FREE	53000
179	005-20-0368	20/EI/35	SUDIP PAUL	VIII SEM	FULL FREE	47300
180	001-20-0741	20/CSE/172	SUMAN SAMANTA	VIII SEM	FULL FREE	47300

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
181	013-20-0588	20/CE/058	PINTU ROY	VIII SEM	FULL FREE	47300
182	016-21-1282	L21/EE/128	ABHINANDAN BALLAV	VIII SEM	HALF FREE	26500
183	006-20-0945	20/CHE/008	AMAR PRADHAN	VIII SEM	HALF FREE	23650
184	007-20-0459	20/ME/011	ANANDA DAS	VIII SEM	HALF FREE	23650
185	002-20-0889	20/IT/16	ANISH KUMAR YADAV	VIII SEM	HALF FREE	23650
186	016-21-1277	L21/EE/127	ANUPAM ADAK	VIII SEM	HALF FREE	26500
187	016-20-1329	20/EE/024	APARNA SARANGI	VIII SEM	HALF FREE	23650
188	057-21-1310	L21/CSE(DS)/65	ARPITA SAMANTA	VIII SEM	HALF FREE	26500
189	006-20-0445	20/CHE/026	ASHANKUR PANDIT	VIII SEM	HALF FREE	23650
190	013-20-0131	20/CE/026	AURGHO PAL	VIII SEM	HALF FREE	23650
191	013-21-1076	L21/CE/102	AYAN KUMAR DAS	VIII SEM	HALF FREE	26500
192	006-21-1130	L21/CHE/130	BAISHAKHI DAS	VIII SEM	HALF FREE	26500
193	003-20-0584	20/ECE/071	KABITA MANNA	VIII SEM	HALF FREE	23650
194	007-20-1362	20/ME/039	MD FAIZAN AHMED	VIII SEM	HALF FREE	23650
195	006-21-1319	L21/CHE/132	NILAJ KUMAR PRADHAN	VIII SEM	HALF FREE	26500
196	013-21-1512	L21/CE/128	RABIUL JAMAN	VIII SEM	HALF FREE	26500
197	013-21-1636	L21/CE/135	RISHAV MAITY	VIII SEM	HALF FREE	26500
198	006-20-0451	20/CHE/078	SAIBAL MAITY	VIII SEM	HALF FREE	23650
199	007-20-1108	B20/ CSE(DS)/66	SAYAK MAITY	VIII SEM	HALF FREE	23650
200	006-21-1075	L21/CHE/133	SAYAN KUMAR DAS	VIII SEM	HALF FREE	26500
201	007-20-1372	20/ME/058	SHIBSANKAR SAMANTA	VIII SEM	HALF FREE	23650
202	056-21-1086	L21/CSE(CS)/64	SOHAM MAITY	VIII SEM	HALF FREE	26500
203	007-21-1136	L21/ME/111	SOUMEN JANA	VIII SEM	HALF FREE	26500
204	056-20-1038	20/CSE(CS)/53	SOUMYA KANTI MAITI	VIII SEM	HALF FREE	23650
205	006-20-1213	20/CHE/103	SOUVIK ADAK	VIII SEM	HALF FREE	23650
206	016-21-1318	L21/EE/133	SUMAN DAS	VIII SEM	HALF FREE	26500
207	006-20-1064	20/CHE/119	SURYA KANTA GIRI	VIII SEM	HALF FREE	23650

SL	Student Id	Roll No.	Name	Sem	FeesType	AMOUNT
208	016-20-0392	20/EE/117	T VIJAY KUMAR	VIII SEM	HALF FREE	23650
209	007-20-0548	20/ME/075	TANMOY KUMAR NAYEK	VIII SEM	HALF FREE	23650
					RENEWAL :	5435925

**GRAND TOTAL                    7691825**

**ACADEMIC COUNCIL  
HALDIA INSTITUTE OF TECHNOLOGY  
(An Autonomous Institute)  
HIT Campus, Haldia  
East Midnapore – 721 657**

Minutes of the 145<sup>th</sup> Academic Council Meeting of Haldia Institute of Technology held on 21<sup>st</sup> August, 2024 (by off-line mode) at 12.00 noon in the Tamalika Conference Hall of the Institute.

**Members Present:**

Prof. S. Mondal - Principal & Chairman, AC	Mr Sayantan Seth - Vice-Chairman, HIT
Prof. S. C. Sarkar - Principal, IIMSAR	Prof. U. K. Sen – Principal, HIDSAR
Prof. S. Samajdar - MAKAUT	Prof. R. Bhar, MAKAUT
Dr. A. Mishra - Registrar General, HIT	Prof. P. P. Das - Controller of Exam
Prof. A. B. Maity - MS, AC	Prof. R. Dube – Prof. AS
Prof. S. Paul - HOD, IT	Prof. S. B. Kuila - HOD, CHE
Prof. G. K. Bose - HOD, ME	Prof. D. K. De - HOD, EE
Prof. S. Joardar - HOD, CSE	Prof. S. Samanta - HOD, CSE (CS)
Prof. C. K. De - HOD, ECE	Prof. U. Maji - HOD, AEIE
Prof. A. Mitra - HOD, MCA	Dr. S. Giri - HOD, AS
Dr. S. Chatterjee - HOD, BT	Dr. S. Gupta - HOD, CSE (AI & ML)
Dr. A. Giri - HOD, MBA	Dr. A. Biswas – HOD, AE
Mr. G. Chatterjee – FT	Mr. A. K. Paria – TIC, CE
Mr. S. Mukharjee - TIC, CSE (DS)	Smt. S. Pramanik – Manager T&P

At the beginning of the meeting, the Chairman of the Academic Council heartily welcomed all the members to the 145<sup>th</sup> meeting of the Academic Council and hoped cooperation & valuable guidance from all distinguished members in transacting the business of the Council.

**The Agenda Items were taken up for consideration as follows:**

**Agenda 145.01: To confirm the minutes of 144<sup>th</sup> Academic Council meeting held on 6<sup>th</sup> March, 2024**

The minutes circulated earlier were duly confirmed after discussion.

**Agenda 145.02: Extension of Approval (EoA) of UG/PG Program from AICTE for AY 2024-25**

On discussion, Academic Council satisfied with AICTE approval of EoA for AY 2024-25 with continuing intakes (14 nos UG programs, 9 nos PG programs including MBA and MCA).

**Agenda 145.03: Academic Calendar for AY 2024-25.**

After extensive discussion, Academic Council approved the Academic Calendar for AY 2024-25 (including Odd & Even Semester activities) for necessary implementations [Annexure-I].

**Agenda 145.04: Examination Results of UG & PG Even-Semester (January-June, 2024) and Examination Reform Adapted during AY 2023-24.**

After discussion, the Council noted and approved results of UG & PG Even Semester AY 2023-24 for publication, as presented by the Controller of Examination [Annexure II]. The Council also requested all departmental HOD/TIC for critical analysis of the result (particularly poor performance in some discrete subjects/papers) and to shared those findings with Principal/Registrar for preventive measures in the future.

The COE also reported to the house that during AY 2023-24 considerable reforms in the Examination Process (by initiating Question Bank, online Moderation Process, online Answer Script Evaluation, Rapid Result Publication, etc.) have been adapted.

**Agenda 145.05: Discussion / Approval of Revised Curricula & Syllabus of UG / PG Programmes (approved by respective BOSs) for AY 2024-25 onwards.**

After long deliberation, the Academic Council accepted recommendations of different BOSs for revised Common 1<sup>st</sup> yr Curricula & Syllabus of all existing UG, to be implemented from AY 2024-25 onwards. Details of respective 2<sup>nd</sup> - 4<sup>th</sup> Curricula of all UG Programs are now under preparation and be placed before the respective BOSs for final acceptance shortly.

**Agenda 145.06: Present Status of NAAC, NBA and NIRF Activities of the Institute.**

It was reported that the Institute presently enjoying NAAC Grade-A (with 3.31 CGPA) accreditation valid up to 31 December, 2025. Related document uploading process of NAAC - AQAR for AY 2023-24 just started and should be finished before 31<sup>st</sup> December, 2024.

At present all eligible 10 nos of UG programs (AEIE, ME, CHE, EE, CE, ECE, CSE, IT, BT and FT) of the Institute are NBA accredited. During 22-24 March 2024, the NBA team visited and re-accredited 04 UG programs (CSE, CHE, ME and BT) in Tyre-I. Initiations of similar Tyre-I NBA process for another 03 UG programs (AEIE, ECE & EE) are expected to be over before end of December, 2024. All concerned (alongwith 1<sup>st</sup> yr) HODs are requested to take all necessary preparation for the same. Beside NAAC and NBA, the Institute also ranked in NIRF-2024 (in the band of 201 to 300).

**Agenda 145.07: Research Projects / Consultancy Works / MOUs, etc. during AY 2023-24.**

During discussion, it was reported that during AY 2023-24, some improvements in research / consultancy have been exhibited by various academic departments of the Institute with following details:

a) Presently, the AICTE-IDEA Lab Project (Project value ~ Rs 1.10 CR) of Haldia Institute of Technology is in full operational state and taking-up various activities like - Skilling Programs for Students / Professionals, FDP, Boot Camps, Awareness Workshops for Industry, etc. in areas like - 3D printing, PCB Design, CO<sub>2</sub> Laser Cutting, etc. In AY 2023-24, 14 programs (5-Skill Dev Prog, 3-FDP, 1-Prof. Skill Prog, 1-Student Internship program, 2-Product prototyping Prog & 2-Student Awar. Prog) have executed with beneficiary no ~ 1750.

b) The Institute has also been recognized as the "HOST Institute" by Ministry of MSME, Govt. of India. For MSME activities, the Institute awarded 2.95 CR: - (i) Rs 1 CR for Central Machinery Support, (ii) 0.90 CR for 6 nos of Incubation Projects in phase-I, (iii) 0.45 CR for 3 nos of Projects in phase-II, (iii) 0.60 CR for 4 nos of Projects in phase-III (HACKATHON 3.0 for Women). Out of 13 nos of MSME Projects, 02 nos are almost completed, 70% progress in 03 nos projects and rest are in ongoing stage.

c) On-going Research Projects - (i) 7 nos Major Projects from DST, DST-SERB, CSIR, ICMR-DHR, etc. with project value ~ 1.65 CR (in Depts. of AS, ME & EE) and (ii) 7 Minor projects from IChE, Institute, etc. (in CHE, ECE, MBA Depts). Besides, 34 nos new research projects are under consideration from various Govt. funding agencies.

d) During AY 2023-24, 10 nos of consultancy works are completed with project value ~ 52 lac (beneficiary organizations – IOCL, Haldia Refinery, MCPI, HDC, Tata Steel, KPT, Grow Capital Trading Ltd, etc. with involving depts. – CE, ME, CHE, MBA, SASH). Beside, 04 nos works are on-going stage with project value 22.5 lac from MCPI, HDC & Haldia Municipality (involving CE dept & SASH).

e) Presently, the Institute has MOUs with – 11 nos of Academic Institutes for collaborating research, student exchange, etc., 16 nos of Industries for training of student, and 12 nos of Industries for Mandatory Student internship, etc.

The Council appreciated all those activities and requested for further initiations on receiving Industry Projects and active MOUs with Foreign Universities / Institutions for research / academic activities.

**Agenda 145.08: PhD works / Research Publications (in - Journal / Book / Book-Chapter / Conference), Seminar / Workshop / FDP / Webinar (organized and attended) / Patent, etc. during AY 2023-24.**

It was reported to the house that during AY 2023-24, following were achievements of various academic departments regarding research publications / seminar / workshop / FDP / patents, etc:

- a) Faculty members: received PhD – 15 & on-going PhD – 89  
Under guidance of Institute's Faculty members: on-going Ph.D. – 62
- b) Paper publication: Journal paper - 212 & Conf. Paper - 184
- c) Book / Book Chapter publication: Books - 11 & Book Chapters - 200
- d) Seminar / Workshop / FDP / Webinar: Organized – 102
- e) Seminar / Workshop / FDP / Webinar: Attended: Seminar – 147, FDP – 1228 and Workshop / Webinar - 260
- f) Patent: published / obtained – 55 & filed – 51

During discussion, the Council appreciated enhanced initiations on research publications (in - Journals, Conferences, Book Chapters, and Books) and patents by several departments.

**Agenda 145.9: Training & Campus Placement Activities – 2024/25 batch of student**

On discussion of T&P activities of 2024 batch alongwith road map of campus-hiring for 2025 batch of students, following activities cum action plans were reported to the Council:

- a) For 2024 pass out batch, the placement statistics has reached 78% (124 companies visited for placement activities). The placement for 2024 pass out batch is still continuing.
- b) For 2025 pass out batch, Grooming Session has already started. Technical Training Program for IT-based departments has been scheduled from 12<sup>th</sup> August - 28<sup>th</sup> September, 2024. Beside, Industrial Internship Programs for Core / non-IT based departments are under process.
- c) As advised by several IT mass recruiters, Faculty Development Program on Cloud Computing has been completed from 5<sup>th</sup> - 20<sup>th</sup> August, 2024. Total participating faculty was 28 from IT-based departments.
- d) Initiation for Industry Visit by Faculty members and students are in process.

For improvement of placement scenario of 2025 batch, the Council advised T&P Dept for greater interaction with Professional Consulting Firms of IT domain as well as Non-IT domain from beginning.

**Agenda 145.10: Any other matter with permission of the Chair**

With permission of the Chair, The Registrar General of the Institute highlighted the needs of immediate steps (for betterment of academic standard of the Institute) through – (i) Improvement of Effective Mentoring / Counselling / Teacher-Student interaction, (ii) Monitoring of online Student Class attendance, Student Feedback, etc. All Deans / HODs / TICs / Mentors were requested for immediate implementation and monitoring of these activities with top priority.

The meeting ended with vote of thanks to the Chair.

  
Prof. S. Mondal  
Chairman

  
Prof. A. B. Maity  
Member Secretary

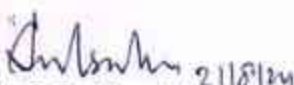
**HALDIA INSTITUTE OF TECHNOLOGY**  
(An Autonomous Institute)

**ACADEMIC CALENDAR of 2024-2025**

**Odd Semester** AY 2024-25 (July - December, 2024)

01.	Commencement of Academic Programme (3 <sup>rd</sup> , 5 <sup>th</sup> , & 7 <sup>th</sup> Sem)	July 18, 2024
02.	Enrollment of Students (3 <sup>rd</sup> , 5 <sup>th</sup> , & 7 <sup>th</sup> Sem)	July 22 - 29, 2024
03.	Commencement and Enrollment of 1 <sup>st</sup> Semester Students	As per Govt. Notification
04.	Submission of Continuous Assessment (CA1) [Except 1 <sup>st</sup> yr UG/PG]	August 19 - 23, 2024
05.	Submission of CA2 & PCA1	September 23 - 27, 2024
06.	Submission of CA3 & PCA2	November 11 - 19, 2024
07.	Submission of Exam Forms	Relevant notice will be available in the Institute / University website
08.	Practical / Sessional & Viva-Voce Examinations	November 25 - 29, 2024
09.	Marks submission for Practical / Sessional & Viva-Voce Exam.	December 2 - 6, 2024
10.	End Sem. Theory Examinations	December 3 - 24, 2024
11.	Commencement of Even Sem.	January 6, 2025
12.	Publication of Result	Result will be announced in the Institute website

Under Autonomy Programs, Supplementary Examination for backlogs will be held within one month of End-semester result publication. For other cases, University norms will be applicable.

  
Prof. S. Mondal  
Principal

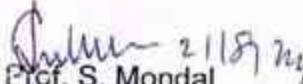
**HALDIA INSTITUTE OF TECHNOLOGY**  
(An Autonomous Institute)

**ACADEMIC CALENDAR of 2024-2025**

**Even Semester** AY 2024-25 (January - June, 2025)

01.	Commencement of Academic Programme: (All UG & PG)	January 6, 2025
02.	Enrollment of Students (All UG & PG)	January 6 - 17, 2025
03.	Submission of Continuous Assessment CA1 (All UG & PG)	February 17 - 21, 2025
04.	Submission of Continuous Assessment CA2 & PCA1 (All UG & PG)	March 24 - 28, 2025
05.	Submission of Continuous Assessment CA3 & PCA2 (All UG & PG)	April 28 - May 2, 2025
06.	Submission of Exam Forms	Relevant notice will be available in the Institute / University website
07.	Practical / Sessional & Viva-Voce Examinations	May 12 - 16, 2025
08.	Marks submission for Practical / Sessional & Viva-Voce Exam.	May 19 - 23, 2025
09.	End Sem. Theory Examinations	May 26 – June 14, 2025
10.	Commencement of Next Odd Sem.	July 14, 2025
11.	Publication of Result	Result will be announced in the Institute website

Under Autonomy Programs, Supplementary Examination for backlogs will be held within one month of End-semester result publication. For other cases, University norms will be applicable.

  
Prof. S. Mondal  
Principal

**ACADEMIC COUNCIL  
HALDIA INSTITUTE OF TECHNOLOGY  
(An Autonomous Institute)  
HIT Campus, Haldia  
East Midnapore – 721 657**

Minutes of the 146<sup>th</sup> Academic Council Meeting of Haldia Institute of Technology held on 21<sup>st</sup> January 2025 (by off-line mode) at 12.00 noon in the Tamalika Conference Hall of the Institute.

**Members Present:**

Prof. S. Mondal - Principal & Chairman, AC	Prof. U. K. Sen - Principal, HIDSAR
Prof. S. Samajdar - MAKAUT	Prof. R. Bhar - MAKAUT
Dr. A. Mishra - Registrar General, HIT	Prof. P. P. Das - COE
Prof. A. B. Maity - MS, AC	Prof. T. K. Jana – Prof. ME
Prof. R. Das, Prof. CHE	Prof. R. Dube – Prof. AS
Prof. S. Paul - HOD, IT	Prof. S. B. Kuila - HOD, CHE
Prof. G. K. Bose - HOD, ME	Prof. D. K. De - HOD, EE
Prof. S. Joardar - HOD, CSE	Prof. S. Samanta - HOD, CSE (CS)
Prof. C. K. De - HOD, ECE	Prof. U. Maji - HOD, AEIE
Prof. A. Mitra - HOD, MCA	Prof. B. Chakraborty – HOD, CSE (AIML)
Dr. S. Giri - HOD, AS	Dr. S. Chatterjee - HOD, BT
Dr. A. Giri - HOD, MBA	Dr. A. Biswas – HOD, AE
Dr. S. Maiti – HOD, CSE (DS)	Dr. D. Das, HOD - CE
Mr. G. Chatterjee – FT	Dr. S. Maity, GM (T&P)

At the beginning of the meeting, the Chairman of the Academic Council heartily welcomed all the members to the 146<sup>th</sup> meeting of the Academic Council and hoped cooperation & valuable guidance from all distinguished members in transacting the business of the Council.

**The Agenda Items were taken up for consideration as follows:**

**Agenda 146.01: To confirm the minutes of 145<sup>th</sup> Academic Council meeting held on 21<sup>st</sup> August, 2024.**

The minutes circulated earlier were duly confirmed after discussion.

**Agenda 146.02: UG/PG Program Extension of Approval (EoA) from AICTE for AY 2025-26.**

On discussion, Academic Council recommended on the AICTE - EoA for AY 2025-26 with continuing 14 nos UG programs and 9 nos PG programs (including MBA and MCA) with following details:

**UG Programmes: [AY 2025-26]**

Sl. No.	UG Courses	Name of Courses	Applied Intake 2025-2026
1	UG-B.Tech.	Chemical Engineering	120
2	UG-B.Tech.	Applied Electronics & Instrumentation	60
3	UG-B.Tech.	Electronics & Communication Engineering	180
4	UG-B.Tech.	Computer Science & Engineering	300
5	UG-B.Tech.	Computer Science & Engineering (Cyber Security)	60
6	UG-B.Tech.	Computer Science & Engineering (Data Science)	120
7	UG-B.Tech.	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	180
8	UG-B.Tech.	Mechanical Engineering	120
9	UG-B.Tech.	Information Technology	240
10	UG-B.Tech.	Electrical Engineering	120

11	UG-B.Tech.	Civil Engineering	90
12	UG-B.Tech.	Biotechnology	60
13	UG-B.Tech.	Food Technology	60
14	UG-B.Tech.	Agricultural Engineering	30

In addition: As per AICTE norms of –

- 15% supernumerary seats in PIO/Foreign Nationals/Overseas Citizen of India (OCI)/Gulf Quota for B.Tech. Courses during the A.Y. 2023-2024.
- 10% seats on Sanction Intake plus actual vacant seats for Lateral Entry in B.Tech. Courses (2nd year).

#### PG Programmes: [AY 2025-26]

Sl. No.	PG Courses	Name of Courses	Applied Intake 2025-2026
01	PG-M.Tech.	Chemical Engineering	9
02	PG-M.Tech.	Computer Science & Engineering	12
03	PG-M.Tech.	Electronics & Communication Engineering	12
04	PG-M.Tech.	Biotechnology	9
05	PG-M.Tech.	Mechanical Engineering	18
06	PG-M.Tech.	Power Systems (EE)	12
07	PG-M.Tech.	Structural Engineering (CE)	12
08	PG-MBA	Master in Business Administration (MBA)	60
09	PG-MCA	Master in Computer Application (MCA)	60

#### Agenda 146.03: Examination results of Odd-Semester UG & PG Programmes of AY 2024-25 under Autonomy.

After extensive discussion, the Council noted and approved results of Odd-Semester UG & PG Programmes of AY 2024-25 for publication, as presented by the Controller of Examination. The salient features of the Odd-Semester results are : (i) ~ 93 % students qualified without any backlog, (ii) ~ 10% students with > 9.0 SGPA, (iii) ~ 43% students with 8.0 - 9.0 SGPA, (iv) ~ 31% students with 7.0 - 8.0 SGP, (v) ~ 7% students 6.0 - 7.0 SGPA, and ~ 9 % students with SGPA < 6.0.

In some discrete papers / courses students performances are not up to the mark. Concerned HODs were requested for critical analysis of poor performance in those papers and to shared findings with Principal / Registrar General for preventive measures in the future.

#### Agenda146.04: Discussion / Approval of Revised Curricula & Syllabus of UG / PG Programs (approved by respective BOSs) during AY 2024-25 (till date).

After long deliberation, the Academic Council accepted recommendations of different BOSs on revised Curricula & Syllabus of UG / PG Programs of all departments following guidelines of NCrF for implementations from AY 2025-26 onwards. All HODs were requested for uploading those documents in the Institute's Website.

#### Agenda 146.05: Status of NAAC, NBA, NEP-2020 and NIRF of the Institute.

On discussion, the NAAC Coordinator informed the house that since 2019 the Institute is enjoying NAAC Grade-A accreditation (with 3.31 CGPA valid up to 31 December, 2025). All related documents of NAAC - AQAR 2023-24 have already uploaded within stipulated period (31<sup>st</sup> December, 2024). The final NAAC visit is expected around end of 2025.

i) It was also reported that at present all eligible 10 nos of UG programs (AEIE, ME, CHE, EE, CE, ECE, CSE, IT, BT and FT) of the Institute are NBA accredited. Out of those, 04 UG programs (CSE, CHE, ME and BT) received NBA re-accreditation in Type-I (valid up to 30<sup>th</sup> June, 2026) and 03 UG programs (AEIE, ECE and EE) applied for re-accreditation in Type-I (pre-qualifying document should be uploaded before 19/2/2025). All concerned (alongwith 1<sup>st</sup> yr) HODs were requested to take all

necessary preparation for the same. Moreover, the Council also requested HODs of CSE (AIML / CS / DS) alongwith MBA & MCA for taking all necessary preparation of near future NBA process within 2026.

iii) It was reported to the house that the Institute ranked in 251-300 band of NIRF-2024 (Engineering category) among all Engineering / Technology Institutes of the country. For NIRF-2025 process (in Engineering category / Innovation category), all related data have also already uploaded.

#### **Agenda 146.06: Research Projects / Consultancy Works / MOUs, etc. during AY 2024-25.**

It was reported to the Council that during AY 2024-25 (till-date), considerable initiations have been exhibited by Institute / various academic departments, as follows:

a) Presently, the AICTE-IDEA Lab Project (Project value ~ Rs 1.10 CR) of Haldia Institute of Technology is in full operational state and taking-up various activities. During AY 2024-25 (till date), several training programs have been arranged by this Centre/Lab in the area of Additive Manufacturing & Embedded System – (i) 06 nos Skill Dev Prog for HIT Student [beneficiary -120 student], (ii) 06 nos Skill Dev Prog for Faculty [beneficiary -60 Faculty], (iii) 03 nos Professional Skilling Prog for ITI student [beneficiary -30 student] & (iv) Internship for 2 groups of HIT Students [beneficiary -20 student]. The Coordinator AICTE-IDEA Lab was also requested to take initiations on arranging extra fund from local industry (through product development / training, etc.) for maintenance of the said laboratory.

b) The Institute has also been recognized as the "HOST Institute" by Ministry of MSME, Govt. of India. Till date for MSME activities, the Institute awarded: (i) Rs 1 CR for Central Machinery Support, (ii) 1.05 CR for 7 nos of Incubation Projects in **Phase-I** (almost completed) (iii) sanctioned 0.60 CR for 4 nos of Incubation Projects in **Phase-II** (ongoing stage) (iii) In **Phase -III**, sanctioned 0.60 CR for another 4 nos of Incubation Projects [MSME IDEA Hackathon 3.0 for Women Faculty & Student] and (iv) In **Phase-IV** [MSME IDEA Hackathon 4.0 for Youth Innovators], 71 nos new projects from the Institute are under consideration.

c) On-going Research Projects - (i) 5 nos Major Projects from DST, DST-SERB, CSIR, etc. with project value ~ 1.12 CR (in Depts. of AS, ME & EE) and (ii) 3 Minor projects from IICHe, Institute, etc. (in CHE, ECE Depts). Besides, 26 nos new research projects are under consideration from various Govt. funding agencies.

d) Presently, 05 nos of consultancy works are in-progress under IIPC with valuation 49 lac. from Kolkata Port Trust, Haldia Dock Complex, MCPi Ltd, Haldia, etc.

e) Presently, the Institute has MOUs with – 11 nos of Academic Institutes for collaborating research, student exchange, etc., 16 nos of Industries for training of student, and 12 nos of Industries for Mandatory Student internship, etc.

The Council requested all HODs to take more initiations on receiving industry oriented consultancy / research project / grant proposals in thrust areas from various Govt / Industry bodies.

#### **Agenda 146.07: PhD works / Research Publications (in - Journal / Book / Book-Chapter / Conference), Seminar / Workshop / FDP / Webinar (organized and attended) / Patent, etc. in the AY 2024-25 (till-date).**

It was reported to the house that during AY 2024-25 (till date), following were achievements of various academic departments regarding research publications / seminar / workshop / FDP / patents, etc:

- a) Faculty members: received PhD – 12 & on-going PhD – 94  
Under guidance of Institute's Faculty members: on-going Ph.D. – 50
- b) Paper publication: Journal paper – 114 & Conf. Paper - 168
- c) Book / Book Chapter publication: Books - 7 & Book Chapters - 104
- d) Seminar / Workshop / FDP / Webinar: Organized – 56
- e) Seminar / Workshop / FDP / Webinar: Attended: Seminar – 150, FDP – 683 and Workshop / Webinar - 187

f) Patent: published / obtained - 93 & applied - 38

During discussion, the Council emphasised more initiations from all academic departments on research publications in journal / conferences / book Chapter / Book, etc. as well as obtaining Patents.

**Agenda 146.08: Training & Campus Placement Activities – 2025 and 2026 pass out batch of student.**

On discussion of T&P activities of 2025 batch alongwith road map of campus-hiring for 2026 batch of students, following activities cum action plans were reported to the Council by GM-T&P:

a) Till date, the placement status for 2024 passed out batch reached to ~ 90% with 143 companies visited our campus. The placement for 2024 pass out batch is still continuing. In 2024 placement, substantial improvements in core engineering jobs (in ME, CE, CHE, EE, AEIE, etc.) has noted.

b) The placement for 2025 pass out batch already started. Till date, nearly 48% of eligible student placed and 50 companies so far visited our Campus.

c) Training Program for 2026 pass out batch has already started from 6<sup>th</sup> Jan, 2025 (with 676 participants for 30 working days).

d) Industry visit for several departments are in practice in a regular basis.

For improvement of placement scenario of 2025 batch, the Council advised T&P Dept for greater interaction with Professional Consulting Farms of IT domain as well as Non-IT domain from the beginning.

**Agenda 146.9: Any other matter with permission of the Chair**

i) With permission of the Chair, The Registrar General of the Institute informed to the house that additional Lab spaces (for New Physics Lab, New Chemistry Lab, CCF, Computer labs, etc.); 5 nos new class rooms have prepared for accommodating extra student intakes from AY 2025-26.

ii) Nearly 75% students have already registered in ABC portal as per guideline of NEP-2020.

iii) HIT student's academic contributions are getting recognitions from various technical / scientific exhibitions like - Best Design Award (ROBOWAR) in KSHITIJ-2025, IITkgp, etc.

The meeting ended with vote of thanks to the Chair.

  
Prof. S. Mondal  
Chairman 24/1/25

  
Prof. A. B. Maity  
Member Secretary

**DRAFT MINUTES OF THE 51 st. MEETING OF THE FINANCE COMMITTEE HELD ON 27/09/2024 AT 12 NOON IN THE CONFERENCE ROOM OF HIT**

**Members Present**

1) Dr.Subrata Mondal (Principal)	Chairman(Finance Committee)
2) Shri Asish Lahiri (Secretary)	Member
3) Shri Sayantan Seth (Vice Chairman)	Member
4) Shri Subhas Roy (Financial Advisor)	Member
5) Dr. Asit Baran Maity (Dean)	Member
6) Dr. Anjan Mishra (Registrar)	Member
7) Shri K.R.Sreeram (Statutory Auditor)	Spical Invitee
8) Shri Sudipta Kr.Basu, (Finance Manager)	Convener

Dr. Subrata Mondal (Chairman, Finance Committee) presided over the meeting.

**1) Confirmation of the proceedings of 50 th. Meeting ,held on 11.11.2023**

The Finance Committee confirmed the proceedings of 50 th. Meeting held on 11/11/2023

**2) To discuss and comment on Draft Accounts of the Institute for the Financial Year 2023-2024**

The Finance Committee discuss on the draft annual accounts of the institute for the Financial Year 2023-2024 and recommend the same for signature of the Statutory Auditor and to place the signed Audit Report in the next meeting of the Board Of Governors of the institute. institute .

( Annexure-1)

**3) Approval of the Receipt & Payment Account for the period 01/04/2024 to 15/09/2024**

The following Receipt & Payment Account for the period 01/04/2024 to 15/09/2024 presented by the Finance Manager is discussed and the committee approved the same.

(Annexure-2)

**HALDIA INSTITUTE OF TECHNOLOGY**

**Cash Flow Statement for the period 01/04/2024 to 15/09/2024**

	Actual upto 15/09/2024	Actual upto 15/09/2024
Details	Rs.Lacs	Rs.Lacs
<b>Opening Balance as on 01/04/2024</b>		<b>326.36</b>
<b>Add:-</b>		
<b>1) <u>Student fee collection :-</u></b>		
Tuition Fee	2,998.42	
Admission fee	188.47	
Prospectus fee	101.21	
Semester Fee	4.32	
Library fee	52.25	
Development Fee	176.16	
Sports & game,annual cul.prgm. Fee	38.49	
Career Development Fees	0.15	
Workshop & Industry Readiness Fee	60.90	
Seat Rent	251.40	
Examination Fee	137.43	
Registration Fee	9.33	
		<b>4,018.53</b>
<b>2) <u>Other Misc.Receipt:-</u></b>		
Advance Fee Received	1.63	
Research Project Grant	5.50	
MSME Project Grant	15.88	
Interest earned	0.86	
Seminar, workshop etc.	1.28	
Consultancy and Training	23.65	
Development fee collected for MAKUT	41.38	
Misc. Receipt	8.24	
Advance refunded by ICARE	20.00	
		<b>118.42</b>
<b>3) Caution Deposit received</b>		<b>147.05</b>
<b>Total inflow of fund</b>		<b>4,610.36</b>

<b>Less:-</b>		
<b>1) Recurring Expenditures:-</b>		
Salary to staff	1,790.27	
Salary paid to security personnel, genitor etc.	136.60	
Honorarium	5.61	
Honorarium(MSME Project)		
Earned Leave encashment	4.50	
Contribution to gratuity fund	96.79	
Employer's contribution to CPF/FPF/ESI	64.58	
<b>Total payroll overhead</b>	<b>2,098.35</b>	
Advertisement & education fair etc.	0.59	
Affiliation fee payable to AICTE/MAKAUT etc.	7.40	
Conveyance/ T.A.	6.37	
Consultancy fee	72.99	
Consumables	4.17	
Education Promotional Expenses	27.20	
Expenses for Examination	33.92	
Expenses for consultancy and training	19.99	
Electricity charges	113.30	
Fuel charges	4.45	
Generator hire charges	0.10	
Insurance premium paid	0.34	
Interest,damage etc. on statutory dues	35.04	
Infrastructure utilisation fee	332.82	
Internet lease rent	20.33	
Journal	9.40	
Lab consumables	0.33	
Lab consumables, Testing, Calibration(MSME Project)	17.31	
Legal Charges	3.36	
Maintenance of play ground, garden	14.77	
Medical Expenses	4.29	
Membership fee paid	0.88	
Printing & stationery	27.42	
Programme Expenses	3.15	
Refreshment & hospitality	32.26	
Rent and taxes	43.95	
Repair & maintenance(Equipment,computer etc.)	4.09	
Repair & maintenance	57.08	
Research & Development	5.95	
Seminar & Conference and faculty training	10.84	
Telephone/fax	1.41	
Sports and games & student amenities	10.16	
Training	2.80	
Transportation charges	40.46	
Other Misc.	14.14	
		<b>3,081.43</b>
<b>2) Capital Expenditures:-</b>		
Building & Construction	13.59	
Equipment & accessories	47.36	
Electrical fittings	25.92	
Furniture & fixture	0.30	
Interior Decoration	7.42	
Tube Well	3.89	
Term Deposit against Caution Money	100.00	
Transfer to Research Project	2.33	
Advance to Others	28.92	
Advance to staff	0.80	
Refund of Security Deposit	6.90	
Refund of Caution Deposit	68.20	
Creditors Payment	619.53	
TDS/GST	6.82	
		<b>931.98</b>
<b>Total Outflow of fund</b>		<b>4,013.41</b>
<b>Closing Balance as on 15/09/2024</b>		<b>596.95</b>

**4) To discuss on Annual Budget of the Institute for the Financial Year 2024-2025**

The Annual Budget of the institute for the Financial Year 2024-2025, placed by the Finance Manager is discussed by the Committee members and recommended following changes and analysis is to be made before placing the same in the next meeting of the Board Of Governors of the institute for final approval.

a) Fees collected from students for specific purposes i.e. Library Fee, Sports and Game Fee, Workshop and Industry readiness fee, examination fee etc is to be shown separately in the annual budget.

b) Seat rent collected from the students for their hostel accommodation is also to be shown separately in the budget.

c) Detail analysis of payroll overhead is to be made before finalisation.

d) Budget for Civil Construction and purchase of other fixed assets is to be revised if required.

See Annexure - 3

5) **To discuss and allocate fund for construction, purchase of equipment, computer and software, library books etc.**

Finance Manager presented a list of Creditors and their outstanding worth of Rs. 4.76 crores, as on date.

Committee discussed on the subject and advised that the payment is to be made to the creditors gradually and proportionately as per the availability of fund.

6) **Miscellaneous :**

- a) Fees from the foreign students is to be received through proper foreign remittance. Students of Bangladesh can pay their fees in the currency of their country. Conversion of foreign currency is to be made by the institute through the foreign exchange branch of Nationalised Bank.
- b) Contact is to be made through correspondence to the Council For Cultural Relations(I.C.C.R.) for increasing the foreign students from abroad.
- c) Consultancy activities is to be increased with the industries for increasing internal revenue generation.

**The meeting their after ends with vote of thanks to the chair.**

DETAILS	2024-2025	2023-2024
<b>Liabilities</b>		
<b>Capital Fund</b>		
Opening Balance	5,401.61	4,456.28
Add: Income over Expenditure	1,380.51	945.33
	<b>6,782.12</b>	<b>5,401.61</b>
<b>College Caution Money</b>		
Opening Balance	1,057.88	1,063.58
Add: Received during the year	105.25	102.25
Less: Refund during the Year	(120.00)	(107.95)
	<b>1,043.13</b>	<b>1,057.88</b>
<b>Hostel Caution Money</b>		
Opening Balance	464.35	462.29
Add: Received during the year	50.00	50.40
Less: Refund during the Year	(60.00)	(48.34)
	<b>454.35</b>	<b>464.35</b>
<b>Security Deposit</b>		
Opening Balance	61.13	60.08
Add: Received during the year	18.00	16.47
Less: Refund during the Year	(12.00)	(15.42)
	<b>67.13</b>	<b>61.13</b>
<b>Secured Loan</b>		
Loan from S.P.F.U.(Govt. of WB) for TEQIP	1,035.00	1,035.00
<b>Current Liabilities &amp; Provisions</b>		
Advance Fee received from Students	21.50	28.77
Advance taken from other units of ICARE	40.66	53.33
Sundry Creditors for Capital Expenditures	310.00	398.00
Sundry Creditors for Recurring Expenditures	240.17	269.82
Other Liabilities and Provisions	875.36	884.87
	<b>1,487.69</b>	<b>1,634.79</b>
<b>TOTAL LIABILITIES</b>	<b>10,869.42</b>	<b>9,654.76</b>
<b>ASSETS</b>		
<b>Fixed Assets</b>	<b>3,258.51</b>	<b>2,581.75</b>
<b>Term Deposit</b>		
Opening Balance	659.25	508.84
Add:-Investment during the year	150.00	129.24
Add:-Interest earned on maturity reinvested	30.00	21.17
	<b>839.25</b>	<b>659.25</b>
<b>Accrued Interest on Term Deposit</b>		
Opening Balance	28.61	15.12
Add:-Interest accrued during the year	46.00	34.66
Add:- Accrued Interest earned on maturity reinvested	(30.00)	(21.17)
	<b>44.61</b>	<b>28.61</b>
Accrued interest on security deposit (WBSEDCL)	6.76	6.20
TEQIP Project	75.28	84.57
<b>Current Assets:</b>		
Advance to Supplier,Contractors, Staffs, ICARE etc.	4,369.84	4,236.84
Security Deposit with Others	28.36	25.45
Outstanding Student Fees	1,650.00	1,685.23
Refundable TDS/TCS/GST etc.	10.73	14.75
Receivable from others against consultancy, training etc.	4.20	5.76
Cash & Bank balance	581.88	326.35
	<b>6,645.01</b>	<b>6,294.38</b>
<b>TOTAL LIABILITIES</b>	<b>10,869.42</b>	<b>9,654.76</b>

**HALDIA INSTITUTE OF TECHNOLOGY**

**Budgeted Income Expenditure Account for the period 01.04.2024 to 31.03.2025**

Details	BUDGET	BUDGET	ACTUAL
	2024-2025	2024-2025	2023-2024
	Rs.Lacs	Rs.Lacs	Rs.Lacs
<b>Add:-</b>			
1) <b>Student fee collection :-</b>			
Tuition Fee net off students freship	6,910.91		5,297.80
Admission fee	198.15		99.48
Prospectus fee	111.45		197.94
Semester Fee	10.08		9.30
Library fee	84.68		59.02
Development Fee	368.94		53.03
Sports & game, annual cul. prgm. Fee	67.02		64.12
Workshop & Industry readiness fee	138.20		283.69
Career Development Fee			89.29
Seat Rent	361.20		408.27
Examination Fee	384.00		250.53
		<b>8,634.63</b>	<b>6,812.47</b>
2) <b>Other Misc.Receipt:-</b>			
Interest earned from Bank	51.25		43.81
Consultancy fee	40.00		34.12
Internal revenue generation	5.80		2.56
Seminar and conference	5.00		3.05
Grant received MSME Project			32.51
Other Grant	2.00		1.50
Centre Charge	7.00		5.09
Misc. income	41.00		39.73
		<b>152.05</b>	<b>162.37</b>
<b>Total inflow of fund</b>		<b>8,786.68</b>	<b>6,974.84</b>
<b>Less:-</b>			
1) <b>Recurring Expenditures:-</b>			
Salary to staff	3,891.36		3,146.21
Earned leave encashment	31.00		9.35
Salary paid to security personnel, genitor etc.(under contractors)	362.52		308.67
Honorarium	18.00		12.91
Contribution to gratuity fund	200.00		147.00
Employer's contribution to CPF/FPF/ESI	155.65		121.55
<b>Total payroll overhead</b>		<b>4,658.53</b>	<b>3,745.69</b>
Advertisement & education fair etc.	38.00		31.62
Affiliation and Accreditation Fee	35.00		29.36
Audit Fee	6.50		5.28
Consultancy fee	110.00		93.08
Consumable Stores	20.00		16.82
Depreciation	557.82		439.20
Electricity charges	216.00		203.86
Expenses for Examination	120.00		53.97
Expenses for Consultancy and Educational Training	18.00		23.35
Education Promotional Expenses	30.00		25.07
Fuel charges	15.00		10.23
Generator hire charges	17.40		18.51
Holding Tax & lease rent payable to Haldia Municipality & H.D.A.	16.00		15.97
Hostel Expenses	30.00		21.07
Insurance premium paid	35.00		27.99
Infrastructure utilisation fee	305.00		303.85
Interest/Penalty on statutory Dues	2.00		19.54
Internet lease rent	52.50		45.39
Journal	35.22		20.41
Lab consumables	29.39		16.99
Legal Charges	8.00		5.72
Maintenance of garden	33.60		33.40
Membership fee paid	4.00		2.07
MSME project Expenses			32.52
Postage & stamp	1.00		0.39
Printing & stationery	60.00		48.96
Refreshment & hospitality	90.00		81.47
Arrear Rent of B.R.Girls Hostel	32.17		
Rent	99.48		80.31

145

Budgeted Income Expenditure Account for the period 01.04.2024 to 31.03.2025

Details	BUDGET	BUDGET	ACTUAL
	2024-2025	2024-2025	2023-2024
	Rs.Lacs	Rs.Lacs	Rs.Lacs
Repair & maintenance(Equipment,computer etc.)	39.96		34.00
Repair & maintenance(Civil & Electrical)	275.00		215.73
Research & Development	36.35		13.16
Seminar & Conference	95.00		90.62
Sports & games and Student Cultural Programme	60.00		51.54
Training	21.25		15.31
Telephone/fax	5.00		3.05
Travel & Conveyance	20.00		15.23
Medical Expenses	8.00		3.76
Transportation charges	115.00		100.68
Uniform	5.00		3.21
Other Misc.	50.00		31.13
<b>Total Other Overhead</b>		<b>2,747.64</b>	<b>2,283.82</b>
<b>Total Outflow of fund</b>		<b>7,406.17</b>	<b>6,029.51</b>
<b>Income Over Expenditure</b>		<b>1,380.51</b>	<b>945.33</b>



No.	Particulars	Budgeted Expenditure during the Yr.2024-25 Rs.Lacs
<b>A)</b>	<b>CONSTRUCTION &amp; DEVELOPMENT</b>	
	Construction of Academic Building Unit-8 (3rd. Floor)	80.00
	Construction of Academic Building Unit-9 (3rd. Floor)	75.00
	Civil Construction at S.N.Bose Auditorium	40.00
	Construction of inside road at HIT Campus	16.00
	Construction of Pump House & civil work for fire protection system	24.00
	Construction of New Two Storied Workshop (Phase-II)	40.00
	Boundary Wall of P-4 Girls Hostel	19.00
	Construction of class room in BT dept. & modification of S.N.Bose Auditorium	11.00
	Modular partition of Faculty Room	25.00
	Other Misc Civil Construction	30.00
		<b>360.00</b>
<b>B)</b>	<b>Equipment &amp; accessories</b>	
	Lab Equipment for departments	284.51
	Software	59.36
	Computer and accessories	216.00
		<b>559.87</b>
<b>C)</b>	<b>Furniture &amp; Fixtures</b>	
	Administration, Central Library and Departmental Furniture	105.00
		<b>105.00</b>
<b>D)</b>	<b>Electrical Fittings &amp; Installations</b>	
	Electrical installation in different Departmental Lab. and Feeder Panels	120.00
		<b>120.00</b>
<b>E)</b>	<b>Library Books</b>	
		<b>40.43</b>
<b>F)</b>	<b>Interior Decoration</b>	
	Floor Mat/Curtain etc.	30.00
<b>G)</b>	<b>Tubewell/Submersible Pump</b>	
		<b>10.00</b>
	<b>Grand Total</b>	<b>1,225.30</b>

SUMMARY SHEET

Sl. No.	Departments	Equipment for the LAB Rs Lacs	Computers		Softwares		FURNITURES		JOURNALS		Books		Consumables		Training/Seminar		Research		Repair Maintenance		TOTAL	
			Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs	Rs Lacs
1	CHEMICAL	6.00											2.70	4.00		5.00	1.59					19
2	COMPUTER SC.		5.00	5.00	4.00	4.00							2.00	1.00		2.00	3.00					22
3	COMPUTER SC.(AIML)		5.00	0.36	3.01									0.50		1.00	0.50					10
4	COMPUTER SC.(DS)		10.00	2.15		1.00					1.00			1.00		2.00	2.00					18
5	COMPUTER SC.(CYBER SECURITY)	0.50	4.00	3.00	0.40								0.15	2.00		0.50	0.10					10
6	INSTRUMENTATION	18.69	2.00	1.50	1.00								0.50	0.50		0.50	0.50					26
7	ELECTRICAL	13.63	7.00	6.00	1.00								0.56	1.00		1.00	0.75					30
8	MECHANICAL	40.00	1.00	5.00	4.00						1.19		6.00	2.50		2.00	2.07					63
9	CIVIL ENGG.	10.00	5.00	6.00									2.00	1.00		1.00	2.00					27
10	ELECTRONICS & COMMUNICATION	30.00	10.00	9.44	5.30								2.36	0.75		1.00						68
11	BIO-TECHNOLOGY	7.00	7.00		4.40								5.50	1.00		3.20	3.00					31
12	FOOD TECHNOLOGY	5.00	1.00	0.92						0.10	0.24		2.50	0.50		1.00	2.10					13
13	INFORMATION TECHNOLOGY	2.00	10.00	3.25	3.40								0.55	0.25		0.50	0.50					20
14	AGRICULTURE ENGG.	10.00	2.00	2.00	1.00						2.00		3.00	2.00		2.00	0.50					24
15	M.C.A.	0.55	5.00		1.89																	7
16	ENGG.SC.	15.57	3.00										1.26	2.25		7.85	0.75					30
17	MBA	0.57	5.00	0.74	0.60						1.00		0.31	1.00		1.00	0.50					10
18	CENTRAL LIBRARY		4.00	5.00	5.00					35.00	35.00											84
19	System Engg	25.00		9.00																		44
20	ADMINISTRATION	100.00	130.00		70.00																	310
	TOTAL	284.51	216.00	59.36	105.00				35.22	40.43	29.39	21.25	31.35	39.96		862.						

	Monthly Expense (Rs.Lacs)	Monthly Expense (Rs.Lacs)
<b>SALARY TO EMPLOYEES</b>		
Salary to Staff		306.48
Employer's contribution to CPF/ESIC		11.00
<b>Monthly bill for contractual employees(average)</b>		
M.T.M.Logistics Pvt. Ltd.	6.00	
Anapol security & secret services	3.50	
P.H.Enterprise	4.05	
Integrated Project & services	3.95	
Hi Tech Security & Allied Services	1.12	
New Bond Security	11.59	30.21
		<b>347.69</b>
<b>Electricity</b>		
Bulk Power for HIT Campus	15.00	
Hostel & staff Qrts outside campus	3.00	
		<b>18.00</b>
<b>Rent for hostels &amp; Quarters</b>		
Municipality boys hostel (Ranichak)	3.68	
Mohona Market	0.60	
Kolkata guest house	1.44	
Swati Complex Qrts	1.10	
KOPT Qrts	0.35	
B.R.GIRLS HOSTEL(14 NO.X RS..08)	1.12	
		<b>8.29</b>
<b>Transportation</b>		
Car for Office Use	0.60	
Car for security	0.75	
Car for Secretary	1.08	
Car for Kolkata Office	1.29	
Ambulance	0.53	
Car for Principal	0.27	
Misc. Car hire chgs.	3.50	
		<b>8.02</b>
<b>Generator Hire Charges</b>		
HIT campus & Ranichak Boys Hostel		1.45
<b>Repair &amp; maintenance Estate Dept.</b>		
Monthly plumbing bill	0.90	
Monthly other civil repair & maint.bill	1.20	
Consumables for cleaning	1.00	
AMC for ERP	0.65	
AMC for aqua guard	0.35	
AMC for fire extinguisher	0.10	
Elevator maintenance	0.20	
Others maintenance	1.50	
		<b>5.90</b>
<b>Repair &amp; maintenance Electrical Dept.</b>		
Monthly other repair & maint.bill	3.00	
A.M.C. of EPBX and intercom facility	0.15	
A.M.C. for A.C. machines	0.50	
		<b>3.65</b>
<b>TELEPHONE EXPENSES</b>		
	0.45	
		<b>0.45</b>
<b>Fuel for Generator &amp; Car</b>		
	1.00	
		<b>1.00</b>
<b>Maintenance of Garden/Play ground</b>		
Manpower bill	2.80	
		<b>2.80</b>
<b>GRAND TOTAL</b>		<b>397.25</b>

**SALARY**

	RS.(LAKH)
APRIL	664.88
MAY	298.49
JUNE	298.13
JULY	301.72
AUG	306.48
SEPT.	307.78
OCT.	345.96
NOV.	346.00
DEC	346.00
JAN	347.00
FEB	346.80
MAR	348.00
<b>TOTAL</b>	<b>3,891.36</b>

No. Of Students	Tuition Fee	Semester Fee	Admission Fees	Book Bank	L.Cards/ Adm. Form	Games & Student welfare fee	WORKSHOP INDUSTRY READYNES	CAREER DEV. FEES	Total Collection During the Yr.	Caution Deposit	Dvlp. Fees	Seat Rer
1,684	2,037.64	-	168.40	25.26	84.20	16.84	-	-	2,332.34	168.40	277.86	404.11
215	280.15	-	21.50	3.23	10.75	2.15	-	-	297.78	21.50	35.46	51.61
1,420	1,718.20	-	-	21.30	-	14.20	-	-	1,753.70	-	-	340.81
294	355.74	-	-	4.41	-	2.94	-	-	363.09	-	-	70.51
1,116	1,033.03	-	-	16.77	-	11.18	111.00	-	1,172.78	-	-	288.31
264	249.74	-	-	3.66	-	2.64	28.40	-	282.74	-	-	63.31
1,057	1,120.42	-	-	-	-	10.57	-	-	1,130.99	-	-	253.61
<b>6,052</b>										<b>6.00</b>		
60	48.00	2.70	3.00	1.80	6.00	1.20	-	-	62.70	6.00	9.00	14.41
59	47.20	2.36	-	1.77	-	1.18	-	-	52.51	-	9.44	14.11
<b>119</b>												
50	48.00	2.70	3.00	1.80	6.00	1.20	-	-	62.70	6.00	12.00	14.41
58	46.40	2.32	-	1.74	-	1.16	-	-	51.62	-	11.60	13.91
<b>118</b>												
18	10.80	-	0.90	0.54	1.80	0.36	-	-	14.40	1.80	2.70	4.31
10	6.00	-	-	0.30	-	0.20	-	-	6.50	-	1.30	2.41
27	21.60	-	1.35	0.81	2.70	0.54	-	-	27.00	2.70	4.22	6.41
35	28.40	-	-	0.99	-	0.66	-	-	29.05	-	5.88	7.81
<b>88</b>												
<b>6,377</b>	<b>7,029.33</b>	<b>10.08</b>	<b>158.15</b>	<b>84.68</b>	<b>111.45</b>	<b>67.02</b>	<b>138.20</b>	<b>-</b>	<b>7,638.90</b>	<b>206.40</b>	<b>368.14</b>	<b>1,530.41</b>
	31.59								31.59			6.21
									7,670.49	206.40	368.14	1,535.71
<b>6,377</b>	<b>7,060.91</b>	<b>10.08</b>	<b>158.15</b>	<b>84.68</b>	<b>111.45</b>	<b>67.02</b>	<b>138.20</b>	<b>-</b>	<b>7,670.49</b>	<b>206.40</b>	<b>368.14</b>	<b>1,535.71</b>
<b>Development fee</b>												
									368.94			
									6,039.42			
									(150.00)			
									7,889.42			
									361.20			
									8,250.62			

Less:-  
Free Studentship given to the students

Seat Rent of 1505 nos. students staying in ICARE hostels  
Rs 24000/year per student)  
**GRAND TOTAL**

FOREIGN STUDENTS	1ST YEAR (NEW)		2ND YEAR		3RD YEAR		4TH YEAR	
	NOS	AMOUNT	NOS	AMOUNT	NOS	AMOUNT	NOS	AMOUNT
BANGLADESH	5	7.27	4	4.72	1	1.18	1	1.18
NEPAL	6	5.44	7	6.36	4	3.63	2	1.81
<b>TOTAL</b>		<b>12.71</b>		<b>11.07</b>		<b>4.81</b>		<b>2.99</b>

DETAILS OF HOSTELIER STUDENTS (NOS.)

NEW ADMISSION 2024-2025 (BOYS+GIRLS)	1000
EXISTING GIRLS STUDENTS	300
EXISTING BOYS(4TH YEAR) STUDENTS	205
<b>TOTAL</b>	<b>1505</b>

**HALDIA INSTITUTE OF TECHNOLOGY**  
**Budgeted Balance Sheet as on 31.03.2025**

DETAILS	2024-2025	2023-2024
<b>Liabilities</b>		
<b>Capital Fund</b>		
Opening Balance	5,396.86	4,456.28
Add: Income over Expenditure	1,076.51	940.58
	<b>6,475.37</b>	<b>5,396.86</b>
<b>College Caution Money</b>		
Opening Balance	1,057.88	1,063.58
Add: Received during the year	107.95	102.25
Less: Refund during the Year	(110.00)	(107.95)
	<b>1,055.83</b>	<b>1,057.88</b>
<b>Hostel Caution Money</b>		
Opening Balance	464.35	462.29
Add: Received during the year	53.45	50.40
Less: Refund during the Year	(50.00)	(48.34)
	<b>467.80</b>	<b>464.35</b>
<b>Security Deposit</b>		
Opening Balance	61.13	60.08
Add: Received during the year	15.00	16.47
Less: Refund during the Year	(12.00)	(15.42)
	<b>64.13</b>	<b>61.13</b>
<b>Secured Loan</b>		
Loan from S.P.F.U.(Govt. of WB) for TEQIP	1,035.00	1,035.00
<b>Current Liabilities &amp; Provisions</b>		
Advance Fee received from Students	31.50	28.77
Advance taken from other units of ICARE	40.68	53.33
Sundry Creditors for Capital Expenditures	260.00	398.00
Sundry Creditors for Recurring Expenditures	233.17	274.60
Other Liabilities and Provisions	887.63	884.87
	<b>1,472.96</b>	<b>1,639.57</b>
<b>TOTAL LIABILITIES</b>	<b>10,571.09</b>	<b>9,654.79</b>
<b>ASSETS</b>		
<b>Fixed Assets</b>		
	<b>3,247.72</b>	<b>2,681.75</b>
<b>Term Deposit</b>		
Opening Balance	659.25	508.84
Add:-Investment during the year	130.00	129.24
Add:-Interest earned on maturity reinvested	30.00	21.17
	<b>819.25</b>	<b>659.25</b>
<b>Accrued Interest on Term Deposit</b>		
Opening Balance	28.61	15.12
Add:-Interest accrued during the year	46.00	34.66
Add:- Accrued Interest earned on maturity reinvested	(30.00)	(21.17)
	<b>44.61</b>	<b>28.61</b>
Accrued interest on security deposit (WBSEDCL)	6.76	6.20
TEQIP Project	75.29	84.57
<b>Current Assets:</b>		
Advance to Supplier, Contactors, Staffs, ICARE etc.	4,319.84	4,236.84
Security Deposit with Others	28.36	25.45
Outstanding Student Fees	1,500.00	1,685.23
Refundable TDS/TCS/GST etc.	14.03	14.78
Receivable from others against consultancy, training etc.	6.83	5.76
Cash & Bank balance	508.40	326.35
	<b>6,377.46</b>	<b>6,294.41</b>
<b>TOTAL LIABILITIES</b>	<b>10,571.09</b>	<b>9,654.79</b>

**HALDIA INSTITUTE OF TECHNOLOGY**

**Budgeted Income Expenditure Account for the period 01.04.2024 to 31.03.2025**

Details		BUDGET	BUDGET	ACTUAL
		2024-2025	2024-2025	2023-2024
		Rs.Lacs	Rs.Lacs	Rs.Lacs
<b>Add:-</b>				
1)	<b><u>Student fee collection :-</u></b>			
	Tuition Fee	7,029.21		5,421.00
	Admission fee	195.50		99.48
	Prospectus fee	110.65		197.94
	Semester Fee	10.08		9.30
	Development Fee	364.91		53.03
	Career Development Fee			89.29
			<b>7,710.35</b>	<b>5,870.04</b>
2)	<b><u>Other Fees:-</u></b>			
	Library fee	84.44		59.02
	Sports & game,annual cul.prgm. Fee	66.86		64.12
	Workshop & Industry readiness fee	138.20		283.69
	Examination Fee	276.00		250.53
	Seat Rent	408.00		408.27
			<b>973.50</b>	<b>1,065.63</b>
3)	<b><u>Other Misc.Receipt:-</u></b>			
	Interest earned from Bank	51.25		43.81
	Consultancy fee	40.00		34.12
	Internal revenue generation	5.80		2.56
	Seminar and conference	5.00		3.05
	Grant received MSME Project	30.00		32.51
	Other Grant	2.00		1.50
	Centre Charge	7.00		5.09
	Misc. income	40.00		39.73
			<b>181.05</b>	<b>162.37</b>
<b>Total inflow of fund</b>			<b>8,864.90</b>	<b>7,098.04</b>
<b>Less:-</b>				
<b><u>Recurring Expenditures:-</u></b>				
	Salary to staff	3,970.85		3,146.21
	Earned leave encashment	15.00		9.35
	Salary paid to security personnel, genitor etc.(under contractors)	363.48		308.67
	Honorarium	13.00		12.91
	Contribution to gratuity fund	150.00		147.00
	Employer's contribution to CPF/PPF/ESI	137.85		121.55
	<b>Total payroll overhead</b>		<b>4,650.18</b>	<b>3,745.69</b>
	Advertisement & education fair etc.	34.00		31.62
	Affiliation and Accreditation Fee	35.00		29.36
	Audit Fee	6.50		5.28
	Consultancy fee	170.00		95.59
	Consumable Stores	20.00		16.82
	Depreciation	520.13		428.06
	Depreciation on TEQIP assets	9.29		11.15
	Electricity charges	216.00		203.84
	Expenses for Examination	90.00		53.97
	Expenses for Consultancy and Educational Training	25.00		23.35
	Education Promotional Expenses	30.00		25.07

**HALDIA INSTITUTE OF TECHNOLOGY****Budgeted Income Expenditure Account for the period 01.04.2024 to 31.03.2025**

Details	BUDGET	BUDGET	ACTUAL
	2024-2025	2024-2025	2023-2024
	Rs.Lacs	Rs.Lacs	Rs.Lacs
Fuel charges	12.00		10.23
Generator hire charges	19.20		18.52
Holding Tax & lease rent payable to Haldia Municipality & H.D.A.	17.00		15.97
Hostel Expenses	32.00		21.08
Insurance premium paid	30.00		27.99
Infrastructure utilisation fee	510.00		303.85
Interest/Penalty on statutory Dues	2.00		19.54
Internet lease rent	55.00		45.40
Journal	35.22		20.41
Lab consumables	48.01		16.99
Legal Charges	8.00		5.72
Maintenance of garden	33.60		33.40
Membership fee paid	4.00		2.07
MSME project Expenses	30.00		32.52
Postage & stamp	1.00		0.39
Printing & stationery	75.00		48.96
Refreshment & hospitality	90.00		82.61
Arrear Rent of B.R.Girls Hostel	32.17		
Rent	99.48		80.31
Repair & maintenance(Equipment,computer etc.)	42.51		34.00
Repair & maintenance(Civil & Electrical)	260.00		215.73
Research & Development	36.85		13.17
Seminar & Conference	95.00		91.75
Student Free ship	150.00		123.20
Sports & games and Student Cultural Programme	60.00		51.54
Training	21.25		15.31
Telephone/fax	5.00		3.05
Travel & Conveyance	20.00		15.23
Medical Expenses	6.00		3.76
Transportation charges	110.00		100.68
Uniform	5.00		3.21
Other Misc.	35.00		31.07
<b>Total Other Overhead</b>		<b>3,136.21</b>	<b>2,411.77</b>
<b>Total Outflow of fund</b>		<b>7,786.39</b>	<b>6,157.46</b>
<b>Income Over Expenditure</b>		<b>1,078.51</b>	<b>940.58</b>

**HALDIA INSTITUTE OF TECHNOLOGY**
**Budgeted Cash Flow Statement for the period 01.04.2024 to 31.03.2025**

Details		Rs.Lacs	Rs.Lacs
<b>Opening Balance as on 01/04/2024</b>			<b>326.35</b>
<b>Add:-</b>			
1)	<b>Student fee collection :-</b>		
	Tuition Fee	7,029.21	
	Admission fee	195.50	
	Prospectus fee	110.85	
	Semester Fee	10.08	
	Development Fee	364.91	
			<b>7,710.35</b>
2)	<b>Other Fees:-</b>		
	Library fee	84.44	
	Examination Fees	276.00	
	Sports & game,annual cultural programme Fee	66.86	
	Seat Rent	408.00	
	Workshop & Industry readiness fee	138.20	
			<b>973.50</b>
3)	<b>Other Misc.Receipt:-</b>		
	Interest earned from Bank	4.69	
	Grant Received for MSME project	30.00	
	Other Grants	2.00	
	Centre Charges	7.00	
	Seminar Conference	5.00	
	Consultancy and training	38.93	
	Security Deposit Received	15.00	
	Internal revenue generation	5.80	
	Refund of TDS	0.75	
	Misc. income	40.00	
			<b>149.17</b>
4)	Caution Deposit received		<b>161.40</b>
5)	Earlier year outstanding fee collected		<b>186.23</b>
<b>Total Inflow of fund</b>			<b>9,179.65</b>
<b>Less:-</b>			
1)	<b>Recurring Expenditures:-</b>		
	Salary to staff	3,970.85	
	Earned leave encashment	15.00	
	Salary paid to security personnel, genitor etc.(under contractors)	363.48	
	Honorarium	13.00	
	Contribution to gratuity fund	150.00	
	Employer's contribution to CPF/PPF/ESI	137.85	
	<b>Total payroll overhead</b>	<b>4,650.18</b>	
	Advertisement & education fair etc.	34.00	
	Affiliation and Accreditation Fee	35.00	
	Audit Fee	6.50	
	Consultancy fee	170.00	
	Consumable Stores	20.00	
	Electricity charges	216.00	
	Expenses for Examination	90.00	
	Expenses for consultancy & training	25.00	
	Education Promotional Expenses	30.00	
	Fuel charges	12.00	
	Generator hire charges	19.20	
	Holding & other taxes	17.00	
	Hostel Expenses	32.00	
	Insurance premium paid	30.00	
	Infrastructure utilisation fee	510.00	
	Interest/Penalty on statutory Dues	2.00	
	Internal lease rent	55.00	
	Journal	35.22	
	Lab consumables	48.01	
	Legal Charges	8.00	
	Maintenance of garden	33.80	
	Membership fee paid	4.00	
	MSME project expenses	30.00	
	Postage & stamp	1.00	
	Printing & stationery	75.00	
	Refreshment & hospitality	90.00	
	Arrear Rent of B.R.Girls Hostel	32.17	
	Rent	99.48	

	Repair & maintenance(Equipment,computer etc.)	42.51	
	Repair & maintenance(Civil & Electrical)	260.00	
	Research & Development and incubation activities	36.85	
	Seminar & Conference and faculty training etc	95.00	
	Student Free ship	150.00	
	Sports & games and Student Cultural Programme	60.00	
	Training	21.25	
	Telephone/fax	5.00	
	Travel & Conveyance	20.00	
	Medical Expense	6.00	
	Transportation charges	110.00	
	Uniform	5.00	
	Other Misc.	35.00	
			<b>7,256.97</b>
2)	<b>Capital Expenditures:-</b>		
	Building & construction	300.00	
	Equipment & accessories	252.55	
	Computer & accessories	170.00	
	Software	48.56	
	Tube Well	10.00	
	Electrical fittings	180.00	
	Interior Decoration	25.00	
	Furniture & fixture	150.00	
	Library Books	50.00	
	Advance to others	83.00	
	Refund of Caution Deposit	160.00	
	Refund of Security Deposit	12.00	
	Security Deposit with others	2.91	
	Fixed Deposit against caution money	130.00	
	Payment to Creditors	166.61	
			<b>1,740.63</b>
	<b>Total Outflow of fund</b>		<b>8,997.60</b>
	<b>Closing Balance as on 31.03.2025</b>		<b>508.40</b>

**HALDIA INSTITUTE OF TECHNOLOGY**  
**Budgeted Fund Flow Statement 2024-2025**

DETAILS	2024-2025 (Rs. Lakh)	2024-2025 (Rs. Lakh)	2024-2025 (Rs. Lakh)
<b>Fund Inflow:-</b>			
Income over expenditure for the Year 2024-2025	1,078.51		
Add:			
Depreciation during the Year	529.42		
Less:			
Accrued Interest on F.D.	(46.00)		
Accrued Interest on Security Deposits(WBSEDCL)	(0.56)		
<b>Fund From Operation</b>		1,561.37	
Less:			
Caution Deposit Received during the year	161.40		
Caution Deposit Refunded during the year	(160.00)		
		1.40	
Add:			
Security Deposit Received Net Of Refund		3.00	
Less:			
Decrease in Current Liabilities and provisions		(166.61)	
<b>TOTAL INFLOW OF FUND</b>		(A)	1,399.16
<b>Fund Outflow:-</b>			
Fixed Assets procured during the Year		(1,186.11)	
Investment in Fixed Deposits		(130.00)	
Decrease in Current Assets		99.00	
<b>TOTAL OUTFLOW OF FUND</b>		(B)	(1,217.11)
<b>NET INFLOW OF FUND</b>		(A-B)	182.05
Add: Opening Cash and Bank Balance as on 01/04/2024			326.35
<b>Closing Cash and Bank Balance as on 31/03/2025</b>			508.40

**HALDIA INSTITUTE OF TECHNOLOGY**  
**ANNUAL BUDGET PROPOSAL FOR DEPARTMENTS**  
 Period: 1st April 2024 to 31st March 2025

**SUMMARY SHEET**

Sl No.	Departments	Equipment for the LAB		Computers		Softwares		Furnitures		JOURNALS		Books		Consumables		Training/Seminar		Reaserch		Repair Maintenance		TOTAL	
		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs	
1	CHEMICAL	5.00												2.70	4.00	5.00		5.00		1.50		18.29	
2	COMPUTER SC.			5.00		5.00	4.00							1.00	1.00	2.00		2.00		3.00		21.00	
3	COMPUTER SC.(AIML)			5.00		0.50	3.01									1.00		0.50		0.50		10.51	
4	COMPUTER SC.(DS)			10.00		2.15										1.00		2.00		2.00		17.15	
5	COMPUTER SC.(CYBER SECURITY)			4.00		3.00	0.40									0.15	2.00	0.50		0.10		10.15	
6	INSTRUMENTATION	12.00		2.00		1.50	1.00							1.00	0.50	0.50		0.50		1.00		19.50	
7	ELECTRICAL	19.00		7.00		6.50	1.00							1.50	1.00	1.00		1.00		1.30		38.30	
8	MECHANICAL	10.00		1.00		5.00	4.00							6.00	2.50	2.50		2.50		2.07		33.07	
9	CIVIL ENGG.	7.00		5.00		6.00								2.00	1.00	1.00		1.00		2.00		24.00	
10	ELECTRONICS & COMMUNICATION	35.00		10.00		2.00	5.30							7.50	0.75	1.00		1.00		1.50		63.05	
11	BIOTECHNOLOGY	4.00		7.00		4.40								6.30	1.00	3.20		3.20		3.00		28.90	
12	FOOD TECHNOLOGY	3.00		1.00		0.92				0.10				3.50	0.50	1.00		1.00		2.10		12.12	
13	INFORMATION TECHNOLOGY	2.00		10.00		3.25	3.40							0.55	0.25	0.50		0.50		0.50		20.45	
14	AGRICULTURE ENGG.	3.00		2.00		2.00	1.00							1.50	2.00	2.00		2.00		0.50		14.00	
15	M.C.A.	0.55		5.00		1.89																7.44	
16	ENGG.SC.	52.00		3.00										14.00	2.25	7.55		7.55		0.75		79.55	
17	MBA			5.00		0.74	0.60			0.12				0.31	1.00	1.00		1.00		0.60		9.37	
18	CENTRAL LIBRARY			4.00			5.00			35.00		50.00										94.00	
19	System Enngg																					10.00	
20	ADMINISTRATION	100.00		84.00		10.00	115.00													5.00		324.00	
	<b>TOTAL</b>	<b>252.55</b>		<b>170.00</b>		<b>48.56</b>	<b>150.00</b>			<b>35.22</b>		<b>50.00</b>		<b>48.01</b>	<b>21.25</b>	<b>36.85</b>		<b>42.51</b>				<b>854.95</b>	

**HALDIA INSTITUTE OF TECHNOLOGY**  
**BUDGETED RECURRING EXPENSES(STATUTORY & UNDER CONTRACT)**  
**FIN.YR. 2024-2025**

	Monthly Expense (Rs.Lacs)	Monthly Expense (Rs.Lacs)
<b>SALARY TO EMPLOYEES</b>		
Salary to Staff		348.71
Employer's contribution to CPF/ESIC		11.00
<b>Monthly bill for contractual employees(average)</b>		
M.T.M.Logistics Pvt. Ltd.	6.00	
Anapol security & secret services	3.50	
P.H.Enterprise	4.05	
Integrated Project & services	4.03	
Hi Tech Security & Allied Services	1.12	
New Bond Security	11.59	30.29
		<b>390.00</b>
<b>Electricity</b>		
Bulk Power for HIT Campus	15.00	
Hostel & staff Qrts outside campus	3.00	
		<b>18.00</b>
<b>Rent for hostels &amp; Quarters</b>		
Municipality boys hostel (Ranichak)	3.68	
Mohona Market	0.60	
Kolkata guest house	1.44	
Swati Complex Qrts	1.10	
KOPT Qrts	0.35	
B.R.GIRLS HOSTEL(14 NO.X RS..08)	1.12	
		<b>8.29</b>
<b>Transportation</b>		
Car for Office Use	1.89	
Car for Secretary	1.83	
Ambulance	0.53	
Car for Principal	0.30	
Misc. Car hire chgs.	3.50	
		<b>8.05</b>
<b>Generator Hire Charges</b>		
HIT campus & Ranichak Boys Hostel		1.60
<b>Repair &amp; maintenance Estate Dept.</b>		
Monthly plumbing bill	0.90	
Monthly other civil repair & maint.bill	1.20	
Consumables for cleaning	1.00	
AMC for ERP	0.65	
AMC for aqua guard	0.35	
AMC for fire extinguisher	0.10	
Elevator maintenance	0.20	
Others maintenance	1.50	
		<b>5.90</b>
<b>Repair &amp; maintenance Electrical Dept.</b>		
Monthly other repair & maint.bill	5.00	
A.M.C. of EPBX and Intercom facility	0.15	
A.M.C. for A.C. machines	0.50	
		<b>5.65</b>
<b>TELEPHONE EXPENSES</b>		
	0.45	
		<b>0.45</b>
<b>Fuel for Generator &amp; Car</b>		
	1.00	
		<b>1.00</b>
<b>Maintenance of Garden/Play ground</b>		
Manpower bill	2.80	
		<b>2.80</b>
<b>GRAND TOTAL</b>		<b>441.74</b>

<b>SALARY</b>	
	RS.(LAKH)
APRIL	299.00
MAY	296.49
JUNE	298.13
JULY	301.72
AUG	303.98
SEPT.	350.71
OCT	350.11
NOV.	349.00
DEC	348.71
JAN	356.00
FEB	357.00
MAR	358.00
<b>TOTAL</b>	<b>3,870.85</b>

**HALDIA INSTITUTE OF TECHNOLOGY**  
**BUDGETED CAPITAL EXPENDITURE**  
**FIN.YR. 2024-2025**

No.	Particulars	Budgeted Expenditure during the Yr.2024-25 Rs.Lacs
<b>A)</b>	<b><u>CONSTRUCTION &amp; DEVELOPMENT</u></b>	
	Construction of Academic Building Unit-9 (3rd. Floor)	75.00
	Renovation & painting of Hostels	48.00
	Construction of inside road at HIT Campus	49.69
	Construction of Pump House & civil work for fire protection system	11.00
	Construction of New Two Storied Workshop (Phase-II)	45.00
	Boundary Wall of P-4 Girls Hostel	30.31
	Construction of class room in BT dept. & modification of S.N.Bose Auditorium	11.00
	Steel railing & roof shade of Principal's Bungalow at HIT campus	9.00
	Other Misc Civil Construction	21.00
		<b>300.00</b>
<b>B)</b>	<b><u>Equipment &amp; accessories</u></b>	
	Lab Equipment for departments and Other Equipment for Administration	252.55
	Software	48.56
	Computer and accessories	170.00
		<b>471.11</b>
<b>C)</b>	<b><u>Furniture &amp; Fixtures</u></b>	
	Administration, Central Library and Departmental Furniture	150.00
		<b>150.00</b>
<b>D)</b>	<b><u>Electrical Fittings &amp; Installations</u></b>	
	Electrical installation in different Departmental Lab. and Feeder Panels	180.00
		<b>180.00</b>
<b>E)</b>	<b><u>Library Books</u></b>	<b>50.00</b>
<b>F)</b>	<b><u>Interior Decoration</u></b>	
	Floor Mat/Curtain etc.	25.00
<b>G)</b>	<b><u>Tube well/Submersible Pump</u></b>	<b>10.00</b>
	<b>Grand Total</b>	<b>1,186.11</b>

**HALDIA INSTITUTE OF TECHNOLOGY**

(A UNIT OF I.C.A.R.E.)

FEES COLLECTION FROM STUDENTS FOR THE YEAR 2024-2025

	No. Of Students	Tuition Fee	Semester Fee	Admission Fees	Book Bank	I.Card/ Adm. Form	Garment & Student welfare fee	WORKSHOP INDUSTRY READYNES	CAREER DEV. FEES	Total Collection During the Yr.	Caution Deposit	Dvlp. Fees	Seat Rent
<b>A) B.TECH</b>													
1ST YEAR (New Entrants)	1,680	2,032.80	-	168.00	25.20	84.00	16.80	-	-	2,326.80	168.00	277.20	403.20
3RD & 4TH SEM LATERAL (New Entrants)	189	228.69	-	16.90	2.84	9.45	1.89	-	-	281.77	16.90	31.19	45.35
EXISTING STUDENTS(3RD & 4TH SEM)	1,420	1,718.20	-	-	21.30	-	14.20	-	-	1,763.70	-	-	340.80
EXISTING STUDENTS(5TH & 6TH SEM LATERAL)	294	355.74	-	-	4.41	-	2.94	-	-	363.09	-	-	70.56
EXISTING STUDENTS(5TH & 6TH SEM)	1,118	1,033.03	-	-	16.77	-	11.18	111.80	-	1,172.78	-	-	268.32
EXISTING STUDENTS(7TH & 8TH SEM LATERAL)	204	249.74	-	-	3.96	-	2.64	26.40	-	282.74	-	-	63.36
EXISTING STUDENTS(7TH & 8TH SEM)	1,057	1,120.42	-	-	-	-	10.57	-	-	1,130.99	-	-	253.68
<b>6,022</b>													
<b>B) M.C.A.</b>													
1ST YEAR (New Entrants)	60	48.00	2.70	3.00	1.80	6.00	1.20	-	-	62.70	6.00	9.60	14.40
Existing Students (3RD & 4TH SEM)	59	47.20	2.35	-	1.77	-	1.18	-	-	52.51	-	9.44	14.16
<b>119</b>													
<b>C) M.B.A.</b>													
1ST YEAR (New Entrants)	60	48.00	2.70	3.00	1.80	6.00	1.20	-	-	62.70	6.00	12.00	14.40
Existing Students (3RD & 4TH SEM)	58	46.40	2.32	-	1.74	-	1.15	-	-	51.62	-	11.60	13.92
<b>118</b>													
<b>D) M.Tech.(Chemical and Mechanical)</b>													
1ST YEAR (New Entrants)	23	13.80	-	1.15	0.69	2.30	0.48	-	-	18.40	2.30	2.76	5.52
EXISTING STUDENTS	10	6.00	-	-	0.30	-	0.20	-	-	6.50	-	1.20	2.40
<b>M.Tech.(Others)</b>													
1ST YEAR (New Entrants)	29	23.20	-	1.45	0.87	2.90	0.58	-	-	29.00	2.90	4.64	6.96
EXISTING STUDENTS	33	26.40	-	-	0.99	-	0.96	-	-	28.05	-	5.28	7.92
<b>96</b>													
<b>TOTAL</b>	<b>6,354</b>	<b>6,987.63</b>	<b>10.08</b>	<b>195.50</b>	<b>94.44</b>	<b>110.55</b>	<b>66.88</b>	<b>138.20</b>	<b>-</b>	<b>7,603.35</b>	<b>204.10</b>	<b>364.91</b>	<b>1,524.95</b>
Fees from foreign students		31.59								31.59			6.28
<b>GRAND TOTAL</b>	<b>6,354</b>	<b>7,029.21</b>	<b>10.08</b>	<b>195.50</b>	<b>94.44</b>	<b>110.55</b>	<b>66.88</b>	<b>138.20</b>	<b>-</b>	<b>7,634.94</b>	<b>204.10</b>	<b>364.91</b>	<b>1,530.24</b>
Development fee													
Less:-													
Free Studentship given to the students													
(150.00)													
7,849.85													
408.00													
<b>8,257.85</b>													

Seat Rent of 1700 nos students staying in ICARE hostels

Rs 24000/year per student)

**GRAND TOTAL**

FOREIGN STUDENTS	1ST YEAR (NEW)		2ND YEAR		3RD YEAR		4TH YEAR	
	NOS	AMOUNT	NOS	AMOUNT	NOS	AMOUNT	NOS	AMOUNT
BANGLADESH	5	7.27	4	4.72	1	1.18	1	1.18
NEPAL	6	5.44	7	5.35	4	3.83	2	1.81
<b>TOTAL</b>		<b>12.71</b>		<b>11.07</b>		<b>4.81</b>		<b>2.99</b>
								<b>31.59</b>

HALDIA INSTITUTE OF TECHNOLOGY  
FEES STRUCTURE FOR THE YEAR 2024-2025

	No. Of Students	Tuition Fee	Semester Fee	Admission Fees	Book Bank	I. Card/ Adm. Form	Games & Student welfare fee	WORKSHOP INDUSTRY READYNES	CAREER DEV. FEES	Total Fees Per Student	Caution Deposit Per Student	Development Fee	Seat Rent
<b>A) B.TECH</b>													
1ST YEAR (New Entrants)		1,21,000		10,000	1,500	5,000	1,000	0	0	1,38,500	10000	16500	24000
2ND. YEAR LATERAL (New Entrants)		1,21,000		10,000	1,500	5,000	1,000	0	0	1,38,500	10000	16500	24000
EXISTING STUDENTS(3RD. & 4TH. SEM)		1,21,000			1,500		1,000	0	0	1,23,500			24000
EXISTING STUDENTS(5TH. & 6TH. SEM LATERAL)		92,400			1,500		1,000	0	0	1,23,500			24000
EXISTING STUDENTS(5TH. & 6TH. SEM)		94,800			1,500		1,000	10000	0	1,04,900			24000
EXISTING STUDENTS(7TH. & 8TH. SEM LATERAL)		1,06,000			1,500		1,000	10000	0	1,07,100			24000
EXISTING STUDENTS( 7th & 8TH. SEM)								0	0	1,07,000			24000
<b>B) M.C.A.</b>													
1ST YEAR (New Entrants)		80,000	4,500	5,000	3,000	10,000	2,000			1,04,500	10000	16,000	24000
EXISTING STUDENTS(3RD & 4TH. SEM)		80,000	4,000		3,000		2,000			89,000		16,000	24000
<b>C) M.B.A.</b>													
1ST YEAR (New Entrants)		80,000	4,500	5,000	3,000	10,000	2,000			1,04,500	10000	20,000	24000
EXISTING STUDENTS (3RD & 4TH SEM)		80,000	4,000		3,000		2,000			89,000		20,000	24000
<b>D) M.Tech.(Chemical and Mechanical)</b>													
1ST YEAR (New Entrants)		60,000		5,000	3,000	10,000	2,000			80,000	10000	12,000	24000
EXISTING STUDENTS (3RD & 4TH SEM)		60,000			3,000		2,000			65,000		12,000	24000
<b>M.Tech. ICSE/ECET/SE/PS</b>													
1ST YEAR (New Entrants)		80,000		5,000	3,000	10,000	2,000			1,00,000	10000	16,000	24000
EXISTING STUDENTS (3RD & 4TH SEM)		80,000			3,000		2,000			85,000		16,000	24000
<b>TOTAL</b>													

HALDIA INSTITUTE OF TECHNOLOGY  
 BUDGETED STUDENT STRENGTH  
 FIN.YR. 2024-2025

DEPARTMENTS	EXISTING STUDENTS NO. OTHER THAN TFW		ADMISSION OTHER THAN TFW		TOTAL ADMISSION OTHER THAN TFW	TOTAL STUDENT NO. OTHER THAN TFW
	GENERAL	LATERAL	GENERAL	LATERAL		
	GENERAL	LATERAL	GENERAL	LATERAL	(B)	(A+B)
	2024-2025	2024-2025	2024-2025	2024-2025	2024-2025	2024-2025
CSE	565	34	212	20	232	831
CSE(CYBER SECURITY)	180	12	68	5	73	265
CSE(AI & ML)	243	12	142	10	152	407
CSE(DATA SC.)	242	11	135	10	145	398
IT	483	29	210	16	226	738
ECE	519	32	206	10	216	767
BT	121	1	68	2	70	192
EIE	150	12	68	5	73	235
CHE	312	41	135	15	150	503
ME	218	147	135	15	150	615
CE	143	99	80	40	120	362
EE	328	30	135	13	148	506
FT	75	87	60	18	78	240
AGE	16	11	26	10	36	63
<b>Total B.Tech. - (A)</b>	<b>3595</b>	<b>558</b>	<b>1680</b>	<b>189</b>	<b>1869</b>	<b>6022</b>
MBA	58	0	60	0	60	118
MCA	59	0	60	0	60	119
<b>Total Others - (B)</b>	<b>117</b>	<b>0</b>	<b>120</b>	<b>0</b>	<b>120</b>	<b>237</b>
M.Tech.						
CHE	3		8		8	11
CSE	12		10		10	22
ECE	2		3		3	5
BT	8		7		7	15
ME	7		15		15	22
POWER SYSTEM	4		3		3	7
STRUCTURAL ENGG	7		6		6	13
<b>Total M.Tech - (C)</b>	<b>43</b>		<b>52</b>		<b>52</b>	<b>95</b>
<b>TOTAL- (A+B+C)</b>	<b>3755</b>	<b>558</b>	<b>1852</b>	<b>189</b>	<b>2041</b>	<b>6354</b>
P.I.O./FOREIGN STUDENTS(B.TECH.)						
BANGLADESH	6		6		6	11
NEPAL	13		6		6	19
<b>GRAND TOTAL</b>	<b>3774</b>	<b>558</b>	<b>1863</b>	<b>189</b>	<b>2041</b>	<b>6394</b>
<b>Total</b>	<b>1784</b>	<b>156</b>				<b>239</b>
						<b>6623</b>

NO. OF TOTAL TFW STUDENTS

Sl. No.	Particulars of Assets	(%)	Opening Gross Block as on 01.04.2024 (Rs.)	Addition during Fin. Year 2024-2025 (Rs.)	Sale/Reversed / Transferred During The Year (Rs.)	Total Gross Block as on 31.03.2025 (Rs.)	Opening Depreciation as on 01.04.2024 (Rs.)	Depreciation for the year 2024-2025 (Rs.)	Sale/Reversed / Transferred During The Year (Rs.)	Total Depreciation as on 31.03.2025 (Rs.)	Closing W.D.V. as on 31.03.2025 (Rs.)
1)	Equipment & Accessories i) More than 180 days ii) Less than 180 days	15.00 15.00 7.50	14,51,47,825.40	50,83,254.00 2,01,71,745.00 2,52,55,000.00	-	14,51,47,825.40 2,01,71,745.00 2,79,95,152.00	9,07,56,252.46	81,59,736.00 15,12,881.00 1,04,34,105.00	-	9,89,14,988.45 15,12,881.00 2,56,58,283.95	4,62,32,835.94 43,20,768.00 1,86,58,865.00 6,92,12,467.94
2)	Library Books i) More than 180 days ii) Less than 180 days	40.00 40.00 20.00	2,79,95,152.00	50,00,000.00	-	2,79,95,152.00	2,41,00,371.95	15,57,912.00	-	2,56,58,283.95	23,35,868.05
3)	Furniture i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	8,36,78,916.98	30,000.00 1,49,70,000.00 1,50,00,000.00	-	8,36,78,916.98 80,09,745.00	4,46,53,266.73	38,72,563.00 7,49,500.00 46,24,063.00	-	4,88,25,848.73 7,46,500.00 4,95,77,349.73	3,48,53,067.25 27,000.00 4,21,21,500.00 4,91,01,567.25
4)	Interior Decoration i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	80,09,745.00	25,00,000.00	-	80,09,745.00	31,91,863.22	4,81,786.00	-	36,73,651.22	43,35,093.78
5)	Computer and Software i) More than 180 days ii) Less than 180 days	40.00 40.00 20.00	12,89,99,582.00	55,530.00 2,17,99,470.00 2,18,56,000.00	-	12,89,99,582.00 12,89,99,582.00	9,22,36,056.08	1,47,05,410.00 22,612.00 43,59,894.00	-	10,69,41,466.08 22,612.00 43,59,894.00	2,30,58,115.92 33,916.00 1,74,39,576.00 3,95,31,609.92
6)	Generator	15.00	49,700.00	-	-	49,700.00	49,241.00	68.00	-	49,309.00	391.00
7)	Electrical Fittings i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	6,40,68,103.00	37,80,411.00 1,42,19,589.00 1,80,00,000.00	-	6,40,68,103.00 31,14,040.00	2,80,87,317.04	35,98,079.00 3,78,041.00 7,10,979.00	-	3,15,85,396.04 3,78,041.00 7,10,979.00	3,23,82,706.96 34,02,370.00 1,35,08,610.00 4,92,93,686.96
8)	Tube Well i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	31,14,040.00	3,89,325.00 6,10,675.00 10,00,000.00	-	31,14,040.00	19,43,214.44	1,17,063.00 38,933.00 30,533.00	-	20,60,287.44 38,933.00 30,533.00	10,53,742.56 3,50,392.00 5,80,142.00 19,84,276.56
9)	Motor Vehicles i) More than 180 days ii) Less than 180 days	15.00 15.00 7.50	16,00,000.00	-	-	16,00,000.00	2,40,000.00	2,04,000.00	-	4,44,000.00	11,56,000.00
10)	Building & Construction i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	19,73,27,339.75	76,03,097.00 2,23,96,903.00 3,00,00,000.00	-	19,73,27,339.75	12,02,47,515.39	77,07,982.00 7,60,310.00 11,19,845.00	-	12,79,55,497.39 7,60,310.00 11,19,845.00	6,93,71,842.36 68,42,787.00 2,12,77,058.00 9,74,91,687.36
11)	Capital Work in Progress:- Construction & Development										
12)	Land & Land Development		39,89,358.00			39,89,358.00					39,89,358.00
			66,39,79,762.13	11,86,11,000.00	-	78,25,90,762.13	40,58,05,110.31	5,20,13,715.00	-	45,78,18,833.31	32,47,71,928.82

HALDIA INSTITUTE OF TECHNOLOGY

(A unit of I.C.A.R.E.)

Assets Procured under TEQIP project

(A.I.C.T.E. Approved Degree Engineering Colleges)

FOR THE PERIOD 01.04.2024 to 31.03.2025

BUDGETED FIXED ASSETS SCHEDULE

ANNEXURE-A(1)

Sl. No.	Particulars of Assets	(%)	Opening Gross Block as on 01.04.2024 (Rs.)	Addition during Fin. Year 2024-2025 (Rs.)	Reversed / Transferred During The Year (Rs.)	Total Gross Block as on 31.03.2025 (Rs.)	Opening Depreciation as on 01.04.2024 (Rs.)	Depreciation for the year 2024-2025 (Rs.)	Sale/Reversed / Transferred During The Year (Rs.)	Total Depreciation as on 31.03.2025 (Rs.)	Closing W.D.V. as on 31.03.2025 (Rs.)
1)	Equipment & Accessories i) More than 180 days ii) Less than 180 days	15.00 15.00 7.50	7,08,83,062.50	-	-	7,08,83,062.50	6,98,00,331.42	6,12,410.00	-	6,74,12,741.42	34,70,321.08
2)	Library Books i) More than 180 days ii) Less than 180 days	40.00 40.00 20.00	7,08,83,062.50 97,85,167.00	-	-	7,08,83,062.50 97,85,167.00	6,68,00,331.42 95,70,091.95	6,12,410.00 78,030.00	-	6,74,12,741.42 96,48,121.95	34,70,321.08 1,17,045.05
3)	Furniture i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	97,85,167.00 41,39,876.00	-	-	97,85,167.00 41,39,876.00	95,70,091.95 34,77,072.91	78,030.00 66,280.00	-	96,48,121.95 35,43,352.91	1,17,045.05 6,96,523.09
4)	Computer and Software i) More than 180 days ii) Less than 180 days	40.00 40.00 20.00	41,39,876.00	-	-	41,39,876.00	34,77,072.91	66,280.00	-	35,43,352.91	5,96,523.09
5)	Generator	15.00	-	-	-	-	-	-	-	-	-
6)	Electrical Fittings i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	-	-	-	-	-	-	-	-	-
7)	Building & Construction i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	99,56,438.00	-	-	99,56,438.00	82,37,191.43	1,71,924.00	-	84,09,115.43	15,47,322.57
			99,56,438.00	-	-	99,56,438.00	82,37,191.43	1,71,924.00	-	84,09,115.43	15,47,322.57
			9,47,44,543.50	-	-	9,47,44,543.50	8,90,84,887.71	9,28,844.00	-	8,90,13,331.71	57,31,211.79

**HALDIA INSTITUTE OF TECHNOLOGY**

Budgeted Cash Flow Statement for the period 01.04.2025 to 31.03.2026

Details		Rs.Lacs	Rs.Lacs
Opening Balance as on 01/04/2025			508.40
<b>Add:-</b>			
1)	<b>Student fee collection :-</b>		
	Tuition Fee	8,620.73	
	Admission fee	233.30	
	Prospectus fee	130.15	
	Semester Fee	10.76	
	Development Fee	746.05	
			9,740.99
2)	<b>Other Fees:-</b>		
	Library fee	121.07	
	Examination Fees	300.00	
	Sports & game, annual cultural programme Fee	80.71	
	Seat Rent	432.00	
	Workshop & Industry readiness fee	58.80	
			992.58
3)	<b>Other Misc. Receipt:-</b>		
	Interest earned from Bank	6.00	
	Grant Received for MSME project	35.00	
	Other Grants	5.00	
	Centre Charges	10.00	
	Seminar Conference	8.00	
	Consultancy and training	40.00	
	Security Deposit Received	15.00	
	Internal revenue generation	7.00	
	Misc. income	42.50	
			168.50
4)	Caution Deposit received		242.30
<b>Total Inflow of fund</b>			<b>11,144.37</b>
<b>Less:-</b>			
1)	<b>Recurring Expenditures:-</b>		
	Salary to staff	4,556.70	
	Earned leave encashment	40.00	
	Salary paid to security personnel, genitor etc (under contractors)	405.72	
	Honorarium	16.00	
	Contribution to gratuity fund	200.00	
	Employer's contribution to CPF/FPF/ESI	156.00	
	<b>Total payroll overhead</b>	<b>5,374.42</b>	
	Advertisement & education fair etc.	35.00	
	Affiliation and Accreditation Fee	36.00	
	Audit Fee	7.50	
	Consultancy fee	150.00	
	Consumable Stores	9.00	
	Electricity charges	258.00	
	Expenses for Examination	100.00	
	Expenses for consultancy & training	30.00	
	Education Promotional Expenses	35.00	
	Fuel charges	14.40	
	Generator hire charges	20.40	
	Holding & other taxes	17.00	
	Hostel Expenses	40.00	
	Insurance premium paid	32.00	
	Infrastructure utilisation fee	550.00	
	Interest/Penalty on statutory Dues	2.50	
	Internet lease rent	60.00	
	Journal	50.00	
	Lab consumables	35.50	
	Legal Charges	9.00	
	Maintenance of garden	36.00	
	Membership fee paid	6.00	
	MSME project expenses	35.00	
	Postage & stamp	2.50	
	Printing & stationery	80.00	
	Refreshment & hospitality	95.00	
	Rent	103.49	

**HALDIA INSTITUTE OF TECHNOLOGY****Budgeted Cash Flow Statement for the period 01.04.2025 to 31.03.2026**

Details	Rs.Lacs	Rs.Lacs
Repair & maintenance(Equipment,computer etc.)	53.30	
Repair & maintenance(Civil & Electrical)	275.00	
Research & Development and incubation activities	43.00	
Seminar & Conference	98.00	
Student Free ship	180.00	
Sports & games and Student Cultural Programme	65.00	
Training	40.00	
Telephone/fax	6.50	
Travel & Conveyance	22.00	
Medical Expense	10.00	
Transportation charges	115.00	
Uniform	8.00	
Other Misc.	45.00	
		<b>8,185.51</b>
2) <b>Capital Expenditures:-</b>		
Building & construction	701.14	
Equipment & accessories	260.00	
Computer & accessories	178.00	
Software	61.10	
Tube Well	15.00	
Electrical fittings	190.00	
Interior Decoration	30.00	
Furniture & fixture	158.00	
Library Books	60.00	
Advance to others	50.00	
Refund of Caution Deposit	200.00	
Refund of Security Deposit	20.00	
Security Deposit with others	10.00	
Fixed Deposit against caution money	240.00	
Payment to Creditors	150.00	
		<b>2,321.24</b>
<b>Total Outflow of fund</b>		<b>10,506.75</b>
<b>Closing Balance as on 31.03.2025</b>		<b>1,146.02</b>

**HALDIA INSTITUTE OF TECHNOLOGY**  
**BUDGETED CAPITAL EXPENDITURE**  
**FIN.YR. 2025-2026**

No.	Particulars	Budgeted Expenditure during the Yr.2025-26 Rs.Lacs
<b>A)</b>	<b>CONSTRUCTION &amp; DEVELOPMENT</b>	
	Construction of Academic Building Unit-2 ,3 and 8 (3rd Floor)	160.00
	Construction of class room in in the back side of unit 6 & 4	65.00
	Smart Class Room	101.31
	New Two Storied Workshop (Phase-III)	94.83
	200 Capacity Girls Hostel	200.00
	Renovation of S.N.Bose Auditorium	40.00
	Cycle Stand	20.00
	Other Misc Civil Construction	20.00
		<b>701.14</b>
<b>B)</b>	<b>Equipment &amp; accessories</b>	
	Lab Equipment for departments and Other Equipment for Administration	260.00
	Software	61.10
	Computer and accessories	178.00
		<b>499.10</b>
<b>C)</b>	<b>Furniture &amp; Fixtures</b>	
	Administration, Central Library and Departmental Furniture	156.00
		<b>156.00</b>
<b>D)</b>	<b>Electrical Fittings &amp; Installations</b>	
	Electrical installation in different Departmental Lab. and Feeder Panels	190.00
		<b>190.00</b>
<b>E)</b>	<b>Library Books</b>	
		<b>60.00</b>
<b>F)</b>	<b>Interior Decoration</b>	
	Floor Mat/Curtain etc.	30.00
<b>G)</b>	<b>Tube well/Submersible Pump</b>	
		<b>15.00</b>
	<b>Grand Total</b>	<b>1,651.24</b>

**HALDIA INSTITUTE OF TECHNOLOGY  
ANNUAL BUDGET PROPOSAL FOR DEPARTMENTS  
Period:1st April 2025 to 31st. March 2026**

**SUMMARY SHEET**

SL No.	Departments	Equipment for the LAB		Computers		Softwares		Furnitures		JOURNALS		Books		Consumables		Training/Seminar		Reaserch		Repair Maintenance		TOTAL	
		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs		Rs Lacs	
1	CHEMICAL	15.00		5.00				2.00						5.00		3.00		4.00		2.00		36.00	
2	COMPUTER SC.			20.00		7.00		3.00						1.00		4.00		2.00		3.00		40.00	
3	COMPUTER SC.(AIML)			10.00		5.00		4.00						1.00		1.80		1.00		1.00		23.80	
4	COMPUTER SC.(DS)			5.00		5.00		1.00						0.50		1.50		2.00		1.50		16.50	
5	COMPUTER SC.(CYBER SECURITY)			5.00		4.00		1.00						0.50		1.70		1.00		0.50		13.70	
6	INSTRUMENTATION	3.00		2.00		1.50		1.00						1.00		1.80		1.50		1.00		12.80	
7	ELECTRICAL	4.00		2.00		2.50		1.00						1.00		2.00		2.00		1.50		16.00	
8	MECHANICAL	25.00		5.00		5.00		4.00						5.00		3.00		3.50		3.20		53.70	
9	CIVIL ENGG.	15.00		5.00		6.00		3.00						3.00		2.00		2.50		2.50		39.00	
10	ELECTRONICS & COMMUNICATION	5.00		4.00		2.00		1.50						1.20		3.00		3.40		2.00		22.10	
11	BIOTECHNOLOGY	15.00		5.00		2.00		2.50						5.00		2.50		3.00		3.00		38.00	
12	FOOD TECHNOLOGY	14.00		5.00		1.00								4.00		2.00		2.00		2.00		30.00	
13	INFORMATION TECHNOLOGY	2.00		15.00		3.50		3.00						1.00		2.50		2.00		1.40		30.40	
14	AGRICULTURE ENGG.	4.00		2.00		2.00		1.10						1.50		1.70		1.00		1.00		14.30	
15	M.C.A.	1.00		4.00		2.00		1.90						0.50		1.00		1.00		0.30		11.70	
16	ENGG.SC.	6.00		2.00		1.10								5.10		3.00		5.00		1.60		23.80	
17	MBA	1.00		3.00		1.00		1.00						0.20		1.50		1.00		0.70		9.40	
18	CENTRAL LIBRARY			4.00				5.00		50.00		60.00										119.00	
19	System Engg																				15.10	15.10	
20	ADMINISTRATION	150.00		75.00		10.50		120.00								2.00		5.10		10.00		372.60	
	<b>TOTAL</b>	<b>260.00</b>		<b>178.00</b>		<b>61.10</b>		<b>156.00</b>		<b>50.00</b>		<b>60.00</b>		<b>36.50</b>		<b>40.00</b>		<b>43.00</b>		<b>53.30</b>		<b>937.90</b>	

**HALDIA INSTITUTE OF TECHNOLOGY**  
**BUDGETED RECURRING EXPENSES(STATUTORY & UNDER CONTRACT)**  
**FIN.YR. 2025-2026**

	Monthly Expense (Rs.Lacs)	Monthly Expense (Rs.Lacs)
<b>SALARY TO EMPLOYEES</b>		
Salary to Staff		358.00
Employer's contribution to CPF/ESIC		13.00
<b>Monthly bill for contractual employees(average)</b>		
M.T.M.Logistics Pvt. Ltd.	6.60	
Anapoi security & secret services	3.90	
P.H.Enterprise	4.46	
Integrated Project & services	4.60	
Hi Tech Security & Allied Services	1.25	
New Bond Security	13.00	33.81
		<b>404.81</b>
<b>Electricity</b>		
Bulk Power for HIT Campus	17.00	
Hostel & staff Qrts outside campus	4.50	
		<b>21.50</b>
<b>Rent for hostels &amp; Quarters</b>		
Municipality boys hostel (Ranichak)	3.86	
Mohona Market	0.60	
Kolkata guest house	1.44	
Swati Complex Qrts	1.10	
KOPT Qrts	0.50	
B.R.GIRLS HOSTEL(14 NO X RS..08)	1.12	
		<b>8.62</b>
<b>Transportation</b>		
Car for Office Use	1.89	
Car for Secretary	1.83	
Ambulance	0.53	
Car for Principal	0.30	
Misc. Car hire chgs.	4.00	
		<b>8.55</b>
<b>Generator Hire Charges</b>		
HIT campus & Ranichak Boys Hostel		1.70
<b>Repair &amp; maintenance Estate Dept.</b>		
Monthly plumbing bill	1.20	
Monthly other civil repair & maint.bill	1.40	
Consumables for cleaning	1.00	
AMC for ERP	0.65	
AMC for aqua guard	0.35	
AMC for fire extinguisher	0.20	
Elevator maintenance	0.40	
Others maintenance	1.50	
		<b>6.70</b>
<b>Repair &amp; maintenance Electrical Dept.</b>		
Monthly other repair & maint.bill	6.00	
A.M.C. of EPBX and intercom facility	0.20	
A.M.C. for A.C. machines	0.60	
		<b>6.80</b>
<b>TELEPHONE EXPENSES</b>		
	0.50	
		<b>0.50</b>
<b>Fuel for Generator &amp; Car</b>		
	1.20	
		<b>1.20</b>
<b>Maintenance of Garden/Play ground</b>		
Manpower bill	3.00	
		<b>3.00</b>
<b>GRAND TOTAL</b>		<b>463.38</b>

**SALARY**

	RS.(LAKH)
APRIL	358.00
MAY	359.00
JUNE	360.00
JULY	360.00
AUG	361.00
SEPT.	362.00
OCT.	367.00
NOV.	398.00
DEC	398.70
JAN	399.00
FEB	401.00
MAR	403.00
<b>TOTAL</b>	<b>4,556.70</b>

HALDIA INSTITUTE OF TECHNOLOGY  
 BUDGETED STUDENT STRENGTH  
 FIN. YR. 2025-2026

INTAKE	
GENERAL	LATERAL
300	30
60	6
180	18
120	12
240	24
180	18
60	6
60	6
120	12
120	12
90	9
120	12
60	6
30	3
1740	174
50	
60	
120	
9	
12	
12	
9	
18	
12	
12	
84	
1944	174
Total	2118

DEPARTMENTS	EXISTING STUDENTS NO. OTHER THAN TFW		TOTAL EXISTING STUDENTS 2025-2026 (A)	ADMISSION OTHER THAN TFW		TOTAL ADMISSION OTHER THAN TFW 2025-2026 (B)	TOTAL STUDENT NO. OTHER THAN TFW 2025-2026 (A+B)
	2025-2026			2025-2026			
	GENERAL	LATERAL		GENERAL	LATERAL		
CSE(CYBER SECURITY)	615	37	652	350	30	380	1032
CSE(AI & ML)	194	11	205	68	6	74	279
CSE(DATA SC.)	343	16	359	212	16	228	587
IT	594	33	627	135	11	146	492
ECE	585	27	612	207	24	299	926
BT	180	2	182	68	11	218	830
EIE	189	10	199	68	3	71	253
CHE	361	43	404	135	6	74	273
ME	304	104	408	135	15	150	554
CE	196	78	274	82	15	150	558
EE	378	25	403	135	40	122	396
FT	133	60	193	61	13	148	551
AGE	56	21	77	26	8	69	262
Total B.Tech. - (A)	4458	483	4941	1957	210	2167	7108
MBA	57	0	57	60	0	60	117
MCA	68	0	68	68	0	68	136
Total Others - (B)	125	0	125	128	0	128	253
M.Tech.							
CHE	7		7	7		7	14
CSE	8		8	9		9	17
ECE	3		3	4		4	7
BT	7		7	8		8	15
ME	14		14	14		14	28
POWER SYSTEM	3		3	4		4	7
STRUCTURAL ENGG	5		5	6		6	11
Total M.Tech - (C)	47		47	52		52	99
TOTAL- (A+B+C)	4630	483	5113	2137	210	2347	7460
P.I.O./FOREIGN STUDENTS(B.TECH.)							
BANGLADESH	9		9	6		6	15
NEPAL	15		15	6		6	21
GRAND TOTAL	4654	483	5137	2149	210	2347	7496
NO. OF TOTAL TFW STUDENTS	183		183	76		76	259
TOTAL STUDENTS							7755

**HALDIA INSTITUTE OF TECHNOLOGY**

(A UNIT OF I.C.A.R.E.)

FEES COLLECTION FROM STUDENTS FOR THE YEAR 2025-2026

	No. Of Students	Tuition Fee	Semester Fee	Admission Fees	Book Bank	I.Card/ Adm. Form	Games & Student welfare fee	WORKSHOP INDUSTRY READINESS	CAREER DEV. FEES	Total Collection During the Yr.	Caution Deposit	Dvlp. Fees	Seat Rent
<b>A) B.TECH</b>													
1ST YEAR (New Entrants)	1,957	2,367.97	-	185.70	29.36	97.85	19.57	-	-	2,710.45	195.70	322.91	489.88
1ST YEAR (New Entrants) - T.F.W	76	-	-	7.60	1.14	3.80	0.76	-	-	13.30	7.80	12.54	18.24
3RD & 4TH SEM LATERAL (New Entrants)	210	254.10	-	21.00	3.15	10.50	2.10	-	-	280.85	21.00	34.65	50.40
EXISTING STUDENTS(3RD & 4TH SEM)	1,690	2,008.80	-	-	24.80	-	16.00	-	-	2,050.10	-	273.90	398.40
EXISTING STUDENTS-T.F.W.-(3RD & 4TH SEM)	70	-	-	-	1.05	-	0.70	-	-	1.75	-	11.55	16.80
EXISTING STUDENTS(5TH & 6TH SEM LATERAL)	188	228.60	-	-	2.84	-	1.89	-	-	233.42	-	31.19	46.36
EXISTING STUDENTS(5TH & 6th SEM)	1,690	2,032.80	-	-	25.20	-	16.80	-	-	2,074.80	-	-	403.20
EXISTING STUDENTS-T.F.W.-(5TH & 6th SEM)	55	-	-	-	0.53	-	0.55	-	-	1.38	-	-	13.20
EXISTING STUDENTS(7TH & 8TH SEM LATERAL)	284	355.74	-	-	4.41	-	2.94	-	-	383.09	-	-	70.56
EXISTING STUDENTS(7TH & 8TH SEM)	1,118	1,057.63	-	-	16.77	-	11.18	-	-	1,141.48	-	-	298.32
EXISTING STUDENTS-T.F.W.-(7th & 8TH SEM)	58	-	-	-	0.87	-	0.58	-	-	4.35	-	-	13.92
<b>7,367</b>													
<b>B) M.C.A.</b>													
1ST YEAR (New Entrants)	68	54.40	3.06	3.40	2.04	6.80	1.36	-	-	71.06	6.80	10.88	16.32
Existing Students (3RD & 4TH SEM)	89	54.40	2.72	-	2.04	-	1.36	-	-	60.52	-	10.88	16.32
<b>138</b>													
<b>C) M.B.A.</b>													
1ST YEAR (New Entrants)	60	48.00	2.70	3.00	1.80	6.00	1.20	-	-	62.70	6.00	12.00	14.40
Existing Students (3RD & 4TH SEM)	57	45.60	2.28	-	1.71	-	1.14	-	-	50.73	-	11.40	13.68
<b>117</b>													
<b>D) M.Tech.(Chemical and Mechanical)</b>													
1ST YEAR (New Entrants)	21	12.60	-	1.05	0.63	2.10	0.42	-	-	16.80	2.10	2.52	5.04
EXISTING STUDENTS	21	12.60	-	-	0.63	-	0.42	-	-	13.65	-	2.52	5.04
M.Tech.(Others)													
1ST YEAR (New Entrants)	31	24.60	-	1.55	0.93	3.10	0.52	-	-	31.00	3.10	4.96	7.44
EXISTING STUDENTS	26	20.60	-	-	0.78	-	0.52	-	-	22.10	-	4.16	6.24
<b>99</b>													
<b>TOTAL</b>	<b>7,719</b>	<b>8,578.73</b>	<b>10.76</b>	<b>233.30</b>	<b>121.07</b>	<b>130.15</b>	<b>80.71</b>	<b>58.80</b>	<b>-</b>	<b>9,213.51</b>	<b>243.30</b>	<b>746.05</b>	<b>1,852.56</b>
Fees from foreign students		42.00								42.00			6.28
<b>GRAND TOTAL</b>	<b>7,719</b>	<b>8,620.73</b>	<b>10.76</b>	<b>233.30</b>	<b>121.07</b>	<b>130.15</b>	<b>80.71</b>	<b>58.80</b>	<b>-</b>	<b>9,255.51</b>	<b>243.30</b>	<b>746.05</b>	<b>1,857.84</b>
<b>Development fee</b>													
Less:-													
Free Studentship given to the students													
746.05													
10,001.57													
(180.00)													
9,821.57													
432.00													
<b>10,253.57</b>													

Seat Rent of 1600 nos.students staying in ICARE hostels  
Rs 24000/year per student)

**GRAND TOTAL**

FOREIGN STUDENTS	1ST YEAR (NEW)		2ND YEAR		3RD YEAR		4TH YEAR	
	NOS	AMOUNT	NOS	AMOUNT	NOS	AMOUNT	NOS	AMOUNT
BANGLADESH	6	10.16	4	5.68	4	5.68	1	1.42
NEPAL	6	5.44	4	3.63	7	6.35	4	3.63
<b>TOTAL</b>		<b>15.60</b>		<b>9.31</b>		<b>12.03</b>		<b>42.00</b>

HALDIA INSTITUTE OF TECHNOLOGY  
FEES STRUCTURE FOR THE YEAR 2024-2025

No. Of Students	Tuition Fee	Semester Fee	Admission Fees	Book Bank	I.Card/ Adm. Form	Games & Student welfare fee	WORKSHOP INDUSTRY READINESS	CAREER DEV. FEES	Total Fees Per Student	Caution Deposit Per Student	Development Fee	Seat Rent
<b>A) B.TECH</b>												
1ST YEAR (New Entrants)	1,21,000	-	10,000	1,500	5,000	1,000	0	0	1,38,500	10000	16500	24000
1ST YEAR (New Entrants) - T.F.W.	-	-	10,000	1,500	5,000	1,000	0	0	17,500	10000	16500	24000
2ND YEAR LATERAL (New Entrants)	1,21,000	-	10,000	1,500	5,000	1,000	0	0	1,38,500	10000	16500	24000
EXISTING STUDENTS (3RD & 4TH SEM)	1,21,000	-	-	1,500	-	1,000	0	0	1,23,500	0	16500	24000
EXISTING STUDENTS- T.F.W.-(3RD & 4TH SEM)	-	-	-	1,500	-	1,000	0	0	2,500	0	16500	24000
EXISTING STUDENTS (5TH & 6TH SEM LATERAL)	1,21,000	-	-	1,500	-	1,000	0	0	1,23,500	0	16500	24000
EXISTING STUDENTS (5TH & 6TH SEM)	1,21,000	-	-	1,500	-	1,000	0	0	1,23,500	0	16500	24000
EXISTING STUDENTS- T.F.W.-(5TH & 6TH SEM)	-	-	-	1,500	-	1,000	0	0	2,500	0	-	24000
EXISTING STUDENTS (7TH & 8TH SEM LATERAL)	1,21,000	-	-	1,500	-	1,000	0	0	1,23,500	0	-	24000
EXISTING STUDENTS (7TH & 8TH SEM)	94,900	-	-	1,500	-	1,000	5000	0	1,02,100	0	-	24000
EXISTING STUDENTS- T.F.W.-(7th & 8TH SEM)	-	-	-	1,500	-	1,000	5000	0	7,500	0	-	24000
<b>B) M.C.A.</b>												
1ST YEAR (New Entrants)	80,000	4,500	5,000	3,000	10,000	2,000	0	0	1,04,500	10000	16,000	24000
EXISTING STUDENTS(3RD & 4TH SEM)	80,000	4,000	-	3,000	-	2,000	0	0	89,000	0	16,000	24000
<b>C) M.B.A.</b>												
1ST YEAR (New Entrants)	80,000	4,500	5,000	3,000	10,000	2,000	0	0	1,04,500	10000	20,000	24000
EXISTING STUDENTS (3RD & 4TH SEM)	80,000	4,000	-	3,000	-	2,000	0	0	89,000	0	20,000	24000
<b>D) M.Tech.(Chemical and Mechanical)</b>												
1ST YEAR (New Entrants)	80,000	-	5,000	3,000	10,000	2,000	0	0	80,000	10000	12,000	24000
EXISTING STUDENTS (3RD & 4TH SEM)	60,000	-	-	3,000	-	2,000	0	0	65,000	0	12,000	24000
M.Tech. (CSE/ECE/IT/ISE/IPS)	-	-	-	-	-	-	-	-	-	-	-	-
1ST YEAR (New Entrants)	80,000	-	5,000	3,000	10,000	2,000	0	0	1,00,000	10000	16,000	24000
EXISTING STUDENTS (3RD & 4TH SEM)	80,000	-	-	3,000	-	2,000	0	0	85,000	0	16,000	24000
<b>TOTAL</b>												

# **K. R. SRIRAM & CO.**

Chartered Accountants

2H, MERLIN LINKS, 166B - S. P. MUKHERJEE ROAD, KOLKATA - 700 026, E-MAIL : emailus@krsriram.com, PHONE : 2465 6413

## **INDEPENDENT AUDITOR'S REPORT**

**To HALDIA INSTITUTE OF TECHNOLOGY ( HIT )**

**ICARE Complex, HIT Campus, Hatiberia, Haldia, Purba Medinipur, Pin - 721657**

**The Financial Statements covered by this report is the Financial Statements of M/s. HALDIA INSTITUTE OF TECHNOLOGY ( HIT )**

### **Basis for Opinion**

We conducted our audit in accordance with the Standards on Auditing (SAs) issued by ICAI. Our responsibilities under those Standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the entity in accordance with the Code of Ethics issued by ICAI and we have fulfilled our other ethical responsibilities in accordance with the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

### **Responsibilities of Management and Those Charged with Governance for the Financial Statements**

Management is responsible for the preparation of the financial statements in accordance with generally accepted accounting practices and the Society Registration Act 1961 and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the entity's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the entity or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the entity's financial reporting process.

### **Auditor's Responsibilities for the Audit of the Financial Statements**

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.



**Opinion**

We have audited the financial statements of **HALDIA INSTITUTE OF TECHNOLOGY ( HIT )**, which comprise the balance sheet as at March 31, 2024, and the Income & Expenditure Account, Receipts and Payments Account for the year then ended, and notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying financial statements of the entity are prepared, in all material respects, in accordance with the generally accepted accounting practices and the Societies Registration Act 1961.

In our opinion and to the best of our information and according to the explanations gives to us, the said accounts give a true & fair view in conformity with the accounting principal generally accepted in India.

- (i) the Balance Sheet, read with the notes thereon is a full and fair Balance Sheet containing all the necessary particulars, is properly drawn up so as to exhibit a true and fair view of state of affairs of the Society as at 31<sup>st</sup> March 2024 in conformity with accounting principles generally accepted in India;
- (ii) the Income and Expenditure Account, read with the notes thereon shows a true balance of the excess of Income over Expenditure for the financial year ended 31<sup>st</sup> March 2024, in conformity with accounting principles generally accepted in India, for the year covered by the account.

For K.R.Sriram & Co  
Chartered Accountants  
( Firm's Registration No: 323146E )



( K.R.Sriram )  
( Partner )  
( Membership No: 055199 )  
UDIN : 24055199BJZYQK8472

Place : Kolkata

Date : 26.10.2024

**HALDIA INSTITUTE OF TECHNOLOGY**  
(**AICTE Approved Autonomous Institution**)  
(**A Unit of ICARE**)  
ICARE Complex, HIT Campus, P.O.- Hatibaria, Haldia, Dist.:Purba Medinipur, Pin Code: 721657  
**BALANCE SHEET AS ON 31 St. March 2024**

2022-2023 (Rs.)	LIABILITIES	(Rs.)	2023-2024 (Rs.)	2022-2023 (Rs.)	ASSETS	(Rs.)	2023-2024 (Rs.)
	<b>Capital Fund:</b>				<b>Fixed Assets:</b>		
	Opening Balance			18,96,55,581.32	Procured by the Institute fund (Annexure- A)		28,81,74,643.32
	Add:- Surplus/(Deficit)		44,56,27,583.17 8,40,58,311.38				
44,56,27,583.17	Closing Balance as on 31.03.2024		53,96,85,694.56		<b>Term Deposit</b>		
	<b>Refundable Deposits:</b>				Opening Balance as on 01.04.2023	8,08,83,808.82	
	<b>1) College Caution Deposit</b>				Add: Investment made during the year	1,29,24,183.22	
	As per last Accounts	10,63,58,490.00		6,08,83,808.82	Add: Interest earned on maturity reinvested	21,16,828.00	6,59,24,829.74
	Add:						
	Received during the year	1,02,25,000.00			<b>Accrued Interest on F.D.:</b>		
10,63,58,490.00	Less:	(1,07,85,000.00)	10,67,88,490.00		Opening Balance as on 01.04.2023	15,11,648.73	
	Refunded during the year				Add: Accrued interest during the year	34,68,106.00	
					Less: Accrued interest realized due to encashment		
	<b>2) Hostel Caution Deposit</b>	4,62,29,223.00		15,11,648.73	Less: Accrued interest realized and reinvested on maturity	(21,16,828.00)	28,60,926.73
	As per last Accounts						
	Add:				<b>Accrued Interest on Security Deposit</b>		
	Received during the year	60,40,000.00		5,41,847.80	with WBSEDCL		6,20,167.80
4,62,29,223.00	Less:	(48,34,000.00)	4,64,35,223.00				
	Refunded during the year				<b>T.E.Q.I.P Project</b>		
	<b>3) Security Deposit :</b>	60,08,883.79			Fixed Assets	66,88,555.79	
	As per last Accounts				[Annexure- A(i)]		
	Add:				Security Deposit Received	(5,79,155.00)	
	Received during the year	16,47,236.00			Haldia Institute of Technology	20,52,795.78	
60,08,883.79	Less:	(15,42,884.00)	61,13,435.79		Cash in Hand	544.00	
	Refunded during the year				Canara Bank(S.B.Road)SB-95032010042882	3,21,018.54	
	<b>Secured Loan:</b>			55,48,611.28			54,57,059.11
10,38,00,000.00	Loan from S.P.F.U.(Govt. of W.B.) under TEQIP project		10,35,00,000.00	38,33,20,815.56	<b>Current Assets:-</b>		
					1) Advance to suppliers, contractors, staffs, ICARE etc. (Annexure- D)		42,36,64,350.58
	<b>Current Liabilities &amp; Provisions:-</b>				2) Security Deposit with others (Annexure- E)		23,45,081.03
	1) Advance Student Fees Received	28,77,229.12		25,21,581.00	3) Outstanding fees from students (Annexure- F)		16,85,32,570.00
	2) Advance taken from other unit of ICARE (Annexure- G)	63,32,580.00		9,49,08,231.00			
	3) Sundry Creditors for Capital expenditure (Annexure- B)	3,97,99,648.00			<b>4) Refundable T.O.S./T.C.S.(I.T. &amp; G.S.T.)</b>		
	4) Sundry Creditors for recurring expenditure (Annexure- B)	2,74,19,668.00		4,83,100.00	T.D.S. (I.TAX)	14,49,847.02	
	5) Other Liabilities & Provisions (Annexure- C)	8,84,87,329.88			T.C.S. (I.Tax)	22,939.00	
13,24,29,387.80			16,39,56,453.80	8,54,900.00	T.D.S.(G.S.T.)	5,100.00	14,77,886.02
					5) Receivable from others for providing consultancy and educational training (Annexure-H)		5,76,027.00
					<b>6) Cash &amp; Bank Balance :</b>		
					I.O.B A/C	2,32,867.36	
					S.B.I A/C	1,02,92,125.38	
					S.B.I A/C No.32119478668	1,67,43,280.13	
					S.B.I (MSME) A/C NO. 41204849388	11,448.14	
					Central Bank Of India A/C	8,88,320.47	
					Bank Of Baroda A/C	20,26,198.93	
					Canara Bank Current A/C (Durgachak)	16,706.81	
					Canara Bank(HIT EXTN.) A/C 2760	28,295.96	
					Canara Bank(HIT EXTN.) A/C 2760	1,52,299.24	
					Canara Bank(HIT EXTN.) A/C 2775	1,92,441.95	
					Canara Bank(HIT EXTN.) A/C 2794	2,23,550.60	
					Canara Bank(Sarat Bose Road )	47,678.23	
					Canara Bank(HIT EXTN.)SB 220.10	6,14,212.32	
					Canara Bank(HIT EXTN.)CA-825	7,98,085.40	
					Canara Bank(OD A/C Debhog Branch)	(1,10,33,365.42)	
					Canara Bank HIT (SW) A/C	4,28,898.59	
					I.C.I.C.I. Bank	77,31,576.94	
					I.C.I.C.I. Bank (A.I.C.T.E.Idea Lab)	4,05,796.00	
					Cash in Hand	29,97,081.00	
				8,58,74,338.88			3,26,35,364.83
84,01,60,567.76	<b>Total</b>		86,54,79,497.14	84,01,60,567.76	<b>Total</b>		86,54,79,497.14

Place: Kolkata  
Date :28.10.2024



**Registrar**  
Haldia Institute of Technology

**Secretary**  
Haldia Institute of Technology

**Principal**  
Haldia Institute of Technology

**Finance Manager**  
Haldia Institute of Technology



**HALDIA INSTITUTE OF TECHNOLOGY**  
(AICTE Approved Autonomous Institution)  
(A Unit of ICARE)

ICARE Complex, HIT Campus, P.O.- Hatiberia, Haldia, Dist.:Purba Medinipur, Pin Code: 721657  
Income & Expenditure Account for the period 01.04.2023 to 31.03.2024

2022-2023	Expenditure	2023-2024	2022-2023	Income	2023-2024
3,54,000.00	To Accreditation Fee	84,410.01	By 83,84,500.00	Admission Fees	89,48,504.72
41,55,860.00	Advertisement & Publicity	31,62,429.00	" 47,68,68,128.20	Tuition Fees	54,20,98,041.00
10,73,812.00	Affiliation, Application, Visiting Fee paid	28,42,109.00	" 10,21,100.00	Semester Fees	9,30,500.00
3,90,980.00	Audit and Certification Fees (Others)	4,09,700.00	" 55,28,400.00	Development Fees	53,03,080.00
1,18,000.00	Audit Fees (Statutory)	1,18,000.00	" 59,39,700.00	Sports & game fees	64,12,000.00
3,86,433.69	Bank Charges & Commission	2,32,517.81	" 1,88,57,904.00	Examination and review Fees	2,50,53,200.00
54,27,820.00	Consultancy Fees	95,58,922.00	" 32,73,300.00	Library and Book bank Fees	59,02,200.00
17,06,703.00	Consumable Stores	16,82,075.00	" 59,58,000.00	Career Development Fees	89,28,500.00
1,16,51,244.00	Contribution to employees CPF, PPF, ESI, etc.	1,21,55,113.00	" 1,41,25,000.00	Workshop and Industry readiness Fees	2,83,89,000.00
57,23,000.00	Contribution to Gratuity Fund	1,47,00,000.00	" 3,57,14,100.00	Seat Rent collected from students	4,08,27,034.00
17,03,818.00	Conveyance	15,22,944.00	" 83,02,500.00	Prospectus, Admission Form etc.	1,97,94,400.00
1,87,000.00	Cost staff uniform	3,20,870.00	" 5,000.00	Transcription Fee	50,500.00
70,231.00	Daily Allowance	69,817.00	" 4,78,106.00	Centre Charges	5,09,341.00
3,45,10,404.00	Depreciation	4,28,05,589.00	" 14,48,739.00	Consultancy and educational training	34,11,501.00
13,58,456.09	Depreciation on TEQIP Assets	11,15,204.17	" 1,75,690.00	Fine Collected	2,71,197.00
23,76,464.00	Earned leave Encashment	9,35,178.00	" 15,12,714.00	Liabilities Written off	
1,93,79,741.00	Electricity Charges	2,03,83,608.00	" 28,39,581.00	Interest Earned from Bank	43,58,220.00
31,21,311.00	Expenditures for Examinations	53,97,331.00	" 1,24,614.10	Other Interest	88,912.00
15,02,332.00	Education promotional expenses	25,06,634.00	" 9,280.00	Internal Revenue Generation	2,56,593.00
18,52,897.00	Expenses for Community Service	2,66,272.00	" 32,45,535.31	Gain against sale of Asset	
10,84,897.00	Fuel Charges	10,22,697.00	" 81,33,766.00	Miscellaneous Income	35,63,051.22
17,46,880.00	Generator Higher Charges	18,51,680.00	" 3,62,260.00	Workshop, seminar and training	3,05,000.00
5,13,239.00	Expenses for consultancy	23,34,656.00	"	Grant Received for MSME Project	32,51,809.00
10,97,103.00	Holding & other taxes	14,59,147.00	"	Grant Received from others	1,50,000.00
13,15,320.00	Honorarium	12,91,446.00	"		
2,41,121.00	Hostel Expenses	21,07,793.00	"	<b>Income Under TEQIP:</b>	
7,96,289.00	Training and short term course	15,30,558.00	"	Interest Earned from Bank	23,705.00
2,60,00,000.00	Infrastructure utilisation fee	3,03,85,000.00	"		
22,62,232.00	Insurance Premium paid	27,98,833.00	"		
1,91,616.29	Interest paid to bank	1,38,735.77	"		
70,43,093.00	Interest, penalty on statutory dues	19,54,384.00	"		
37,13,432.00	Internet Lease rent /Website Reg.Charges	45,39,875.00	"		
27,38,710.00	Journals, newspapers and periodicals	20,41,341.00	"		
20,98,683.00	Laboratory Consumables	16,98,692.00	"		
1,31,116.00	Lease Rent	1,37,674.00	"		
60,000.00	Legal charges	5,71,706.00	"		
3,280.00	License Fee	9,002.00	"		
25,75,975.00	Maintenance of garden, playground	33,39,819.00	"		
54,548.00	Medical Expenses	3,75,527.00	"		
4,51,540.00	Membership Fees	2,07,090.00	"		
18,49,929.00	Misc. Office Expenses	20,89,587.00	"		
90,205.00	M.S.M.E. Project expenses	32,51,809.00	"		
52,11,470.00	Postage & Stamps	39,089.00	"		
6,48,904.00	Printing & stationery expenses	48,95,644.00	"		
70,87,506.00	Programme Expenses	24,30,587.00	"		
5,24,251.00	Refreshment and hospitality	82,61,737.00	"		
80,70,394.00	Registration Fees	5,900.00	"		
2,76,82,333.00	Renewal of Software	1,45,617.00	"		
20,79,380.00	Rent	80,30,540.00	"		
27,58,03,440.00	Repair & Maintenance	2,49,73,068.00	"		
39,54,544.00	Research & development	13,18,748.00	"		
2,37,49,622.00	Salary to Staff	31,46,21,110.00	"		
92,04,700.00	Seminar, Conference & Workshop etc.	65,45,020.00	"		
87,52,637.00	Service charges paid to Security & Others	3,08,67,354.00	"		
3,40,840.00	Student Scholarship	1,23,20,100.00	"		
54,13,382.00	Student Amenities, Sports & Games	51,54,462.00	"		
25,852.00	Telephone Charges	3,05,603.00	"		
	Transportation Charges	1,00,68,376.00	"		
	Water Charges	26,987.00	"		
	Waste disposal charges	1,22,403.00	"		
	<b>Expenditure Under TEQIP:</b>				
	Bank Charges	53.00			
7,15,57,346.54	Excess of Income over Expenditure	9,40,58,311.38			
60,32,85,905.61		70,98,04,258.94	60,32,85,905.61		70,98,04,258.94

Place: Kolkata  
Date :26.10.2024



*Registrar*  
Registrar  
Haldia Institute of Technology

*Secretary*  
Secretary  
Haldia Institute of Technology

*Principal*  
Principal  
Haldia Institute of Technology

*Finance Manager*  
Finance Manager  
Haldia Institute of Technology



**HALDIA INSTITUTE OF TECHNOLOGY**  
(AICTE Approved Autonomous Institution)  
(A Unit of ICARE)

ICARE Complex, HIT Campus, P.O.- Hatiberia, Haldia, Dist:-Purba Medinipur, Pin Code: 721657

**RECEIPT AND PAYMENT ACCOUNT FOR THE PERIOD 01.04.2023 to 31.03.2024**

Receipts		(Rs.)	(Rs.)	Payments		(Rs.)	(Rs.)
To	<b>Opening Balance:-</b>			By	Salary to Staff	25,54,30,677.00	
	L.O.B A/C	2,26,572.34			Employees'Contribution to C.P.F.	2,49,82,717.00	
	S.B.I A/C	1,32,64,261.79			Employees'Contribution to HIT Co-Operative	1,71,91,215.00	
	S.B.I A/C No.32119478468	1,70,99,219.41			Income Tax deducted at source from salary	90,11,882.00	
	Central Bank Of India A/C	5,65,795.47			Employees'Contribution to ESI Account	74,744.00	
	Bank Of Baroda A/C	19,15,339.11			Professional Tax deducted	10,79,960.00	
	Canara Bank Current A/C (Durgachak)	14,706.61			Employees'Contribution to L.I.C.	12,46,260.00	
	Canara Bank(HIT EXTN.) A/C 3750	27,490.98			Cost of Revenue Stamp deducted from salary		
	Canara Bank(HIT EXTN.) A/C 3760	1,86,923.34					30,99,97,468.00
	Canara Bank(HIT EXTN.) A/C 2775	1,86,961.95					
	Canara Bank(HIT EXTN.) A/C 2794	2,17,291.60					
	Canara Bank(R.B.Avenue Branch)	46,392.23					
	Canara Bank(HIT EXTN,SB 220.19	29,67,513.35			Honorarium		12,90,546.00
	Canara Bank(HIT EXTN,CA:829	32,17,167.43			Earned leave encashment		9,35,178.00
	Canara Bank(CD A/C HIT Branch)	1,05,370.35			Employers cont. to CPF & FPF accounts.		
	Canara Bank HIT (SW) A/C	84,37,519.69			A/c- 1 (C.P.F.)	44,03,039.00	
	I.C.I.C.I. Bank	2,13,12,813.84			A/c- 2 (Admn.Charges)	4,51,942.00	
	I.C.I.C.I. Bank (A.I.C.T.E.Jides Lab)	7,58,052.00			A/c- 10 (F.P.F.)	64,43,678.00	
	I.C.I.C.I. Bank(M.S.M.E. Project)	11,446.14			A/c- 21 (D.L.I.)	4,51,923.00	
	Cash in Hand	29,25,501.00			Contribution to ESI A/C	3,22,977.00	
			8,68,74,338.65		Accreditation Fee		1,29,73,469.00
	Admission Fees		99,48,604.72		Advance to contractor & supplier		94,410.01
	Admission Form & I Card Fees		1,97,04,400.00		Advertisement & Publicity		63,39,437.00
	Advance Fee Collected		49,96,378.00		Affiliation & Visiting fees paid to WBUT /AICTE		32,02,098.00
	Book Bank Fees		56,78,700.00		Audit & Certification Fee		28,42,109.00
	Career Development Fees		89,24,000.00		Bank Charges		4,52,300.00
	Caution Deposit Received: College		1,01,36,000.00		Building & construction		2,32,517.61
	Caution Deposit Received: Hostel		50,40,000.00		Caution Deposit Refund(College)		1,31,61,207.00
	Consultancy and educational training		42,91,114.00		Caution Deposit Refund(Hostel)		1,07,95,000.00
	Centre Charges		5,09,341.00		Computer & accessories		48,34,000.00
	Development Fees		44,40,790.00		Consultancy fees paid		2,24,85,835.00
	Examination Fees		2,50,53,200.00		Consumable Stores		83,08,922.00
	Grant in Aid received		1,50,000.00		Contribution to Gratuity Fund		19,68,864.00
	MSME Project (G.O.I grant)		32,51,609.00		Conveyance		1,47,00,000.00
	Interest Received from bank		5,06,641.00		Daily Allowance		14,57,241.50
	Internal Revenue Generation		2,55,993.00		Electrical Fittings		67,587.00
	Misc. Income Received		31,54,805.90		Electricity Charges		1,41,35,144.00
	Provisional Admission Fee		8,80,900.00		Equipment & Accessories		2,06,91,545.00
	Security Deposit received		2,78,010.00		Expenses for Community Service Programme		1,21,53,286.00
	Seat Rent collected		4,14,33,234.00		Expenses for Consultancy and training		5,59,338.00
	Semester Fees		7,94,500.00		Expenses for Consultancy and training		23,34,656.00
	Sports & Games and Cultural Prog.Fee		62,78,000.00		Education Promotional Expenses		24,71,134.00
	Student Fine Collection		2,71,187.00		Expenses for Examination		63,97,331.98
	Seminar/workshop		3,05,000.00		Fuel Charges		10,37,058.00
	Transcription Fee		80,800.00		Furniture & Fixtures		82,92,812.00
	Workshop & Industry readiness Fees		2,51,08,000.00		Generator Hire Charges		14,06,260.00
					Hostel Expenses		19,42,793.00
	<b>Tuition Fees</b>				Holding Tax		7,31,402.00
	Received from students	44,34,20,762.00			Infrastructure utilisation fee		3,02,66,000.00
	Received through WBJEE	11,68,000.00			Insurance premium paid		27,98,833.00
			46,45,90,762.00		Interest paid to Bank		1,38,728.77
	Received against Research Project Account :-				Internet Lease Rent		45,04,937.00
	MSME Project ( Incubatee's share)	6,75,000.00			Interest, Penalty paid on statutory dues		19,54,364.00
	Tribological behavior of Nickel Alloy(S.Roy,ME)	5,16,852.00			Interior Decoration		14,59,865.00
	IT, KGP (EE)	9,62,000.00			Laboratory Consumables		23,68,338.00
	IOT based water monitoring(CHE)	40,000.00			Lease Rent		1,37,674.00
	Institute of Engineers(Dr. Jagannath Samanta,ECE)	22,000.00			Legal Charges		71,700.00
			22,16,352.00		Library Books		15,13,487.00
					Licence Fees		9,002.00
					Maintenance of garden and play grounds		29,54,534.00
					Medical Expenses		3,75,527.00
					Membership Fee Paid		1,85,290.00
					Miscellaneous Expenses		20,75,087.00
					Motor Vehicles		16,00,000.00
					M.S.M.E. Project expenses(Against GOI Grant)		22,51,809.00
					M.S.M.E. Project expenses(Against Incubatee's share)		4,99,638.00
					News papers ,Periodicals, Journals etc.		25,44,499.00
					Postage & Stamp		39,089.00
					Printing & Stationary Expenses		45,25,701.00
					Programme Expenses		24,06,587.00
					Refreshment and hospitality		67,40,869.00
					Rent		74,99,258.00
					Repairs & Maintenance		2,45,97,781.00

Place: Kolkata  
Date: 26.10.2024



*[Signature]*  
Registrar

Haldia Institute of Technology

*[Signature]*  
Secretary

Haldia Institute of Technology

*[Signature]*  
Principal

Haldia Institute of Technology

*[Signature]*

Finance Manager  
Haldia Institute of Technology



178

**HALDIA INSTITUTE OF TECHNOLOGY**  
(AICTE Approved Autonomous Institution)  
(A Unit of ICARE)

ICARE Complex, HIT Campus, P.O.- Hatiberia, Haldia, Dist:-Purba Medinipur, Pin Code: 721657

**RECEIPT AND PAYMENT ACCOUNT FOR THE PERIOD 01.04.2023 to 31.03.2024**

Receipts		(Rs.)	(Rs.)	Payments		(Rs.)	(Rs.)
<b>To Opening Balance:-</b>				<b>By</b>			
L.O.B A/C		2,26,572.36		Salary to Staff		25,64,30,577.00	
S.B.I A/C		1,82,56,281.79		Employees'Contribution to C.P.F.		2,49,62,717.00	
S.B.I A/C No.32119478868		1,70,99,219.41		Employees'Contribution to HIT Co-Operative		1,71,91,216.00	
Central Bank Of India A/C		6,68,795.47		Income Tax deducted at source from salary		90,11,682.00	
Bank Of Baroda A/C		10,15,339.11		Employees'Contribution to ESI Account		74,744.00	
Canara Bank Current A/C (Durgachak)		18,706.61		Professional Tax deducted		10,79,960.00	
Canara Bank(HIT EXTN.) A/C 2790		27,490.58		Employees'Contribution to L.I.C.		12,48,360.00	
Canara Bank(HIT EXTN.) A/C 2790		1,86,823.24		Cost of Revenue Stamp deducted from salary			
Canara Bank(HIT EXTN.) A/C 2775		1,84,961.95					30,99,97,455.00
Canara Bank(HIT EXTN.) A/C 2794		2,17,281.60		Honorarium			12,90,946.00
Canara Bank(R.B.Avenue Branch)		46,382.23		Earned leave encashment			9,35,176.00
Canara Bank(HIT EXTN.)SB 329.10		29,57,513.35		Employers cont. to CPF & FPF accounts.			
Canara Bank(HIT EXTN.)CA:929		32,17,157.43		A/c- 1 (C.P.F.)		44,03,028.00	
Canara Bank(OD A/C HIT Branch)		1,06,379.35		A/c- 2 (Admn.Charges)		4,51,942.00	
Canara Bank HIT (SW) A/C		66,37,519.59		A/c- 10 (F.P.F.)		84,43,578.00	
L.C.I.C.I. Bank		3,12,12,813.94		A/c- 21 (D.L.I.)		4,51,923.00	
L.C.I.C.I. Bank (A.I.C.T.E.Idea Lab)		7,58,052.00		Contribution to ESI A/C		2,22,977.00	
L.C.I.C.I. Bank(M.S.M.E. Project)		11,446.14					
Cash in Hand		29,26,601.00					
			6,68,74,338.55	Accreditation Fee			1,20,73,459.00
Admission Fees				Advance to contractor & supplier			94,410.01
Admission Form & I.Card Fees			98,48,504.72	Advertisement & Publicity			63,38,437.00
Advance Fee Collected			1,37,04,400.00	Affiliation & Visiting fees paid to WBUT (AICTE)			33,02,095.00
Book Bank Fees			69,98,378.00	Audit & Certification Fee			28,42,109.00
Book Bank Fees			56,78,790.00	Bank Charges			4,92,300.00
Career Development Fees			89,24,000.00	Building & construction			2,32,817.61
Caution Deposit Received: College			1,01,35,000.00	Caution Deposit Refund(College)			1,31,51,307.00
Caution Deposit Received: Hostel			50,40,000.00	Caution Deposit Refund(Hostel)			1,07,95,000.00
Consultancy and educational training			42,81,114.00	Computer & accessories			48,34,000.00
Centre Charges			5,08,341.00	Consultancy fees paid			2,24,86,935.00
Development Fees			44,50,700.00	Consumable Stores			83,08,932.00
Examination Fees			2,40,63,200.00	Contribution to Gratuity Fund			19,55,864.00
Grant in aid received			1,80,000.00	Conveyance			1,47,00,000.00
MSME Project (G.O.I. grant)			32,81,809.00	Daily Allowance			14,57,241.00
Interest Received from bank			5,09,641.00	Electrical Fittings			67,567.00
Internal Revenue Generation			2,58,693.00	Electricity Charges			1,41,95,144.00
Misc. Income Received			31,84,805.00	Equipment & Accessories			2,06,81,565.00
Provisional Admission Fee			8,80,900.00	Expenses for Community Service Programme			1,31,83,389.00
Security Deposit received			2,78,910.00	Expenses for Consultancy and training			6,59,938.00
Seat Rent collected			4,14,33,334.00	Education Promotional Expenses			23,34,966.00
Semester Fees			7,94,500.00	Expenses for Examination			24,71,134.00
Sports & Games and Cultural Progm.Fee			82,78,000.00	Fuel Charges			53,97,331.00
Student Fine Collection			2,71,197.00	Furniture & Fixtures			10,37,053.00
Seminar/workshop			3,05,000.00	Generator Hire Charges			82,82,812.00
Transcription Fee			50,600.00	Hostel Expenses			14,06,280.00
Workshop & Industry readiness Fees			2,61,08,000.00	Holding Tax			18,42,793.00
				Infrastructure utilization fee			7,31,402.00
<b>Tuition Fees</b>				Insurance premium paid			3,02,85,000.00
Received from students		44,34,30,782.90		Interest paid to Bank			27,58,833.00
Received through WBJEE		11,80,000.00		Interest Lease Rent			1,38,735.77
			46,45,80,782.00	Interest, Penalty paid on statutory dues			45,05,927.00
Received against Research Project Account :-				Interior Decoration			19,54,364.00
MSME Project ( Incubatee's share)		5,78,000.00		Laboratory Consumables			14,89,865.00
Tribological behavior of Nickel Alloy(S.Roy,ME)		5,16,852.00		Lease Rent			23,88,336.00
IT, KGP (EE)		8,62,500.00		Legal Charges			1,37,674.00
IOT based water monitoring(CHE)		40,000.00		Library Books			71,700.00
Institute of Engineers(Dr. Jagganath Samanta,ECE)		22,900.00		Licence Fees			15,13,467.00
			22,16,382.00	Maintenance of garden and play grounds			9,002.00
				Medical Expenses			29,68,634.00
				Membership Fee Paid			3,75,527.00
				Miscellaneous Expenses			1,95,290.00
				Motor Vehicles			20,75,087.00
				M.S.M.E. Project expenses(Against GOI Grant)			15,00,000.00
				M.S.M.E. Project expenses(Against Incubatee's share)			32,51,800.00
				News papers ,Periodicals, Journals etc.			4,99,638.00
				Postage & Stamp			25,44,499.00
				Printing & Stationary Expenses			39,889.00
				Programme Expenses			45,28,701.00
				Refreshment and hospitality			24,88,587.00
				Rent			67,40,889.00
				Repairs & Maintenance			74,99,255.00
							2,45,97,761.00

Place: Kolkata  
Date: 26.10.2024



*[Signature]*  
Registrar

Haldia Institute of Technology

*[Signature]*  
Secretary  
Haldia Institute of Technology

*[Signature]*  
Principal

Haldia Institute of Technology

*[Signature]*  
Finance Manager  
Haldia Institute of Technology



FIXED ASSETS SCHEDULE

ANNEXURE-A

Sl. No.	Particulars of Assets	(%)	Opening Gross Block as on 01.04.2023 (Rs.)	Addition during Fin. Year 2023-2024 (Rs.)	Sale/Reversed / Transferred During The Year (Rs.)	Total Gross Block as on 31.03.2024 (Rs.)	Opening Depreciation as on 01.04.2023 (Rs.)	Depreciation for the year 2023-2024 (Rs.)	Sale/Reversed / Transferred During The Year (Rs.)	Total Depreciation as on 31.03.2024 (Rs.)	Closing W.D.V. as on 31.03.2024 (Rs.)
1)	Equipment & Accessories i) More than 180 days ii) Less than 180 days	15.00 15.00 7.50	12,58,04,730.40	35,14,910.00 1,58,28,185.00 1,93,43,085.00	-	12,58,04,730.40	8,23,54,344.46	64,87,558.00 5,27,236.00 82,01,908.00	-	8,90,41,902.46	3,87,62,827.94
2)	Library Books i) More than 180 days ii) Less than 180 days	40.00 40.00 20.00	2,55,59,457.00	1,99,858.00 22,35,837.00	-	2,55,59,457.00	2,22,48,131.95	13,24,130.00 79,943.00 4,47,167.00	-	2,35,73,261.95	19,86,195.05
3)	Furniture i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	2,55,59,457.00	24,35,695.00	-	2,79,95,152.00	2,22,49,131.95	18,51,240.00	-	2,41,00,371.95	38,94,780.05
4)	Interior Decoration i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	6,78,32,513.98	1,75,002.00 26,89,385.00 26,84,387.00	-	6,78,32,513.98	4,13,02,698.73	26,52,982.00 4,10,576.00 5,87,032.00	-	4,39,55,678.73	2,38,76,835.25
5)	Computer and Software i) More than 180 days ii) Less than 180 days	40.00 40.00 20.00	10,64,41,622.00	4,89,964.00 2,20,67,996.00 2,25,57,960.00	-	10,64,41,622.00	7,50,83,037.08	1,25,43,434.00 1,95,996.00 44,13,599.00	-	8,76,26,471.08	1,68,15,150.52
6)	Generator	15.00	49,700.00	-	-	49,700.00	49,161.50	80.00	-	49,241.50	458.50
7)	Electrical Fittings i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	4,83,31,073.00	41,07,799.00 1,16,29,231.00 1,57,37,030.00	-	4,83,31,073.00	2,47,35,520.04	23,59,555.00 4,10,780.00 5,81,462.00	-	2,70,95,075.04	2,12,35,997.96
8)	Tube Well i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	29,32,559.00	1,81,481.00 1,81,481.00	-	29,32,559.00	18,23,204.44	1,10,936.00	-	19,34,140.44	9,98,418.56
9)	Motor Vehicles i) More than 180 days ii) Less than 180 days	15.00 15.00 7.50	29,32,559.00	16,00,000.00	-	16,00,000.00	16,23,204.44	2,40,000.00	-	2,40,000.00	13,60,000.00
10)	Building & Construction i) More than 180 days ii) Less than 180 days	10.00 10.00 5.00	17,65,68,739.75	79,17,590.00 1,28,41,010.00 2,07,58,600.00	-	17,65,68,739.75	11,23,96,479.39	64,17,226.00 7,81,759.00 6,42,051.00	-	11,88,13,705.39	5,77,65,034.36
11)	Capital Work in Progress:- Construction & Development	-	-	-	-	-	-	-	-	-	-
12)	Land & Land Development	-	39,89,358.00	-	-	39,89,358.00	-	-	-	-	39,89,358.00
			56,26,55,111.13	10,13,24,851.00	-	66,39,79,762.13	36,29,96,529.81	4,28,05,569.00	-	40,58,05,118.81	25,81,74,643.32

Place: Kolkata  
Date: 26.10.2024



180

Finance Manager  
Haldia Institute of Technology

Principal  
Haldia Institute of Technology

Secretary  
Haldia Institute of Technology



FIXED ASSETS SCHEDULE

ANNEXURE-A(1)

Sl. No.	Particulars of Assets	(%)	Opening Gross Block as on 01.04.2023 (Rs.)	Addition during Fin. Year 2023-2024 (Rs.)	Reversed / Transferred During The Year (Rs.)	Total Gross Block as on 31.03.2024 (Rs.)	Opening Depreciation as on 01.04.2023 (Rs.)	Depreciation for the year 2023-2024 (Rs.)	Sales/Reversed / Transferred During The Year (Rs.)	Total Depreciation as on 31.03.2024 (Rs.)	Closing W.D.V. as on 31.03.2024 (Rs.)
1)	Equipment & Accessories	15.00	7,08,83,062.50	-	-	7,08,83,062.50	6,60,79,849.47	7,20,481.95	-	6,69,00,331.42	40,82,731.08
	i) More than 180 days	15.00	-	-	-	-	-	-	-	-	-
	ii) Less than 180 days	7.50	7,08,83,062.50	-	-	7,08,83,062.50	6,60,79,849.47	7,20,481.95	-	6,69,00,331.42	40,82,731.08
2)	Literary Books	40.00	97,65,167.00	-	-	97,65,167.00	94,40,041.92	1,30,050.03	-	95,70,091.95	1,95,075.05
	i) More than 180 days	40.00	-	-	-	-	-	-	-	-	-
	ii) Less than 180 days	20.00	97,65,167.00	-	-	97,65,167.00	94,40,041.92	1,30,050.03	-	95,70,091.95	1,95,075.05
3)	Furniture	10.00	41,39,876.00	-	-	41,39,876.00	34,03,428.12	73,644.79	-	34,77,072.91	6,62,803.09
	i) More than 180 days	10.00	-	-	-	-	-	-	-	-	-
	ii) Less than 180 days	5.00	41,39,876.00	-	-	41,39,876.00	34,03,428.12	73,644.79	-	34,77,072.91	6,62,803.09
4)	Computer and Software	40.00	-	-	-	-	-	-	-	-	-
	i) More than 180 days	40.00	-	-	-	-	-	-	-	-	-
	ii) Less than 180 days	20.00	-	-	-	-	-	-	-	-	-
5)	Generator	15.00	-	-	-	-	-	-	-	-	-
	Electrical Fittings	10.00	-	-	-	-	-	-	-	-	-
	i) More than 180 days	10.00	-	-	-	-	-	-	-	-	-
7)	Building & Construction	10.00	99,56,438.00	-	-	99,56,438.00	80,46,164.03	1,91,027.40	-	82,37,191.43	17,19,246.57
	i) More than 180 days	10.00	-	-	-	-	-	-	-	-	-
	ii) Less than 180 days	5.00	99,56,438.00	-	-	99,56,438.00	80,46,164.03	1,91,027.40	-	82,37,191.43	17,19,246.57
Place: Kolkata			9,47,44,543.50	-	-	9,47,44,543.50	8,69,69,483.54	11,15,204.17	-	8,80,84,687.71	66,69,856.79

Date: 28.10.2024



*[Signature]*  
Registrar  
Haldia Institute of Technology

*[Signature]*  
Principal  
Haldia Institute of Technology

*[Signature]*  
Secretary  
Haldia Institute of Technology



181  
*[Signature]*  
Finance Manager  
Haldia Institute of Technology

**HALDIA INSTITUTE OF TECHNOLOGY**

(A unit of I.C.A.R.E.)

Annexure-B

**Details of Sundry Creditors:**
**Financial Year : 2023-2024**

Sl. No.	Particulars / Account Heads	(Rs.)
1	Advertisement & Publication	
2	Audit Fees	5,90,225.00
3	Consultancy fee	2,95,000.00
4	Consumable Stores	12,80,000.00
5	Conveyance	5,76,217.00
6	Electricity charges	58,953.00
7	Fuel Charges	15,81,554.00
8	Generator hire charges	14,368.00
9	Hostel Material	5,90,560.00
10	Holding Tax	1,65,000.00
11	Internet Lease Rent	7,27,745.00
12	Laboratory Consumable	33,946.00
13	Legal Charges	4,29,316.00
14	Maintenance of garden	5,00,000.00
15	Miscellaneous Expenses	6,08,922.00
16	Membership Fee	14,500.00
17	Printing & stationery	11,95,565.00
18	Programme Expenses	44,000.00
19	Refreshment & hospitality	21,62,847.00
20	Rent	33,89,674.00
21	Repair & maintenance	62,35,232.00
22	Seminar & Conference	5,86,220.00
23	Service Charges for Securities & Others	31,63,139.00
24	Sports & games and Student Amenities.	6,12,280.00
25	Transportation	16,91,693.00
26	Education promotional expenses	7,00,000.00
27	Uniform	1,26,700.00
28	Waste Disposal Charges	74,410.00
	<b>Sub total (A)</b>	<b>2,74,59,668.00</b>
	<b>Creditors for Capital Expenditure:</b>	
1	Construction & Development	24,13,659.00
2	Land & land development	3,34,880.00
3	Tube well	1,61,481.00
4	Equipments & accessories	79,23,665.00
5	Library Books	14,16,945.00
6	Computer & accessories	1,41,48,711.00
7	Furniture & fixtures	86,20,789.00
8	Electrical Fittings	30,83,601.00
9	Interior Decoration	16,76,017.00
	<b>Sub total (B)</b>	<b>3,97,99,648.00</b>
	<b>Grand Total (A+B)</b>	<b>6,72,59,316.00</b>

**HALDIA INSTITUTE OF TECHNOLOGY**

(A unit of I.C.A.R.E.)

Annexure-C

**Details Of Other Current Liabilities & Provisions:**
**Financial Year : 2023-2024**

Sl. No.	Particulars / Account Heads	(Rs.)
1	Employees Contribution to CPF	20,84,199.00
2	Revenue Stamp deducted from staff salary	18,366.00
3	Professional Tax Deducted	98,220.00
4	Life Insurance Premium Deducted from staff salary	1,09,250.00
5	HIT Employees' Cooperative Credit Society Ltd.	15,63,893.00
6	Employees Contribution to ESIC	5,281.00
7	Scholarship money received on behalf of students	24,95,197.90
8	Liability for earned leave encashment	64,351.00
9	T.D.S Salary	6,73,500.00
10	T.D.S Contractor/subcontractor	2,35,335.00
11	T.D.S Rent	14,470.00
12	T.D.S Professional	83,612.00
13	Seat rent payable for private hostels	65,52,000.00
14	Salary to Staffs	2,62,91,652.00
15	Liability for Honorarium	62,130.00
16	Employer's Contribution to CPF/PPF/DLI & ESI etc.	10,72,671.00
17	TEQIP Surplus fund	20,52,795.78
18	C.G.S.T./S.G.S.T./I.G.S.T.	14,400.00
19	Provisional Admission Fee Received	8,80,000.00
20	Refundable Tuition Fee received from WBUEE	11,60,000.00
21	Research Project	24,49,137.00
22	Interest payable to SPFU(Govt of W.B) against TEQIP Loan	4,24,96,689.00
	<b>TOTAL</b>	<b>8,84,67,329.68</b>

Place: Kolkata

Date: 26.10.2024


 Registrar  
Haldia Institute of Technology

 Principal  
Haldia Institute of Technology

 Secretary  
Haldia Institute of Technology


182

 Finance Manager  
Haldia Institute of Technology

Name of the Party	Purpose	(Rs.)
<b>Advance To Suppliers &amp; Contractors</b>		
<b>Advance to other parties</b>		
Debrup Banerjee	Consultancy	50,000.00
Shaurya International	A.C. Machines	3,00,000.00
Manu Khetan	Misc.Purchase	5,00,000.00
Debrup Banerjee	Consultancy	50,000.00
Shaurya International	Misc.Purchase	6,00,000.00
Debrup Banerjee	Consultancy	1,11,111.00
Debrup Banerjee	Consultancy	55,560.00
Debrup Banerjee	Consultancy	1,11,150.00
Debrup Banerjee	Consultancy	1,11,130.00
Debrup Banerjee	Consultancy	1,11,130.00
Bright Idea Solutions	Consultancy	5,55,560.00
Debrup Banerjee	Consultancy	1,11,120.00
Debrup Banerjee	Consultancy	1,11,120.00
Construction Engineering Service	Consultancy	89,569.00
M.M.Construction	Construction of classroom, BT Dept	7,87,980.00
Anapole Security & Secret Services(H)	Security Service	1,70,000.00
G.L. Traders & Co.	Construction of steel railing at Principal's Bunglow	8,50,000.00
Rai Enterprise	Construction of Boundary Wall of P4 Hostel	6,00,000.00
Royal Mpzen	Construction of unit 9 3rd. Floor of H.I.T.	30,00,000.00
P.G.Art	Misc.Purchase	1,50,000.00
P.H.Enterprise	Painting Of Faculty Quarters	3,00,000.00
		87,25,430.00
Uma Builders	Construction	10,00,000.00
<b>Total</b>		<b>97,25,430.00</b>
<b>Advance to Staffs &amp; others</b>		
Receivable from employees against advance and others		8,93,905.00
<b>Total</b>		<b>8,93,905.00</b>
<b>Advance made to I.C.A.R.E.</b>		<b>31,65,24,403.56</b>
<b>Advance made to HIDASR</b>		<b>91,50,000.00</b>
<b>Advance made to Haldia Institute of Health Science</b>		<b>8,50,000.00</b>
<b>Advance made to IIMSAR &amp; Dr. B.C.Roy Hospital</b>		<b>8,65,40,612.00</b>
<b>Total</b>		<b>41,30,65,015.56</b>
<b>GRAND TOTAL</b>		<b>42,36,84,350.56</b>

Place: Kolkata  
Date: 26.10.2024

  
**Finance Manager**  
Haldia Institute of Technology

  
**Registrar**  
Haldia Institute of Technology

  
**Principal**  
Haldia Institute of Technology

  
**Secretary**  
Haldia Institute of Technology



**HALDIA INSTITUTE OF TECHNOLOGY**  
**(AN INSTITUTION OF I.C.A.R.E.)**  
**Details Of Security Deposit with others as on 31.03.2024**

**ANNEXURE-E**

Sl.No.	Particulars of Fees	2023-2024	2022-2023
		(Rs.)	(Rs.)
1	West Bengal State Electricity Board	13,42,518.00	13,42,518.00
2	Bharat Sanchar Nigam Ltd.	4,000.00	4,000.00
3	Shivam Gases	15,000.00	15,000.00
4	Industrial Services (Gases)	45,000.00	45,000.00
5	B.O.C.	25,000.00	25,000.00
6	Praxier	8,000.00	8,000.00
7	Kolkata Port Trust	22,703.00	22,703.00
8	ABC consultant	1,12,360.00	1,12,360.00
9	Security Deposit with Hladia Municipality	5,00,000.00	5,00,000.00
10	Security Deposit to OXL India	30,000.00	30,000.00
11	AYSE NILUFER BOSE	3,75,000.00	3,75,000.00
12	PRITHIJIT OXYGEN	40,000.00	32,000.00
13	I.O.C.L.(KANDLA)	25,500.03	10,000.00
<b>GRAND TOTAL</b>		<b>25,45,081.03</b>	<b>25,21,581.00</b>

Place: Kolkata  
 Date: 26.10.2024

**HALDIA INSTITUTE OF TECHNOLOGY**  
**(AN INSTITUTION OF I.C.A.R.E.)**  
**Details Of Outstanding Student Fees As On 31.03.2024**

**ANNEXURE-F**

Sl.No.	Particulars of Fees	(Rs.)
1	Tution Fees	15,15,34,070.00
2	Development Fees	13,98,000.00
3	Semester Fees	1,84,000.00
4	Book Bank Fees	3,49,500.00
5	Sports & game Fees	2,05,000.00
6	Seat Rent	1,08,96,000.00
7	Workshop and Industry readiness Fees	39,56,000.00
<b>Outstanding Fees as on 31.03.2024</b>		<b>16,85,22,570.00</b>

Place: Kolkata  
 Date: 26.10.2024

  
**Finance Manager**  
 Haldia Institute of Technology

  
**Registrar**  
 Haldia Institute of Technology



  
**Principal**  
 Haldia Institute of Technology

  
**Secretary**  
 Haldia Institute of Technology



**HALDIA INSTITUTE OF TECHNOLOGY  
(AN INSTITUTION OF I.C.A.R.E.)**

**ANNEXURE-G**

**Details Of Advance Taken From Other Units Of I.C.A.R.E. As On 31.03.2024**

Sl.No.	Particulars of Fees	(Rs.)
1	Haldia Institute Of Pharmacy	17,00,000.00
2	Haldia Institute Of Management	9,32,580.00
3	Haldia Law College	5,00,000.00
4	Global Institute Of Science & Technology	12,00,000.00
5	Haldia Institute Of Maritime Science and Research	10,00,000.00
<b>GRAND TOTAL</b>		<b>53,32,580.00</b>

Place: Kolkata

Date: 26.10.2024

**HALDIA INSTITUTE OF TECHNOLOGY  
(AN INSTITUTION OF I.C.A.R.E.)**

**ANNEXURE-H**


**Details Of Other Receivable as on 31/03/2024**

Sl.No.	Particulars of Fees	(Rs.)
1	I.O.C.L. (HALDIA REFINARY)	2,12,400.00
2	MCPI PVT. LTD.	94,400.00
3	VOYANTS SOLUTIONS PVT. LTD.	2,69,827.00
<b>GRAND TOTAL</b>		<b>5,76,627.00</b>

Place: Kolkata

Date: 26.10.2024




  
Secretary  
Haldia Institute of Technology



  
Registrar  
Haldia Institute of Technology

  
Principal  
Haldia Institute of Technology

  
Finance Manager  
Haldia Institute of Technology

**Haldia Institute of Technology**  
**ICARE Complex, HIT Campus, Hatiberia, Haldia, Purba Medinipur, Pin - 721657**

**Significant Accounting policies and Notes on Accounts for the Financial Year ended 31<sup>st</sup> March 2024**

1. The Accounts have been prepared under the Historical Cost Convention and on the basis of Going Concern Concept.
2. Accrual Basis of Accounting has been followed with the exception of Leave and Gratuity claim of employees, which are accounted for on payment basis.
3. Fixed Assets are stated at cost. Work in Progress on Capital Account is accounted for at the end of the year based on certification of project cell.
4. Depreciation for the year has been calculated at rates specified in the Income Tax Act, 1961 read with the rules on Written Down Value Method.
5. The mother Institution M/s ICARE being registered under section 12A of the Income Tax Act, 1961, there arises no Income Tax Liability and hence no provision for Income Tax is considered.
6. In view of the assets created by the Parent organization (ICARE) for Haldia Institute of Technology (HIT) a sum of Rs. 303.85 Lakhs (Prev. Year – 260.00 Lakhs) be recovered as Infrastructure utilization fees and charged to Income & Expenditure Account for the year to cover the cost of Infrastructure created by ICARE out of Loans taken by ICARE. The said amount has been approved by the Board of Governors of ICARE.
7. Investments made by the Institution are in the form of Term Deposits with Bank only and the same is represented at face value in the Balance Sheet. Out of the above Bank Deposits amounts aggregating to Rs. 2,54,40,686/- (Prev. Year - Rs. 2,56,60,515/-) are under lien for Overdrafts, Bank Guarantees etc.
8. Further to Point 6 above, the Hostel seat rent will be collected by HIT directly from the students from the Financial Year 2011-12. This is being consistently followed since.
9. a) Secured Loan under TEQIP is secured by Second Charge on the Land, Building and Other Fixed Assets of HIT. Loan of TEQIP is from SPFU Govt. of West Bengal.  
b) Management has made an application in the year 2018 for waivment of interest & loan to be converted to Grant, still under consideration.
10. Caution Deposits from students are repayable on completion of the course of the students.
11. Balances due to Creditors and Advances received by the unit are based on Management confirmation.




  
Secretary  
Haldia Institute of Technology

  
Principal  
Haldia Institute of Technology

  
Registrar  
Haldia Institute of Technology



  
Finance Manager  
Haldia Institute of Technology

12. Outstanding Fees, Advance fees from students has been calculated on the basis of Session Fees charged.

13. Contribution to Gratuity Fund is accounted for on cash basis and is maintained with LIC.

14. Contingent Liabilities :

- a. Bank Guarantees Outstanding as on 31<sup>st</sup> March 2024 ( Secured by Fixed Deposits) – Rs. 33,54,000/- ( Prev. Year - Rs. 33,54,000/-) - Issued to WBSEDCL



  
Secretary  
Haldia Institute of Technology

  
Registrar  
Haldia Institute of Technology

  
Finance Manager  
Haldia Institute of Technology

  
Principal  
Haldia Institute of Technology

Cash Flow Statement for the period 01/04/2024 to 31/01/2025

	Actual up to 31/01/2025	Actual up to 31/01/2025
Details	Rs.Lacs	Rs.Lacs
<b>Opening Balance as on 01/04/2024</b>		326.36
<b>Add:-</b>		
1) <b>Student fee collection :-</b>		
Tuition Fee	5,194.13	
Admission fee	201.99	
Prospectus fee	111.23	
Semester Fee	8.51	
Development Fee	257.11	
Career Development Fees	0.15	
		5,773.12
2) <b>Other Fees:-</b>		
Library fee	82.26	
Examination Fee	276.98	
Sports & game, annual cul. prgm. Fee	67.08	
Seat Rent	344.75	
Workshop & Industry Readiness Fee	113.50	
		884.57
<b>Total Student Fees collected</b>		6,657.69
3) <b>Other Misc. Receipt:-</b>		
Centre Charges	4.77	
Research Project Grant	5.62	
MSME Project Grant	26.25	
Other Grant	26.20	
Interest earned	1.14	
Consultancy and Training	22.91	
Development fee collected for MAKAUT	43.35	
Registration Fee MAKAUT	10.06	
Misc. Receipt	3.25	
		143.55
4) Caution Deposit received		160.45
<b>Total inflow of fund</b>		6,961.69
<b>Less:-</b>		
1) <b>Recurring Expenditures:-</b>		
Salary to staff	3,178.34	
Salary paid to security personnel, genitor etc.	239.10	
Honorarium	10.10	
Earned Leave encashment	4.50	
Contribution to gratuity fund	96.79	
Employer's contribution to CPF/FPF/ESI	109.58	
<b>Total payroll overhead</b>	3,638.41	
Advertisement & education fair etc.	14.77	
Affiliation fee payable to AICTE/MAKAUT etc.	10.21	
Audit Fees	2.99	
Conveyance/ T.A.	14.89	
Consultancy fee	128.89	
Consumables	7.32	
Education Promotional Expenses	27.25	
Expenses for Examination	72.83	
Expenses for consultancy and training	21.58	
Electricity charges	179.27	
Fuel charges	9.83	
Generator hire charges	6.66	
Insurance premium paid	16.00	
Interest, damage etc. on statutory dues	35.04	
Infrastructure utilisation fee	478.88	
Internet lease rent	46.88	
Journal	33.79	
Lab consumables	1.89	
Seat Rent paid to Private Hostels	46.52	
Legal Charges	3.36	
Maintenance of play ground, garden	27.75	

**HALDIA INSTITUTE OF TECHNOLOGY**

Cash Flow Statement for the period 01/04/2024 to 31/01/2025

	Actual up to 31/01/2025	Actual up to 31/01/2025
Details	Rs.Lacs	Rs.Lacs
Medical Expenses	4.36	
Membership fee paid	1.83	
Printing & stationery	40.81	
Programme Expenses	17.78	
Refreshment & hospitality	66.00	
Rent and taxes	50.03	
Repair & maintenance(Equipment,computer etc.)	10.05	
Repair & maintenance	128.80	
Research & Development	10.15	
Seminar & Conference and faculty training	47.87	
Telephone/fax	2.76	
Sports and games & student amenities	18.54	
Training	10.83	
Transportation charges	84.57	
Other Misc.	21.11	
		<b>5,340.50</b>
2) <b><u>Capital Expenditures:-</u></b>		
Building & Construction	60.00	
Equipment & accessories	91.68	
Computer & peripherals	24.81	
Software	5.44	
Library Books	3.63	
Electrical fittings	83.62	
Furniture & fixture	24.88	
Interior Decoration	10.86	
Tube Well	3.89	
Term Deposit against Caution Money	100.00	
Security Deposit with WBSEDCL	1.99	
Refund of Advance Fee	5.06	
MSME Project Expenses	27.69	
Advance to Others	114.86	
Advance to staff	4.77	
Refund of Security Deposit	6.90	
Refund of Caution Deposit	103.40	
Creditors Payment	690.00	
TDS/GST	4.93	
		<b>1,368.41</b>
<b>Total Outflow of fund</b>		<b>6,708.91</b>
<b>Closing Balance as on 31/01/2025</b>		<b>579.14</b>