Global Institute of Science & Technology

(AN INSTITUTION OF ICARE)



Mandatory Disclosures

ICARE Complex, Haldia, P.O.: Hatiberia, P.S.: Haldia, District: Purba Medinipur, PIN: 721657 Ph. No.: 03224-255951(Fax), 255953, 255219

Index for Mandatory Disclosures

Sl. No.	Topic
1	Name of the Institution
2	Name and address of the Trust/Society/Company and the Trustees
3	Name and Address of the Vice Chancellor/Principal/Director
4	Name of the affiliating University
5	Governance
6	Programmes
7	Faculty
8	Profile of Vice Chancellor/Director/Principal/Faculty
9	Fee
10	Admission
11	Admission Procedure
12	Criteria and Weightages for Admission
13	List of Applicants
14	Results of Admission Under Management seats/Vacantseats
15	Information of Infrastructure and Other Resources Available
16	Enrolment and placement details of students in the last 3years
17	List of Research Projects/Consultancy Works

1. Name of the Institution

Name of the Institution : Global Institute of Science & Technology

Address of the Institution : ICARE Complex, GIST Campus,

P.O. - Hatiberia, Haldia, Purba Medinipur,

WB, Pin – 721657.

Phone number with STD code : 03224 - 255953 / 219

Fax number with STD code : 03224 – 255951

Office hours at the Institution : 9:30 A.M. to 5:30 P.M.

Academic hours at the Institution : 10:00 A.M. to 5:00 P.M.

Email : office@gisthaldia.org

Website : www. gisthaldia.org

Nearest Railway Station(dis. in Km): Bandar Railway Station (1.8 Km)

Nearest Airport (dist in Km) : Netaji Subhash Chandra Bose International

Airport (129 Km)

2. Name and address of the Trust/Society/Company and the Trustees

Name of the Society : INDIAN CENTER FOR ADVANCEMENT OF

RESEARCH & EDUCATION

Address of the Society : ICARE Complex, GIST Campus,

P.O. - Hatiberia, Haldia, Purba Medinipur,

WB, Pin – 721657.

Phone number with STD code : 03224 - 255275 / 662

Fax number with STD code : 03224 – 252800 / 275

Office hours at the Society : 9:00 A.M. to 6:00 P.M.

Email : information@icare-haldia.org

Website : www.icare-haldia.org

3. Name and Address of the Vice Chancellor/Principal/Director

Name of Principal : Dr. Bikramjit Chaudhury

Exact Designation : Principal

Phone number with STD code : 03224 - 255951 FAX number with STD code : 03224 - 255951

Email : principal@gisthaldia.org

Highest Degree : Ph. D (CSE)

Field of specialization : Computer Science Engineering

4. Name of the affiliating Council

Name of the affiliating Council : West Bengal State Council of Technical &

Vocational Education and Skill Development

(Technical Education Division)

Address : West Bengal State Council of Technical &

Vocational Education & Skill Development,

"Karigori Bhavan",

4th Floor, Plot no.-B/7, AA-III,

New Town Road,

Opposite of Uniworld City,

Newtown, Rajarhat,

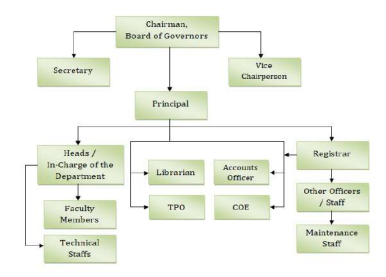
Kolkata - 700160, WB, India

Website : www.webscte.co.in

Latest affiliation period : 2021-22

5. Governance

Organizational Chart :



❖ Grievance Redressal mechanism for Faculty, staff and students :

System for Redressal of grievances of faculty, staff and students

- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- Complaints and suggestion boxes are kept at a number of places in the campus and also in the hostels.
- The suggestions and complaints are carefully looked into and remedial measures undertaken.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.
- Email ids are available for students / staff to register their grievances / suggestions.

Establishment of Anti Ragging Committee

SN.	Name of the Committee Member	Position
1	Dr. Bikramjit Chaudhury, Principal	Chairman
2	Dr. Subimal Das, Registrar	Vice -chairman
3	Mr. Satyajit Sahoo, Asst. Prof., CS&T	Jt. Convener
4	Mr. Ram Pada Jana, Asst.Prof., ME	Jt. Convener
5	Mr. Chinmoy Ranjan Das, Asst. Prof. & Depart. In-charge, CE	Member
6	Mr. Debajyoti Mukherjee, Asst. Prof. & Depart. In-charge, ME	Member
7	Mr. Eshan Samanta, Asst. Prof. & Depart. In-charge, EE	Member
8	Sk Maidul Islam, Asst. Prof. & Depart. In-charge, CS&T	Member
9	Mr. Abhishek Bag, Asst. Prof., ME	Member
10	Mr. Durga Prasad Bera, Asst. Prof., EE	Member
11	Mr. Dipankar Dey, Asst. Prof., CS&T	Member
12	Mrs. Pritha Mukherjee, Controller of Examination	Member
13	Mrs. Mita Pramanik Giri, Librarian	Member
14	Mr. Parimal Maity, Accounts Officer	Member
15	Mrs. Maitreyee Samanta, T.P.O.	Member
16	Sri Suvendu Mondal, WBCS (Exe)	Member
10	Representative of SDO office, Haldia	Member
17	Sri Asish Bera, Officer-in-Charge, Haldia Police Station,	Member
18	Mr. Sudiptan Seth, Legal Consultant	Member
19	Mr. Ashis Mishra, Media Person	Member

Section Establishment of Online Grievance Redressal Mechanism :

- To uphold the dignity of the College by ensuring strife free atmosphere in the College through promotion of cordial Student-Student relationship and Student-teacher relationship etc.
- To provide responsive, accountable and easily accessible machinery for settlement of
 grievances and to take measures in the college undertakings to ensure expeditious
 settlement of grievances of Students in order to maintain a harmonious educational
 atmosphere in the institute.

- It is to deal with the complex situations in a tactful manner to lessen the condition felt to be oppressive or dissatisfied.
- Encouraging the Students to express their grievances / problems freely and frankly, without any fear of being victimized.
- Advising Students of the College to respect the right and dignity of one another and show utmost restraint and patience whenever any occasion of rift arises.
- Advising all the Students to refrain from inciting Students against other Students, teachers and College administration.
- Advising all staffs to be affectionate to the Students and not behave in a vindictive manner towards any of them for any reason.
- To support, those students who have been deprived of the services offered by the College, for which he/she is entitled.
- To make officials of the College responsive, accountable and courteous in dealing with the students.
- To ensure effective solution to the student's grievances with an impartial and fair approach. Functions of Grievance Redressal Committee
- The function of the cell is to look into the complaints lodged by any student, and judge its merit. The Grievance cell is also empowered to look into matters of harassment.
- Anyone with a genuine grievance may approach the department members in person, or in consultation with the class in-charge.
- In case the person is unwilling to appear in self, grievances may be dropped in writing at the letterbox/ suggestion box of the Grievance Cell at Administrative Block. Grievances may also be sent through e-mail to the principal at principal@gisthaldia.org or officer in-charge of Students' Grievance Cell.
- The cases will be attended promptly on receipt of written grievances from the students. The Grievance Cell will act upon those cases which have been forwarded along with the necessary documents.
- The Grievance Cell will assure that the grievance has been properly solved in a stipulated time limit provided by the cell
- The cell formally will review all cases and will prepare statistical reports about the number of cases received. The cell will give report to the authority about the cases attended to and the number of pending cases, if any, which require direction and guidance from the higher authorities. Composition of Grievance Redressal Committee.
- The principal shall determine the composition and tenures of the Grievance Redressal Committee is for two years.
- The committee in GIST Institute may constitute members from teaching section and nonteaching section.
- All grievances referred to the Grievance Redressal committee /Principal shall be
 entered in a register to be maintained for the purpose by the Secretary of Grievance
 Redressal Committee. The number of grievances, settled or pending will be reported to
 the Principal every month.

Solution Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:

Name	Designation	Position
Dr. Bikramjit Choudhury	Principal	Chairman
Dr. Subimal Das	Registrar	Vice-Chairman
Mr. Satyajit Sahoo	Asst Prof., DCS&T	Convener
Mr. Debojyoti Mukherjee	Asst Prof., & Dept. in-charge, DME	Member
Sk. Maidul Islam	Asst. Prof., & Dept. in-charge	Member
Mr. Chinmoy Ranjan Das	Asst. Prof. & Dept. in-charge	Member
Mr. Eshan Samanta	Asst. Prof. & Dept. in-charge	Member
Mr. Rampada Jana	Asst. Prof. Basic Sc. & Hum. Member	Member
Ms. Pritha Mukherjee	Controller of Exam	Member
Ms. Mita Pramanik Giri	Librarian	Member

Section Establishment of Internal Committee (IC) :

Name	Designation	Position	Mobile No.	e-mail ID
Mousumi Ghosh	Associate Professor	Chair Person	9432073929	mousumi.in@gmail.com
Amrita Pramanik	Teaching Faculty	Member	7432891985	amrita.pramanik 1991@gmail.com
Maitreyee Samanta	Teaching Faculty	Member	9475329351	gist.tpc@gmail.com
Sudipta Jana	Non-Teaching Faculty	Member	8373058552	sudipta.ghosh221@gmail.com
Bidisha Dey Debnath	Non-Teaching Faculty	Member	9474625125	mistu160674@gmail.com
Mita Pramanik Giri	Non-Teaching Faculty	Member	9434517622	mita.giri65@gmail.com
Prith Mukherjee	Teaching Faculty	Member	8918980835	mpritha49@gmail.com
Irfana Khatun	Student	Member	9883903071	irfanakhatun8945@gmail.com
Tisa Manik	Student	Member	6295532677	maniktisa8@gmail.com
Rani Maity	Student	Member	7318840629	ranimaity5358@gmail.com
Falguni Bera	Student	Member	7810977885	falgunibera7810@gmail.com
Amrita Maji	Student	Member	9339101972	amritamaji66@gmail.com

Section Establishment of Committee for SC/ST:

Name	Profession	Associated With	Mobile No.	E-mail ID	Caste
Janardan Sarkar	Teaching	GIST	8100747991	jana.05ee15@gmail.com	SC
Manik Maity	Teaching	GIST	7475116717	manikgist@gmail.com	Other
Barnali Ghosh	Teaching	GIST	9477141308	barnali.bony@gmail.com	Other
Sk. Fayjan Uddin	Teaching	GIST	9933698085	fayjanuddin@gamil.com	Other
Saurabh Das	Teaching	GIST	9933698085	sourabhdas87@gmail.com	Other

❖ Internal Quality Assurance Cell :

Name	Designation	Position
Dr. Bikramjit Chaidhury	Principal	Chairman
Sk Maidul Islam	Department In-Charge, CS&T	Co-Ordinator
Eshan Samanta	Department In-Charge, EE	Member
Mr. Chinmoy Ranjan Das	Department In-Charge, CE	Member
Mr. Debajyoti Mukherjee	Department In-Charge, ME	Member
Mr. Abhishek Bag	Department In-Charge, B.Sc. & Hum.	Member
Dr. Subimal Das	Registrar	Member
Mrs. Maitreyee Samanta	T.P.O.	Member

6. Programmes

Name of Programmes approved by AICTE:

- Diploma in Civil Engineering
- Diploma in Computer Science & Technology
- Diploma in Electrical Engineering
- Diploma in Mechanical Engineering

Name of Programmes Accredited by NBA:

- Diploma in Civil Engineering
- Diploma in Computer Science & Technology
- Diploma in Electrical Engineering
- Diploma in Mechanical Engineering

Status of Accreditation of the Courses:

Program	Level	Accreditation Status	Accreditation Latest
Civil Engineering	Diploma	Accredited	Academic Year 2022-23, 2023-24 and
Civil Eligilieering	Dipiolila	Accredited	2024-25, i.e., upto 30-06-2025
Computer Science & Technology	Diploma	Accredited	Academic Year 2022-23, 2023-24 and
Computer Science & Technology	Dipionia	Accreated	2024-25, i.e., upto 30-06-2025
Electrical Engineering	Diploma	Accredited	Academic Year 2022-23, 2023-24 and
Electrical Eligilieering	Dipionia	Accreated	2024-25, i.e., upto 30-06-2025
Mechanical Engineering	Diploma	Accredited	Academic Year 2022-23, 2023-24 and
Mechanical Engineering	Dipiolila	Accieutteu	2024-25, i.e., upto 30-06-2025

Total number of Courses : 04 (Four)

For each Programme the following details are to be given:

Name of the Program	Number of seats	Duration	Rank of admission during the last years (JEXPO)	Rank of admission during the last years (VOCLET)
Civil Engineering	120	3 Years	24137	4573
Computer Science & Technology	60	3 Years	33636	3908
Electrical Engineering	120	3 Years	37775	6837
Mechanical Engineering	120	3 Years	34800	6897

Fee (as approved by the state government):

Name of the Program	Direct	JEXPO	VOCLET
Civil Engineering	1,69,000	1,33,000	92,000
Computer Science & Technology	1,69,000	1,33,000	92,000
Electrical Engineering	1,69,000	1,33,000	92,000
Mechanical Engineering	1,69,000	1,33,000	92,000

Campus placement in last year with minimum salary, maximum salary and average salary:

Name of the Program	Minimum Salary	Maximum Salary	Average Salary
Civil Engineering	0.90 L/Annum	2.69 L/ Annum	1.80 L/ Annum
Computer Science & Technology	0.78 L/ Annum	3.80 L/ Annum	2.29 L/ Annum
Electrical Engineering	1.14 L/ Annum	2.12 L/ Annum	1.63 L/ Annum
Mechanical Engineering	1.14 L/ Annum	2.12 L/ Annum	1.63 L/ Annum

7. Faculty

Name of the Program	Name of the Faculty	Designation	Permanent Faculty
	ABHISHEK MAITI	LECTURER	No
	ALOK CHAKRABORTY	ASST PROFESSOR	Yes
50	BARNALI GHOSH	ASST PROFESSOR	Yes
	CHINMOY RANJAN DAS	ASST PROFESSOR	Yes
Engineering	DEBAJIT BANIK	ASST PROFESSOR	Yes
ļ ģ	MADHUMITA MAITY	LECTURER	Contract
<u> </u>	MAITREYEE SAMANTA	ASST PROFESSOR	Yes
	MANIK MAITI	ASST PROFESSOR	Yes
Civil	PRASENJIT DAS	ASST PROFESSOR	Yes
Ö	SEKH FAIZAN UDDIN	ASST PROFESSOR	Yes
	SUVANKAR DE	ASST PROFESSOR	Yes
	TANVIR HOSSAIN	ASST PROFESSOR	Yes

Name of the Program	Name of the Faculty	Designation	Permanent Faculty
	AMRITA PRAMANIK	ASST PROFESSOR	Yes
	ANUP KUMAR DAS	ASST PROFESSOR	Yes
∞3	BIDISHA BERA	ASST PROFESSOR	Yes
93	BIKRAMJIT CHAUDHURY	PRINCIPAL	Yes
Scienc	DEBNARAYAN KHATUA	ASST PROFESSOR	Yes
Scio	DIPANKAR DEY	ASST PROFESSOR	Yes
	MOUSUMI GHOSH	ASST PROFESSOR	Yes
Computer Techn	SAMIRAN PAL	ASST PROFESSOR	Yes
	SATYAJIT SAHOO	ASST PROFESSOR	Yes
	SK MAIDUL ISLAM	ASST PROFESSOR	Yes
	SUPRIYA MAITY	ASST PROFESSOR	Yes
	TANMOY KR BISHOI	ASST PROFESSOR	Yes
	TARUNIMA CHATTERJEE	ASST PROFESSOR	Yes

Name of the Program	Name of the Faculty	Designation	Permanent Faculty
	AMARTYA BERA	ASST PROFESSOR	Yes
l g	BRATATI MAITY	LECTURER	Yes
Engineering	DURGA PRASAD BERA	ASST PROFESSOR	Yes
16	ESHAN SAMANTA	ASST PROFESSOR	Yes
igi	GOURI SHANKAR PAUL	ASST PROFESSOR	Yes
	JANARDAN SARKAR	ASST PROFESSOR	Yes
cal	LIPIKA DAS	ASST PROFESSOR	Yes
ric	MADHUMAINTY SANTRA	ASST PROFESSOR	Yes
Electri	MAITREYEE JANA	ASST PROFESSOR	Yes
l Ele	MANJUSHREE BERA	ASST PROFESSOR	Yes
	PRASENJIT BAG	ASST PROFESSOR	No

RAMKRISHNA MAITY	ASST PROFESSOR	Yes
SABYASACHI DEY	ASST PROFESSOR	Yes
SAYANI SARVADHIKAI	RI ASST PROFESSOR	Yes
SOMESUBHRA PANDA	ASST PROFESSOR	Yes
SOURANGSHU SHEKHE	R KAR ASST PROFESSOR	Yes

Name of the Program	Name of the Faculty	Designation	Permanent Faculty
	ABHISHEK BAG	ASST PROFESSOR	Yes
	ANUPAM SAMANTA	ASST PROFESSOR	Yes
ac	BIPLAB BARMAN	ASST PROFESSOR	Yes
į.	DEBAJYOTI MUKHERJEE	ASST PROFESSOR	Yes
le ser	MANOJ MISHRA	ASST PROFESSOR	No
Engineering	RAM PADA JANA	ASST PROFESSOR	Yes
Bu	RITWIK DAS	ASST PROFESSOR	Yes
	SAHABAZ KHAN	ASST PROFESSOR	Yes
cal	SAIKAT KARAN	ASST PROFESSOR	No
<u> </u>	SAURABH DAS	ASST PROFESSOR	Yes
] Ja	SK AMINUL ISLAM	ASST PROFESSOR	Yes
Mechani	SOUMYA KANTI MANDAL	ASST PROFESSOR	Yes
2	SUBHABRATA PANDA	ASST PROFESSOR	Yes
	SUMIT SHAW	ASST PROFESSOR	Yes
	SUVADIP SUKUL	ASST PROFESSOR	Yes

Permanent Faculty: Student Ratio: 1:25

8. Profile of Vice Chancellor/Director/Principal/Faculty

Name of the Principal : Dr. Bikramjit Chaudhury

Date of Birth : 21-01-1977

Unique ID : 1-473172691

Education Qualifications : B. Tech (CSE), M. Tech (CSE), Ph. D

Work Experience

Teaching : 22 Years
Research : 0 Year
Industry : 0 Year
Others : 0 Year

Area of Specialization : Information Security

Courses taught at Diploma Level : Computer Science

Research guidance (Number of : 0

Students)

No. of papers published in National: 4
No. of papers published in International: 2
No. of Conferences : 0

Master (Completed/Ongoing) : Completed
Ph.D. (Completed/Ongoing) : Completed

Projects carried out : NA

Patents (Filed & Granted) : NA

Technology Transfer : NA

Research Publications (No. of

papers published in National/

International Journals/

Conferences)

No. of Books published with : NA

details (Name of the book,

Publisher with ISBN, year

of publication, etc.)

9. Fee

❖ No. of Fee waivers granted with amount and name of students:

: NA

Academic Session : 2022-2023					
Dept	Name of the Student	Father's Name	Amount		
Civil Engineering	Sk. Jakir	Sk. Kalu Ali	9,000		
Mechanical Engineering	Samit Dey Das	Satyaranjan Dey Das	9,000		
Mechanical Engineering	Pradip Sau	Madan Mohan Sau	9,000		
Electrical Engineering	Souvik Jana	Sekhar Jana	9,000		
Electrical Engineering	Sonu Manna	Jaharlal Manna	9,000		
Electrical Engineering	Gopal Pal	Dulal Pal	9,000		
Electrical Engineering	Palash Baitalik	Bijoy Baitalik	9,000		
Electrical Engineering	Rajesh Pradhan	Chandi Charan Pradhan	9,000		
Electrical Engineering	Abhijit Bera	Alok Bera	9,000		
Computer Science & Technology	Risa Samanta	Rajib Samanta	9,000		
Computer Science & Technology	Nilkamal Hazra	Mukul Hazra	9,000		

❖ Number of scholarship offered by the Institution, duration and amount:

	SCHOLARSHIP OFFERED BY THE INSTITUTION IN THE SESSION 2022-23						
Sl. No.	Name of student	Father's / Mother's Name	Dept.	Availed concession for duration of	Concession availed	Amount (Rs.)	Academic Session
1	Barnali Jana	Dilip Jana	CS&T	1st Sem & 2nd Sem	50% concession on Semester fess	1500/-	2022-2023
2	Tanushree Das	Tapas Das	CS&T	2nd Sem	50% concession on Tution Fees of 2nd Sem	4500/-	2022-2023
3	Srabani Das	Sukumar Das	CS&T	5th Sem	75% on Tution Fees	6750/-	2022-2023
4	Ranjit Maity	Late Sankar Maity	EE	4th Sem	50% concession on Semester Fees of 4th Sem	4500/-	2022-2023

5	Subhadip Khanra	Monoranjan Khanra	EE	5th Sem	50% on Tution Fees	7500/-	2022-2023
6	Hajaztulla Din	Mr. Golam Hossen Din	EE	1st Sem	Waved Semester and Development Fees	10,000/-	2022-2023
7	Minarul Islam Khan	Golam Murtaja Khan	EE	4th Sem	50 % on Tution Fees	4500/-	2022-2023
8	Subhadip Khanra	Manoranjan Khanra	EE	4th Sem	50% on Tution Fees	7500/-	2022-2023
9	Pradip Maity	Mrittunjoy Maity	CE	5th Sem	50% on Total Semester Fees	10,600/-	2022-2023
10	Rahul Adhikary	Priti Bhushan Adhikary	ME	1st Sem	50% concession on Admission Fees, Tution Fees, Development Fees and Semester Fees	60,000/-	2022-2023
11	Suman Khatua	Rabindranath Khatua	ME	3rd Sem	50% on Tution Fees	4500/-	2022-2023
12	Anupam Ghorai	Gurupada Ghorai	ME	5th Sem	50% on Tution Fees	4500/-	2022-2023
13	Sohan Chakraborty	Krishna Gopal Chakraborty	ME	5th Sem	50% on Tution Fees	7500/-	2022-2023
14	Rajarshi Deb	Diplai Basu Deb	ME	5th & 6th Sem	50% on Tution Fees	9000/-	2022-2023
15	Satyaki Guria	Satyabrata Guria	ME	4th Sem	100% on Tution Fees	9000/-	2022-2023
16	Minarul Islam Khan	Golam Murtaja Khan	EE	4th Sem	50 % on Tution Fees	7500/-	2022-2023
17	Sohan Chakraborty	Krishna Gopal Chakraborty	ME	4th Sem	50% on Tution Fees	12,500/-	2022-2023
18	Krishnendu Bhowmik	Sibnath Bhowmik	ME	6th Sem	50% on Tution Fees	9500/-	2022-2023
19	Tanmoy Das	Pankaj Das	ME	4th Sem	50% on Tution Fees	4500/-	2022-2023

10. Admission

Number of seats sanctioned with the year of approval:

Department	Year of Approval (Session)	Seats Sanctioned
	2007-08	60
	2008-09	60
	2009-10	60
	2010-11	90
	2011-12	90
	2012-13	90
	2013-14	90
Machanical Engineering	2014-15	90
Mechanical Engineering	2015-16	90
	2016-17	90
	2017-18	120
	2018-19	120
	2019-20	120
	2020-21	120
	2021-22	120
	2022-23	120
	2007-08	60
	2008-09	60
	2009-10	60
	2010-11	90
	2011-12	90
	2012-13	90
	2013-14	90
	2014-15	120
Civil Engineering	2015-16	120

	2016-17	120
	2017-18	120
	2018-19	120
	2019-20	120
	2020-21	120
	2021-22	120
	2022-23	120
	2007-08	60
	2008-09	60
	2009-10	60
	2010-11	60
	2011-12	60
	2012-13	60
	2013-14	60
n	2014-15	120
Electrical Engineering	2015-16	120
	2016-17	120
	2017-18	120
	2018-19	120
	2019-20	120
	2020-21	120
	2021-22	120
	2022-23	120
	2007-08	60
	2008-09	60
	2009-10	60
	2010-11	60
	2011-12	60
	2012-13	60
	2013-14	60
Computer Science &	2014-15	60
Technology	2015-16	60
	2016-17	60
	2017-18	60
	2018-19	60
	2019-20	60
	2020-21	60
	2021-22	60
	2022-23	60

Number of Students admitted under various categories each year in the last three years:

Academic Session : 2022-23 1st Year Entry					
Name of the Department	Name of the Quota	Number of student			
Civil Engineering	Jexpo	1			
Civil Engineering	Jexpo Vacant Seat	15			
Civil Engineering	Management	24			
Mechanical Engineering	Jexpo	10			
Mechanical Engineering	Jexpo Vacant Seat	40			
Mechanical Engineering	Management	28			
Electrical Engineering	Jexpo	31			
Electrical Engineering	Jexpo Vacant Seat	58			
Electrical Engineering	Management	30			
Computer Science & Technology	Jexpo	17			
Computer Science & Technology	Jexpo Vacant Seat	28			
Computer Science & Technology	Management	15			

Academic Se	ession: 2022-23 2 nd Year Entry	
Name of the Department	Name of the Quota	Number of student
Civil Engineering	Voclet	1

Civil Engineering	Voclet Vacant Seat	10
Civil Engineering	Last Year Vacant Seat	1
Mechanical Engineering	Voclet	4
Mechanical Engineering	Voclet Vacant Seat	8
Mechanical Engineering	Last Year Vacant Seat	50
Electrical Engineering	Voclet	9
Electrical Engineering	Voclet Vacant Seat	2
Electrical Engineering	Last Year Vacant Seat	64
Computer Science & Technology	Voclet	3
Computer Science & Technology	Voclet Vacant Seat	3
Computer Science & Technology	Last Year Vacant Seat	18

Academic Session : 2021-22 1st Year Entry				
Name of the Department	Name of the Quota	Number of student		
Civil Engineering	Jexpo	1		
Civil Engineering	Jexpo Vacant Seat	10		
Civil Engineering	Management	23		
Mechanical Engineering	Jexpo	30		
Mechanical Engineering	Jexpo Vacant Seat	27		
Mechanical Engineering	Management	17		
Electrical Engineering	Jexpo	26		
Electrical Engineering	Jexpo Vacant Seat	8		
Electrical Engineering	Management	26		
Computer Science & Technology	Jexpo	9		
Computer Science & Technology	Jexpo Vacant Seat	20		
Computer Science & Technology	Management	15		

Academic Session : 2021-22 2 nd Year Entry				
Name of the Department	Name of the Quota	Number of Student		
Civil Engineering	Voclet	1		
Civil Engineering	Voclet Vacant Seat	4		
Civil Engineering	Last Year Vacant Seat	5		
Mechanical Engineering	Voclet			
Mechanical Engineering	Voclet Vacant Seat	10		
Mechanical Engineering	Last Year Vacant Seat	33		
Electrical Engineering	Voclet	4		
Electrical Engineering	Voclet Vacant Seat	8		
Electrical Engineering	Last Year Vacant Seat	29		
Computer Science & Technology	Voclet	0		
Computer Science & Technology	Voclet Vacant Seat	6		
Computer Science & Technology	Last Year Vacant Seat	12		

Academic Session : 2020-21 1st Year Entry				
Name of the Department	Name of the Quota	Number of Student		
Civil Engineering	Jexpo	4		
Civil Engineering	Jexpo Vacant Seat	8		
Civil Engineering	Management	15		
Mechanical Engineering	Jexpo	43		
Mechanical Engineering	Jexpo Vacant Seat	15		
Mechanical Engineering	Management	26		
Electrical Engineering	Jexpo	41		
Electrical Engineering	Jexpo Vacant Seat	28		
Electrical Engineering	Management	29		
Computer Science & Technology	Jexpo	10		
Computer Science & Technology	Computer Science & Technology Jexpo Vacant Seat			
Computer Science & Technology	Management	14		

Academic Session: 2020-21 2nd Year Entry				
Name of the Department	Name of the Quota	Number of Student		
Civil Engineering	Voclet	4		
Civil Engineering	Voclet Vacant Seat	8		
Civil Engineering	Last Year Vacant Seat	5		
Mechanical Engineering	Voclet	9		
Mechanical Engineering	Voclet Vacant Seat	3		
Mechanical Engineering	Last Year Vacant Seat	1		
Electrical Engineering	Voclet	7		
Electrical Engineering	Voclet Vacant Seat	5		
Electrical Engineering	Last Year Vacant Seat	3		
Computer Science & Technology Voclet		5		
Computer Science & Technology	Voclet Vacant Seat	1		
Computer Science & Technology	Last Year Vacant Seat	8		

Number of applications received during last year for admission under Management Quota and number admitted:

Academic Session : 2022-2023				
Name of the Department	Name of the Quota	No. Of application received for admission under Management Quota	Admitted	
Civil Engineering	Management	43	24	
Mechanical Engineering	Management	47	28	
Electrical Engineering	Management	45	30	
Computer Science & Technology	Management	27	15	

11. Admission Procedure

❖ Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website):

Admission Test is followed by West Bengal State Council of Technical & Vocational Education and Skill Development, (A statutory Body under Government of West Bengal, Act XXVI of 2013), Department of Technical Education, Training & skill Development, Govt. of West Bengal.

Admission of eligible candidates in Diploma in Engineering and Technology courses [(1st yr and 2nd Yr (VOCLET)] is completed by West Bengal State Council of Technical & Vocational Education and Skill Development (WBSCT&VE&SD) on the basis of merit list based on the results of Entrance Examination (JEXPO and VOCLET) conducted by the Council each year.

Address of state admission authorities- Karigari Bhawan, 4th & 5th Floor, Plot No. B/7, Action Area-III, Newtown, Rajarhat, Kolkata-700160.

Website- www.webscte.co.in

❖ Number of seats allotted to different Test qualified candidates separately (AIEEE/JEE/CET (State conducted test/University tests/CMAT)/Association conducted test etc.):

For 1st Yr Candidates 75% seat of approved intake is filled through JEXPO Examination conducted by WBSCT&VE&SD.

25% seat of approved intake is filled by the institute through merit list.

- **❖ Calendar for admission against Management quota Seats** : 29/09/2022 to 28/10/2022
- **❖ Last date of Request for Application**: 12/09/2022
- **Last Date of Submission of Applications**: 13/09/2022
- **❖ Dates for Announcing Final Result**: 14/09/2022
- ❖ Release of Admission List (Main list and waiting list shall be announced on the same day): 14/09/2022
- **❖** Date for Acceptance by the Candidate (Time given shall in no case be less than 15 days): 15/09/2022
- **❖ Last date of closing admission**: 28/10/2022
- **Starting for the Academic Session : 20/09/2023**
- **❖ The policy of refund of the Fee, in case of withdrawal**, is maintained as per guideline of AICTE and WBSCT&VE&SD.

12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.:

Admission Test: Institute fill up the seats of management (25% of approved intake) quota in each stream and according to merit list the vacant seats are filled in.

The Council conduct the Entrance Examination (JEXPO and VOCLET) and on the basis of merit list based on the results, the online counseling process is conducted to fill up the seats of JEXPO (75% of approved intake) and VOCLET (10% of approved intake) quota.

***** The minimum Level of acceptance:

Rules followed as per guideline of WBSCT&VE&SD published in information brochure of JEXPO, VOCLET each year.

❖ The cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years:

The process is maintained by the Council and students of JEXPO Rank 900 to 40000 generally get chance for taking admission in engineering courses (1st yr to 3rd Yr) and the list of counseling students of last three years is enclosed.

Display marks scored in Test etc. and in aggregate for all candidates who were admitted: Copy enclosed.

13. List of Applicants

List of candidate whose applications have been received along with percentile / percentages core for each of the qualifying examination in separate categories for

open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise):

	Dept: Civil Engineering	Academic Session : 2022-23		
SL.No.	Name Of the Student	Father's Name	% of Marks in Aggregate	
1	Ajeet Sharma	Vinod Sharma	60.00	
2	Ajoy Kumar	Ramsevak Ram	63.20	
3	Amartya Mondal	Arunava Mondal	47.86	
4	Apurba Kumar Bhunia	Dilip Bhunia	59.57	
5	Bharat Chandra Kar	Chandan Kar	72.71	
6	Bhishan Manjhi	Salendra Manjhi	51.60	
7	Bikram Manna	Manas Manna	61.28	
8	Biswajit Das	Rampada Das	37.42	
9	Dwaipayan Das	Jahar Lal Das	43.42	
10	Gautam Kumar	Bhagwan Mahato	43.80	
11	Himanshu Kumar	Ramnath Singh	72.20	
12	Kalyan Nandi	Krishna Charan Nandi	68.14	
13	Krishan Kumar	Prabodh Kumar	56.60	
14	Krishnendu Jana	Sujas Kumar Jana	49.14	
15	Kunal Kumar	Subodh Kumar	40.60	
16	Md. Azaharuddin	Sk. Rahim Ali	47.57	
17	Nikhil Kumar	Sanjoy Singh	42.60	
18	Pabitra Bhunia	Nirmal Bhunia	38.42	
19	Pabitra Das Malakar	Birendra Nath Dasmalakar	62.28	
20	Prantik Hazra	Suvankar Hazra	42.85	
21	Rabindranath Shit	Chittaranjan Shit	49.85	
22	Raja Kumar	Sanjay Sharma	60.00	
23	Riju Bakli	Bikash Bakli	64.42	
24	Rishu Kumar	Amod Kumar Singh	54.20	
25	Rohit Kumar Srivastav	Tuntun Lal Srivastav	52.80	
26	Saikat Das	Tarapada Das	48.71	
27	Sanoj Kumar	Suresh Pandit	63.20	
28	Sayantan Mahapatra	Goutam Mahapatra	44.14	
29	Sk. Asif Mahammad	Sk. Golam Dastagir Ali	49.85	
30	Somvit Ghoshal	Suvendu Sekhar Ghoshal	70.16	
31	Sonu Kumar	Chandrashekhar Paswan	49.20	
32	Soubhik Shit	Madhusudan Shit	41.14	
33	Soumyajit Maity	Biswajit Maity	54.57	
34	Subhankar Das	Susanta Kumar Das	60.14	
35	Sudipta Patra	Madal Patra	36.57	
36	Suhani Bera	Subrata Bera	56.00	
37	Sumit Kumar	Sanjoy Kumar Sah	55.00	
38	Suparna Sarkar	Gopal Sarkar	42.57	
39	Supriya Haity	Subrata Haity	88.42	
40	Surya Narayan Dutta	Anath Bandhu Dutta	83.00	
41	Tanmoy Raj Singha	Tapan Kumar Singha	60.52	
42	Vishal Kumar	Satyendra Ray	42.20	
43	Yubaraj Mondal	Uttam Mondal	49.42	

	Dept : Mechanical Engineeri	g Academic Session : 2022-23		
SL.No.	Name Of the Student	Father's Name	% of Marks in Aggregate	
1	Biman Jana	Bidyut Kr Jana	40.00	
2	Pritam Kumar Das Baksi	Prithish Kumar Das Baksi	68.71	
3	Dipak Maity	Shibananda Maity	41.43	
4	Manabkalyan Jana	Arun Kumar Jana	58.57	
5	Suman Mandal	Samir Mandal	36.57	
6	Chanchal Patra	Biswanath Patra	49.71	
7	Suman Raul	Goutam Raul	60.14	
8	Rahul Adhikary	Priti Bhushan Adhikary	40.28	
9	Sandeep Samanta	Subir Samanta	44.28	

10	Buddadeb Dolai	Samir Dolai	51.71
11	Suman Hazra	Joydeb Hazra	39.85
12	Sk. Sakil Alam	Sk. Jahangir	39.71
13	Rahul Pradhan	Ranajit Pradhan	43.28
14	Manoj Maity	Bholanath Maity	52.57
15	Soumen Das	Sadhan Das	49.00
16	Soumyadeep Mishra	Uday Kumar Mishra	46.28
17	Sujoy Samanta	Bijoy Samanta	46.57
18	Sd. Matiur Rahaman	Sd. Mahabub Rahaman	54.75
19	Md. Suraj Ali Beg	Sabur Ali Beg	47.00
20	Sourav Bishai	Goutam Kumar Bishai	57.71
21	Debabrata Ghosh	Haripada Ghosh	49.14
22	Akash Acharya	Nimai Acharya	41.71
23	Suvendu Dhara	Ashis Dhara	43.85
24	Pritam Singha	Kartik Singha	48.71
25	Subhadip Mahapatra	Phatik Mahapatra	44.71
26	Sourav Mandal	Ananda Mandal	39.14
27	Pravat Sau	Sanjoy Sau	45.28
28	Samit Dey Das	Satyaranjan Dey Das	70.14
29	Sk. Fariyaz	Sk. Julfikar	35.00
30	Sourav Manna	Swapan Manna	56.14
31	Aparesh Bindai	Sujan Bindai	45.71
32	Sagar Manna	Bachapati Manna	39.57
33	Amit Giri	Goutam Giri	44.71
34	Sk. Masudur Afridi	Sk. Matiur Rahaman	54.28
35	Panchu Gol	Pranab Gol	39.42
36	Avishek Sarkar	Binod Sarkar	53.40
37	Tej Pratap Singh	Jitendra Kumar Singh	61.00
38	Sujan Jana	Surjakanta Jana	50.28
39	Subhadip Das	Sanjoy Das	35.43
40	Subhadip Pramanik	Susanta PramaniK	44.42
41	Apu Dey	Shudhanshu Dey	35.00
42	Dipraj Jana	Haripada Jana	58.57
43	Gopi Kumar	Jitendra Kumar	49.20
44	Siddhant Kumar Singh	Kamalesh Kumar Singh	46.60
45	Aman Ray	Bhijan Ray	58.00
46	Dinesh Kumar Ray	Rambhu Ray	61.00
47	Abhishek Kumar	Anil Ray	75.40

Dept: Electrical Engineering		Academic Session: 2022-23		
SL.No.	Name Of the Student	Father's Name	% of Marks in Aggregate	
1	Mahadev Samanta	Manoranjan Samanta	44.00	
2	Sayan Ray	Anathbandhu Ray	42.00	
3	Amalesh Sahoo	Sudarsan Sahoo	43.28	
4	Soumyadip Dandapat	Satyajit Dandapat	39.57	
5	Ramesh Santara	Mahendra Santara	45.85	
6	Anindra Midya	Indrajit Midya	40.28	
7	Biswajit Mondal	Purna Ch Mondal	43.85	
8	Pravat Hazra	Sibsankar Hazra	40.43	
9	Sk. Samim Aktar	Sk. Golam Murtaza	82.00	
10	Subhadip Das	Manindranath Das	46.29	
11	Subhajit Samanta	Shibaprasad Samanta	56.00	
12	Sarat Chandra Bhoj	Jharu Bhoj	39.85	
13	Biswajit Sarkar	Bappa Sarkar	46.42	
14	Avijit Pramanik	Jayananda Pramanik	45.71	
15	Surajit Bhoj	Sambhu Bhoj	39.14	
16	Abhijit Maity	Swapan Maity	49.14	
17	Ayan Kumar Guchhait	Mintulal Guchhait	43.00	
18	Subhajit Pramanik	Biswajit Pramanik	36.71	
19	Suman Das	Sanjay Das	36.71	
20	Akhya Kumar Das	Raju Das	49.42	

21	Saikat Kumar Maji	Sibaprasad Maji	49.28
22	Suvadip Samanta	Amal Kumar Samanta	42.71
23	Argha Mandal	Sankar Mandal	48.57
24	Santanu Pramanik	Tapan Pramanik	51.85
25	Gourab Das	Prabhas Das	39.71
26	Animesh Bera	Anil Bera	39.71
27	Hajaztulla Din	Golam Hossen Din	45.71
28	Sudip Mandal	Sukumar Mandal	55.71
29	Suman Bera	Tapan Bera	55.14
30	Sankar Mondal	Biswajit Mondal	51.57
31	Sahel Khan	Mainuddin Khan	49.00
32	Subrata Dolai	Gurupada Dolai	56.71
33	Arindam Jana	Swapan Jana	37.00
34	Subhankar Bhunia	Lakshnab Ch. Bhunia	36.57
35	Santanu Singha	Madan Mohan Singha	40.71
36	Pratik Sardar	Kishalay Sardar	51.57
37	Ramananda Mondal	Chandrakanta Mondal	52.71
38	Subhajit Mondal	Anup Kumar Mondal	44.28
39	Subhadip Ranjit	Monoranjan Ranjit	39.42
40	Sk. Anish Ahammad	Sk. Anwar Ali	63.80
41	Mrinmoy Bera	Madan Bera	40.43
42	Dwip Kumar Pramanik	Laba Kumar Pramanik	50.80
43	Suman Das	Mahadeb Das	39.14
44	Nitaichand Pramanik	Badal Chandra Pramanik	44.14
45	Ayan Kumar Pradhan	Late Nihar Ranjan Pradhan	45.87

	Dept : Computer Science & Technology Academic Session : 2022-23				
SL.No.	Name Of the Student	Father's Name	% of Marks in Aggregate		
1	Tanmoy Jana	Amit Kumar Jana	42.86		
2	Pranoy Saha	Goutam Saha	46.28		
3	Jeet Hait	Rajkumar Hait	52.42		
4	Sayan Samanta	Manas Samanta	48.00		
5	Uma Manna	Arun Manna	38.00		
6	Barsan Maity	Tapankar Maity	39.42		
7	Sayan Maity	Surajit Maity	44.00		
8	Srihari Samanta	Tapan Samanta	52.28		
9	Subarna Maiti	Uttam Maiti	40.00		
10	Santanu Patra	Parimal Kumar Patra	61.00		
11	Sambit Maity	Surajit Maity	43.28		
12	Abantika Manna	Apurba Manna	37.28		
13	Risa Samanta	Rajib Samanta	86.57		
14	Sumana Maity	Susanta Maity	44.28		
15	Saika Parveen	Md. Qauim	73.71		
16	Nikhil Kumar	Shailesh Kumar Pandey	48.60		
17	Kahsan Alam	Shahnawaz Ahmad	56.60		
18	Pramit Jana	Manoj Jana	61.66		
19	Jayita Ghorai	Asish Ghorai	45.70		
20	Sagar Kar	Dipak Kumar Kar	62.71		
21	Misbahul Alam	Amjad Ali Mallik	52.57		
22	Barnali Jana	Dilip Jana	39.85		
23	Chandrani Hazra	Chinmoy Hazra	47.14		
24	Shibsankar Pattanayak	Gouranga Pattanayak	38.85		
25	Mampi Maity	Arjun Maity	40.86		
26	Sudip Dolai	Gopal Dolai	85.85		
27	Siddhanta Paul	Manoj Paul	54.85		

14. Results of Admission Under Management seats / Vacant seats :

Composition of selection team for admission under Management Quota. :

Selection team is formed under the guidance of Registrar of this institute with all departmental in-charge (CE, ME, EE, CS&T, Basic Sc. & Humanities). Principal looks after the entire process following the guideline of the council.

! List of candidates who have been offered admission:

Academic Session : 2022-23				
Name of the Department	Quota	No. Of application received for admission under Manag4ement Quota	Admitted	
Civil Engineering	Management	43	24	
Mechanical Engineering	Management	47	28	
Electrical Engineering	Management	45	30	
Computer Science & Technology	Management	27	15	

❖ Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:

It is followed.

15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each:

SI. No.	Room No.	Room type (Class Room)	Carpet area(In m2)	Completion of Flooring	Completion of walls and painting	Completion of Electrification and Lighting
1	101	Class Room	88.990	Yes	Yes	Yes
2	103	Class Room	98.049	Yes	Yes	Yes
3	201	Class Room	92.580	Yes	Yes	Yes
4	203	Class Room	89.850	Yes	Yes	Yes
5	204	Class Room	99.960	Yes	Yes	Yes
6	205	Class Room	93.380	Yes	Yes	Yes
7	301	Class Room	92.330	Yes	Yes	Yes
8	302	Class Room	91.060	Yes	Yes	Yes
9	403	Class Room	92.720	Yes	Yes	Yes
10	404	Class Room	89.890	Yes	Yes	Yes
11	405	Class Room	93.510	Yes	Yes	Yes
12	406	Class Room	95.110	Yes	Yes	Yes
13	407	Class Room	93.210	Yes	Yes	Yes
14	402	Class Room	86.960	Yes	Yes	Yes

Number of Tutorial rooms and size of each :

SI. No.	Room No.	Room type (Tutorial Room)	Carpet area(In m2)	Completion of Flooring	Completion of walls and painting	Completion of Electrification and Lighting
1	T1	Tutorial Room	33.000	Yes	Yes	Yes
2	T2	Tutorial Room	33.000	Yes	Yes	Yes
3	Т3	Tutorial Room	33.000	Yes	Yes	Yes
4	T4	Tutorial Room	33.000	Yes	Yes	Yes

Number of Laboratories and size of each:

SI. No.	Room No.	Room type (Laboratory)	Carpet area(In m2)	Completion of Flooring	Completion of walls and painting	Completion of Electrification and Lighting
1	ASOMPOWER	Laboratory	108.400	Yes	Yes	Yes
2	AUTO-CAD	Laboratory	93.220	Yes	Yes	Yes

3	ADE LAB	Laboratory	66.010	Yes	Yes	Yes
4	CHEMISTRY LAB	Laboratory	94.370	Yes	Yes	Yes
5	Computer Lab - I	Laboratory	89.780	Yes	Yes	Yes
6	Computer Lab - II	Laboratory	101.640	Yes	Yes	Yes
7	ECN LAB	Laboratory	82.220	Yes	Yes	Yes
8	ELECTIVE LAB	Laboratory	91.090	Yes	Yes	Yes
9	EEM LAB	Laboratory	73.730	Yes	Yes	Yes
10	GTEL-CE LAB - II	Laboratory	102.230	Yes	Yes	Yes
11	LANGUAGE LAB	Laboratory	66.000	Yes	Yes	Yes
12	DMT & ISSEM LAB	Laboratory	99.960	Yes	Yes	Yes
13	METROLOGY LAB	Laboratory	91.490	Yes	Yes	Yes
14	PECA LAB	Laboratory	98.050	Yes	Yes	Yes
15	PHYSICS LAB	Laboratory	97.580	Yes	Yes	Yes
16	SURVEY LAB – I & II	Laboratory	82.210	Yes	Yes	Yes
17	POWER SYSTEM LAB	Laboratory	91.180	Yes	Yes	Yes
18	THERMAL LAB	Laboratory	73.730	Yes	Yes	Yes
19	FLUID LAB	Laboratory	73.730	Yes	Yes	Yes

* Number of workshop and size of each:

SI. N o.	Room No.	Room type (Workshop)	Carpet area(In m2)	Completio n of Flooring	Completio n of walls and painting	Completion of Electrification and Lighting
1	ELEC. WIRING	Addition Workshop	81.080	Yes	Yes	Yes
2	ELEC. SHOP	Addition Workshop	73.080	Yes	Yes	Yes
3	CARPENTRY SHOP	Addition Workshop	82.300	Yes	Yes	Yes
4	CIVIL LAB – I	Addition Workshop	155.470	Yes	Yes	Yes
5	WILDING SHOP	Addition Workshop	82.220	Yes	Yes	Yes
6	M/C & FITTING SHOP	workshop	260.300	Yes	Yes	Yes
7	LEGS LAB	workshop	102.050	Yes	Yes	Yes

❖ Number of Drawing Halls with capacity of each :

SI. N o.	Room No.	Room type (DRAWING HALL)	Carpet area(In m2)	Completio n of Flooring	Completio n of walls and painting	Completion of Electrification and Lighting
1	DRAWING HALL - I	DRAWING HALL	177.460	Yes	Yes	Yes

Number of Computer Centres with capacity of each :

SI N o.	Room No.	Room type (Computer Centres)	Carpet area(In m2)	Completio n of Flooring	Completio n of walls and painting	Completion of Electrification and Lighting
1	Computer Lab - I	Computer Centres	89.780	Yes	Yes	Yes
2	Computer Lab - II	Computer Centres	101.640	Yes	Yes	Yes

Central Examination Facility, Number of rooms and capacity of each: Yes

Online examination facility (Number of Nodes, Internet band width, etc.): Yes

Barrier Free Built Environment for disabled and elderly persons: Yes

Fire and Safety Certificate: Yes

Hostel Facilities: Yes

❖ Library: Yes

Number of Library books/Titles/Journals available (Programme-wise):

Number of Library Books (Programme-wise)					
Name of the Programme	Total Number of Books	No of Titles	Journals Available		
Civil Engineering	3140		3		
Mechanical Engineering	4224		3		
Electrical Engineering	3652	1375	3		
Computer Science & Technology	3083		6		
Common Books	7610				
TOTAL	21709				

❖ List of online National/International Journals subscribed :

	List of online National/International Journals subscribed					
Sl. No.	E-Resources	Publisher	URL Link			
1.	NDL	IITKGP	https://ndl.iitkgp.ac.in			
2.	DELNET		https://delnet.nic.in			
3.	The Institute of Engineers	IEI Springer Journal Series				
4.	Springer E-Journals	Springer	https://link.spinger.com			
5.	IEEE CDSL	IEEE	https://ieeexplore.ieee.org			

& E-Library facilities: Yes

❖ National Digital Library (NDL) subscription details:

Club Registration Number: INWBNC4ZQVMJEGQ

Action Laboratory and Workshop: Yes

\List of Major Equipment/Facilities in each Laboratory/Workshop:

Name of the Laboratory	Lab / Major Equipments	
CIVIL ENGGINEERING LAB-I	CTM, VICAT, AIV, ACV, LOS ANGELS, SLUMP CONE, CF APP,REBOUND HAMMER,DUCTILITY APP,RING BALL APP.	
CIVIL ENGINEERING LAB-II(GEO TECHNICAL ENGINEERING LAB)	OVEN, CORE CUTTER, SAND REPLACEMENT, CBR APP, BOX SHEAR APP, CASAGRANDE APP, PROCTOR, PYCNOMETER	
SURVEY LAB	AUTO LEVEL M/C ,METAL CHAIN,PLAIN TABLE,PRISMATIC COMPASS,THEODOLITE(DIGITAL & TRANSIT)	
COMPUTER LAB I	COMPUTER,C C++, JAVA,ORACLE 10G,WINDOWS 7, VISTA,98,2000, QUICK HEAL ANTI VIRUS,VISUAL STUDIO 2013.	
COMPUTER LAB II	COMPUTER,MICROSOFT OFFICE, REDHAT LINUX, COBOL,WINDOWS 7,VISTA,98,2000,QUICK HEAL ANTI VIRUS	
ADE LAB	DVM,CRO,TRAINER KIT, ACTIVE PASSIVE ELECTRONIC COMPONENT,SOLDERING IRON SET,SOLAR CELL,SINGLE PHASE	
DMT & ISSEM LAB AC DC MOTOR, DC GENERATOR, DC RECTIFIER SET, ALTERNATOR, SING INDUCTION MOTOR, SINGLE AND 3		
EEM LAB	KELVIN DOUBLE BRIDGE,POWER BY TWO WATTMETER,CRO,VOLTMETER AMMETER ,WATTMETER,DC SERVOMOTOR,PROXIMITY	
ELECTRICAL CIRCUITS LAB	NORTON 'S KIT, THEVENIN'S KIT, SUPERPOSITION KIT, MAXIMUM POWER TRANSFER KIT, LCR METER	
ELECTRICAL WIRING	ALL WIRING MATERIALS FOR CASING CAPING WIRING,PVC PIPE WIRING, CALLING BELL,ENERGY METER	
ELECTRONIC SHOP	DIGITAL MULTIMETER, TWEZEER, NEON TESTER, SOLDERING IRON, DE-SOLDERING PUMP, PLIER, WIRE CUTTER	
IEGS LAB	TURBINES	
PECA LAB	UPS TRAINER KIT, MULTIVIBRATOR KIT(555 IC), DC AND AC MOTOR SPEED CONTROL,IC 723 KIT,CRO,OP-AMP KIT	
POWER SYSTEM LAB	DC NETWORK ANALYZER, PWER FACTOR IMPROVEMENT, OVERCURRENT RELAY SETUP, TRANSFORMER PROTECTION	
CHEMISTRY LAB KIPS APPARATUS, PH METER, CHEMICAL BALANCE, ARSENIC KITS, TLC KITS DISTLLED PLANT, CONDESSER GAS		

DRAWING HALL-1	
DRAWING HALL-2	
LANGUAGE LAB	TELEVISION SET, DVD PLAYER, COMPUTER, PROJECTOR, SOUND SYSTEM, TAPE RECODER
PHYSICS LAB	PN JUNCTION DIODE,OPTICAL LENSE,METER BRIDGE,PO BOX,OHMS LAW APPARATUS,HYDROSTATICS BALANCE
APPLED MECHANICS, POWER AND ADVANCE SOM LAB	UTM,TORSION TEST,ROCKWELL TEST M/C,BRINELL HARDNESS, DIESEL TEST RIG
AUTO CAD LAB	AUTO CAD SUPPORTED HIGH LEVEL COMPUTER, AUTO CAD 2011 SOFTWARE.
CARPENTRY SHOP	Bench Vice, Wood turning Lathe, Wood planing M/C, Band saw, Jig saw, Circular saw, Steel rule
ELECTIVE LAB	Refrigeration Air-conditioning test Rig, Refrigeration Air-conditioning model, Some Parts of old AC
FITTING AND M/C SHOP	Radial drill M/C, Bench drill M/C, Pedestal Surface grinding M/C, Bench grinding M/C
FLUID LAB	Venturimeter, Orificemeter, V-notch, Rectangular-notch, Bernoulis test rig, Centrifugal pump
METROLOGY LAB	GAUGE BLOCK SET, MICOMETERS, GAUGES
THERMAL	Solar heater heating system, Bomb calorimeter, thermal conductivity test rig, Model of boiler,
WELDING SHOP	AC arc welding M/C, DC rectifier M/C, DC TIG welding M/C, Spot welding M/C, Oxyacetylene cutting

List of Experimental Setup in each Laboratory/Workshop :

Computing Facilities :

PCs/Laptop exclusively Available to Students: 196

PCs/Laptop available in Library: 10

PCs/Laptop available in Administrative Office: 10

PCs/Laptop available to Faculty: 10

Number of PCs/Laptop in Language Lab: 20 Number of Legal Application Software: 20

Printers available to Student: 12 Number of Legal System Software: 03 Number of Open Source Software: 15

❖ Internet Band width: 100 MBPS

Innovation Cell: YesSocial Media Cell: Yes

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: Yes

List of facilities available:

Potable Water Supply: Yes Backup Electric Supply: Yes Barrier free Environment: Yes Institution Web Site: Yes

General Insurance: Yes

All Weather Approach (Motorized Road): Yes

Insurance for Students: Yes Fire and Safety Certificate: Yes Post & Banking/ATM: Yes Projectors in Classrooms: Yes Medical & Counseling: Yes

Public Announcement System: Yes

Electrical Grid Power Supply Connection: Yes

Telephone & FAX: Yes Safety Provisions: Yes Rain Water Harvesting: Yes

First Aid: Yes

Sewage Disposal System: Yes

Appointment of Student Counselor: Yes

Sports Facilities: Yes Innovation Cell/Club: Yes

Establishment of Committee For SC/ST: Yes

Vehicle Parking: Yes

Establishment of Anti Ragging Committee: Yes Implementation of Examination Reforms: Yes

Auditorium: Yes

Implementation of Teacher Training Policy: Yes

Institution-Industry Cell: Yes

Media Cell: Yes

At least 5 MoUs with Industries?: Yes Intellectual Property Right Cell: Yes Implementation of Startup Policy: Yes Internal Quality Assurance Cell: Yes:

Implementing Food Safety and Standard Act, 2006 in the Institution: Yes

Applied for Membership of National Digital Library: Yes Group Accident Policy to be provided for the Employees: Yes Establishment of Online Grievance Rederssal Mechanism: Yes Provision to watch MOOCS Courses through Swayam: Yes

Establishment of Internal Committee (IC): Yes

General Notice Board and Departmental Notice Boards: Yes

Implementation of mandatory Internship Policy for Students: Yes

Implementation of the Schemes Announced by Government of India: Yes

Compliance of the National Academic Depository (NAD) as per MHRD Directives: Yes

Offering of Skill Development Courses Approved by the Council: Yes

Digital Payment for all Financial Transactions as per MHRD Directives: Yes

Implementation of Unnat Bharat Abhiyan/Saansad Adarsh Gram Yojana (SAGY): Yes

Whether your Institution has introduced online Aadhar linked Biometric Attendance for regular faculty members?: Yes

Whether the Institution has Implemented Safety and Security measures in the Campus?: Yes

Implementation of Student Induction Programme: Yes

Waste Management and environment improvement measures to ensure a sustainable Green Campus: Yes

Plastic Free Campus: Yes

Efforts to encourage students to take-up internship and project work in Indian Knowledge System related Areas/Topics/Disaster Management: Yes

Establishment of 24x7 Women helpline number and a security system in the campus for providing safety to students and female faculty and non-teaching faculty: Yes

Establishment of platform or hiring counselors for seeking help and guidance w.r.t psychological counseling related to Mental Health for Students, faculty and non-teaching faculty:

Yes

Enter Women Helpline Number: 7430972779

Implementation of PARAKH: Yes

Internship: Yes

❖ To upload the respective short video (1 - 2 min) of Infrastructure and facilities available w.r.t the courses in the website: No

Games and Sports Facilities: YesTeaching Learning Process: Yes

16. Enrolment and placement details of students in the last 3 years

	Department : Civil Engineering	Academic Session: 2019-20		
Sl. No.	NAME	EMROLLMENT NO	COMPANY	
1	SOUMYAJYOTI MAL	D171840868	shivam survey	
2	RANJU SAU	D171840870	PRECISION SURVEY	
3	SURAJIT BERA	D171840871	velgi ratna sorathia	
4	KRISHNA KANTA SINGHA	D171840872	shivam survey	
5	NABIN SAMANTA	D171840878	PRECISION SURVEY	
6	SUBRATA MAITY	D171840881	meghana geomatics	
7	SUBHRANIL BODAK	D171840883	meghana geomatics	
8	MAHENDRA KUMAR SINGH	D171840886	PRECISION SURVEY	
9	BUDDHADEB MAJI	D171840924	PRECISION SURVEY	
10	SOUGATA PRADHAN	D171840927	shivam survey	
11	SANTANU SAMANTA	D171840933	shivam survey	
12	SUMAN PATTANAYAK	D171840936	shivam survey	
13	BAPAN MAITY	D171840937	shivam survey	
14	SOUVIK BANERJEE	D171840938	meghana geomatics	
15	SAMARESH MAJI	D171840943	shivam survey	
16	SOURAV MIDYA	D171840944	meghana geomatics	
17	RAHUL GOPE	D171840945	velgi ratna sorathia	
18	KARTICK GHOSH	D171840951	velgi ratna sorathia	
19	ANKAN KAR	D171840955	shivam survey	
20	SANKAR SAMANTA	D171840956	shivam survey	
21	MRINMOY DAS	D171840958	velgi ratna sorathia	
22	SUBHAJIT RANA	D171840959	velgi ratna sorathia	
23	ARUN MANNA	D171840960	PRECISION SURVEY	
24	HARIDAS MAITY	D171840961	velgi ratna sorathia	
25	SWARUP MAITY	D171840963	shivam survey	
26	PRABIR MAITY	D171840964	shivam survey	

27	DIBYENDU PATRA	D171840966	velgi ratna sorathia
28	SOUMITRA PANDIT	D171840969	PRECISION SURVEY
29	ARPAN PRADHAN	D171840970	velgi ratna sorathia
30	SURAJIT SAMANTA	D171840971	shivam survey
31	ANIMESH PRAMANIK	D171840972	shivam survey
32	DIPENDU BETAL	D171840975	shivam survey
33	SAMIR MAPARU	D171843966	PRECISION SURVEY
34	SOURI SUNDAR GOLE	D171843967	shivam survey
35	ARPATIVA MONDAL	D181962075	velgi ratna sorathia
36	BASUDEV BERA	D181962085	meghana geomatics
37	SK ABDUL MAMUD	D181962088	velgi ratna sorathia
38	SUBARNA GIRI	D181962093	meghana geomatics
39	ARABINDA ADAK	D181962094	shivam survey
40	PRITAM BHOWMIK	D181962096	meghana geomatics
41	RANJAN BHUNIA	D181962099	shivam survey
42	ABDUL MASUD KHAN	D181962101	velgi ratna sorathia
43	ANISH MONDAL	D181962102	meghana geomatics
44	SATWIK KUMAR MAITY	D181962106	meghana geomatics
45	AKASHJOYTI MONDAL	D181962107	velgi ratna sorathia
46	RAKESH MAITY	D181962110	velgi ratna sorathia
47	SANTANU DAS	D181962113	shivam survey
48	SUBHAJIT BHOWMIK		velgi ratna sorathia

Department: Electrical Engineering			Academic Session : 2019-20
Sl No	NAME	EMROLLMENT NO	COMPANY
1	AVIJIT MAITY	D171840978	Owens Corning
2	DEBASISH MANNA	D171840979	SIGMA
3	SOUGATA MAJHI	D171840980	SAKURA AUTOPARTS
4	SOUMYADIP PATRA	D171840983	condor
5	SOUMEN PURKAIT	D171840984	rajsriya automotive
6	RITAM CHAKRABORTY	D171840987	rajsriya automotive
7	PULAK BALA	D171840988	AVO ELECTRO POWER
8	SOUMITRA ROY	D171840989	rajsriya automotive
9	SUBHADIP ADHIKARY	D171840990	SÁKURA AUTOPARTS
10	PRANAY PURKAIT	D171840992	condor
11	SAYANDIP DINDA	D171840993	KEYNES TECHNOLOGY
12	ATANU PALAI	D171840994	SIGMA
13	SANKHADWIP DAS	D171840995	SIGMA
14	SUPRATICK PARUI	D171840998	SIGMA
15	SAYAN PATRA	D171840999	condor
16	ADITYA BERA	D171841002	KEYNES TECHNOLOGY
17	DIPANJAN PARUA	D171841003	КҮВ
18	ARNAB DAS	D171841004	KEYNES TECHNOLOGY
19	AVIJIT SAMANTA	D171841005	KEYNES TECHNOLOGY
20	DEBABRATA MAL	D171841010	SIGMA
21	SWADHIN DAS	D171841020	КҮВ
22	AYAN KUMAR BARIK	D171841021	rajsriya automotive
23	SOUMEN KAR	D171841022	rajsriya automotive
24	SOUMEN PARUA	D171841024	JBS Enterprises
25	BIDYUT DAS	D171841032	condor
26	TANMOY ADHIKARY	D171841035	rajsriya automotive
27	ABHIJIT DAS	D171841037	AVO ELECTRO POWER
28	RAJKUMAR MANNA	D171841038	KEYNES TECHNOLOGY
29	PRITHWIRAJ MONDAL	D171841040	SIGMA
30	SOUMYADIP SAMANTA	D171841042	JBS Enterprises
31	SHUVANKAR SAHOO	D171841043	SAKURA AUTOPARTS
32	SOUMITRA MANNA	D171841045	KEYNES TECHNOLOGY
33	KINGSUK DAS	D171841096	KEYNES TECHNOLOGY
34	SUBHADIP KAR	D171841048	rajsriya automotive
35	SOUMIK SAMANTA	D171841049	SIGMA
36	PALASH MAITY	D171841050	AVO ELECTRO POWER
37	MIMO MAITY	D171841052	JBS Enterprises

38	SOUMITRA DAS	D171841056	KEYNES TECHNOLOGY
39	SUBHADIP BERA	D171841057	KEYNES TECHNOLOGY
40	SAIKAT SEKHAR DAS	D171841058	JBS Enterprises
41	SYED MUSTAKIM AHAMAD	D171841059	rajsriya automotive
42	SOURAV BHUNIA	D171841060	IBM GROUP
43	SHRABANTI PAIK	D171841061	SAKURA AUTOPARTS
44	SABUJ PRAMANIK	D171841063	IBM GROUP
45	ASHIS MANDAL	D171841065	rajsriya automotive
46	ABHIJIT LAL	D171841067	rajsriya automotive
47	TANMOY DAS	D171841069	GEEKAY WINDING WIRES
48	SURAJIT DAS	D171841072	SIGMA
49	PRADIP KUMAR PAL	D171841075	rajsriya automotive
50	ARFAN HABIB MALLICK	D171841076	condor
51	DEBANGANDHI JANA	D171841077	SAKURA AUTOPARTS
52	BISWAJIT MAJI	D171841079	rajsriya automotive
53	SUMAN JANA	D171841080	JBS Enterprises
54	SUBHAJIT MAITY	D171841084	JBS Enterprises
55	SUBHAM DAS	D171841085	KEYNES TECHNOLOGY
56	ANTARA DEBNATH	D171841087	Owens Corning
57	SOUMITRA SAMANTA	D171841088	JBS Enterprises
58	BISWAJIT DAS	D171841089	rajsriya automotive
59	ANIMESH PATRA	D171841091	KEYNES TECHNOLOGY
60	SANJIB DAS	D171841094	JBS Enterprises
61	MALAY KUMAR KAR	D171841095	rajsriya automotive
62	PRASENJIT JANA	D171841096	rajsriya automotive
63	SUMAN SAMANTA	D171841097	rajsriya automotive
64	CHINMAY KUILA	D171841098	JBS Enterprises
65	SUDIPTA GIRI	D171841100	Owens Corning
66	KOUSHIK SETH	D171841101	rajsriya automotive
67 68	SANTANU BHUNIA	D171841105	KYB
69	SANJAY ADAK SUVAMOY MAITI	D171841106 D171841110	condor JBS ENTERPRISES
70	KOUSHIK KARAN	D171841110	SIGMA
71	CHIRANJIT MONDAL	D171841121	AVO ELECTRO POWER
72	SUSHANTA BERA	D171841122	AVO ELECTRO POWER
73	SAMIRAN SAMANTA	D171841123	AVO ELECTRO POWER
74	NABA KUMAR NAYEK	D171841125	AVO ELECTRO POWER
75	SANTANU SAMANTA	D171841126	AVO ELECTRO POWER
76	ANOWAR KHAN	21/10/1120	rajsriya automotive
77	PRATAP BAYEN	D161711273	KYB
78	SUBHENDU PANDA	-	rajsriya automotive
79	SANJIB KUMAR DHARA	D181962121	SIGMA
80	PRITAM RANA	D181962122	SIGMA
81	SK MD ASIF AKHTAR	D181962124	GEEKAY WINDING WIRES
82	RAMESH DINDA	D181962125	rajsriya automotive
83	SOUMYA DAS	D181962126	rajsriya automotive
84	SANJIB HAZRA	D181962129	KEYNES TECHNOLOGY
85	SOUMYADIP MALLICK	D181962130	condor
86	RUPAM GHORAI	D181962131	SIGMA
87	AVISHEK MANNA	D181962132	KEYNES TECHNOLOGY
88	SUVENDU PATRA		SIGMA
89	SOURAV DAS	D181962134	Owens Corning
90	SOUMITRA SAHOO	D181962135	KEYNES TECHNOLOGY
91	RAKTIM KUMAR GHOSH	D181962139	KEYNES TECHNOLOGY
92	DHARMADAS MANNA		condor

Department : Mechanical Engineering			Academic Session : 2019-20
Sl No	NAME	EMROLLMENT NO	COMPANY
1	ABHIK RANJAN DAS		rajsriya automotive
2	SASWATA ADHIKARI	D171840725	SAKURA AUTOPARTS
3	SOUVIK JANA	D171840726	SAKURA AUTOPARTS
4	KALI PRASANNA MAJI	D171840727	SIGMA

5	DIPANJAN MAITY	D171840729	SKH GROUP
6	SOUMYA GANTAIT	D171840729	SIGMA
7	JAYANTA BERA	D171840733	SKH GROUP
8	SUSOBHAN PRAMANIK	D171840734	SAKURA AUTOPARTS
9	SUBRATA GIRI	D171840735	SIGMA
10	SNEHASISH KUILA	D171840736	JBM GROUP
11	SANTANU MONDAL	D171840738	IBM GROUP
12	SOUVIK BAL	D171840739	IBM GROUP
13	KOUSHIK PANDIT	D171840740	JBM GROUP
14	SANGLAP MAJI	D171840742	SKH GROUP
15	GOPAL BERA	D171840743	rajsriya automotive
16	SANGLAP KUMAR DAS	D171840748	SKH GROUP
17	SUBHAJIT BALLAV	D171840750	SAKURA AUTOPARTS
18	KRISHNENDU LATUA	D171840751	КҮВ
19	CHANDAN PRAMANIK	D171840753	SAKURA AUTOPARTS
20	SOUMYADIP MAITY	D171840755	SAKURA AUTOPARTS
21	TANMOY KAR	D171840756	КҮВ
22	SK ASLAM HABIB	D171840757	SKH GROUP
23	SANJIB SAMANTA	D171840761	SAKURA AUTOPARTS
24	SUJAN CHAKRABORTY	D171840762	SKH GROUP
25	ARNAB GURIA	D171840763	rajsriya automotive
26	AMITABHA TUNGA	D171840764	SKH GROUP
27	PRITAM SINHA	D171840765	rajsriya automotive
28	AYAN KUMAR KAR	D171840766	JBM GROUP
29	SOVANLAL BERA	D171840767	KYB
30	RINKI PAIK	D171840768	KYB
31	ARNAB SAMANTA	D171840769	KYB
32	DEBNARAYAN PARUA	D171840770	SAKURA AUTOPARTS
33	KRISHNENDU SAMANTA	D171840771	KYB
34	JYOTIRMOY MAITY	D171840772	OWENS CORNING
35	RATAN MONDAL	D171840774	KYB
36	SK SAIFUL	D171840775	SKH GROUP
37	BISWAJIT SANTRA	D171840777	KYB
38	SUMIT MAITY	D171840778	SIGMA
39	AKASH BHOWMIK	D171840779	JBM GROUP
40 41	ARPAN PARIALY	D171840817 D171840783	KYB JBM GROUP
42	DIPANKAR GIRI KARTICK PAUL	D171840786	SAKURA AUTOPARTS
43	JOYNAL ABEDIN	D171840786	SKH GROUP
44	SUBHADIP GHORAI	D171840791	SKH GROUP
45	DINESH MONDAL	D171840791	rajsriya automotive
46	SURAJIT MISTRI	D171840793	SKH GROUP
47	KOUSHIK BETAL	D171840794	SKH GROUP
48	SUBHAJIT DAS	D171840795	SIGMA
49	SUBHANKAR BERA	D171840796	KYB
50	SOURAV DAS	D171840797	SIGMA
51	SUPRIYA SAHOO	D171840798	JBM GROUP
52	NABANKUR CHANDRA DHARA	D171840799	SIGMA
53	SOUMYADIP GAYEN	D171840800	КҮВ
54	RAJU BHUNIA	D171840802	JBM GROUP
55	AYAN GHORAI	D171840803	SAKURA AUTOPARTS
56	SOURAV PRAMANIK	D171840804	КҮВ
57	PRATIK PATRA	D171840805	SKH GROUP
58	SURAJIT DHARA	D171840806	SAKURA AUTOPARTS
59	DIPANKAR BHOWMIK	D171840808	SKH GROUP
60	SRITWIK MAITY	D171840809	JBM GROUP
61	DEBAPRIYA PANJA	D171840812	SAKURA AUTOPARTS
62	KRISHNA PRASAD ADHIKARY	D171840813	SAKURA AUTOPARTS
63	SAIKAT BHOWMIK	D171840814	SAKURA AUTOPARTS
64	SWAPAN BHUNIA	D171840815	rajsriya automotive
65	MOSARAF ALI	D171840816	SAKURA AUTOPARTS
66	SUVADIP GHOSH	D171840817	SIGMA
67	DIBYENDU JANA	D171840818	KYB

68	SANTANU DIKSHIT	D171840820	SIGMA
69	SUPRIYA MAITY	D171840821	SIGMA
70	TAMAL KANTI RAUL	D171840822	JBM GROUP
71	SUDIP ROY	D171840823	SKH GROUP
72	JITENDRANATH MANNA	D171840824	SKH GROUP
73	SD MEHARAB HOSEN	D171840825	SIGMA
74	ARGHYA SEN	D171840826	SAKURA AUTOPARTS
75	SUBHANKAR SAMANTA	D171840827	SAKURA AUTOPARTS
76	GOBINDA MANNA	D171840828	JBM GROUP
77	SOUMEN GHORAI	D171840829	JBM GROUP
78	PIJUSH KOLYA	D171840831	KYB
79	MANOJ DHARA	D171840832	JBM GROUP
80	SAMIRAN MAHAPATRA	D171840833	JBM GROUP
81	VINAY SHAH	D171840837	SAKURA AUTOPARTS
82	SUMAN MAITY	D171840838	SAKURA AUTOPARTS
83	RAJU MAPA	D171840839	SIGMA
84	SK SAHABAJ ALI	D171840840	SKH GROUP
85	MALAY KUMAR DAS	D171840841	JBM GROUP
86	APU GIRI	D171840842	SAKURA AUTOPARTS
87	ANJAN MANNA	D181962061	rajsriya automotive
88	ARUP SINGHA	D181962048	SAKURA AUTOPARTS
89	AVIJIT MAITY	D181962053	SAKURA AUTOPARTS
90	BUDDHADEV JANA	D181962054	SAKURA AUTOPARTS
91	DIPANKAR BERA	D181962056	SIGMA
92	KRISHNENDU MAJI	D181962062	rajsriya automotive
93	MRITYUNJOY MAITY	D181962045	SAKURA AUTOPARTS
94	NABHENDU DAS	D181962065	SKH GROUP
95	PINAKI KHAN	D181962058	SKH GROUP
96	PRASENJIT BHUNIA	D181962050	SAKURA AUTOPARTS
97	RAJAT PRADHAN	D181962044	SKH GROUP
98	SANDIP BAG	D181962057	SAKURA AUTOPARTS
99	SANKAR NAYEK	D181962067	rajsriya automotive
100	APURBA PATRA	D161711006	SIGMA
101	SUMAN GHOSH		SAKURA AUTOPARTS
102	SOUVIK KANTI CHANDA		SAKURA AUTOPARTS
103	DEEPANJAN BARIK	D14405003	SIGMA

	Department : Computer Sci	ence & Technology	Academic Session : 2019-20
Sl No	NAME	EMROLLMENT NO	COMPANY
1	PRIYANKA DOLAI	D171840885	SUNBYT TECHNOLOGIES
2	MOUMITA BHANJA	D171841129	DWEB
3	SUPRIYA SANTRA	D171841137	SUNBYT TECHNOLOGIES
4	APARNA DAS	D171841138	SUNBYT TECHNOLOGIES
5	SOMNATH BHUNIA	D171841140	SUNBYT TECHNOLOGIES
6	SUMAN MANNA	D171841141	SUNBYT TECHNOLOGIES
7	KUHALI PAUL	D171841142	SUNBYT TECHNOLOGIES
8	ADITYA SANTRA	D171841143	SUNBYT TECHNOLOGIES
9	ANANYA MAITY	D171841144	PRASARNET
10	JAYDEEP SAMANTA	D171841145	SUNBYT TECHNOLOGIES
11	PRAKASH MAITY	D171841147	SUNBYT TECHNOLOGIES
12	ASIF IKBAL	D171841148	DWEB
13	SUBHANKAR MONDAL	D171841149	DWEB
14	PRITHWISHA JANA	D171811150	SUNBYT TECHNOLOGIES
15	RAMPRASAD MANDAL	D171841151	SUNBYT TECHNOLOGIES
16	SK HAPIJUL HOSSEN	D171841153	L&T INFOTECH
17	SUBHAJIT GHOSH	D171841160	SUNBYT TECHNOLOGIES
18	AMIT MONDAL	D181962162	SUNBYT TECHNOLOGIES

Department : Civil Engineering		g A	Academic Session : 2020-21
Sl No	NAME	EMROLLMENT NO	COMPANY
1	APURBA CHATTERJEE	D181909383	Velji Ratna Sorathia

2	BINAY SUNDAR JANA	D181909391	Velji Ratna Sorathia
3	ASHIS PATRA	D181909389	Velji Ratna Sorathia
4	TANMOY DAS		PRECISION SURVEY
5	SUBHADEEP SANTRA	D181909388	PRECISION SURVEY
6	PARTHA PRATIM PATRA	D181909369	PRECISION SURVEY
7	SOUMEN SAMANTA	D181909376	Velji Ratna Sorathia
8	SUMAN BERA	D181909370	PRECISION SURVEY
9	SOURAV MONDAL	D181909372	Velji Ratna Sorathia
10	NANDADULAL GAYEN	D181909373	PRECISION SURVEY
11	LAXMIKANTA KAR	D181909432	PRIME MERIDIAN SURVEY
12	INDRAJIT PATRA	D181909433	PRECISION SURVEY
13	MOHAMMAD SAAD	D181909443	PRECISION SURVEY
14	SANTANU MAITY		SHIVAM SURVEY
15	PAPU CHAIRA	D181909439	PRECISION SURVEY
16	RANAJIT DEY	D181909445	SHIVAM SURVEY
17	SK ABDUR RAHIM	D181909437	Velji Ratna Sorathia
18	SUMAN DEY	D181909444	Velji Ratna Sorathia
19	JAY MANNA		PRECISION SURVEY
20	SK SAKLIN MUSTAK	D181909425	Velji Ratna Sorathia
21	SANDIP KUMAR BERA	D181909427	SHIVAM SURVEY
22	DIPAM MANDAL	D181909420	Velji Ratna Sorathia
23	RABIUL KHAN	D181909398	CYBERSWIFT INFOTECH
24	SASANKA SASMAL	D181909381	Velji Ratna Sorathia
25	SK NUR HOSSEN	D181909378	Velji Ratna Sorathia
26	AKASH ROY	D192025921	Velji Ratna Sorathia
27	ARBAJ KHAN		CYBERSWIFT INFOTECH
28	ARPAN SAHU	D192025925	Velji Ratna Sorathia
29	KOUSHIK GHOSH	D192025933	SHIVAM SURVEY
30	PRAPANNA DAS	D192025934	Velji Ratna Sorathia
31	SANJIB SINGHA	D192025937	SHIVAM SURVEY
32	SHIBA SHAMBHU MONDAL	D192025940	PRECISION SURVEY
33	SK MD MUSTAFA	D192025942	PRECISION SURVEY
34	SK MUJAHAR ALI	D192025943	PRIME MERIDIAN SURVEY
35	SUBHADIP MAITY	D192025944	Velji Ratna Sorathia
36	SUBHADIP METYA	D192025945	PRECISION SURVEY
37	SUBHADIP SAMANTA	D192025946	Velji Ratna Sorathia
38	SUBHASIS JANA	D192025947	SHIVAM SURVEY
39	SUJIT SENI	D192025949	SHIVAM SURVEY
40	SUMAN HAZRA	D192025950	SHIVAM SURVEY

	Department : Electrical Engi	Academic Session : 2020-21	
Sl No	NAME	EMROLLMENT NO	COMPANY
1	SOUMEN MANNA	D181909566	VARROC POLYMER
2	SOURAV KAR	D181909600	CONDOR
3	SK ASIK IKBAL	D181909597	КҮВ
4	SAJIDUL BEG	D181909601	VARROC POLYMER
5	ARUP RATAN METYA	D181909603	SUBROS LIMITED
6	SK. NASIRUDDIN	D181909588	VARROC POLYMER
7	ROHIT GHARA	D181909579	VARROC POLYMER
8	SOUVIK MAITI	D181909571	CONDOR
9	DIPENDU DAS	D181909596	SIGMA
10	AMBARDIP BERA	D181909583	CENTUM ELECTRONICS
11	SOUMYAJIT MAITY	D181909591	CONDOR
12	AMIT RUDRA	D181909585	CONDOR
13	GOURHARI DAS	D181909592	CENTUM ELECTRONICS
14	RAJKUMAR DAS	D181909584	SIGMA
15	KRISHNENDU DUYA	D181909574	КҮВ
16	ANJUM HASAN	D181909593	SIGMA
17	PREMANKUR MAITY	D181909581	КҮВ
18	SHUVAJIT DAS	D181909576	CENTUM ELECTRONICS
19	ARPAN BOYAL	DI81909580	CENTUM ELECTRONICS
20	BISWESWAR JANA	D181909568	SIGMA

21	GANESH PANJA	D181909565	VARROC POLYMER
22	SABUJ SAMANTA	D181909564	SIGMA
23	RABINDRANATH SARKAR	D181909554	CENTUM ELECTRONICS
24	RAHUL DAS	D181909552	CENTUM ELECTRONICS
25	SUVRA GHANTA	D181909551	КҮВ
26	PRANAB RAY	D181909549	SUBROS LIMITED
27	RAJKUMAR MAITY	D181909560	CENTUM ELECTRONICS
28	SUDIP MANDAL	D181909563	КҮВ
29	KOUSIK SAMANTA	D181909561	CONDOR
30	AYON ROY CHOUDHURY	D181909542	КҮВ
31	SOUVIK SAHOO	D181909541	КҮВ
32	SAHASHRAKHI SANDHAKI	D181909548	КҮВ
33	PARTHA DAS	D181909537	VARROC POLYMER
34	BANTI PANDA	D181909538	КҮВ
35	ANKUSH BAG	D181909540	SIGMA
36	SUMAN SAMADDAR	D181909547	VARROC POLYMER
37	SHUBHADIP DAS	D181909519	KYB
38	NILIMA DAS	D181909536	MAHLE FILTERS
39	AMIT KUMAR BERA	D181909520	CENTUM ELECTRONICS
40	GOUTAM DAS	D181909528	SUBROS LIMITED
41	RAHUL SAMANTA	D181909532	KRISHNA GRUPO
42	SUBHAJIT MAITY	D181909524	CENTUM ELECTRONICS
43	RUDRA SANTRA	D181909533	SUBROS LIMITED
44	ARUP PARIYAL		SIGMA
45	SOUVIK SAHOO		КҮВ
46	SOURABH JANA	D181909527	KRISHNA GRUPO
47	ARUNAVA MANDAL	D181909505	CONDOR
48	SUMAN DAS	D181909499	CONDOR
49	SK SAKLINE MUSTAK	D181909497	CENTUM ELECTRONICS
50	MANOTOSH GUCHHAIT	D181909500	CENTUM ELECTRONICS
51	KRISHNENDU DAS	D181909504	CENTUM ELECTRONICS
52	DIPANKAR DAS	D181909513	SUBROS LIMITED
53 54	KARTICK PAL	D181909517	SIGMA CENTRIM ELECTRONICS
55	SUVAMOY MAITY	D181909516	CENTUM ELECTRONICS
56	ATANU GUCHHAIT	D181909512 DI81909511	VARROC POLYMER
57	SUBHADIP PAUL PRASENJIT NAYEK	D181909605	CENTUM ELECTRONICS
58	KOUSIK PAUL	D181909606	CENTUM ELECTRONICS
59	SUPRATIM BHUNIA	D181909613	KYB
60	MANAS SAMANTA	D181909610	CENTUM ELECTRONICS
61	SK ANISUL ALAM	D181909619	KYB
62	SAYANTAN SAMANTA	D181909612	CONDOR
63	MIRIA SAKLIN MUSTAK	D181909609	CENTUM ELECTRONICS
64	PARTHA KHANRA	D181909616	CONDOR
65	SK. TANJILUR RAHAMAN	D1819618	CENTUM ELECTRONICS
66	SUDIP PRAMANIK	D181909617	KYB
67	ANIRBAN BHUNIA		SUBHROS LIMITED
68	KOUSIK SENA		VARROC POLYMER
69	PRITAM MAITY		КҮВ
70	SUBHADIP SAMANTA		VARROC POLYMER
71	SRIJAN HAIT		КҮВ
72	SOUMEN DAS		CENTUM ELECTRONICS
73	PRABIR MAITY		CONDOR

Department : Mechanical Engineering			Academic Session : 2020-21
Sl No	NAME	EMROLLMENT NO	COMPANY
1	SOUPAN JANA	D181909701	SIGMA
2	ARNAB PAUL	D181909733	KYB
3	DEBRAJ ROUTH	D181909732	SKH GROUP
4	SUBHAJIT MAJI	D181909735	SUBROS LIMITED
5	MANIK CHAND SAREN	D181909727	SIGMA
6	ANIRBAN DAS	D181909730	VARROC POLYMER

7	SOURAV DEY	D181909729	SUBROS LIMITED
8	ARPAN JANA	D181909729	KYB
9	SAIKAT MONDAL	D181909715	SIGMA
10	SOUMEN KHAN	D181909705	VARROC POLYMER
11	SUMIT DAS	D181909713	SUBROS LIMITED
12	BIKRAM KUILA	D181909704	SIGMA
13	SUBHAJIT MANNA	D181909726	SKH GROUP
14	SOUMEN MONDAL	D181909712	SIGMA
15	BABAI MAITY	D181909718	KYB
16	BIMAN PRADHAN	D181909706	SKH GROUP
17	SHANKHADIP JANA	D181909721	SUBROS LIMITED
18	SUBHAJIT JANA	D181909725	SIGMA
19	RANIT CHOWDHURY	D181909710	SIGMA
20	MILAN PALAI	D181909723	SKH GROUP
21	KUSHAL SAMANTA	D181909714	SKH GROUP
22	TIRTHANKAR SAMANTA	D181909724	VARROC POLYMER
23	UTSAV SAMANTA	D181909698	SKH GROUP
24	SANDIP JANA	D181909689	SUBROS LIMITED
25	AYAN JANA	D181909691	VARROC POLYMER
26	SUBRATA MAITY	D181909696	SKH GROUP
27	AMIYA ROUTH	D181909693	SKH GROUP
28	ANIMESH SINGHA	D181909695	SKH GROUP
29	SEKHAR PRAMANIK	DI81909686	SKH GROUP
30	SOURAV JANA	D181909685	SKH GROUP
31	BISWAJIT ACHAR	D181909682	SIGMA
32	TAPAS NAYAK	D181909746	SUBROS LIMITED
33	AMIT DAS	D181909740	VARROC POLYMER
34	SK FIROJ AHAMMAD	D181909743	SIGMA
35	SUMON MONDAL	D181909652	SIGMA
36	SOURAV MAHAPATRA	D181909665	SKH GROUP
37	MD ARIF MOLLA	D181909657	SIGMA
38	SAKIULLA KHAN	D181909658	SIGMA
39	SURAJIT BHUNIA	D181909663	SUBROS LIMITED
40	SUMAN PRAMANIK	D181909654	SIGMA
41	SOUMYADIP MAJI	D181909662	SIGMA
42	AMIT DAS	D181909671	SKH GROUP
43	PABITRA KUMAR JANA	D181909659	SKH GROUP
44	SAIBAL MAITY	D181909669	SIGMA
45	AMIT MAHAPATRA	D181909668	SIGMA
46	PRAKASH PANDA	D181909667	SKH GROUP
47	SUVANKAR FADIKAR	D181909670	VARROC POLYMER
48	SOUMYADIP SANTRA	D181909681	SIGMA
49	ANIMESH SAMANTA	D181909673	SIGMA
50	SANTANU KUMAR GHORAI	D181909674	SIGMA
51	SUJIT KUMAR BERA	D181909679	SIGMA
52	MRINAL PAL	D181909677	VARROC POLYMER
53	SOUREN KUMAR DINDA	D181909676	SKH GROUP
54	SUBHENDU DAS	D181909639	VARROC POLYMER
55	PRAJES DAS	D181909638	KYB
56	SUMAN MONDAL	D181909623	SIGMA
57	SABYASACHI ACHAR	D181909624	SKH GROUP
58	TAMAL GHOSH	D181909626	SKH GROUP
59	DIPAK KUMAR BERA	D181909625	SKH GROUP
60	RAMKRISHNA MAITY	D181909621	VARROC POLYMER
61	SAIKAT KUMAR JANA	D181909627	SIGMA
62	SUKUMAR BARMAN	D181909630	SKH GROUP
63	AMIT KUMAR MONDAL	D181909629	KYB
64	MAHESH DAS	D181909642	SIGMA
65	SAPTARSHI MANNA	D181909646	SKH GROUP
66	SUBHAJIT DAS	D181909641	VARROC POLYMER
67	GOURANGA MAJI	D181909742	SIGMA
68	SUPRAVAT SAHOO	D181909650	SUBROS LIMITED
69	ARKA MISHRA	D192025986	SIGMA

70	KISHNENDU MAITI	D192025987	SIGMA
71	PRADIP DHARA	D192025988	SIGMA
72	PRADIP JANA	D192025989	SIGMA
73	SAYAN BERA	D192025990	SIGMA
74	SK SAHIL ALAM	D192025991	SIGMA
75	SOUGATA BHUNIA	D192025993	SIGMA
76	SUBHADIP SAMANTA	D192025995	GKN DRIVELINE
77	AMIT SAMANTA	D181909688	SIGMA
78	CHAYAN KUMAR JANA		Varroc Polymer
79	BHOLANATH DAS		SKH GROUP
80	ARNAV RAJ		SKH GROUP

	Department : Computer Science	e & Technology	Academic Session : 2020-21
Sl No	NAME	EMROLLMENT NO	COMPANY
1	SUTANAY BERA		MAHLE FILTERS
2	PRIYANKA MAITY		MAHLE FILTERS

Department : Civil Engineering		Academic Session : 2021-22	
Sl No	NAME	EMROLLMENT NO	COMPANY
1	SK IRFAN HABIB	D181909371	Joyti Construction
2	ANIMESH MONDAL	D192009095	Joyti Construction
3	ATANU DEY	D192009097	Precision
4	DEBABRATA KARAN	D192009099	Precision
5	DEBANJAN DAS	D192009100	Precision
6	MILAN SANTRA	D192009103	Precision
7	MRINMOY CHATTERJEE	D192009105	Precision
8	PRABHAKAR TUNGA	D192009107	Shivam Survey
9	PRAKASH MAJI	D192009108	Precision
10	SAMIK BERA	D192009114	Shivam Survey
11	SAYANI MAITY	D192009116	Rims Technology
12	SHUVRADEEP SHEE	D192009117	Shivam Survey
13	SK AJABUL HOSSAIN	D192009119	Precision
14	SNIGDHANIL ROY	D192009123	Precision
15	SOUMEN DAS	D192009124	Precision
16	SUBIRMOY PRADHAN	D192009130	Precision
17	SUVENDU BHOWMIK	D192009133	Shivam Survey
18	MRINAL MISHRA	D192099194	Shivam Survey
19	DEBABRATA PARAI	D202121947	Precision
20	KOUSIK JANA	D202121949	Shivam Survey
21	MANORANJAN BHOWMIK	D202121951	Precision
22	MILAN KUMAR PANDA	D202121952	Shivam Survey
23	RAHUL MAITY	D202121954	Precision
24	PRAKASH CHANDRA BHOWMIK	D202121954	Precision
25	SUBHADEEP BARMAN	D202121957	Joyti Construction
26	SUDIPTA KUMAR ACHARYA	D202121958	Precision

	Department : Electrical Engineering Academic Session : 2021-22		
Sl No	NAME	EMROLLMENT NO	COMPANY
1	DEBABRATA DAS		Rakon India pvt. Ltd.
2	NILESH BERA	D202121979	Varoc Polymer
3	SANDIPAN TIARY	D202121981	JBS
4	SUVANKAR DOLOI	D202121988	Rakon India pvt. Ltd.
5	ABIR LAL KAR	D202121990	Mahindra CIEL
6	ANUBHAB JANA	D192009194	Rakon India pvt. Ltd.
7	APURBA DAS		Mahindra CIEL
8	ARPAN PRADHAN	D192009198	Mando automotive pvt. Ltd.
9	ARUN SAMANTA	D192009199	Mahindra CIEL
10	ARUP KUMAR KHANRA		Mando automotive pvt. Ltd.
11	ATANU DHARA	D192009202	JBS
12	ATANU RANA	D192009203	Mahindra CIEL

13	BISWAJIT RANA	D192009205	Mando automotive pvt. Ltd.
14	BIVASH PRADHAN	D192009210	Mahindra CIEL
15	DEBABRATA DAS	D192009210	IBS
16	DEBASIS MANNA	D192009213	Sigma Electrical solution
17	DEBASISH PAUL	D192009215	YAZAKI Corporation
18	DEBJIT SAMANTA	D192009216	Mahindra CIEL
19	DEBRAJ PAUL	D192009217	Sigma Electrical solution
20	DIBYAYAN DOLUI	D192009219	Mando automotive pvt. Ltd.
21	FIRDAUSH KHAN	D192009222	Mahindra CIEL
22	KARTIK KUMAR BAITALIK	D192009223	YAZAKI Corporation
23	KRISHNA PRASAD BERA	D192009224	Mando
24	KRISHNENDU MANNA	D192009225	Mahindra CIEL
25	MANAB CHANDRA SINGHA	D192009226	Sigma
26	MANJURUL MALLICK	D192009227	YAZAKI Corporation
27	MD SARIF KHAN	D192009229	Mando automotive pvt. Ltd.
28	PARTHA PRITAM JANA	D192009235	YAZAKI Corporation
29	PARTHA SEKHAR SAMANTA	D192009236	Mando automotive pvt. Ltd.
30	PRITAM BAG		Mahindra CIEL
31	RAJKUMAR DAS	D192009241	Rakon India pvt. Ltd.
32	RAKESH KUILYA	D192009243	Rakon India pvt. Ltd.
33	RITARSHI BHOWMIK	D192009244	Mahindra CIEL
34	RUPAM SAMANTA	D192009246	Mahindra CIEL
35	SAIKAT BAG	D192009247	Mando automotive pvt. Ltd.
36	SAMARESH DAS ADHIKARY	D192009250	YAZAKI Corporation
37	SANDIPAN MAITY	D192009D252	YAZAKI Corporation
38	SANJIB MONDAL	D192009254	Rakon India pvt. Ltd.
39	SANTANU KR SAMANTA	D192009255	Mando automotive pvt. Ltd.
40	SANTANU SAMANTA	D192009256	Mahindra CIEL
41	SANU GUPTA	D192009257	Sigma
42	SAYAN KUMAR PANDA	D192009258	YAZAKI Corporation
43	SHEKHAR SAMANTA	D192009259	YAZAKI Corporation
44	SK ASHPAK	D192009261	Mando automotive pvt. Ltd.
45	SOMNATH GUCHHAIT	D192009264	Rakon India pvt. Ltd.
46	SOUMEN MONDAL	D192009266	Sigma Electrical solution
47	SOUMITRA GAUNIA	D192009268	Mahindra CIEL
48	SOUMITRA PAL	D192009269	Sigma Electrical solution
49	SOUMYADIPTA BAG	D192009272	Rakon India pvt. Ltd.
50	SOURIN HAZRA	D192009275	Yazaki
51	SOUVIK BHATTACHARYA		Mando automotive pvt. Ltd.
52	SOUVIK KHANRA		Mahindra CIEL
53	SUBHA DAS	D192009281	Mando automotive pvt. Ltd.
54	SUBHADEEP RANA	D192009282	Mando automotive pvt. Ltd.
55	SUBHADIP MAJEE		Mahindra CIEL
56	SUBHAJIT BERA	D.10000005	Mando automotive pvt. Ltd.
57	SUBHAJIT MAITY	D192009285	Yazaki
58	SUBHAJIT PARIAL	D192009286	Sigma Electrical solution
59	SUBHAMOY SAMANTA	D192009288	Sigma Electrical solution
60	SUBHRANIL CHANDRA	D192009291	Mahindra CIEL
61	SUBRATA BERA	D192009292	Rakon India pvt. Ltd.
62	SUDIPTA JANA	D192009293	Mahindra CIEL
63	SUJAN SHARMA	D192009294	Rakon India pvt. Ltd.
64	SUJAY GURIA	D192009295	Avo Electrical pvt. Ltd
65	SUKHAMOY DAS	D192009297	Mahindra CIEL
66	SUMAN MAJI	D192009299	Mahindra CIEL
67	SUSOVAN BERA	D192009303	YAZAKI Corporation
68	SWARNENDU ADHIKARY	D192009305	YAZAKI Corporation
69 70	TANMOY DAS	D192009306	YAZAKI Corporation
70	TANMOY JANA	D192009307	Rakon India pvt. Ltd. Rakon India pvt. Ltd.
71 72	TAPAS KAR SOURIN BERA	D192009308 D181909586	Sigma Electrical solution
73	SOUVIK SAHOO	D181909586 D181909569	Varoc Polymer
73 74	SAMRAT SHEET	D181909553	Sigma Electrical solution
75	PRATIK GAYEN		YAZAKI Corporation
/5	FRATIK GATEN	D181909531	TAZAKI COLPOFAHOH

Ī	76	ARIT KARAN	D181909530	YAZAKI Corporation
	77	KRISHNA GOPAL NAYAK		YAZAKI Corporation
	78	RITWIK DAS	D181909496	Mahindra CIEL
ſ	79	PRITAM MAITY		YAZAKI Corporation

	Department : Mechanical En	gineering	Academic Session : 2021-22
Sl No	NAME	EMROLLMENT NO	COMPANY
1	SOMNATH PATRA	D192009406	Mahle Filter
2	SOUMEN PRAMANIK	D192009407	Sakura
3	SIDDHARTHA MAITY	D181909640	Varoc Polymer
4	SK ANISH AKHTAR	D192009400	Sakura
5	MRINMOY GHANTA	D192009366	Sakura
6	SOUMYADEEP PARALI	D192009412	Capgemini
7	SOVAN DAS	D192009420	Mahindra CIEL
8	SANDIP JANA	D192009388	Sakura
9	ARUP MAITY	D192009333	Mahle Filter
10	ARINDAM DAS	D192009330	Sigma Electrical solution
11	SAHEB MANNA	D192009385	Sigma Electrical solution
12	NILADRI PRAMANIK	D192009369	Sakura
13	IITENDRA PRADHAN	D195009358	Sakura
14	SK NASIM	D202122001	Mahindra CIEL
15	SOUMIK ROY	D192009408	Sigma Electrical solution
16	SAIKAT SAHOO	D192009387	Sigma Electrical solution
17	SANKAR PRADHAN	D192009391	Sigma Electrical solution
18	DILIP BHATTACHARYA	D192009351	Badve
19	SOURAV KR DOLAI	D192009415	Sakura
20	SAYAN SAMANTA	D192009393	Sakura
21	JAGANNATH JANA	D192009356	Sigma Electrical solution
22	PRITAM DAS	D192009377	Sakura
23	DIBYENDU DAS	D192009350	Mahindra CIEL
24	BIKRAM SAMANTA	D192009341	Sigma Electrical solution
25	RAKESH KUMAR PANDEY	D192009381	Sigma Electrical solution
26	MD MIRAZ HOSSEN	D202121995	Sakura
27	SOURAV DINDA	D192009414	Sakura
28	DEEPAYAN MANDAL	D192009347	Mando Automotive India Pvt. Ltd.
29	BARUN MAITI	D192009337	Badve
30	SHUVADIP SAHOO	D192009397	Sakura
31	AJAY KUMAR RAJBHANCI	D192009319	Sakura
32	SAIKAT RANA	D192009386	Sigma Electrical solution
33	BRATATI MONDAL	D192009345	CY Myutech
34	SOUMITRA MANDAL	D192009409	Sigma Electrical solution
35	SOUMITRA PRADHAN	D192009410	Sakura
36	AYAN KUMAR SAMANTA	D192009336	Sigma Electrical solution
37	BIJOYKRISHNA DAS	D192009339	Sakura
38	PRASENJIT RANA	D202121996	Sigma Electrical solution
39	SANTANU MAITY	D202121990 D202121998	Sigma Electrical solution
40	DIPANKAR MAITY	D192009352	Mando Automotive India Pvt. Ltd.
41	SANTANU DAS	D192009392	Sakura
42	SOVAN DAS	D192009392	Sigma Electrical solution
43	MAINAK MAITY	D192009419	Badve
44	DIBEYANDU PAL	D192009304 D192009349	Mahindra CIEL
45			
	KOUSIK BERA	D192009360	Sigma Electrical solution Mahle Filter
46 47	SURAJIT KUMAR BAG KRISHNA GOPAL PAL	D192009434	Mando Automotive India Pvt. Ltd.
47		D202121994	
	SOUVIK MAITI	D192009416	Mahindra CIEL
49	BISWAJIT GHOSH	D192009343	Sakura
50	SUBHAJIT MAITY	D192009426	Sigma Electrical solution
51	PARITOSH GHOSH	D192009371	Sakura
52	SK FIROZ ALI	D192009401	Sakura
53	KRISHNENDU DAS	D192009362	Mahle Filter
54	ABHIJIT BERA	D192009316	Sigma Electrical solution
55	SUBHADIP BIJLI	D192009424	Sakura

56	SHRABAN KUMAR BERA	D192009396	Sakura
57	DEBANJAN MAITI	D192009346	Sigma Electrical solution
58	SUKANTA PARAI	D192009431	Sakura
59	SOUMYADWIP METYA	D192009413	Sigma Electrical solution
60	SOUVIK PAUL	D192009418	Sigma Electrical solution
61	SATYADEB SHEE	D202121999	Mahindra CIEL
62	KOUSHIK PRADHAN	D192009359	Sakura
63	SOUPTIK MAHAPA	D202122002	Mando Automotive India Pvt. Ltd.
64	ABHINANDAN BOYAL	D202121991	Badve,Mahindra
65	RITTIK KALSA	D192009384	Mahindra CIEL
66	NILIMESH GHORAI	D192009370	Sigma Electrical solution
67	PARTHA PRATIM DAS	D192009372	Sigma Electrical solution
68	DIPANKAR MANDAL	D192009353	Sigma Electrical solution
69	SANJAY PATRA	D192009390	Sigma Electrical solution
70	SWARUP HAZRA	D192009437	Badve
71	PRATIK KUMAR DAS	D192009375	Badve
72	SUBHANKAR DAS	D192009427	Sigma Electrical solution
73	ARGHADIP MANNA	D192009327	CY Myutech
74	SOUMYA SINGHA	D192009411	Sigma Electrical solution
75	SUBHA PRADHAN	D192009422	Sakura
76	RAJKUMAR MAJI	D192009380	Badve
77	AVIJIT GIRI	D192009335	Sigma Electrical solution
78	AKASHDIP PRADHAN	D192009320	Mahindra CIEL
79	GOURANGA SAU	D192009354	Mando Automotive India Pvt. Ltd.
80	KOUSIK SINGHA	D192009361	Mando Automotive India Pvt. Ltd.
81	SURAJIT MAITY	D192009435	Sakura
82	SHIBNATH GHORAI	D192009395	Sigma Electrical solution
83	ARUNASIS DAS	D192009332	Mahle Filter
84	BISWAJIT GIRI	D192009344	Sigma Electrical solution
85	SUMAN MANNA	D192009432	Sigma Electrical solution
86	SK SADIK RAHAMAN	D192009404	Badve
87	ARNAB DAS	D192009331	Badve
88	BISHNU DEY	D192009342	Badve,Mahindra
89	AMAN PANDEY		Mahindra CIEL
90	PRASENJIT RANA		Mahindra CIEL
91	PARTHA SARATHI CHITRAKAR		Mahindra CIEL
92	TANMOY BERA		CY Myutech
93	SUBHADIP MAITY		CY Myutech
94	RISHOV PHARI		Sigma Electrical solution

Department : Computer Science & Technology Acad			Academic Session: 2021-22
Sl No	NAME	EMROLLMENT NO	COMPANY
1	ANIRBAN BARMAN	D192009139	Perycap
2	KEYA MIDYA	D192009147	D Web
3	KRISHANU JANA	D192009148	Varoc Polymer
4	KUNDAN KUMAR	D192009149	D Web
5	MUNMUN SANA	D192009151	D Web
6	RAJAT ROY	D192009158	Mahindra CIEL
7	RASIDA KHATUN	D192009159	D Web
8	RIYA TUNG	D192009160	D Web
9	ROHIT DAS	D192009161	Mahindra CIEL
10	SAIKAT BERA	D192009162	Perycap
11	SAMPA MONDAL	D192009164	D Web
12	SANCHITA ROY	D192009165	D Web
13	SNEHA SAMANTA	D192009171	D Web
14	SOUVIK CHAKRABORTY	D192009172	Mahindra CIEL
15	SOUVIK DAS	D192009173	Varoc Polymer
16	SUBHADIP MAITY	D192009174	Mahindra CIEL
17	SUCHARITA SAHOO	D192009177	D Web
18	TANIYA BEGAM	D192009186	D Web
19	TANMOY MONDAL	D192009187	Perycap
20	CHANDAN KOYAL	D202121963	Varoc Polymer

21	DIBYENDU SAMANTA	D202121964	Varoc Polymer
22	RAJKUMAR DAS	D202121966	Perycap
23	SOURAV NAYAK	D202121969	Ogma It Conception
24	SUBHASIS PAL	D202121974	Varoc Polymer
25	TANMOY SAMANTA	D202121975	Varoc Polymer
26	MILAN SANTRA		Perycap

17. List of Research Projects/Consultancy Works

MoUs with Industries:



House No, 3795, 7th Main Rd, HAL 2nd Stage, Motappapalya, Indiranagar, Bengaluru, Karnataka 560038 Tel - +91 80 4080 3131 www.cpsindia.in

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

GLOBAL INSTITUTE OF SCIENCE AND TECHNOLOGY

&

CENTRAL PARKING SERVICES PRIVATE LIMITED



MEMORANDUM OF UNDERSTANDING

This **Memorandum** of **Understanding** (hereinafter called as the 'MOU') is entered into on this the 1st day of February 2021,

BETWEEN

Global Institute of Science and Technology, ICARE Complex, Hatiberia, Purba Medinipur, Haldia, West Bengal 721657, the First Party represented herein by its Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Central Parking Services Private Limited, House No, 3795, 7th Main Rd, HAL 2nd Stage, Motappapalya, Indiranagar, Bengaluru, Karnataka 560038 IN, the Second Party, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')



WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Global Institute of Science and Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;.
- E) Central Parking Services Private Limited, the Second Party is engaged in Business, Manufacturing
- F) Central Parking Services Private Limited, the Second Party is having its operational presence in PAN India and mostly engaged into automotive parts manufacturing



technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- **2.5 Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **consulting area.**
- 2.6 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.



technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- **2.5 Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **consulting area**.
- 2.6 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.



- 2.7 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.8 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the Global Institute of Science and Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to knowhow, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **Central Parking Services**



Private Limited, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or **Central Parking Services Private Limited**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **First Party** and Second **Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Global Institute of Science and Technology

Central Parking Services



Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head

Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolkata.

AGREED:

Principal GIST Haldia

For Global Institute of Science and Technology For Central Parking Services

Authorized Signatory

Global Institute of Science and Technology	Central Parking Services
ICARE Complex, Hatiberia, Purba Medinipur, Haldia, West Bengal 721657	House No, 3795, 7th Main Rd, HAL 2nd Stage, Motappapalya, Indiranagar, Bengaluru, Karnataka 560038
Contact Details: 03224 255 953	Contact: 080 4080 3131
E-mails: gist.haldia@gmail.com	E-mails: info@cpsindia.in
Web: www.gisthaldia.org	Web: https://www.cpsindia.in



পশ্চিমাখণ पश्चिम बंगाल WEST BENGAL

53AB 957823

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

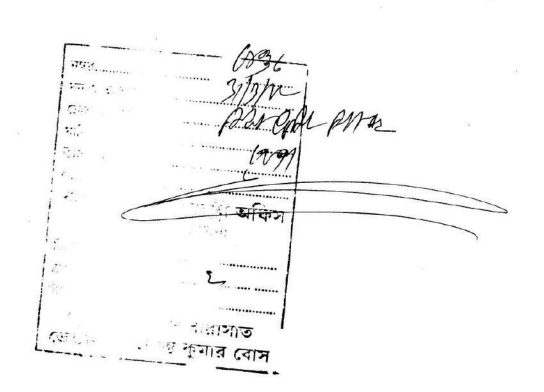
Global Institute of Science & Technology

ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657

&

Ardent Computech Pvt Ltd,

Modul No.132, Ground Floor, SDF Building, Sector V, Salt Lake, Kolkata-700091



This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 1st day of April 2018 by and between.

Global Institute of Science & Technology, Haldia, ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657, First Party the First Party represented herein by its Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Ardent Computech Private Limited, Module No- 132, SDF Building, Sector-V, Kolkata – 91 the second party, and represented herein by its Director Mr. Indranil De Sarkar. (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

WHEREAS:

- A) First Party is a Higher Educational Institution named: Global Institute of Science & Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) Ardent Computech Private Limited

(CIN - U72300WB2010PTC142869) the Second Party is engaged in Technical Training & Software Development.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Global Institute of Science & Technology.

the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.
- 2.6 Ardent Computech Pvt Ltd shall provide support to set up Industrial Lab in the premise of Global Institute of Science & Technology. The execution shall be as per agreed terms and conditions between the parties.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

AGREED:

For Global Institute of Science & Technology

For Ardent Computech Pvt Ltd

Authorized Signatory

Andranil De So (Director)

Authorized Signatory

Global Institute of Science & Technology		
ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657		
	9674489000	
gist.haldia@gmail.com	indranil@ardentcollaborations.com	
https://gisthaldia.org/	www.ardentcollaborations.com	

Witness 1: = whomas Dom

Witness 2: Kaul Wisters
Witness 4:
Braley Majumdar

Witness 3: SK Maidel Solom



+91 7980354519

+91 6289749366

www.euphoriagenx.com

Communication Address: Plot No. E2-4, Block-GP

Sector-V, Salt Lake City Kolkata-700 091

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Global Institute of Science & Technology, ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657. https://gisthaldia.org

AND EUPHORIA GENX

HEAD OFFICE:

Plot No. E2-4, Block-GP Sector-V, Salt Lake City, Kolkata - 700091

Official Website :-www.euphoriagenx.com

Email:-training@euphoriagenx.com / sourav@euphoriagenx.com

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this 2) | 9/2022 by and between.

Global Institute of Science & Technology ,the First Party represented herein by its Principal, Dr. Bikramjit Chaudhury

And The second party, and represented herein by its Authorized Signatory Mr.SouravGhosh (Divisional-In-Charge) on Behalf of Director, Mr. Avoy Debnath





+91 7980354519 +91 6289749366 www.euphoriagenx.com Communication Address: Plot No. E2-4, Block-GP

Sector-V, Salt Lake City Kolkata-700 09

WHEREAS:

- A) First Party is a Higher Educational Institution named: Global Institute of Science & Technology, Haldia West Bengal,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.
- D) .D) EuphoriaGenx the Second Party is engaged in IT Enabled Service ,Skill Development and Training Provider of various segment.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU



+91 7980354519 +91 6289749366 www.euphoriagenx.com

Communication Address: Plot No. E2-4, Block-GP

Sector-V. Salt Lake City Kolkata-700 091

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
 - A) 2.4 There is no financial commitment on the part of Global Institute of Science & Technology, Haldia West Bengal,
- , the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Par



+91 7980354519 +91 6289749366

www.euphoriagenx.com

Communication Address: Plot No. E2-4, Block-GP

Sector-V. Salt Lake City Kolkata-700 091

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Authorized Signatory

First Party Principal,

Dr. Bikramjit Chaudhury DR. B. CHAUDHUR Principal, GIST

Global Institute of Science & Technology , Haldia West Bengal,

Address ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657

Email:-gist,haldia@gmail.com Web:https://gisthaldia.org/ Authorized Signatory Second Party Divisional Incharge Souray Ghosh

EUPHORIA GENX

Address: Plot No. E2-4, Block- GP, Sector-V, Salt Lake City Kolkata- 700091

E-mails:

training@euphoriagenx.com / sourav@euphoriagenx.com

Web: Web: https://www.euphoriagenx.com



পশ্চিমকৃণ पश्चिम बंगाल WEST BENGAL

68AB 934332

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Global Institute of Science & Technology

ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657

&

Lal baba Seamless Tubes Pvt Ltd, Bardhanyaghata, Debhog,

Midnapore (E), Haldia-721657, West Bengal

1/11/22 Hafiberia Haddin েশ্যা : প্রীঅনুস্প কৃষ্ণার আবকারী

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 2nd day of April 2022 by and between.

Global Institute of Science & Technology, Haldia, ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657, First Party the First Party represented herein by its Principal, Dr.Bikramjit Chaudhury (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Lalbaba Seamless Tubes Private Limited, Bardhanyaghata, Debhog, Midnapore (E), Haldia – 721657, West Bengalthe second party, and represented herein by itsVice President, Operations, Mr. Abhijit V. Paliya. (hereinafter referred as 'Second Party', the institution whichexpression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

WHEREAS:

- A) First Party is a Higher Educational Institution named: Global Institute of Science & Technology, AICTE approved, affiliated to WBSCT&VE&SD, NBA accredited. AICTE INSTITUTE ID: 1-449823963
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within the areas of Skill Based Training, Continuing education, Placement, Industrial Visit, Expert Lecture, Internship/Apprenticeship, Joint Research, Joint collaboration in organising National/International Seminar/Conference, Joint publication of research paper.
- D) Lalbaba Seamless Tubes Private Limited: (CIN-)the Second Party is a leading manufacturer of Cold Drawn Seamless Tubes and Seamless Pipes with an installed output capacity of 36000 Metric Tonnes per annum situated at Haldia.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

 Both Parties are united by common interests and objectives, and they shall establish cooperation. 2. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

3. The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MOU

- 2.1 Industrial Training, Internship, Apprentice and Visit: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies especially LBST and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in-house requirements.
- 2.3Mock interview and Placement: A mock interview is an emulation of a job interview used for training purposes. The conversational exercise usually resembles a real interview as closely as possible, for the purpose of providing experience for a candidate. It can help a job applicant to understand what is expected in a real job interview, and can help an applicant improve his or her self-presentation.
- 2.4 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required, through an interim written consent.
- 2.5Lalbaba Seamless Tubes Pvt Ltd shall provide support to set up IndustrySupported Drives Lab in the premises of Global Institute of Science & Technology. The execution shall be as per agreed terms and conditions between the parties.
- 2.6The purpose of this MOU is to state the intentions of the parties in undertaking a collaboration in the research and development of certain industry-oriented problem statement-based research areas. The Parties have common scientific and research interests and will cooperate in performing the activities stated below.

Types of Cooperative Activities

The scope of collaboration on research activities to be pursued through this MOU includes the following:

- Research collaboration in the areas of mutual interest.
- 2. Publication of research papers by both parties.
- Cooperative symposia, seminars, workshops and conferences.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Party.

3.2 This Agreement may be cancelled by either party, with or without cause, by delivering a Notice of Termination to the non-terminating party only at the conclusion of the first ninety (90) day term. Termination shall be effective on the thirtieth (30th) day after the date of actual receipt of such notice by the non-terminating party.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

AGREED:

For Global Institute of Science & TechnologyForLalbaba SeamlessTubes Pvt Ltd

DR. Bikramjit CR. Bikramjit CR

Authorized Signatory

Abbijit · Andjit V Pallya

(Vice President, Operation) Authorized Signatory

Global Institute of Science & Technology	Lalbaba Seamless Tubes Pvt. Ltd.	
ICARE Complex, GIST Campus, Hatiberia, Haldia, Purba Medinipur, West Bengal, 721657	Bardhanyaghata, Debhog, Midnapore (E), Haldia – 721657, West Bengal	
9732580034,PAN-ADVPC9267F	9831959526,PAN-AIJPP3229R	
gist.tpc@gmail.com	Abhijit.pallya@lalbabagroup.com	
https://gisthaldia.org/	https://www.lbstubes.com/	

Witness 1: Mantray le Lamanta
Witness 3:

DECOMBRES COMURESER

Witness 2:

Witness 4:



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

GLOBAL INSTITUTE OF SCIENCE AND TECHNOLOGY

&

VAP TECHNOLOGY PRIVATE LIMITED



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 1st day of February 2021,

BETWEEN

Global Institute of Science and Technology, ICARE Complex, Hatiberia, Purba Medinipur, Haldia, West Bengal 721657, the First Party represented herein by its Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

VAP Technology Private Limited, Megatherm Building, 8th Floor, Street Number 25, GP Block, Sector V, Bidhannagar, Kolkata, West Bengal 700091 IN, the Second Party, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')



WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Global Institute of Science and Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;.
- E) VAP Technology Private Limited, the Second Party is engaged in Business, Manufacturing
- F) VAP Technology Private Limited, the Second Party is having its operational presence in PAN India and mostly engaged into automotive parts manufacturing



NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

2.1 The budding graduates from the institutions could play a key role in



technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- **2.5 Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **consulting area.**
- 2.6 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.



- 2.7 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.8 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the Global Institute of Science and Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to knowhow, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period VAP Technology Private



Limited, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or **VAP Technology Private Limited**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Global Institute of Science and Technology

VAP Technology Pvt Ltd



Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head

Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolkata.

AGREED:

For Global Institute of Science and Technology For VAP Technology Pvt Ltd

Dr. B. Chauthury (Srioubel, GIST) Dr. B. Chauthury (Srioubel, GIST) Principal GIST Haldia

Authorized Signatory

Global Institute of Science and Technology	VAP Technology Pvt Ltd
ICARE Complex, Hatiberia, Purba Medinipur, Haldia, West Bengal 721657	Megatherm Building, 8th Floor, Street Number 25, GP Block, Sector V, Bidhannagar, Kolkata, West Bengal 700091
Contact Details: 03224 255 953	Contact: 033 6824 3636
E-mails: gist.haldia@gmail.com	E-mails: contact@vaptech.in
Web: www.gisthaldia.org	Web: https://www.vaptech.in