DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX

(Formerly known as Dr. Sudhir Chandra Sur Degree Engineering College)

Mandatory Disclosure (2022-23)

(PG, UG & Diploma Courses)

1. NAME OF THE INSTITUTION

Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex 540, Dum Dum Road, Surermath, Near Dum Dum Jn. Station, Kolkata-700074 033 2560 3898 / 3889 | 9051978666 | info@dsec.ac.in | www.surtech.edu.in

2. NAME AND ADDRESS OF THE TRUST

JIS FOUNDATION

7, Sarat Bose Road, Kolkata-700020 033 2289 3943/3944/5323 | info@jisgroup.org

3. NAME AND ADDRESS OF THE PRINCIPAL

Prof. (Dr.) Saradindu Panda

540, Dum Dum Road, Surermath, Near Dum Dum Jn. Station, Kolkata-700074 033 2560 3898 / 3889 | 9051978666 | principal_dsdec@jisgroup.org

4. NAME OF THE AFFILIATING UNIVERSITY / COUNCIL

- Maulana Abul Kalam Azad University of Technology, West Bengal for UG & PG courses
- West Bengal State Council of Technical & Vocational Education and Skill Development for **Diploma** courses

5. GOVERNANCE

• Members of the Board and their brief background

SI No.	Name	Particular	Position
1	Prof. (Dr.) G.L. Datta	Educationist	Chairman
2	The Regional Director	AICTE, Eastern Regional Office	Member
3	Mr. Partha Ghosh	State Govt. Nominee	Member
4	Prof. Narayan Banerjee	MAKAUT Nominee	Member
5	Mr. Taranjit Singh	Managing Trustee, JIS Foundation	Member
6	Mr. Haranjit Singh	Trustee Member, JIS Foundation	Member
7	Mr. Amrik Singh	Trustee Member, JIS Foundation	Member
8	Mr. Simarpreet Singh	Trustee Member, JIS Foundation	Member
9	Mr. Harjot Singh	Trustee Member, JIS Foundation	Member
10	Mr. Amanjot Singh	Trustee Member, JIS Foundation	Member
11	Mr. U. S. Mukherjee	Deputy Director, JIS Group	Member
12	Mr. Amit Srivastava	Managing Director, Hash Technology	Member
13	Dr. Asit Guha, Advisor	JIS Group (Educationist)	Member
14	Dr. Biswabandhu Chatterjee	Convener, R&D Cell, DSCSITSC	Member
15	Mr. Vivek Shaw	BSHU & In-charge, Exam Cell	Member

16	Ms. Amrita Chadha	Dept. of Administration, DSCSITSC	Member
		Principal, DSCSITSC	Member
17	Dr. Saradindu Panda	Fillicipal, DSCS11SC	Secretary

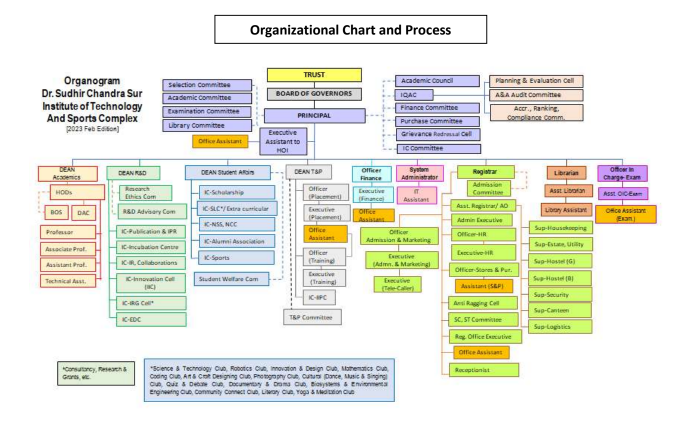
Member of Academic Advisory Body

SL No.	Name	Dept	Position
1	Dr. Saradindu Panda, Principal	Admin	Chairman
2	Mr. Vivek Shaw, Faculty	BSH	Secretary
3	Ms. Amrita Chadha, PA to Principal	Admin	Member
4	Dr. Biswabandhu Chatterjee, HOD	CE	Member
5	Dr. Himadri Biswas. HOD	CSE	Member
6	Dr. Abhigyan Ganguly, HOD	ECE	Member
7	Dr. Atanu Bhattacharya. HOD	AUE	Member
8	Dr. Sayantan Chakraborty HOD	EE	Member
9	Dr. Dipankar Das	BSH	Member
10	Mr. Subhasish Halder, TIC	ME	Member
11	Ms. Dazy Rani, Asst. Registrar	Admin	Member

Frequency of the Board Meeting and Academic Advisory Body

Boards of Governors (BOG) meetings are held once in a Semester and Academic Advisory Committee meetings are held twice in a month.

• Organizational Chart and processes



Nature and Extent of involvement of faculty and students in academic affairs/ improvements

- Faculty Advisor Pragramme: All the students are under guidance and advice of a particular faculty member of the institute. At around 10 to 12 students in a group are allotted under the guidance of a particular faculty member. Academic and personal problems of the students if any, are being addressed by the concerned faculty member and necessary follow up actions are taken up accordingly.
- > Seminars: National seminars on important and effective areas / topics are being conducted frequently by the concerned departments.
- > Student Development Programmes: Student Development Programmes are being conducted to brush up the skills of students which reflects on their performance before the selection committee for getting jobs after completion of their academic programme.
- ➤ In addition to the above, few other committees are also constituted like Sports & Cultural Committee, Library Committee and Placement Committee etc. to improve the academic affairs.

• Mechanism / Norms and Procedure for democratic / good Governance

- All HOD'S are considered as the in-charges of the students and staff members of their respective department.
- Faculty meetings are being conducted for discussion on the academic and administrative matters of respective departments on a specific periodic gap.
- ➤ Decisions pertaining to Appointments of the staff members, academic schedule and other matters are taken by the competent authority of the Institute, based on the feedback received from the Head of the Department by abiding all required norms.
- Various student committees are exists for performing all required and proposed activities and its smooth functioning, which are finally being accepted by the higher management for proper executions.
- At least one representative from each, Teaching, Non-teaching and Guardians are also being incorporated in the governing body along with members of Board of Governors.

• Student Feedback on Institutional governance / Faculty performance

- Students Feedback Mechanism exists for getting proper feedback on Institutional Governance and faculty performance as well.
- Faculty appraisal is being processed after obtaining Students feedback on faculty performances in the prescribed format, which is done once in a year.

• Grievance Redressal mechanism for Faculty, staff and students

➤ Grievance Redressal Cell consisting of 12 Members from different department. List of Members are given below:

Sl. No.	Name	Dept.	Position
1	Dr. Saradindu Panda, Principal	Admin	Chairman
2	Ms. Dazy Rani, Asst. Registrar	Admin	Convener
3	Ms. Shilpi Mukherjee (Sarkar), PA to Principal	Admin	Coordinator
4	Ms. Madhusmita Mishra, Faculty	CSE	
5	Mr.Anirbit Sengupta, Faculty	ECE	Member
6	Mr. Vivek Shaw, Faculty	BSH	Member
7	Ms. Rinku Supakar, Faculty	CSE	Member
8	Dr. Sayantan Chakraborty, HOD	EE	Member
9	Dr. Ruma Sen, Faculty	AUE	Member
10	Mr. Arindam Mukherjee, Faculty	AUE	Member
11	Mr. Aviroop Dewan, Faculty	ECE	Member
12	Mr. Baibaswata Das, Faculty	CE	Member

- Arrangement of Complaint boxes is available within the Institute premise to collect the grievance application, if any, from the Students, Faculty and Staff.
- ➤ Grievance Redressal Committee meeting held at least once in a year and as an when required and proposals / suggestions if any, are being sent to the Board of Governors subsequently.

• Establishment of Anti Ragging Committee

- Anti Ragging Committee and Anti Ragging Squad has been constituted and exists to address all ragging related grievance, if any, and to take necessary and prompt actions to resolve the matter as per the rules and norms specified.
- There are forty members in Anti Ragging Committee including Principal, Director, Head of the Departments, Faculty members, Representative from Police Administration, Guardians of Students and Student representatives. Committee Member list are given below:

Chairman	Dr. Saradindu Panda, Principal		
Member-Convener	Mr. Baibaswata Das		
Representative of Civil Administration	Nominee of SDO, Barrackpore		
Representative of Police Administration	Nominee of Barrackpore Commissionerate		
	Name	Contact Nos	
	Mr Krishnendu Kundu	9614683462	
	Dr. Ruma Sen	8794308745	
	Mr. Anirbit Sengupta	7602640968	
Faculty Members	Ms. Rinku Supakar	9433773352	
	Dr. Sayantan Chakraborty	9674477187	
	Mr. Vivek Shaw	8296921062	
	Dr. Biswajit Gayen	9836924183	
	Mr. Arindam Mukherjee	7557826702	
	Dr. Ashish Bhattacharya	9436104586	
D CA D	Mr. Saibal Patra	9647127770	
Representative of the Parents	Mr. Dipal Chakraborty	7439036908	
	Ms. Chameli Sil	8350001451	

	Mr. Sumit Bose	9830016451	
Student Representative (Hostel)	Ms. Saptadwipa Dutta, CE	9382593969	
Student Representative (Hoster)	Mr. Anubhav Mishra, CSE	7631022094	
	Second Year		
	Ms. Anushwa Bhattacharya, CSE	9436104586	
	Ms. Aunisha Patra, CSE	8101255273	
	Ms. Tiyas Ghosh, Robotics	9123661705	
Student Representatives (Senior students)	Mr. Deep Chakraborty, AUE	7439036908	
Student Representatives (Semoi students)	Mr. Binit Kumar, CSE	8100787277	
	Mr. Prohit Sil, CSE	8001492404	
	Ms. Muskan Kumari, CE	9798543699	
	Mr. Manab Kumar Roy, Diploma AUE	6291531099	
	Ms. Diya Podder, ECE	7439584795	
	First Year		
	Akshay Sharma, CSE	9477606432	
	Kirpal Singh, CSE	9073399095	
	Snehasish Mukherjee, ECE	9874574415	
Student Representatives (Freshers' students)	Sreshtha Ghosh, ME	9674385151	
	Shyam Kishor Jha, CE	9798497183	
	Jahid Pathan, EE	6295545497	
	Swakshar Mitra, AUE	6291255917	
	Roopkatha Majumdar, CSE-AI&ML	9874667075	
	Mr. Jit Majumder	9674373847	
Non tooching Staff	Mr. Abhishek Bysack	9874337545	
Non-teaching Staff	Mr. Jayanta Si	9432266607	
	Mr. Tanmoy Das	9874313068	

Anti Ragging Squad has been constituted with Fifty four members including Faculty, Technical Assistant, Administrative Staff, Student representative, Hostel representatives. Squad members list are given below:

Chairman	Dr. Saradindu Panda	9051978666
Co-Chairman	Mr. Arindam Mukherjee	7557826702
Member Convener	Mr. Subhasish Halder	9903798493
Ground Floor		
In-charge	Mr. Kalyan Mukherjee	9804247616
	Ms. Arpita Chatterjee	9883726828
	Dr. Ruma Sen	8794308745
	Mr. Sandip Bhadra	9433957549
Member	Ms. Mallika De	6849321452
	Mr. Krishnendu Kundu	9614683462
	Mr. Jit Majumder	9674373847
	Dr. Abhijit Kundu	7518117780
First Floor	·	
In-charge	Dr. Srimoy Bhattacharya	8296921062
	Mr. Souvik Chakraborty	9874428113
Member	Mr. Souradeep Roy	8101094015
	Ms. Priti Das	9836924183

	Dr. RUCHI SHAW	9143701233
	Mr. Ramesh Saha	9038895247
	Mr. Suvendu Mondal	9647106767
Second Floor		,
In-charge	Dr. Sangeeta Jana Mukhopadhyay	7003471991
	Ms. Debasmita Manna	8017698440
	Ms. Ananya Banerjee	9239741207
M 1	Dr. Supriyo Srimani	9432907728
Member	Mr. FirojUddin SK	9674777617
	Mr. Amitava Halder	9831402704
	Mr. Debjyoti Chakraborty	8981865896
Third Floor		
In-charge	Ms. Rinku Supakar	9433773352
	Ms. Bandana Khan	9432066619
	Mr. Suman Pathak	9874337545
Manufaci	Ms. Ashya Khatoon	9007986879
Member	Mr. Bishal Das	9883159010
	Ms. Arpita Saha Chowdhury	
	Mr. Amal Kumar Saha	
Fourth Floor		
In-charge	Dr. Sayantan Chakraborty	9674477187
	Mr. Prathita Roy	8902653143
	Ms. Rum Rum Banerjee	9681912524
Member	Mr. Dibakar Roy	9748994974
Member	Mr. Prasenjit Paul	9874682234
	Mr. Prabir Dutta	9874661322
	Mr. Tanbhaba Bhattacharjya	9564820544
	Vivek Thakur, CE	7003448013
	Mayukh Bhattacharya, EE	8017496657
Student Members(3rd Year)	Jeet Mukherjee, ME	8017223745
	Bishal Ghosh, AUE	9836337471
	Priyanka Bhattacharjee , ECE	9681259242
	Prohit Sil, CSE	8001492404
	Golam Oliulla, AUE	7001397070
	Srija Samanta, CSE	6290624202
Stalant Manilana (2nd Wasa)	Sohom Mukherjee, CSE	7439177531
Student Members (2nd Year)	Aninda, CSE	7003068669
	Muskan Kumari, CE	9798543699
	Manab Kumar Roy, Diploma AUE	6291531099
	Anish Dutta, ECE	9163562432
Canteen Incharge	Mr. Anup Panja	6294385774
Hostel Incharge	Mr. Sourav Mallick	6294607633

• Establishment of Online Grievance Redressal Mechanism

Online Grievance Redressal Mechanism process has also been adopted as per the directive and guidelines specified, where any grievance may be posted through online at Grievance Redressal web portal. Grievance is being addressed and necessary actions are also being taken over promptly.

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

Grievance Redressal Committee has been constituted and exists with twelve faculty members and three student representatives and one University representative appointed as Ombudsman.

• Establishment of Internal Complaint Committee (ICC)

Internal Complaint Committee (ICC) has been constituted and exists with sixteen faculty, staff members from different department, and students representatives to address all relevant matters and to take prompt action. Committee members list are given below:

Sl No.	Name	Dept.	Designation
1	Dr. Saradindu Panda, Principal	Admin	Chairman
2	Mr. Vivek Shaw, Faculty	BSH	Convener
3	Mr. Amrita Chadha, PA to Principal	Admin	Member
4	Ms. Madhusmita Mishra, Faculty	CSE	Member
5	Mr.Anirbit Sengupta, Faculty	ECE	Member
6	Dr. Biswajit Gayen, Faculty	BSH	Member
7	Dr. Himadri Biswas. HOD	CSE	Member
8	Dr. Sangeeta Jana Mukhopadhyay, Faculty	ECE	Member
9	Dr. Atanu Bhattacharya. HOD	AUE	Member
10	Mr. Kalyan Mukherjee, Faculty	AUE	Member
11	Mr. Souradeep Roy, Faculty	CE	Member
12	Ms. Sarmila Das, Advocate, High Court	External	External Member
13	Mr. Niladri Ash, 2 Year Student, Dept. of CSE	CSE	Student
14	Mr. Sayandeep Das, , 3 Year Student, Dept. of EE	EE	Student
15	Mr. Suvradip Banerjee, , 4 Year Student, Dept. of CE	CE	Student
16	Mr. Supriya Dhara, TA	AUE	Member

Establishment of Committee for SC / ST

Committee for SC / ST has been formed and exist with thirteen members including faculty / TA & Staffs from different department to address any issues related to students, faculty & staff members belonging to such category. Committee lists are given below:

SL No.	Name	Position
1	Dr. Saradindu Panda, Principal	Chairman
2	Ms. Dazy Rani, Asst. Registrar, Dept. of	Convener

	Administration	
3	Ms. Amrita Chadha, PA to principal, Dept. of Admin	Jt. Convener
4	Mr. Subhendu Pal, Faculty., Dept of ME	Member
5	Mr. Aviroop Dewan, Faculty of ECE	Member
6	Mr. Vivek Shaw, OIC, Exam Cell & TIC-BS & HU	Member
7	Ms. Antara Chowdhury, Sr. Executive. T&P Cell	Member
8	Ms. Rinku Supakar, Faculty, Dept. of CSE	Member
9	Mr. Anirbit Sengupta, Faculty, Dept. of ECE	Member
10	Mr. Arindam Mukherjee, Faculty, Dept. of AUE	Member
11	Mr. Prasenjit Paul, Asst. Librarian, Dept. of Library	Member
12	Mr. Soumik Jash, Accounts Officer, Dept. of Accounts	Member
13	Mr. Nirupam Sarkar, Office Asst. Dept. of Admission	Member

• Internal Quality Assurance Cell

Internal Quality Assurance Cell has been constituted with total 17 members including Representatives from Higher Management, Training & Placement, Administration, Faculty from different department, Academic Expert, Nominee from Local Society and Employer, Industry representative, Parent, Student and Alumni representatives. Member list given below:

Sl.N	<u>Name</u>	<u>Designation</u>
1	Prof. (Dr.) Saradindu Panda, Principal	Chairman
2	Mr. Vivek Shaw, Asst. Prof., Dept. of BSH	Coordinator
3	Mr. Simarpreet Singh, Director, JIS Group	Management
	Wil. Simalpreet Singh, Director, 313 Group	Representative
4	Prof. (Dr.) Manojit Mitra, Dept. of ECE, IIEST Shibpur	Academic Expert
5	Dr. Abhigyan Ganguly, Dept. of ECE	Faculty Representative
6	Dr. Soumitra Roy, Dept. of CSE	Faculty Representative
7	Dr. Sayantan Chakraborty, Dept. of EE	Faculty Representative
8	Dr. Debjit Mishra, Dept. of AUE	Faculty Representative
9	Dr. Biswabandhu Chatterjee, Dept. of CE	Faculty Representative
10	Ms. Debina Dey, Manager, Industry Alliance,	Dept. of T&P
11	Ms. Dazy Rani, Assistant Registrar	Admin Representative
12.	Mr. Arunava Kundu, Asst. Treasurer, Surermath Association	Nominee from local society
	DumDum	Nominice from local society
13.	Mr. Rivu Ghosh, System on Chief Design Engineer Intel	Nominee from Employers
	Corporation	Nonlinee from Employers
14.	Mr. Debasish Mazumdar, Associate Director, CDAC, Kolkata	Industry Representative
15.	Dr. Dipra Bhattacharya	Parents Representative
16.	Mr. Vishal Jha, 3rd Year, Dept. of ECE	Student Representative
17.	Ms. Sobhan Chakraborty, Dept. of EE	Alumni Representative

- IQAC is aimed to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

The composition of the IQAC

- Chairperson: Head of the Institution
- A few senior administrative officers
- Three to eight teachers
- One member from the Higher Management
- One eminent faculty as Academic Expert
- One/two nominees from local society, Students, parent and Alumni
- One/two nominees from Employers /Industrialists/stakeholders
- One of the senior teachers as the coordinator/Director of the IQAC

6. PROGRAMMES

• Name of Programmes approved by AICTE

4 years	4 years B. Tech (8 Semesters) Degree Course :					
Sl. No.	Name	Sanctioned Intake	Duration			
01	Computer Science and Engineering	180	4 yrs.			
02	Electronics and Communications Engineering	60	4 yrs.			
03	Electrical Engineering	30	4 yrs.			
04	Civil Engineering	60	4 yrs.			
05	Mechanical Engineering	30	4 yrs.			
06	Automobile Engineering	60	4 yrs.			
07	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	60	4 yrs.			
2 years	M.TECH (4 Semesters) Degree course :					
01	Electronics and Communication Engineering	09	2 yrs.			
02	Mechanical Engineering	18	2 yrs			
3 years	3 years Diploma (6 Semester) Course:					
01	Civil Engineering	60	3 yrs			
02	Automobile Engineering	60	3 yrs			

• Name of Programmes Accredited by NBA

Courses are not accredited by NBA

• Status of Accreditation of the Courses

(Not Applicable)

• Programme wise details are as follows:

(Name, Number of seats, course durations are stated above)

• Cut off marks / rank of admission during the last three years

Programm e	WBJEE (B.Tech.)		JEE MAIN (B.Tech.) Late		ech. PGE eral (M.Te						
	Openin	Closin	Openi	Closi	Open	Clos	Openi	Clos	Ope	Clos	
	g	g	ng	ng	ing	ing	ng	ing	ning	ing	
2022-23	4521	15111	43122	7644	1021	195	331	687	403	157	
2022-23	4521	12111	43122	52	1021	2	331	087	5	69	
2021-22	E106	7945	7945	F2222	152	152	152	448	628	485	149
2021-22	5106 18452 53233 7313 926	920	1	448	028	3	58				

2020-21 5826 1895	42811	8345 62	1208	201 1	502	796	508 9	160 54
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Fees

Courses / Semester	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
Diploma (through Counseling)	31800	14200	14200	14200	14700	14200	-	ı
Diploma (TFW [#])	24600	7000	7000	7000	7500	7000	-	-
Diploma (Other than Counseling)	36600	19000	19000	19000	19500	19000	-	-
B.Tech.	77994	56000	50509	49000	50808	50000	51000	51092
B.Tech. (TFW [#])	37994	16000	9509	8000	8808	8000	8000	8092
B.Tech. (Lateral Entry)	-	-	80650	41500	42000	42500	43000	43000
M.Tech.	74508	50000	50500	50592	-	-	-	-

Placement Facilities

• Dr Sudhir Chandra Sur Institute of Technology and Sports Complex endeavor is to provide maximum possible number of campus interview opportunities to the students with equal emphasis on IT and Core engineering placement and prolonged placement support even after graduation. Our students have been recruited by more than 98+ renowned corporate houses during campus placement for coming few years. We arrange extensive training to improve placement opportunities for students. We try to find the Industry Gap and up skill the students accordingly to fit for the valued recruiters.

Campus placement in last three years with minimum salary, maximum salary and average salary

Sl.No	Company name	2020	2021	2022
1	24x7 Software	٧	٧	٧
2	3rd Life	٧		٧
3	A B Polypacks	٧	٧	٧
4	Acc Ltd	٧	٧	٧
5	Accenture		٧	
6	Accentus Consulting			٧
7	Accuvate software			٧
8	Acxiom Consulting			٧
9	Amazon	٧		٧
10	Amdocs	٧	٧	٧
11	AnG India	٧		٧
12	ANZA Services LLP		٧	
13	ARC Document solutions pvt ltd		٧	٧
14	Archetive Solutions		٧	
15	Artech Info system	٧		٧
16	Asahi India Glass Ltd.	٧		٧

17	Ayant Software	٧		٧
18	Bariza Software Solution	٧		٧
19	Bengal Hyundai			٧
20	Bitwise Solutions Pvt. Ltd.		٧	
21	Blue Conch Technology		٧	
22	Bombay coated & Spiral Steel Pvt. Ltd.		٧	
23	British Telecom		٧	
24	Byjus	٧	٧	٧
25	Capgemini	٧	٧	٧
26	CBNITS		٧	
27	Cemtech Engineering		٧	
28	CGI	٧		
29	Chegg India	٧	٧	
30	Clavigers Techno Solutions Pvt Ltd			٧
31	Cloud kaptan	٧	٧	
32	Codezin Technology Solutions Pvt. Ltd.		٧	
33	Cognize Tech Solutions	٧		
34	Coziva	٧		
35	CTS	٧	٧	٧
36	Cue logic Technologies		٧	
37	Cvent		٧	
38	Cyber swift	٧	٧	
39	Dee Power			٧
40	DTDC	٧		
41	E Clinical Work	٧		
42	Electrosteel Castings Ltd.	٧		٧
43	Ellphill Technology Pvt. Ltd.		٧	
44	Embee Software	٧	٧	
45	Epic Research			٧
46	Eskaps India Pvt. Ltd.	٧		٧
47	Experis IT		٧	
48	Extramarks	٧	٧	
49	Fl Smith			٧
50	French Motor	٧		٧
51	Genpact	٧		٧
52	Global Edge	٧		
53	Global Logic			٧
54	Godrej & Boyce	٧		
55	Goldman Sachs		٧	
56	Haricon Engineers & Contractors			٧
57	Harmaan International			٧

58	HCL	٧	٧	٧
59	Hexaware Technologies	٧	٧	
60	HR Jhonson			٧
61	Huawei Technologies India Pvt. Ltd.		٧	
62	IBM	٧	√	
63	IBS Software Pvt. Ltd.	٧		٧
64	Idiosys Technology Pvt. Ltd.		٧	٧
C.F.	INCEPTIAL INFRASTRUCTURE &		,	
65	TECHNOLOGY LLP		√	
66	India Mart			٧
67	Indusnet Technology	٧	٧	
68	Infogain		٧	
69	Informatica			٧
70	INFOSYS	٧	٧	
71	Innoeye Technology			٧
72	Innolabz		٧	
73	Innoraft	٧	٧	
74	Inspira Software	٧		٧
75	Integers Telecom Services Inc		٧	
76	ISC Software Pvt. Ltd.		√	
77	ITC Infotech	٧	٧	٧
78	Jade Glogal		٧	
79	Jaro Education	٧		
80	JBS Enterprise			٧
81	Jeno Creative			٧
82	Jindal Steel			٧
83	Josh Technology		٧	
84	JR Technology			٧
85	JSG Innotech	٧		
86	Just Dail			٧
87	Kasura Technologies	٧		٧
88	KEC International		٧	٧
89	KGS Technology	٧		٧
90	Kiosk Industries Pvt. Ltd.		٧	
91	Knoldus		٧	
92	Kovair Software Pvt Ltd		٧	٧
93	MechineSense LLC	٧		٧
94	Manikaran Analytics Ltd	٧	٧	٧
95	Mantra Labs	٧		٧
96	Maventic Innovative Solutions Pvt. Ltd.		٧	
97	Media.Net	٧		

98	Meritor HVS (India) Limited			٧
99	MET Technologies Pvt. Ltd.			٧
100	Mindtree	٧	٧	
101	Mongia Green Foundation		٧	
102	Mphasis	٧		
103	Nagarro Software		٧	
104	Nerdy Turtlez		٧	
105	Net Core	٧		
106	Net2source			
107	Netconnect Pvt. Ltd			
108	NETpro System Inc			
109	Nextval Infotech			
110	New Vision Technology		٧	
111	Ola Car		٧	
112	Optimize IT Systems			
113	Oriental Compressor			
44.4	OTR & INDUSTRIAL TYRE		,	
114	SERVICES INDIA PVT. LTD.		√	
115	Paapri Business Technologies		٧	
116	Paperlink		٧	
117	Paramatrix			
118	Persistent Systems Ltd .	٧	٧	
119	Piaggio Vehicles Ltd.	٧	٧	
120	Pinnacle Infotech	٧	٧	
121	Planet Spark		٧	
122	Poornam Info Vision	٧		
123	Prabhu Industrial Udyog Private Ltd.			
124	Premier Car World			
125	Prism Johnson Ltd.		٧	
126	Protiviti			
127	Pulsar Rubber		٧	
128	Pursuit Technology		٧	
129	Qualicom Solution	٧	٧	
130	Raj Cooling System			
131	Rajsriya Automotive Industries	٧		
132	RDC Concret	٧	٧	
133	Repoes Energy		٧	
134	Reshmi Metallic			
135	Ridhima Enterprise			
136	RMC India(Prisam Johnson)	٧	٧	
137	RNA Construction		٧	
138	Rotodyne			

139	Sasken Technology			
140	Sauryajyoti Renewable Pvt. Ltd.		٧	
141	Seap Infotech			
142	Simplex Infrastructure			
143	Smart Brains Engineers &		٧	
145	Technology Pvt. Ltd.		V	
144	Subex	٧		
145	Suventure		٧	
146	Tata Electronics		٧	
147	Tavisca Solutions	٧		
148	TCG Digital	٧	٧	
149	TCS	٧	٧	
150	Tech Mahindra			
151	Techno Exponent	٧	√	
152	Techno Trade			
153	Technosolis Informatics Ltd			
154	UB Group			
155	Unified Infotech		٧	
156	UNIVERSAL CORROSION	٧	٧	
	PREVENTION INDIA	V	V	
157	Vap Technology			
158	Vastu Vihar Ltd.			
159	VE Commercial			
160	Vergeo		٧	
161	Verizon			
162	VVDN Technologies	٧		
163	Vyrazu Labs			
164	Webque Technology			
165	Wekart Incorporation		٧	
166	Western Consolidated PVT LTD			
167	White hat Junior		√	
168	Wipro Technology	٧	٧	
169	Xcrino Business Solutions			
170	Xento System		٧	
171	XL Dynamics	٧	٧	
172	Yardi Software		٧	
173	Youngman Pvt. Ltd.	٧		
174	Zensar	٧		
175	Zucol Service Pvt. Ltd.		٧	
176	Zycus	٧	٧	

• Placement in last three years with minimum salary, maximum salary and average salary.

Year	Maximum Salary	Minimum Salary	Average Salary
2022-2023	10.17 LPA	1.80 LPA	4.45 LPA
2021-2022	9.50 LPA	1.50 LPA	4.45 LPA
2020-2021	5.50 LPA	1.44 LPA	3.45LPA

 Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details: (Not Applicable)

7. FACULTY

• Branch wise list of Permanent Faculty members:

Faculty Name	Designation	Department
ARPITA CHATTERJEE	AUE	ASSISTANT PROFESSOR
ARINDAM MUKHERJEE	AUE	ASSISTANT PROFESSOR
KALYAN MUKHERJEE	AUE	ASSISTANT PROFESSOR
SHANKHA GHOSH	AUE	ASSISTANT PROFESSOR
SUBHAJIT BANERJEE	AUE	ASSISTANT PROFESSOR
PRITAM BHATTACHARJEE	AUE	ASSISTANT PROFESSOR
SUBARNA	AUE	ASSISTANT PROFESSOR
BHATTACHARYA		
RUMA SEN	AUE	ASSOCIATE PROFESSOR
SK TANBIR ISLAM	AUE	ASSOCIATE PROFESSOR
RANENDRA ROY	AUE	ASSOCIATE PROFESSOR
DEBJIT MISHRA	AUE	ASSOCIATE PROFESSOR
SUBRATA GHOSH	AUE	LECTURER
SANDIPAN SAMANTA	AUE	LECTURER
SOUMYABRATA	AUE	LECTURER
CHAKRABORTY		
ARIJIT CHAKRABORTY	AUE	LECTURER
PROSUN GHOSH	AUE	LECTURER
ATANU BHATTACHARYA	AUE	PROFESSOR
VIVEK SHAW	BSH	ASSISTANT PROFESSOR
NILANJAN SINGHA ROY	BSH	ASSISTANT PROFESSOR
BIDYUT MAJUMDER	BSH	ASSISTANT PROFESSOR
RAMA PRASAD PATRA	BSH	ASSISTANT PROFESSOR
RUCHI SHAW	BSH	ASSISTANT PROFESSOR
NIBEDITA BISWAS	BSH	ASSISTANT PROFESSOR
PALLABI BOSE	BSH	ASSISTANT PROFESSOR
BIPASHA BHOWMICK	BSH	ASSISTANT PROFESSOR
ABHIK SINHA	BSH	ASSISTANT PROFESSOR
MAHAPATRA		

DEBASMITA ROY	BSH	ASSISTANT PROFESSOR
CHOWDHURY		
GANGA	BSH	ASSISTANT PROFESSOR
CHANDRASEKARAN IYER		
PRITI DAS	BSH	ASSISTANT PROFESSOR
ARPITA DHAL	BSH	ASSISTANT PROFESSOR
ANINDYA CHAKRABORTY	BSH	ASSISTANT PROFESSOR
RITAM BHATTACHARJEE	BSH	ASSISTANT PROFESSOR
NAMRATA PANDEY	BSH	ASSISTANT PROFESSOR
SAYARI BISWAS	BSH	ASSISTANT PROFESSOR
SUVOSREE GHOSH	BSH	ASSISTANT PROFESSOR
JOYOTI BISWAS	BSH	ASSOCIATE PROFESSOR
BISWAJIT GAYEN	BSH	ASSOCIATE PROFESSOR
SRIMOY BHATTACHARYA	BSH	ASSOCIATE PROFESSOR
RITUPARNA DAS	BSH	ASSOCIATE PROFESSOR
CHAITY CHATTERJEE	BSH	ASSOCIATE PROFESSOR
DIPANKAR DAS	BSH	PROFESSOR
SRIJATA MUKHERJEE	BSH	PROFESSOR
RAKESH KUMAR SINGH	BSH	PROFESSOR
BAIBASWATA DAS	CE	ASSISTANT PROFESSOR
SOUVIK CHAKRABORTY	CE	ASSISTANT PROFESSOR
DEBASISH ROY	CE	ASSISTANT PROFESSOR
PRASUN SEAL	CE	ASSISTANT PROFESSOR
NILANJANA BANIK	CE	ASSISTANT PROFESSOR
KRISHNENDU KUNDU	CE	ASSISTANT PROFESSOR
SOURAV KUMAR SINGHA	CE	ASSISTANT PROFESSOR
BISWABANDHU	CE	ASSOCIATE PROFESSOR
CHATTERJEE		
ABHIJIT KUNDU	CE	ASSOCIATE PROFESSOR
SAMRAN BANERJEE	CE	LECTURER
SOURADEEP ROY	CE	LECTURER
PUJA PAL	CE	LECTURER
ANANYA DAS	CE	LECTURER
ABHIJIT KARMAKAR	CE	LECTURER
BUDHHADEB	CE	PROFESSOR
BHATTACHARYA		
BISWAJIT	CE	PROFESSOR
MUKHOPADHAY		
RINKU SUPAKAR	CSE	ASSISTANT PROFESSOR
ANJAN KUMAR PAYRA	CSE	ASSISTANT PROFESSOR
MADHUSMITA MISHRA	CSE	ASSISTANT PROFESSOR
DEBDATTA CHATTERJEE	CSE	ASSISTANT PROFESSOR
SANJOY BHATTACHARJEE	CSE	ASSISTANT PROFESSOR
RUCHIRA DUTTA	CSE	ASSISTANT PROFESSOR
RUPAN PANJA	CSE	ASSISTANT PROFESSOR
MONU BHAGAT	CSE	ASSISTANT PROFESSOR
BANDANA KHAN	CSE	ASSISTANT PROFESSOR
BISHAL DAS	CSE	ASSISTANT PROFESSOR

SUMAN PATHAK	CSE	ASSISTANT PROFESSOR
SOMENATH KUMAR	CSE	ASSISTANT PROFESSOR
SUPRABHAT MAITY	CSE	ASSISTANT PROFESSOR
AMITAVA HALDER	CSE	ASSISTANT PROFESSOR
SWETA SARKAR	CSE	ASSISTANT PROFESSOR
PARTHA SARATHI ROY	CSE	ASSISTANT PROFESSOR
ARPITA SAHA	CSE	ASSISTANT PROFESSOR
CHOWDHURY		
ASHYA KHATOON	CSE	ASSISTANT PROFESSOR
AMAL KUMAR SAHA	CSE	ASSISTANT PROFESSOR
TANBHABA	CSE	ASSISTANT PROFESSOR
BHATTACHARJYA		
ARNAB HAZRA	CSE	ASSISTANT PROFESSOR
REBEKA SULTANA	CSE	ASSISTANT PROFESSOR
SOHAM MUKHERJEE	CSE	ASSISTANT PROFESSOR
BUDDHADEB PRADHAN	CSE	ASSOCIATE PROFESSOR
SWATI GOSWAMI	CSE	ASSOCIATE PROFESSOR
RAMESH SAHA	CSE	ASSOCIATE PROFESSOR
SAMARJIT ROY	CSE	ASSOCIATE PROFESSOR
MOUSUMI DHARA	CSE	ASSOCIATE PROFESSOR
SANDEEP ROY	CSE	ASSOCIATE PROFESSOR
SAYANTAN NATH	CSE	ASSOCIATE PROFESSOR
SOUMITRA ROY	CSE	PROFESSOR
MALLIKA DE	CSE	PROFESSOR
HIMADRI BISWAS	CSE	PROFESSOR
DEBJYOTI ADHIKARI	CSE AIML	ASSISTANT PROFESSOR
AISHIK SETT	CSE AIML	ASSISTANT PROFESSOR
ABHISHEK ROY	CSE AIML	ASSISTANT PROFESSOR
ANANYA BANERJEE	ECE	ASSISTANT PROFESSOR
DEBASMITA MANNA	ECE	ASSISTANT PROFESSOR
MANALI DHAR	ECE	ASSISTANT PROFESSOR
MANJARI BHARTI	ECE	ASSISTANT PROFESSOR
BIDISHA DOBE	ECE	ASSISTANT PROFESSOR
FIROZUDDIN SK	ECE	ASSISTANT PROFESSOR
PARTHA SARKAR	ECE	ASSISTANT PROFESSOR
SOMNATH DASGUPTA	ECE	ASSISTANT PROFESSOR
ANIRBIT SENGUPTA	ECE	ASSISTANT PROFESSOR
AVIROOP DEWAN	ECE	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
ABHIGYAN GANGULY	ECE	ASSOCIATE PROFESSOR
SANGEETA JANA	ECE	ASSOCIATE PROFESSOR ASSOCIATE PROFESSOR
MUKHOPADHYAY	ECE	ASSOCIATE PROFESSOR
SUPRIYO SRIMANI	ECE	ASSOCIATE PROFESSOR
ANIRBAN NEOGI	ECE	ASSOCIATE PROFESSOR
SWAPAN BHATTACHARYA	ECE	PROFESSOR
ASISH KUMAR	ECE	PROFESSOR
MUKHOPADHYAY	LCL	1 NOI ESSOIC
TANMAY DAS	EE	ASSISTANT PROFESSOR
KRITI MUKHERJEE	EE	ASSISTANT PROFESSOR
	<u> </u>	7.00.017.141.11.101.20011

SUDESHNA GHOSH	EE	ASSISTANT PROFESSOR
PRATHITA ROY	EE	ASSISTANT PROFESSOR
RUMRUM BANERJEE	EE	ASSISTANT PROFESSOR
SUDIPTA ACHARYA	EE	ASSISTANT PROFESSOR
SUVENDU MONDAL	EE	ASSISTANT PROFESSOR
OIENDRILA NATH	EE	ASSISTANT PROFESSOR
SAYANTAN	EE	ASSOCIATE PROFESSOR
CHAKRABORTY		
A.SATHISH KUMAR	EE	PROFESSOR
MADHULIKA DAS	EE	PROFESSOR
GEETIKA KUMARI	ME	ASSISTANT PROFESSOR
SALWAN		
PRADEEP KUMAR	ME	ASSISTANT PROFESSOR
SHARMA		
SUBHENDU PAL	ME	ASSISTANT PROFESSOR
ARINDAM BANERJEE	ME	ASSISTANT PROFESSOR
NITESH DAS	ME	ASSISTANT PROFESSOR
SUDIP BANERJEE	ME	ASSISTANT PROFESSOR
SUBHASISH HALDER	ME	ASSISTANT PROFESSOR
ARNAV PRAKASH	ME	ASSISTANT PROFESSOR
SUMIT KUMAR SAHA	ME	ASSISTANT PROFESSOR
SAURAV KUMAR	ME	ASSISTANT PROFESSOR
BISWAJIT MAHATA	ME	ASSISTANT PROFESSOR
PALASH CHANDRA NATH	ME	ASSOCIATE PROFESSOR
GAUTAM BISWAS	ME	PROFESSOR

• Permanent Faculty: Student Ratio

UG - 1:20

PG -1:12

Diploma – 1:25

• Number of Faculty employed and left during the last three years

Employed - 58

Left - 21

8. PROFILE OF VICE CHANCELLOR / DIRECTOR / PRINCIPAL / FACULTY

i) Name: DR. SARADINDU PANDA

ii) Date of Birth: 04.03.1982iii) Unique ID: 1-11121541398

iv) Education Qualifications:

UG - BE (ECE) 2004, University Institute of Technology/ The University of Burdwan

- > PG M.Tech (VLSI & Microelectronics Technology) 2007, Jadavpur University
- ➤ Ph.D.- "Some Studies on the Design Issues of VLSI Circuits towards Optimization of Power, Delay and Noise in the Nano Devices" Under the Guidance of Prof.(Dr.) B.Maji and Prof.(Dr.) A. K. Mukhopadhyay. 2014, NIT, Durgapur
- v) Work Experience



- ➤ Teaching 15 years
- ➤ Research 4 Years
- ➤ Industry 0 Year
- Others-Nil
- vi) Area of Specialization VLSI, Microelectronics & Nano Technology
- vii) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Level
 - VLSI & Microelectronics, Analog Electronics, Solid State Devices, Embedded Systems, Electronic Design Automation, Nano Technology
- viii) Research guidance
 - No. of papers published in National / International Journals / Conference 96
 - Master 10
 - Ph.D. **06**
- ix) Projects Carried out 20
- x) Technology Transfer **08**
- xi) Research Publications 99
- xii) No. of Books published with details 04

2019-20: "Abstract and Proceedings of IEEE CASS KOLKATA Technical Paper Contest,2019", Ideal International E – Publication Pvt. Ltd, ISBN: 978-93-89817-20-1

2016-2017: "Advanced Computation on electronics and Remote sensing", Excell India Publisher, ISBN: 978-93-86256-72-0

2014-2015: "Analog & Digital VLSI Circuit Design", University Science Press, ISBN: 9351382494 (2014), ISBN: 978-9351382492 (2015).

2009-2010: "Microelectronics and Optoelectronic Technology", University Science Press (2009), ISBN: 813180738X (2009), ISBN: 978-8131807385 (2013).

9. FEE

Details of fee, as approved by State Fee Committee, for the Institution

Fees, approved by the State Level Fee Committee, are being charged / collected from the students on semester basis. Tuition Fee for B.Tech. Courses are Rs.40000/- each for 1^{st} & 2^{nd} Semester, Rs.41000/- each for 3^{rd} & 4^{th} Semester, Rs. 42000/- each for 5^{th} & 6^{th} Semester & Rs. 43000/- each for 7^{th} & 8^{th} Semester

Time schedule for payment of fee for the entire programme

Twice in a year i.e. 15th May – 30th June & 15th November – 31st December every year.

- No. of Fee waivers granted with amount and name of student
 - > Tuition Fee Freeship (Half Freeship): 22 students
 - Tuition Fee Freeship (Full Freeship): 13 students
- No. of Scholarship offered by the Institution, duration and amount
 - ➤ JIS Internal Scholarship 193
- Criteria for Fee Waiver / Scholarship

Academic Performances, Financial Status of Family, any special achievement record etc

• Estimated cost of Boarding and Lodging in Hostels

Rs. 6000/- per month for food and lodging

10. ADMISSION

• Number of seats sanctioned with the year of approval

Year of						B.Te	ech.		M.Tech.		Dip	loma
Approval	CSE	ECE	EE	CE	ME	AUE	CSE- AI&ML	ROBOTICS	ECE	ME	CE	AUE
2009	60	60			60	60						
2010	60	60			60	60						
2011	60	60	60		60	60						
2012	60	60	60	60	60	60				18		
2013	60	120	60	60	120	60			18	18		
2014	60	120	60	60	120	60			18	18	60	60
2015	60	120	60	60	120	60			18	18	60	60
2016	60	120	60	60	120	60			18	18	60	60
2017	60	120	60	60	120	60			18	18	60	60
2018	60	120	60	60	120	60			18	18	60	60
2019	60	120	60	60	120	60			9	18	60	60
2020	180	60	60	60	30	60		30	9	18	60	60
2021	180	60	60	60	30	60		30	9	18	60	60
2022	180	60	30	60	30	60	60	0	9	18	60	60

• Number of students admitted under various categories each year in the last three years

> B.Tech.

Stream	Intake 2020	Admission 2020	Intake 2021	Admission 2021	Intake 2022	Admission 2022
CSE	180	180	180	180	180	180
ECE	60	54	60	55	60	57
ME	30	24	30	26	30	27
AUE	60	45	60	48	60	48
EE	60	32	60	34	30	22
CE	60	45	60	55	60	56
Robotics	30	6	30	7		
CSE- AI&ML					60	60

^{*}Figures shown above are excluded TFW admission

> B.Tech. Lateral Entry

2.1.00m							
Stream	Intake 2020	Admission 2020	Intake 2021	Admission 2021	Intake 2022	Admission 2022	
CSE	6	6	6	6	18	18	
ECE	12	5	12	5	6	3	
ME	12	2	12	8	3	8	
AUE	6	2	6	5	6	5	
EE	6	3	6	7	6	7	
CE	6	12	6	4	6	4	
Robotics			3	3	3	3	

^{*}Figures shown above are included previous vacancy

> M.Tech.

Stream	Intake 2020	Admission 2020	Intake 2021	Admission 2021	Intake 2022	Admission 2022
ME	18	9	18	4	18	7
ECE	9	5	9	5	9	5

> Diploma

Stream	Intake 2020	Admission 2020	Intake 2021	Admission 2021	Intake 2022	Admission 2022
CE	60	26	60	34	60	37
AUE	60	38	60	42	60	46

^{*}Figures shown above are excluded TFW admission

Diploma Lateral Entry

Stream	Intake 2020	Admission 2020	Intake 2021	Admission 2021	Intake 2022	Admission 2022
CE	NA	NA	6	4	6	5
AUE	NA	NA	6	6	6	6

 Number of applications received during last two years for admission under Management Quota and number admitted

No admission under Management Quota for last two academic sessions.

11. ADMISSION PROCEDURE

 Mention the admission test being followed, name and address of the Test Agency and its URL (Website)

Name of Entrance Examination	Website Address
JEE (Main)	www.jeemain.nic.in
WBJEE	www.wbjeeb.in
WBJELET	www.wbjeeb.in
PGET	www.makautwb.ac.in
JEXPO	www.webscte.co.in

• Number of seats allotted to different Test Qualified candidate separately

Course	Entrance name	% of Seats allotted on sanctioned Intake	
B.Tech.	JEE (Main)	100%	
B. Iecii.	WBJEE	100%	
B.Tech. Lateral	\A/D F FT	100%	
Entry	WBJELET		
M.Tech.	PGET	100%	
Diploma	JEXPO	75%	
Diploma(Lateral Entry)	VOCLET	100%	

- Calendar for admission against Management / Vacant seats:
 - Last date of request for applications

As guided by Higher Education Department, WB, MAKAUT, WB & WBSCTVESD

Last date of submission of applications

As guided by Higher Education Department, WB, MAKAUT, WB & WBSCTVESD

Dates for announcing final result

As guided by Higher Education Department, WB, MAKAUT, WB & WBSCTVESD

• Release of admission list

As guided and instructed by Higher Education Department, WB, MAKAUT, WB & WBSCTVESD

Date for acceptance by the candidate

As instructed by Higher Education Department, WB, MAKAUT, WB & WBSCTVESD

• Last date for closing of admission

As instructed by Higher Education Department, WB, MAKAUT, WB & WBSCTVESD

• Starting of the Academic session

An academic calendar mapped as per guidelines of MAKAUT, WB & WBSCTVESD is prepare and religiously followed throughout the academic session

• The waiting list shall be activated only on the expiry of date of main list Followed as per the instruction

• The policy of refund of the fee, in case of withdrawal, shall be clearly notified Notified as per the instruction

12. CRITERIA AND WEIGHTAGES FOR ADMISSION

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

STREAM	QUALIFYING ENTRANCE EXAMINATION	ACADEMIC QUALIFICATION REQUIRED
B.Tech. (All Streams)	WBJEE / JEE (Main) / CEE-AMPAI	Candidates must pass Higher Secondary (10+2) Examination of West Bengal Council of Higher Secondary Education or equivalent examination from a Council/Board recognized by the State Government / Central Government concerned, with Individual pass marks (in both theory & practical wherever applicable) in Physics and Mathematics as compulsory subjects along with Chemistry / Biotechnology / Biology / Computer Science / Computer Application / Technical Vocational Subject) having minimum of 45% marks in the above subjects taken together (40% for Reserve Category candidates) as well as pass in English with a minimum of 30% marks (for all categories of candidates) in the said qualifying examination. Age restriction-the lower age limit is 17 (seventeen) years as on 31.12.2022.
B.Tech. Lateral Entry (All Streams)	WBJELET	Diploma from any AICTE approved institution / B.Sc. Degree from any recognized University as defined by UGC having at least 45% marks (40% for Reserve Category) and pass marks in XII standard with Mathematics in case of B.Sc. Degree holders. The students belonging to B.Sc. stream shall have to clear the Engineering Graphics / Engineering Drawing & Engineering Mechanics of the 1st year Engineering programme along with the 2nd-year subjects. Age restriction (B.Sc. Degree Holder) - the upper age limit is 27 (twenty seven) years as on 31.12.2022.
M.Tech. (All Streams)	GATE / PGET-MAKAUT,WB /CEE-AMPAI MASTERS	ME - B.E./B.Tech. In ME / Production Engg or equivalent with minimum of 50% marks. Comm. Engg B.E. / B.Tech. in ECE / AEIE / Control & Instrumentation Engg. or M.Sc. in Electronics / Physics (with Electronics specialization) or equivalent* to B.E./ B.Tech. with minimum of 50% marks.
Diploma (All Streams)	JEXPO	Passed in the Secondary (Madhyamik) examination of the West Bengal Board of Secondary Education or its equivalent examination with English, Physical Science/Science and Mathematics among others as subjects securing at least 35% marks (no round off) in aggregate as per the AICTE norms excluding the marks of the subject taken as additional. Both Jexpo and Non Jexpo candidates may take admission, satisfying the above criteria. Age restriction the lower age limit is 15 (fifteen) years as on 01.07.2022
Diploma Lateral Entry (Eligibility for VOCLET & Direct Candidate)	VOCLET	Must have passed / appeared* the (10+2) Examination of the West Bengal State Council of Technical and Vocational Education and Skill Development \Vocational Education Division erstwhile, West Bengal State Council of Vocational Education & Training. OR Passed 2 years' ITI at a stretch after Madhyamik or equiva lent examination passed. Appeared ITI candidates are not eligible for VOCLET-2021. ITI trades must be of continuous 2 years duration and the single certificate should mention the duration of the ITI course. OR Passed / appeared* 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics as one of the subjects from recognized Board/Council/Institute (Including CSS for VHSE). OR Passed / appeared* 10+2 (Science) with Mathematics as one of the subject from recognized Board /Council/ Institute. OR Passed / appeared* 10+2 (Science) with Technical Vocational Subjects from recognized Board /Council / Institute (Including CSS for VHSE).

- Mention the minimum level of acceptance, if any As per the criteria specified
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Mode of Admission through Entrance	All India Level Entrance	State level Entrance	Median Rank
Mode of Admission of 2022-26 BE / B Tech batch (% of batch joining via different Mode of Exams)	JEE Mains: 9.56 %	State JEE: 90.44 %	
JEE Mains Rank	Opening: 43122		Median: 403787
JEE WAINS NAME	Closing: 764452		Wicaiaii. 403707
JEE Advance Rank	NA	NA	NA
		Opening: 4521	
State JEE Rank			Median: 9816
		Closing: 15111	
Mode of Admission of 2021-25 BE / B Tech batch (% of batch joining via different Mode of Exams)	JEE Mains: 8.10 %	State JEE: 91.90%	
	Opening: 53233		
JEE Mains Rank			Median: 423878
	Closing: 794523		
JEE Advance Rank	NA	NA	NA
		Opening: 5106	
State JEE Rank			Median:11779
		Closing: 18452	

Mode of Admission of 2020-2024 BE / B Tech batch (% of batch joining via different Mode of Exams)	JEE: 6.35 %	State JEE: 93.65 %	
JEE Mains Rank	Opening: 42811 Closing: 834562		Median: 438687
JEE Advance Rank	NA	NA	NA
State JEE Rank		Opening: 5826 Closing: 18951	Median: 12389

13. LIST OF APPLICANTS

 List of candidate whose applications have been received along with percentile / percentage score 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

Admission taken on merit basis as per the guidelines specified by Higher Education Department, WB. No admission taken under Management Quota.

14. RESULT OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS

- Composition of selection team for admission under Management Quota with the brief profile of members
 - No admission taken under Management Quota. Hence not applicable
- Score of the individual candidate admitted arranged in order or merit Process of arrangement of Score in proper order followed
- List of candidate who have been offered admission

 Admission offered to the eligible candidates based on merit
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
 - Process followed as per the instruction
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list
 - We entertained the waiting list students on the basis of merit

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

- Number of Class Rooms and size of each Diploma 6 Rooms (89 Sq.m average), UG 32 Rooms (84 Sq.m average)
- Number of Tutorial rooms and size of each Diploma 2 Rooms (34.11 Sq.m each), PG 4 Rooms (62 Sq.m average), UG 8 Rooms (40 Sq.m. average)
- Number of Laboratories and size of each Diploma 6 Lab per course and 1st year lab (91 Sq.m. average), PG-4 Lab (90 Sq.m. average), UG- 66 lab including 1st year lab (92 Sq.m. average)
- Number of Drawing Halls with capacity of each –Diploma 1 (35 students capacity), UG-1 (35 students capacity)
- Number of Computer Centres with capacity of each 1 (100 students capacity)
- Central Examination Facility, Number of rooms and capacity 1 Exam Control Room for UG+PG
 Diploma each (Capacity-20)
- Barrier Free Built Environment for disabled and elderly persons Available with all provisions
- Occupancy Certificate Available
- Fire and Safety Certificate Applied to the concerned department
- Hostel Facility Available (Boys and Girls separate accommodation)

- Libarary
- Number of Library books / Titles/ Journals available (program-wise)

Title - 7148

Volume-65142

National Journal - 60

International -40

- List of online National / International journals subscribed
 - Science Direct (Web of Science)
 - Scopus
- E-Library facilities Available
 - Laboratory & Workshop
- List of Major Equipment / Facilities in each Laboratory / Workshop

SI. No.	Name of the Courses	Name of the Laboratory	Name of Major Equipment	Quantity
01			Compression testing m/c	01
02			Concrete mixer	01
03			VICAT APPARATUS	01
0.4			COMPACTING FACTOR	01
04			TEST APPARATUS	01
05			VEE BEE CONSISTOMETER	01
06			REBOUND HAMMER	01
07			DIGITAL M/C UPTO 80 Kg	01
08			DIGITAL M/C UPTO 300 g	01
09		Concrete Laboratory	SIEVE SHAKERS	02
10	B.Tech (Civil)	Concrete Laboratory	Le CHATELIERS	01
10			APPARATUS	01
11			SLUMP CONE APPARATUS	01
12			AIR PERMEABILITY	01
12			APPARATUS	01
13			WATER BATH	01
			ULTRASONIC PULSE	
14			VELOCITY TESTING	01
			MACHINE	
			BLAINE'S AIR	
15			PERMEABILITY	01
			APPARATUS	
16			IMPACT TEST APPARATUS	01
17			LOS ANGELS TEST	01
	B.Tech (Civil)	Transportation	APPARATUS	
18	2.1 (0.11)	Engineering	CBR TEST APPARATUS	01
19		Laboratory	MARSHAL TEST STABILITY	01
			APPARATUS	
20			FLAKINESS AND	01
			ELONGATION TEST	-

			APPARATUS	
			STRIPPING VALUE TEST	
21			APPARATUS	01
			FLASH AND FIRE POINT	
22			(PENSKEY MARTEN	01
)APPARATUS	-
			RING BALL TEST	
23			APPARATUS	01
24			HOT PLATE	01
25			THIN FILM OVEN	01
26			SMALL HEATER	01
27			PENETROMETER	01
			DIGITAL BALANCE UPTO	
28			10 Kg	01
			DIGITAL BALANCE UPTO	
29			600 g	01
			CRUSHING STRENGTH	
30			TEST APPARATUS	01
			CALIFORNIA BEARING TEST	
31			APPARATUS	01
			BENKELMAN BEAM TEST	
32			APPARATUS	01
22			Bitumen Ductility Test	0.4
33			Apparatus	01
34			BITUMEN PENETROMETER	01
25			Spectrophotometer(Single	01
35			beam)	01
36			BOD incubator	01
37			Bacteriological Incubator	01
38			Jar Test Apparatus	01
39	B.Tech (Civil)	Environmental lab	COD test apparatus	01
40			Turbidity meter	01
41			pH METER	01
43			Digital Balance	01
44			HOT Air Oven	01
45			DOUBLE BEAM UV-Vis	01
75			Spectrophotometer	
46			ION Selective Electrode	01
47			AUTOCLAVE	01
48			MUFFLE FURNACE	01
49			Core cutting apparatus	01
50			Sand replacement	01
			apparatus	
51			Vane Shear test apparatus	01
52			Unconfined compression	01
	B.Tech(Civil)	Soil Mechanics Lab	test apparatus	
53			Tri axial test apparatus	01
54			Direct Shear test	01
			apparatus	
55			Standard penetration test	01
			apparatus	-

			Compaction test	
56			apparatus	01
			Permeability test	
57			apparatus(constant and	01
37			variable head)	01
			Consolidation test	
58				01
			apparatus	01
59			Hot Air Oven	01
60			Liquid limit apparatus	01
61			Plastic limit apparatus	01
62			Shrinkage limit apparatus	01
63			PERMEABILITY TEST	01
			APPARATUS	
64			VARIOUS SIZE OF IS SEIVES	6
65			Dumpy level	06
66			Auto Level	03
67			Theodolite	02
68			Total Station	01
69	D. T I- (Ci. :1)	Companies Laboratan	Trough Compass	06
70	B.Tech(Civil)	Surveying Laboratory	Planimeter	02
71			Chain	06
72			Tape	05
73			PRISMATIC COMPASS	06
74			Plain table	06
75			Microscope	03
76			Hardness Kit box	30
77	B.Tech(Civil)	Engineering Geology	Petrographic Microscope	01
78	D. reemenny	Lab	Minerals and Rocks from	
/ / /			Various Sources	
79			Symons Raingauge	01
75			Apparatus	01
80			Evaporimeter Apparatus	01
81	B.Tech(Civil)	Water Resource Lab	Double Ring Infiltrometer	01
01	B. recii(Civii)	Water Resource Lab	Apparatus	01
82			Sunshine Recorder	01
02				01
02			Apparatus	
83			40 Number of PCs with	
			UPS, Latest Software	
	D Tack(Civil)	CADIAD	related to the field of Civil	
	B.Tech(Civil)	CAD LAB	Engineering such as –	
			REVIT Architecture, STAAD	
			Pro, Autodesk AutoCAD	
0.4	D Tb (C: :1)	ENICINIEEDINIC	3D, etc	20
84	B.Tech(Civil)	ENGINEERING	WOODEN DRAWING	30
	D.T. 1 (2) (1)	DRAWING LAB	BOARDS	
85	B.Tech(Civil)	PROJECT LAB	PC with UPS, Latest	
			Software for Civil	
			Engineering Research	
		1	Work	

Departm	Department: BSH (Chemistry)				
SI. No.	Name of the Courses	Name of the Laboratory	Name of Major Equipment	Quantity	
1	B.Tech	Chemistry I Lab	pH meter	3	
2	B.Tech	Chemistry I Lab	Conductivity meter	3	
3	B.Tech	Chemistry I Lab	Electronic balance	2	
4	B.Tech	Chemistry I Lab	Chemical balance	5	
5	B.Tech	Chemistry I Lab	Hot air oven	2	
6	B.Tech	Chemistry I Lab	Mechanical shaker	1	
7	B.Tech	Chemistry I Lab	Magnetic stirrer	10	
8	B.Tech	Chemistry I Lab	Mantle heater	5	
9	B.Tech	Chemistry I Lab	Redwood viscometer	5	
10	B.Tech	Chemistry I Lab	Pensky Martens Flash Point	5	
			Apparatus		
11	B.Tech.	Chemistry I Lab	Water Bath	1	
12	B.Tech.	Chemistry I Lab	Distillation apparatus	1	
13	B.Tech.	Chemistry I Lab	Hot Plate	1	

Departm	Department: BSH (Physics)				
SI. No.	Name of the Courses	Name of the Laboratory	Name of Major Equipment	Quantity	
1	B.Tech	Basic Physics Lab	Dispersive power set up	01	
2	B.Tech	Basic Physics Lab	Laser power supply	02	
3	B.Tech	Basic Physics Lab	Transducer setup	01	
4	B.Tech	Basic Physics Lab	J J Thomson Kit	01	
5	B.Tech	Basic Physics Lab	Dielectric kit	01	
6	B.Tech	Basic Physics Lab	Hall set up	02	
7	B.Tech	Basic Physics Lab	Solar cell kit	02	
8	B.Tech	Basic Physics Lab	Carey Foster set up	02	
9	B.Tech	Basic Physics Lab	Stefan set up	02	
10	B.Tech	Basic Physics Lab	Planck set up	01	
11	B.Tech	Basic Physics Lab	Lande g factor set up	02	
12	B.Tech	Basic Physics Lab	Rydberg set up	01	
13	B.Tech	Basic Physics Lab	Band Gap set up	01	
14	B.Tech	Basic Physics Lab	Young's Modulus set up	02	
15	B.Tech	Basic Physics Lab	Rigidity Modulus set up	02	

16	B.Tech	Basic Physics Lab	Viscosity Set up	02
17	B.Tech	Basic Physics Lab	Newton's Ring set up	02
18	B.Tech	Basic Physics Lab	Frank Hertz set up	02

Departm	Department: BSH(English)						
SI. No.	Name of the Courses	Name of the Laboratory	Name of Major Equipment	Quantity			
1	Language Laboratory	Language Laboratory (Room No 219,220)	Multimedia Projector	1(each)			
2	Technical Report Writing & Lang Lab		Wireless Microphone	1(each)			
3	Group Discussion		Microphone	1(each)			

SI. No.	Name of the Courses	Name of the Laboratory	Name of Major Equipment	Quantity
			4 Stroke 4 cylinder Diesel Engine.	1
			4 Stroke 4 cylinder Petrol Engine.	1
			Electronic Ignition System of 2 Wheeler	1
			4-Stroke 4 Cylinder Diesel Engine cut section model	1
1 B.Tech	Engine Component Laboratory	Model of Cooling System	1	
		Magneto Ignition System of Two Wheeler	1	
			Cut Section of MPFI Pump	1
			Cut Section Model of 2 Stroke Single Cylinder Petrol Engine	1
			Engine & Transmission (BMW Twin power Inline 4 - Cylinder 2.0 Lit Diesel Engine	1
			Maruti 800 Car.	1
2	B.Tech	Chassis Component	Steering system with front axle.	1
		Laboratory	Model of Hydraulic Brake unit.	1
			Five Speed Gear Box.	1

			Rear Axle with Differential.	1
			Tata 407 with all attachment in Cut Section Condition.	1
			Pedal Linkage Mechanism.	1
			Drum Brake Model	1
			Disc Brake Model	1
			Multi Cylinder Fuel Injection System (Diesel)	1
			Ambassador Car Door Locks	1
3	B.Tech	Vehicle Maintenance	Ambassador Steering Rack Assembly	1
	333	Laboratory	Car AC System Unit	1
		,	Suspension Bush Kit	1
		l	Nozzle Tester	1
			Compression Gauge - For Diesel	1
			Compression Gauge - For Petrol	1
		Tyre Depth Gauge	1	
			Ambassador Car with Cut Section Body	1
			3 Cylinder 4 Stroke Petrol Maruti 800 MPFI Engine with Hydraulic Dynamometer.	1
			Diesel Smoke Meter.	1
			Exhaust Gas Analyzer for Petrol.	2
			NO _x Analyzer	1
		Engine Testing & Pollution	Single Cylinder 4 Stroke Diesel Engine With Rope Brake Dynamometer.	1
4	B.Tech	Measurement Laboratory	Diesel Multi Cylinder Test Rig with Eddy Current Dynamometer.	1
			Petrol Multi Cylinder Test Rig with Eddy Current Dynamometer.	1
			Multi Cylinder Gas Engine with Eddy Current Dynamometer.	1
			Single Cylinder Diesel Engine Performance Test with Electrical Load.	1

			Flash Point and Fire Point Measuring Instrument.	1
			Redwood Viscosity Measurement Meter.	1
			Cetane No. and Octane No. measuring Instrument	1
			Two-Wheeler Chassis Dynamometer (Monitor, CPU, Keyboard)	1
			Wheel Balancing Machine.	1
			Wheel Alignment Machine Mechanical.	1
			Electronic Wheel Alignment Machine.	1
		Auto Scanning	Two Wheeler Chassis Dynamometer.	1
5	B.Tech	Laboratory	Two wheeler Test Rig with Eddy Current Dynamometer	1
			Two Post Lift	1
			Head Light Beam Adjuster.	1
			Digital Barometer.	1
			Tacho Meter.	1
			Thermo couple	1
6	B.Tech.	Advanced Manufacturing Lab	Electro Chemical Machine	1
			Francis Turbine Test Rig Apparatus	1
		Fluid Mechanics	Pelton Wheel Turbine Test Rig Apparatus.	1
7	B.Tech.	and Heat Transfer Laboratory	Apparatus for determination of dryness fraction of steam by combined separating and throttling calorimeter	1

Departn	nent: Electronics & Com	munication Engineering		
SI. No.	Name of the Courses	Name of the	Name of Major	Quantity
	Traine or the doubtes	Laboratory	Equipment	
	1	SIGNALS & SYSTEMS	DSP Kit with Code	02
1		LAB	Composer Studio	
		(Odd Semester)	MATLAB SOFTWARE	15 USERS
			Digital storage	01
			oscilloscope	
			Advanced fiber optic	
	SOLID STATE DEVICES	communication	02	
2		LAB	trainer	
		(Odd Semester)	Bluetooth Technology	01
			Trainer	
			Mentor Graphics	05 users
			Software	
			SPECTRUM ANALYZER	01
		ANALOG ELECTRONICS		
3		LAB	INTELLIGENT	
		(Even Semester)	UNIVERSAL IC	01
			BURNER	
			DIGITAL STORAGE	
			OSCILLOSCOPE,	01
		B.TECH IN ELECTRONICS & COMMUNICATION	100MHz	
			SPECTRUM ANALYZER	02
	B TECH IN		FSK, ASK Modulation	
			and Demodulation Kit	1
	COMMUNICATION		PAM PWM PPM	
	ENGINEERING		Modulation and	
		ANALOG & DIGITAL	Demodulation Trainer	
4		COMMUNICATION	Kit	1
		LAB (Odd & Even	DSB/SSB Am	
		Semester)	Modulator and	
			Demodulator Trainer	_
			Kit	1
			TDM Modulation and	_
			Demodulation Trainer	1
			SATELLITE	
			TRANSMITTER,	01
			EMULATOR,	
	-		RECEIVER	
			VLSI Universal Trainer	02
			Kit	
		B101=11 010-111	DSP Kit	02
_		DIGITAL SIGNAL	FPGA Kit	1
5		PROCESSING LAB	6.5 Digital Multimeter	1
		(Even Semester)	Silvaco TCAD	1
			ORCAD	
			LAB VIEW	
			MATLAB SOFTWARE	15 USERS
		VLSI DESIGN LAB	TANNER SOFTWARE	10 USERS

	(Odd Semester)		
6		VLSI Universal Trainer Kit	02
		Microwave Test Bench for Gunn Based	03
7	RF & MICROWAVE	GUN POWER SUPPLY	01
	ENGG. LAB (Odd Semester)	SWR METER & VSWR METER	02
		SPECTRUM ANALYZER	01
		X BAND filter module	01
8		ANTENNA TRAINER X- BAND (HORN ANTENNA)	01
		RF ANTENNA TRAINING SYSTEM	01
	EM THEORY & TRANSMISSION LINE	MANUAL ANTENNA TRAINER	01
9	LAB (Even Semester)	TRANSMISSION LINE TRAINER WITH DISPLAY DEVICE	02
9		MANUAL RF ANTENNA	01
		SPECTRUM ANALYZER	01
		SPECTRUM ANALYZER	01
10	DESIGN LAB (EVEN SEMESTER)	INTELLIGENT UNIVERSAL IC BURNER	01
	PROJECT LAB	SPECTRUM ANALYZER	01
11	(Odd & Even Semester)	INTELLIGENT UNIVERSAL IC BURNER	01
12	Antenna and Electromagnetic Wav Lab	Spectrum Analyzer	1
	Microprocessor and	Microcontroller Kit (ARM-0501)	1
13	Microcontroller Lab		1

Sl. No.	Name of the Courses	Name of the Laboratory	Name of Major	Quantity
		•	Equipment	
1.	B-tech in Electrical	Basic Electrical Engineering Laboratory	D.C. Generator with Panel	1
	Engineering B-tech in Electrical	Basic Electrical	Patier	
2.	Engineering	Engineering Laboratory	Meter Testing Bench	1
3.	B-tech in Electrical Engineering	Basic Electrical Engineering Laboratory	Calibration RIG for Ammeter and Voltmeter	1
4	B-tech in Electrical Engineering	Electrical Machines Laboratory	D.C. Motor-Generator Set	2
5	B-tech in Electrical Engineering	Electrical Machines Laboratory	Xd&Xq Synchronous Machine with Rheostat, DC Voltage Controller & Panel	1
6	B-tech in Electrical Engineering	Electrical Machines Laboratory	Synchronous machine with Rheostat, Inductive Load, DC Voltage Controller & Panel	1
7	B-tech in Electrical Engineering	Electrical Machines Laboratory	D.C. Compound Generator with Load Box & Panel	1
8	B-tech in Electrical Engineering	Electrical Machines Laboratory	Setup for parallel operation of synchronous generator	1
9	B-tech in Electrical Engineering	Electrical Machines Laboratory	Setup for three phase induction generator	1
10	B-tech in Electrical Engineering	Power System Lab	DC Distribution Network Analyzer	1
11	B-tech in Electrical Engineering	Power System Lab	A, B,C, D Parameter Kit	1
12	B-tech in Electrical Engineering	Power System Lab	Under Voltage Relay	1
13	B-tech in Electrical Engineering	Power System Lab	Earth Fault Relay	1
14	B-tech in Electrical Engineering	Power System Lab	Time Delay Relay	1
15	B-tech in Electrical Engineering	Power System Lab	Over current Relay	1

16	B-tech in Electrical Engineering	Power System Lab	Active-reactive power control of an alternator	1
17	B-tech in Electrical Engineering	Power System Lab	Loss angle and resistivity measurement of insulating oil	1
18	B-tech in Electrical Engineering	Power Electronics Laboratory	PLC Trainer Kit	1
19	B-tech in Electrical Engineering	Power Electronics Laboratory	IoT Trainer Kit	1
20	B-tech in Electrical Engineering	CONTROL SYSTEM LABORATORY	PSIM SOFTWARE	1
21	B-tech in Electrical Engineering	CONTROL SYSTEM LABORATORY	POWER WORLD SIMULATOR	1
22	B-tech in Electrical Engineering	Electric Drives Laboratory	V/F Controller Setup (Trainer Kit & others)	1

Department: Computer Science & Engineering				
SI. No.	Name of the Courses	Name of the Laboratory	Name of Major Equipment	Quantity
	B. Tech	Programming Practice lab I (Lab 1)	Computers	68
1		Programming Practice lab II (Lab 2)	Computers	68
T		Computer Centre (Lab 3)	Computers	38
		Networking & OS lab (Lab 4)	Computers	36
		Software Eng Lab (Lab 5)	Computers	42
		Project Lab	Computers	26

Department: Mechanical Engineering					
SI. No. Name of the Courses Name of the Laboratory Name of Major Equipment		Quantity			
1	B. Tech in	Advance	CNC turning	1	
1	Mechanical	Manufacturing Lab	Electro Chemical Machining	1	

	Engineering			
			6 Axis Robotic Arm	1
2		Refrigeration and Air Conditioning lab	Windows Air conditioning test	1
3		Applied Mechanics lab	Universal testing Machine	1
			Profile Projector	1
4		Metrology Lab	Tool Maker Microscope	1
			Metallurgical Microscope	1
5		Fluid Mechanics lab	Francis turbine	1
J		Fiuld Mechanics lab	Pelton turbine	1
6		Workshop	Semi Automatic Cylindrical Grinding machine	1

• List of Experimental Setup in each Laboratory / Workshop

Department: Civil Engineering				
SI. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup	
01			Mixed design of concrete	
02			Compressive strength of cubes	
03			Non destructive test	
04			Workability of concrete	
05		Concrete Laboratory	Consistency of concrete	
06			Compacting factor of concrete	
07	B.Tech (Civil)		Specific gravity of aggregate	
08			Sieve analysis of aggregate	
09			Fineness modulus of aggregate	
10			Bulk density of coarse aggregate	
11			Bulking of sand	
12			Moisture content of sand	
13			Specific gravity of cement	
14			Initial and final setting time of cement	
15			Soundness of cement	
16			Normal consistency of cement	
17			Compressive strength on cement mortar cubes	

Department: Civil Engineering				
SI. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup	
01				
			Impact value test og aggregates	
02			Los-Angeles Abrasion value test of aggregates	
03			Water absorption test of aggregates	
04			Elongation & Flakiness Index of aggregates	
05			Specific gravity of bitumen	
06			Penetration test of bitumen	
07	B.Tech (Civil)	Transportation	Softening point of bitumen	

08	Engineering	Flash and fire point test
09	Laboratory	Stripping value test
10		CBR TEST
11		Marshal stability test
12		Benkelman beam test

Depa	Department: Civil Engineering			
SI.	Name of the Courses	Name of the	Details of Experimental Setup	
No.	realise of the courses	Laboratory	Details of Experimental Setup	
01			Field identification of different types of soil as	
			per Indian standards	
02			determination of natural moisture content.	
03			Determination of specific gravity of i)	
			Cohesionless ii) cohesive soil	
04			Determination of Insitu density by core cutter	
			method & sand replacement method	
05	B.Tech (Civil)	Soil Mechanics	Grain size distribution of cohessionless soil by	
		Laboratory	sieving & finegrained soil by hydrometer	
			analysis	
06			Determination of Atterberg's limits (liquid limit,	
			plastic limit & shrinkage limit).	
07			Determination of co- efficient of permeability	
			by constant head parameter (coarse grained	
			soil) & variable head parameter (fine grained	
			soil).	
	_		Determination of a constitution of	
08			Determination of compaction characteristics of	
	_		soil	
09			Determination of unconfined compressive	
10			strength of soil Determination	
10			Determination of Shear parameter of soil by	
1.0	B.Tech (Civil)	Soil Mechanics	Direct shear test	
11		Laboratory	Determination of undrained shear strength of	
42	-		soil by Vane shear test.	
12			Determination of shear parameter of soil by	
10			Triaxial test (UU)	
13			Standard Penetration Test	

Depa	Department: Civil Engineering			
SI. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup	
01			Determination of turbidity for a given sample of water	
02			Determination of color for a given sample of water	
03			Determination of solids in a given sample of water: Total Solids, Suspended Solids and Dissolved Solids	
04	B.Tech (Civil)	Environmental	Determination of pH for a given sample of	
]	Engineering	water	
05		Laboratory	Determination of concentration of Chlorides in	

		a given sample of water
06	1	Determination of carbonate, bi-carbonate and
		hydroxide alkalinity for a given sample of water
07		Determination of hardness for a given sample
		of water
08	1	Determination of concentration of Iron in a
		given sample of water
09]	Determination of the Optimum Alum Dose for a
		given sample of water through Jar Test.
10]	Determination of the Residual Chlorine in a
		given sample of water
11		Determination of the Chlorine Demand for a
		given sample of water
12		Determination of the Available Chlorine
		Percentage in a given sample of bleaching
		powder
13		Determination of amount of Dissolved Oxygen
		(DO) in a given sample of water
14		Determination of the Biochemical Oxygen
		Demand (BOD) for a given sample of
		wastewater
15		Determination of the Chemical Oxygen
		Demand (COD) for a given sample of
		wastewater
16		Determination of bacteriological quality of
		water: presumptive test, confirmative test and
		Determination of MPN

Department: Civil Engineering			
SI. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup
01			Chain surveying
02			Compass surveying
03			Plane Table survey
04			Leveling
05			Contouring
06			Traversing by Using Theodolite
07]		Traversing by using Total Station
08	B.Tech (Civil)	Surveying	Use of Total Station for leveling and Contouring
09		laboratory	Setting out of Simple Curves

Department: Civil Engineering				
SI.	Name of the Courses	Name of the	Details of Evacuimental Setus	
No.	Name of the Courses	Laboratory	Details of Experimental Setup	
01			Study of crystals with the help of crystal models	
02		Identification of Rocks and Minerals [Hand		
			Specimens]	
03	B.Tech (Civil)	Engineering Geology	Microscopic study of Rocks and minerals	
04	Laboratory	Study of Geological maps, interpretation of		
		geological structures Thickness problems, Bore-		
			hole Problems	

Department: BSH (Chemistry)			
Sl. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup
1	B.Tech	Chemistry I Lab	Determination of concentration of Chlorides in a given sample of water
2	B.Tech	Chemistry I Lab	Determination alkalinity for a given sample of water
3	B.Tech	Chemistry I Lab	Determination of hardness for a given sample of water
4	B.Tech	Chemistry I Lab	Determination DO in a given sample of water
5	B.Tech	Chemistry I Lab	Conductometric titration for unknown Acid/Basic solution
6	B.Tech	Chemistry I Lab	pH- metric titration for unknown Acid/Basic solution
7	B.Tech	Chemistry I Lab	Determination of surface tension and viscosity
8	B.Tech	Chemistry I Lab	Thin layer chromatography
9	B.Tech	Chemistry I Lab	Determination of cell constant and conductance of solutions
10	B.Tech	Chemistry I Lab	Determination of the partition coefficient of a substance between two immiscible liquids
11	B.Tech	Chemistry I Lab	Adsorption of acetic acid by charcoal
12	B.Tech	Chemistry I Lab	Chemical analysis of a salt

Department: BSH (Physics)			
SI. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup
1	B.Tech	Basic Physics Lab	Dispersive Power of a Prism
2	B.Tech	Basic Physics Lab	Wavelength of a LASER light
3	B.Tech	Basic Physics Lab	Transducer Experiment and verification
4	B.Tech	Basic Physics Lab	Determine e/m by JJ Thomson method
5	B.Tech	Basic Physics Lab	Dielectric Constant determination
6	B.Tech	Basic Physics Lab	Hall Effect method by Four Probe set up
7	B.Tech	Basic Physics Lab	Verification of a Solar Cell
8	B.Tech	Basic Physics Lab	Carey-Foster Method experiment
9	B.Tech	Basic Physics Lab	Verification of Stefan's Law
10	B.Tech	Basic Physics Lab	Planck's constant determination by Photoelectric method
11	B.Tech	Basic Physics Lab	Lande-g factor determination by ESR
12	B.Tech	Basic Physics Lab	Determination of Rydberg's Constant
13	B.Tech	Basic Physics Lab	Determination of Band Gap by Four Probe method
14	B.Tech	Basic Physics Lab	Determination of Young's Modulus by the method of Flexure
15	B.Tech	Basic Physics Lab	Determination of Rigidity Modulus by

			dynamic method
			Determination of Co-efficient of
16	B.Tech	Basic Physics Lab	Viscosity by Poisseulies Capillary flow
			method
17	B.Tech	Basic Physics Lab	Newton's Ring method experiment
18	B.Tech	Basic Physics Lab	Frank Hertz set up using valve

Department: BSH (English)				
Sl. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup	
1	B.Tech	Language Laboratory	Group Discussion	
2	B.Tech	Language Laboratory	Application soft skills	
3	B.Tech	Language Laboratory	Technical Report Writing	

Sl. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup
			4 Stroke 4 cylinder Diesel Engine.
			4 Stroke 4 cylinder Petrol Engine.
			Electronic Ignition System of 2
			Wheeler
			4-Stroke 4 Cylinder Diesel Engine
1	B.Tech	Engine Component	cut section model
_	D. Teen	Laboratory	Model of Cooling System
			Magneto Ignition System of Two
			Wheeler
			Cut Section of MPFI Pump
			Cut Section Model of 2 Stroke
			Single Cylinder Petrol Engine
	B.Tech	Chassis Component Laboratory	Maruti 800 Car.
			Steering system with front axle.
			Model of Hydraulic Brake unit.
2			Five Speed Gear Box.
_			Rear Axle with Differential.
			Steering Gear Assembly.
			Tata 407 with all attachment in Cut
			Section Condition.
			Pedal Linkage Mechanism.
			Drum Brake Model
			Disc Brake Model
			Multi Cylinder Fuel Injection System
3	B.Tech	Vehicle Maintenance	(Diesel)
	<i>5.1.een</i>	Laboratory	Ambassador Car Door Locks
			Ambassador Steering Rack
			Assembly
			Car AC System Unit
			Suspension Bush Kit
4	B.Tech	Engine Testing & Pollution	3 Cylinder 4 Stroke Petrol Maruti
	266	Measurement Laboratory	800 MPFI Engine with Hydraulic

			Dynamometer.
			Diesel Smoke Meter.
			Exhaust Gas Analyzer for Petrol.
			NO _x Analyzer
			Single Cylinder 4 Stroke Diesel
			Engine With Rope Brake
			Dynamometer.
			Diesel Multi Cylinder Test Rig with
			Eddy Current Dynamometer.
			Petrol Multi Cylinder Test Rig with
			Eddy Current Dynamometer.
			Multi Cylinder Gas Engine with Eddy
			Current Dynamometer.
			Single Cylinder Diesel Engine
			Performance Test with Electrical
			Load.
			Flash Point and Fire Point
			Measuring Instrument. Redwood Viscosity Measurement
			Meter.
			Wheel Balancing Machine.
			Wheel Alignment Machine
			Mechanical.
			Electronic Wheel Alignment
			Machine.
5	B.Tech	Auto Scanning Laboratory	Two Wheeler Chassis
			Dynamometer.
			Two Post Lifter
			Head Light Beam Adjuster.
			Digital Barometer.
			Tacho Meter.

Department: Electronics & Communication Engineering				
		Name of the	Details of Experimental Setup	
Sl. No.	Name of the Courses	Laboratory	Name of Equipment	Quantity
			CRO	9
			FUNCTION GENERATOR	6
1		ELECTRONICS DEVICES LAB (Odd Semester)	VARIABLE & FIXED DC POWER SUPPLY	16
	B.TECH		Oscilloscope demonstrator	1
			TRAINER KIT	6
		SIGNALS & SYSTEMS	PCs	39
2		LAB (Odd Semester)	DSP Kit	02
3		SOLID STATE DEVICES	Digital storage	1

	LAB	oscilloscope	
	(Odd Semester)	Cathode ray	
	(Caraconication)	oscilloscope	6
		Dc power supply	6
		Function	
		generator	7
		Advanced fiber	
		optic	
		communication	2
		trainer	
		Bluetooth	
		Technology	1
		Trainer	1
		PCs with Mentor	
			5 PCs with 5 users
		Graphics Software	12
		CRO	12
		FUNCTION	8
		GENERATOR	
		VARIABLE & FIXED	
		DC POWER	13
		SUPPLY	
		PULSE	4
		GENERATOR	
	ANALOG ELECTRONICS	RPS METER	3
4	LAB	SPECTRUM	1
	(Even Semester)	ANALYZER	
		DSO	1
		A.C. MILI	1
		VOLTMETER	1
		INTELLIGENT	
		UNIVERSAL IC	1
		TESTER	
		OP-AMP TRAINER	1
		KIT	1
		ANTENNA	
		TRAINER X-BAND	01
		(HORN ANTENNA)	
		RF ANTENNA	01
		TRAINING SYSTEM	01
		MANUAL	
	ENATUEODY C	ANTENNA	01
	EM THEORY &	TRAINER	
5	TRANSMISSION LINES	TRANSMISSION	
3	LAB (From Sameston)	LINE TRAINER	00
	(Even Semester)	WITH DISPLAY	02
		DEVICE	
		MANUAL RF	24
		ANTENNA	01
		SPECTRUM	
		ANALYZER	01
		STEPPER MOTOR	01
		10.22	<u> </u>

		CONTROLLER	
		ANTENNA	
		COMPONENTS	01
		CRO	04
			04
		FUNCTION	01
		GENERATOR	
		DC POWER	03
		SUPPLY	
		CRO	1
	DIGITAL ELECTRONIC	DC POWER	6
		SUPPLY	
6	& INTEGRATED CIRCUITS LAB	TRAINER KIT	20
		Analog & Digital IC	
	(Odd Semester)	Tester	2
		8 Bit Data Switch	4
		TRAINER KIT	30
		CRO	9
		DSO	1
		VARIABLE & FIXED	_
		DC POWER	5
		SUPPLY	
		FUNCTION	3
		GENERATOR	<u> </u>
	ANALOG & DIGITAL	VARIABLE DATA	2
7	COMMUNICATION LA	GENERATOR 8 BIT	2
,	(Odd & Even Semeste		2
	(Odd & Evensemeste	METER	2
		SPECTRUM	2
		ANALYZER	Z
		OUTPUT POWER	2
		METER	2
		SATELLITE	
		TRANSMITTER,	4
		EMULATOR,	1
		RECEIVER	
		Microprocessor	30
		Trainer kit	20
		Microcontroller	•
		Trainer kit	4
	MICROPROCESSOR 8	Stenner Motor	
8	MICROCONYROLLE	Interface	1
	LAB	Analog & Digital IC	
	(Odd Semester)	Tester	2
		CRO	1
		DC POWER	
		SUPPLY	6
		PCs	39
	DIGITAL SIGNAL	VLSI Universal	33
9	PROCESSING LAB	Trainer Kit	02
	(Even Semester)		00
		DSP Kit	02

	VISLAGONIAA	PCs	39
10	VLSI DESIGN LAB	VLSI Universal	02
	(Odd Semester)	Trainer Kit	UZ
		Microwave Test	
		Bench for Gunn	03
		Based	
		GUN POWER	
		SUPPLY	01
		SWR METER &	
		VSWR METER	04
		SPECTRUM	
		ANALYZER	01
		X BAND filter	
		module	01
		GUNN POWER	
		SUPPLY	02
	RF & MICROWAVE	KLYSTRON TEST	
11	ENGG. LAB	BENCH	02
	(Odd Semester)	DEINCH	02
		KLYSTRON POWER	02
		SUPPLIER	
		Microwave Test	
			01
		Bench, KLYSTRON BASED	01
		KLYSTRON POWER	01
		SUPPLIER	0.4
		CRO	04
		FUNCTION GENERATOR	01
		DC POWER	03
		SUPPLY	
		CRO	12
		FUNCTION	8
		GENERATOR	-
		VARIABLE & FIXED	
		DC POWER	13
		SUPPLY	
		PULSE	4
		GENERATOR	
12	DESIGN LAB	RPS METER	3
	(Even Semester)	SPECTRUM	1
		ANALYZER	-
		DSO	1
		A.C. MILI	1
		VOLTMETER	1
		INTELLIGENT	1
		UNIVERSAL OP-AMP TRAINER	1
			4
		KIT	1
	PROJECT LAB	CRO	12
13	(Odd & Even Semester		8
L	1,	- 1	

GENERATOR	
VARIABLE & FIXED	
DC POWER	13
SUPPLY	
PULSE	4
GENERATOR	4
RPS METER	3
SPECTRUM	1
ANALYZER	1
DSO	1
A.C. MILI	1
VOLTMETER	1
INTELLIGENT	1
UNIVERSAL	1
OP-AMP TRAINER	1
KIT	1

Department: Electrical Engineering			
SI. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup
1.			Experimental Setup for Single Phase Transformer
2.			Experimental Setup for V-I Characteristics of Tungsten & Carbon Lamp
3.	B-tech in Electrical Engineering	Basic Electrical Engineering Laboratory	Experimental Setup for Fluorescent Lamp Setup
4.			D.C. Motor-Generator with Panel
5.			D.C. Motor set up with Panel

6.		3 Phase Power measurement by Two Wattmeter Method Setup
7.		RLC Circuit set up with Panel
8.		Meter Testing Bench
9.		Trainer Kit for Fusing Time Current
10.		Digital Multimeter
11.		Rectifier
12.		Calibration RIG
13.		Network Theorem Trainer Kit
14.		Voltmeter
15.		Digital Tachometer
16.		Ammeter
17.		AC Variac
18.		Megger
19.		Tounge Tester
20.		Wattmeter
21.		Power Factor Meter
22.		Energy Meter
23.		Variable DC Power Supply

B.Tech(EE) B.Tech(EE) B.Tech(EE) B.Tech(EE) B.Tech(EE)	Electric & Electronic Measurement Lab	Meter Demonstrator DC Potentiometer & Calibration of Voltmeter and Ammeter by DC Potentiometer Single Phase Energy Meter Demonstrator with Analog& digital Kelvin Double Bridge Power Measurement by Two Wattmeter Method Wein Bridge Oscillator
B.Tech(EE)		De Sauty Bridge
B.Tech(EE)		Anderson Bridge
B.Tech(EE)		DC voltage Supply
B.Tech(EE)		Function Generator
B.Tech(EE)		CRO
B.Tech(EE)		DC & AC Bridge Circuit Experiment
B.Tech	Electrical Machines Laboratory	1. Study of the characteristics of a separately excited DC generator. 2. Study of the characteristics of a DC motor 3. Study of methods of speed control of DC motor 4. Study of the characteristics of a compound DC generator (short shunt). 5. Measurement of speed of DC series motor as a function of load torque. 6. Study of equivalent circuit of a single phase transformer. 7. Polarity test on a single phase transformer & study of different connections of three phase transformer. 8. Study of equivalent circuit of three phase Induction motor by no load and blocked rotor test. 9. Study of performance of wound rotor Induction motor under load. 10. Study of performance of three phase squirrel- cage Induction motor — determination of iron-loss, friction &windage
	B.Tech(EE)	B.Tech(EE)

	loss.
	11. Characteristics of three phase induction generator.
	EE-591 1. Different methods of starting of a 3 phase Cage Induction Motor & their comparison [DOL, Auto transformer & Star-Delta]
	2. Speed control of 3 phase squirrel cage induction motor by different methods & their comparison [voltage control & frequency control].
	3. Speed control of 3 phase slip ring Induction motor by rotor resistance control.
	4. Determination of regulation of Synchronous machine by a. Potier reactance method. b. Synchronous Impedance method.
	5. Determination of equivalent circuit parameters of a single phase Induction motor.
	6. Load test on single phase Induction motor to obtain the performance characteristics.
	7. To determine the direct axis resistance [Xd] & quadrature reactance [Xq] of a 3 phase synchronous machine by slip test.
	8. Load test on wound rotor Induction motor to obtain the performance characteristics.
	9. To make connection diagram to full pitch & fractional slot winding of 18 slot squirrel cage Induction motor for 6 poles & 4 pole operation.
	10. To study the performance of Induction generator.
	11. Parallel operation of 3 phase Synchronous generators.
	12. V-curve of Synchronous motor

37			DC Distribution Network Analyzer
38			A, B,C, D Parameter Kit
39			Earth Tester
40.			Oil Testing Machine
41			Experimental SetupStudy of different types of Insulators
42			Solid Insulating Material
43	B-tech in Electrical Engineering	Power System Lab	Under Voltage Relay
44			Earth Fault Relay
45			CT and PT
46			Time Delay Relay
47			Over current Relay
48			Active-reactive power control of an alternator
49			Loss angle and resistivity measurement of insulating oil
50		Power Electronics Laboratory	 <u>EE-693</u> 1. Study of the characteristics of an SCR. 2. Study of the characteristics of a Triac 3. Study of different triggering circuits of an SCR

			 4. Study of firing circuits suitable for triggering SCR in a single phase full controlled bridge. 5. Study of the operation of a single phase full controlled bridge converter with R and R-
			L load.
			6. Study of performance of single phase half controlled symmetrical and asymmetrical bridge converters.
			7. Study of performance of step down chopper with R and R-L load.
			8. Study of performance of single phase controlled converter with and without source inductance (simulation)
			9. Study of performance of step up and step down chopper with MOSFET, IGBT and GTO as switch (simulation).
			10. Study of performance of single phase half controlled symmetrical and asymmetrical bridge converter.(simulation)
			11. Study of performance of three phase controlled converter with R & R-L load. (simulation)
			12. Study of performance of PWM bridge inverter using MOSFET as switch with R and R-L load.
			13. Study of performance of three phase AC controller with R and R-L load (simulation)
			14. Study of performance of a Dual converter. (simulation)
			15. Study of performance of a Cycloconverter (simulation)
51	В.ТЕСН	CONTROL SYSTEM LABORATORY	LINEAR SYSTEM SIMULATOR

52	в.тесн		PID CONTROLLER
53	В.ТЕСН		D.C.POSITION CONTROL
54	В.ТЕСН		C.R.O
55	в.тесн		PSIM SOFTWARE
56	В.ТЕСН		POWER WORLD SIMULATOR
57	В.ТЕСН		COMPUTERS
58	B.Tech	Electric Drives Laboratory	 Study of thysistor controlled DC Drive. Study of Chopper fed DC Drive Study of AC Single phase motor-speed control using TRIAC. PWM Inverter fed 3 phase Induction Motor control using PSPICE / MATLAB / PSIM Software. VSI / CSI fed Induction motor Drive analysis using MATLAB/DSPICE/PSIM Software. Study of V/f control operation of 3Φ induction motor drive. Study of permanent magnet synchronous motor drive fed by PWM Inverter using Software. Regenerative / Dynamic braking operation for DC Motor - Study using software. Regenerative / Dynamic braking operation of AC motor - study using software. PC/PLC based AC/DC motor control operation.

Sl. No.	Name of the Courses	Name of the Laboratory	Details of Experimental Setup
			C Programming
			Java programming
		Lab 1	VB Programming
			Software Eng Programming
			C Programming
			Java programming
		Lab 2	VB Programming, DBMS Programming
1	B.Tech		C Programming
		Lab 3	Java programming
		Lab 3	VB Programming, DBMS Programming
			Shell Programming, OS Programming ,
		Lab 4	Networking, DBMS
			DBMS, C programming, C++ , Software
		Lab 5	Eng

SL no	Name of the Course	Name of the laboratory	Details of the Experimental Setup
1.		Applied	Thermal Conductivity of Metal bar Apparatus
		Thermodynamics and Heat Transfer Lab	Thermal Conductivity of an insulating material apparatus
			Emissivity Measurement Apparatus
			Heat Transfer in natural convection Apparatus
			Heat Transfer in forced convection Apparatus
	B.Tech in Mechanical Engineering		Shell and Tube Heat Exchanger Apparatus
			Two cylinder single Phase Air Compressor Test Rig Apparatus
			Apparatus for determination of dryness fraction of steam by combined separating and throttling calorimeter
			PIN-FIN Apparatus
			Stefan Boltzman Apparatus

		Concentric Heat Exchanger
		Parallel Flow & Counter Flow Heat Exchanger
		Apparatus for Measuring Thermal Conductivity of Liquid
		Boiling Heat Transfer Apparatus
2.		V-Notch Tank Apparatus
	Fluid Mechanics Lab	Closed Circuit Pitot Tube Apparatus
		Closed Circuit Bernoulli's Theorem Apparatus
		Venturimeter & Orifice meter Test Rig
		Apparatus for frictional loss study in pipe lines
		Multispeed Single Stage Centrifugal Pump Test Rig Apparatus
		Closed Circuit Reynolds's Apparatus
		Apparatus for Measurement of Coefficient of Discharge,
		Contraction and Velocity
		Closed Circuit Jet Pump Test Rig Apparatus
		Air Compressor Test Rig
		Apparatus for performance characteristics study of Jet on Vane.
		Francis Turbine Test Rig Apparatus
		Pelt on Wheel Turbine Test Rig Apparatus
3		Impact Testing Machine
	Strength of Material	Fatigue Testing Machine
	Lab	Jomney End Quenching Apparatus
		Furnace for heat treatment
		Specimen cut-off machine
		Hydraulic Semi-automatic specimen mounting
		Magnetic Crack Detector
		Couping Test Equipment
		Microscope (Binoculars)
		Double Disc Polishing & Grinding Machine
		Rotary Grinder Linisher Belt Grinder

		Spring Testing Machine
		Universal Testing Machine
		Torsion Testing Machine
		Rock Well cum Brinnel Hardness Tester
		Co-efficient of friction Measurement Apparatus
		Moment Apparatus
4		Profile Projector
	Metrology and	Vernier Height Gauge
	Measurement Lab	Dial Bore Gauge
		Anemometer
		Surface roughness tester
		Strain Gauge
		Digital Vernier Caliper
		Dial Vernier Caliper
		Blade Micrometer
		Outside Micrometer
		Digital Outside Micrometer
		Internal Micrometer
		Thread Micrometer (1.0-1.75 mm)
		Thread Micrometer (0-25mm)
		Depth Micrometer
		Torque Wrench
		Dial Gauge (0-20mm)
		Dial Gauge (0-10mm)
		Feeler Gauge
		Screw Pitch Gauge
		Adjustable Snap Gauge
		Adjustable Snap Gauge
		Thread Ring Gauge (M10X1.5mm)
		Thread Ring Gauge (M10x115mm)
		Plain plug Gauge (10mm)
		Plain plug Gauge (20mm)
		Thread Plug Gauge
		Wire Gauge
		Radius Gauge

		Magnetic Stand
		Bevel Potractor
		Optical Flat
		Surface Plate
		Try Square
		Vblock
		Mechanical Comparator
		Digital Tachometer
		Thermometer
		Measurement Tape
		Steel Scale
		Gear Tooth Vernier Caliper
		Spirit Level
		Poldi Hardness Tester
		Shore A Hardness Tester
		Toolmaker Microscope
5	Dynamics of Machine Lab	Universal Vibration Apparatus with a controller box.
		Static & Dynamic Balancing Apparatus with a controller box.
		Apparatus for Balancing of Reciprocating Masses with a controller box.
		Universal Governor Equipment with a controller box.
		Gyroscope Equipment with a controller box.
		Cam Apparatus with a controller box.
		Spring Balance (Min 500gm/ Max 10 Kg).
6		Cooling Tower Test Rig Apparatus
	Air Conditioning and Refrigeration Lab	Vapor Absorption Refrigeration Test Rig Apparatus
		Refrigeration Test Rig Apparatus
		Air Conditioning Test Rig Apparatus
		Psychometric Refrigeration System
7		CNC Lathe Machine
		Electro Chemical Machine

	Advanced Manufacturing Lab	Geometry of Robot Manipulator		
8	Manufacturing	Permeability Meter		
	Technology Lab	Mould Hardness Tester Machine		
		Sand Rammer		
		Grain Fineness Machine		
		Moisture Teller		
		Aluminium Melting Electric Furnace		
		Forging Muffle Electric Furnace		
		Anvil		
		Swage Block		
		MIG Welding		
9.	Workshop Practice lab	Central Lathe Cone Pulley		
		Central Lathe All Gear.		
		Bench Drill Machine		
		Radial Drill Machine		
		Universal Milling Machine		
		Shaping Machine		
		Cylindrical Grinding Machine		
		Bench Grinder Machine		
		Power Hacksaw Machine		
		Hand Grinder Machine		
		ESAB Compact Arc Welding Set Up		
		Spot Welding Machine		
		Arc Welding Transformer (250 Amp)		
		Gas Welding Set Up		
		Wood Turning Lathe		
		Surface Planner		
		Sander		
		Circular Saw		
		Carpentry Vice 9"		
		Carpentry Vice 4"		
		Bench Vice 6"		

Computing Facilities

- Internet Bandwidth 200 Mbps
- Number and configuration of System 541 (i3, 8th Gen, 4GB, 1TB)

- Total Number of system connected by LAN- 541
- Total Number of system connected by WAN 01
- Major Software packages available 11
- Special purpose facilities available Online Fees payment module, Online Feedback System, Online Grievance Redressal, Online Admission portal, Online Class Management System, e Journal and e-books, HR & Accounts integrated ERP Module, LMS system, Online Academic Resources, MOOCS facilities etc.
- Innovation Cell Available
- Social Media Cell Available
- Compliance of the National Academic Depository (NAD), applicable to PGCM / PGDM
 Institutions and University Departments Not applicable

List of facilities available

- Games and sports facilities Indoor (Table Tennis, Carrom, Chess etc); Outdoor (Volley ball, Cricket, Football etc)
- Extra-Curricular Activities Social work (Visiting slum areas, orphanages, Blood donation, Support in Natural Calamity), Cultural Activities
- Soft Skill Development Facilities All programmes such as Verbal, Quant, GD & PI, Reasoning, Aptitude are provided to the students as in house programme embedded in the regular academics free of cost.
- Training and Placement facilities Training and Internship assistance, Placement assistance, Entrepreneurship and Start Up assistance, Exposure through Workshop, Seminar and Conferences etc.
- Mentorship- Individual student Mentorship programme available

Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University As per the University guidelines and norms, available on website
- Academic Calendar of the University Schedule followed as prescribed by the University
- Academic Time Table with the name of the Faculty members handling the course Available, religiously adhered as per teaching scheme of University /Council
- **Teaching load of each Faculty 22** (including Lecture, Tutorial and Practical including seminar and project)
- Internal Continuous Evaluation System and place Process followed as per ordinance of University
- Student's assessment of Faculty, System in place Periodic feedback of students in reference to all teaching faculties taking academic load is taken at the end of every semester.

• For each Post Graduate Courses give the following:

- Title of the Course M.Tech. ECE (Specialization in Communication Engineering) & M.Tech. ME (Specialization in Manufacturing Technology)
- Curricula and Syllabi Followed as prescribed by the University
- Laboratory facilities exclusive to the Post Graduate Course- State of Art laboratories available as per scheme and syllabus of University
- Special purpose
- Software, all design tools in case- Available as per norms
 - Academic Calendar and frame work A separate academic calendar mapping with University Academic Calendar is prepared and religiously adhered.

16. ENROLLMENT OF STUDENTS IN THE LAST 3 YEARS

Details mentioned under point no. 10

17. LIST OF RESEARCH PROJECT / CONSULTANCY WORKS

- Number of Projects carried out, funding agency, grant received: 01 ongoing project under UBA
- Publications (if any) out of research in last three years out of masters projects- 05
- Industry Linkage-Industry Institute Tie up in Automobile Engineering sector, COE in IOT
 Cloud Computing
- MoUs with Industries Ashok Leyland, Hyundai Motors, Nikhil Bharat Shiksha Parishad, Xviot Technology Pvt. Ltd., Logiczap, CAD Centre, Eureka Scientech Research Foundation, Ardent Computech Pvt Ltd, Abacus Digital Pvt Ltd, Gapcrud Pvt Ltd, Github, Infosys Ltd etc.

18. LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR

Please see the Annexure-1 (Attached below)

19. ACCOUNTED AUDITED STATEMENT FOR THE LAST THREE YEARS

Please see the Annexure-2 (Attached below)

20. BEST PRACTIVES ADOPTED, IF ANY

- > Strict adhering of all norms and guidelines prescribed by the University / Council
- ➤ Induction Programme conducted for the new entrants
- Lab & Library visit for the new entrants prior to commencement of academic session
- Continuous evaluation process
- Emphasis on experimental laboratories
- > Students are encouraged to participate in Summer Internship in renowned companies
- > Innovation Cell
- All students undergo for Personalized Training Programme in the following fields:
 - Psychometric Test
 - Aptitude Test
 - Logical Reasoning
 - Quantitative ability
 - Verbal and written communication
 - Presentation Skills
 - GD & PI
 - Interview facing techniques

Annexure- 1 (LOA & EOA)



अखिल सारतास सक्नाका शिक्षा पारव-

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION.

(भारत सरकार का एक सांविधिक निकाए) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F.No. 06/07/Assam/Engg./2009/03 June 9, 2009

Letter of Approval

To

The Principal Secretary, Department of Higher Education Govt. Of West Bengal Bikas Bhawan, Kolkata-700 091

Sub:

AICTE approval to JIS Foundation, 7 Sarat Bose Road, DwarkaBuilding 1st floor Kolkata-700 020 West Bengal for establishment of Dr. Sudhir Chandra sur Degree Engineering College and Sports Complex Campus Mouza Kalidaha P.S. Dum West Bengal.

Sir,

As per the Regulations notified by the Council vide F. No. 37-3/Legal/2004 dated 14TH September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of the Expert Committee and EC Sub Committee, I am directed to convey the approval of the Council to JIS Foundation, 7 Sarat Bose Road, DwarkaBuilding 1st floor Kolkata-700 020 West Bengal for establishment of Dr. Sudhir Chandra sur Degree Engineering College and Sports Complex Campus Mouza Kalidaha P.S. Dum West Bengal for conduct of the following courses and intake

S.No. Name of the Course Intake Computer Science & Engineering 1. 60 Electronics & Communication Engineering 2 60 3 Automobile Engineering 60 Mechanical Engineering, 60 Total 240

The approval is valid for two years from the date of issue of this letter. The Society/Trust/Institution shall obtain necessary affiliation/ permission from the concerned affiliating University. as per the prescribed schedule of the University/ Admission Authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. Incase the Institution could not commence the above mentioned courses for whatsoever reasons during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant society/trust shall have to make fresh application to AICTE for grant of fresh approval.

The approval is further subject to fulfillment of following conditions.

- That the management shall provide adequate funds for development of land and building and for providing related infrastructural, instructional and other facilities as per Council's norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
- 2. (a) That the admissions shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.
 - (b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time.
 - (c) That the admissions to the courses shall be made only after the affiliating University /University under whose ambit the institution is functioning / State Board has given permission to start the course.
 - (d) That the Institution shall not allow closure of the Institution or discontinuation of the course(s) or start any new course (s) or alter intake capacity of seats without the prior approval of the Council.

7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-110001

7th Floor, Chander Lok Building, Janpath, New Delhi-110001

Phone: 011-23724151-57 Fax: 011-23724183 Website: www.aicte.ernet.in

Ma ser

- (e) That no excess admissions shall be made by the Institution over and above the approved intake under any circumstances.
- (e) That the institutions shall not have any collaborative arrangements with any Indian and/or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE.
- (f) That the Institution shall not allow conduct of any unapproved course whether technical or non technical in the premises of AICTE approved institution/campus and /or in the name of the Institution without prior permission from AICTE.
- 3. That the institution shall operate only from the approved location, and that the institution shall not open any off campus study centers/ extension centers directly or in collaboration with any other institution/ university/ organization for the purpose of imparting technical education without obtaining prior approval from the AICTE.
- 4. That the tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed the Council from time to time. No capitation fee shall be charged from the students/guardians of students in any form.
- 5. That the accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or any body or person authorized by it.
- 6. That the Director/Principal and the teaching and other staff shall be selected according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are paid as per the norms prescribed by the Council for time to time.
- 7. (a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to ensure proper maintenance of administrative and academic standards.
 - (b) That the technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses/programmes being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education on cost basis. The mandatory disclosure information shall be housed in the Institution Web-Site. The information shall be revised every year with updated information about all aspects of the institution.
 - (c) That it shall be mandatory for the technical institution to maintain a web-site providing the prescribed information. The website information must be continuously updated as and when changes take place.
 - (d) That a compliance report in the prescribed format along with mandatory disclosure on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit prescribed by the Council from time to time.
 - (e) That if Technical Institution fails to disclose the information or suppress and/or misrepresent the information, appropriate action could be initiated including withdrawal of AICTE approval.
- 8. That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned affiliating University /University under whose ambit the institution is functioning, and shall be in operational condition before making admissions.
- 9. That a library shall be established with adequate number of titles, books, journals (both Indian & Foreign) etc as per AICTE norms.
- That a computer center with adequate number of terminals, Printers, legal software etc. shall be established as per AICTE norms.

11. That a Joint FDR is required to be created for an amount and period prescribed by the Council from time to time.

29 (1200

- AICTE may carry out random inspections round the year any time for verifying the status of the Institutions to ensure maintenance of norms and standards.
- 13. That the AICTE may also conduct inspections with or without notifying the dates to verify specific complaints of mis-representation, violation of norms and standards, mal-practices etc.
- 14. That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.
- 15. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of directions of Supreme Court of India in Writ Petition No. © 656/1998. Incase of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action including withdrawal of approval.
- 16. That the Management shall strictly follow further conditions as may be specified by the Council from time to time.
- In the event of non-compliance by the Dr. Sudhir Chandra sur Degree Engineering College and Sports Complex Campus Mouza Kalidaha P.S. Dum West Bengal with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of the Dr. Sudhir Chandra sur Degree Engineering College and Sports Complex Campus Mouza Kalidaha P.S. Dum West Bengal.

Yours faithfully

Dev Vrat Singh)
Adviser (E&T)

Copy to:

 DIRECTOR OF TECHNICAL EDUCATION, GOVT. OF West Bengal, Bikas Bhawan 10th Floor, East Block, Salt Lake City, Kolkata-700 091

(He is requested to kindly monitor the compliance with the conditions as laid down in this approval letter and keep the AICTE informed of the same.)

- 2 THE REGISTRAR, West Bengal University of Technology BF-142, Sector-1 Salt Lake City, Kolkata-700 064
- The Regional Officer AICTE, Eastern Regional Office AICTE, College of Leather Technology Campus Salt Lake City, Sector-III Kolkata-700 098.
- THE Pricipal/Director
 Dr. Sudhir Chandra sur Degree Engineering College
 and Sports Complex Campus Mouza Kalidaha
 P.S. Dum West Bengal

(You Are Required To Submit Compliance Report As Per AICTE Requirements)

The President/Chairman
JIS Foundation, 7 Sarat Bose Road,
Dwarka Building 1st floor
Kolkata-700 020 West Bengal

6 Guard File, AICTE



7th floor, Chandralok Building, Janpath, New Delhi 110 001 Phone: 11 23724151-57 FAX: 11 23724183 www.aicte-india.org

Eastern Region/1-6349626/2010/EOA No.:

August 23, 2010

Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub.: Extension of approval for the academic year 2010-11.

Sir,

In terms of the Regulations notified by the Council vide F. No. 37-3/Legal/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE, DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE, MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, WEST BENGAL, PIN: 700074

for conduct of the following courses with the intake indicated below in the academic year 2010-11:

Sr. No.	Program	Level	Shift	Course	Intake 2009-10	Intake 2010-11
1	Engg. / Tech.	UG ,	First Shift	MECHANICAL ENGINEERING	60	60
2	Engg. / Tech.	UG	First Shift	ELECTRICAL & COMMUNICATION	60	60
3	Engg. / Tech.	UG	First Shift	COMPUTER SCIENCE & ENGINEERING	60	60
4	Engg. / Tech.	UG	First Shift	AUTOMOBILE ENGINEERING	60	60

The above mentioned approval is subject to the condition that :

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE, DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE, MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, WEST BENGAL, PIN: 700074

shall follow and adhere to the regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and hard copy to Regional Office.

Anti Ragging: The approval is subject to the institutions strictly complying with all the provisions made under the Anti ragging regulation notified by council vide F.No. 37/Legal/AICTE/2009 dated 1-7-2009 failing which, it will be liable to any action defined under clause 9(4) of this regulation.

Yours faithfully,

S. G. Bhir.ud Director

Copy to

The Regional Office, Eastern Region, West Bengal
 The Director of Technical Education, Govt. of Delhi.

3. Guard File (AICTE)

4. The Registrar, Affiliating University

5. The Principal / Director.

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE, DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE, MOUZA--KALIDAHA, P.S.-DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, WEST BENGAL, FIN: 700074



Date: 01-09-2011

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-434164716/2011/EOA

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2011-12.
Ref: Application of the Institution for Extension of Approval for the Year 2011-12

Sir/Madam,

In terms of the Regulations notified by the Council vide F.No. 37-3/Legal/2011 dated 10/12/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

Regional Office	Eastern	Application Id	1-434164716
	A F	Permanent Id	1-6349626
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL,KOLKATA,KOLKATA,West Bengal,700074
Name of the Society/Trust	JIS FOUNDATION	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private		

to conduct following courses with the intake indicated below for the academic year 2011-12

		Affiliating Intake Body 2010-11		2010-11		NRI PIO						
Program	Shift	Level		Full/Part Time		Full/Part Tin			Intake Approved for 11-12			Foreign Collaboration
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	AUTOMOBILE ENGINEERIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No		
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	COMPUTER SCIENCE AND ENGINEERIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No		
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	ELECTRONIC S & COMMUNICA TION ENGG	FULL TIME	West Bengal University of Technology	60	60	No	No	No		

Application Number: 1-434164716 Page 1 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-434164716 Cours Program Shift Level		Course	t Time	Affiliating Body	Intake 2010-11	Approved for	NRI	PIO	Foreign Collaboration	
				Full/Part Time			Intake A 11-12			Foreign
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	MECHANICAL ENGINEERIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	ELECTRICAL ENGINEERIN G	FULL TIME	West Bengal University of Technology	0	60	No	No	No

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Date of printing: 29-10-2011

Copy to:

1. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education, West Bengal

3. The Registrar,

West Bengal University of Technology

4. The Principal / Director,

Application Number: 1-434164716 Page 2 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.





7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal,700074

5. The Secretary / Chairman, JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020

6. Guard File(AICTE)



Application Number: 1-434164716 Page 3 of 3



Date: 10 May 2012

Page 1 of 4

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-707685612/2012/EOA

To, The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2012-13

Ref: Application of the Institution for Extension of approval for the academic year 2012-13

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-707685612
	योगः ह	Permanent Id	1-6349626
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074
Name of the Society/Trust	JIS FOUNDATION	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private		

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed		name		site	
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved		Approved		Approved	

to conduct following courses with the intake indicated below for the academic year 2012-13

Application Number: 1-707685612*

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application 707685612	ld: 1-		Cour se		Affiliating Body	-12	oved for			laboration
Program	Shi ft	Lev el		Full/Part Time		Intake 2011-12	Intake Approved for 12-13	<u> </u>	PiO	Foreign Collaboration
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	AUT OMO BILE ENG INEE RIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	COM PUT ER SCIE NCE AND ENG INEE RIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	ELE CTR ONI CS & COM MUN ICAT ION ENG G	FULL TIME	West Bengal University of Technology	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	MEC HANI CAL ENG INEE RIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	ELE CTRI CAL ENG INEE RIN G	FULL TIME	West Bengal University of Technology	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	CIVI L ENG INEE RIN G	FULL TIME	West Bengal University of Technology	0	60	No	No	No

Application Number: 1-707685612* Page 2 of 4

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7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application 707685612 Program		Lev el	Cour se	Full/Part Time	Affiliating Body	Intake 2011-12	Intake Approved for 12-13	NR.	PiO	Foreign Collaboration
ENGINE ERING AND TECHNO LOGY	1st Shi ft	PO ST GR AD UA TE	MEC HANI CAL ENG INEE RIN G	FULL TIME	West Bengal University of Technology	0	18	No	No	No

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education,

West Bengal

3. The Registrar,

West Bengal University of Technology

4. The Principal / Director,

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074

Application Number: 1-707685612* Page 3 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

- 5. The Secretary / Chairman, JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020
- 6. Guard File(AICTE)



Application Number: 1-707685612* Page 4 of 4

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Letter Printed On:18 May 2012.



Date: 19-Mar-2013

Page 1 of 3

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-1469523852/2013/EOA

To, The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2013-14

Ref: Application of the Institution for Extension of approval for the academic year 2013-14

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-1469523852			
		Permanent Id	1-6349626			
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074			
Name of the Society/Trust	JIS FOUNDATION	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020			
Institute Type	Unaided - Private		\sim			

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed		name		site	
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2013-14

Application Number: 1-1469523852*

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:20 March 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-1	469523852		Course	Full/Part Time	Affiliating Body		d for			ration
Program	Shift	Level				Intake 2012-13	Intake Approved for 13-14	NRI	PIO	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMMUNICATI ON ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	0	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	West Bengal University of Technology, Kolkata	60	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	120	No	No	No

• Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit

Application Number: 1-1469523852*

Page **2** of **3**

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:20 March 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education,

West Bengal

3. The Registrar,

West Bengal University of Technology, Kolkata

4. The Principal / Director,

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal,700074

5. The Secretary / Chairman,

JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020

6. Guard File(AICTE)

Application Number: 1-1469523852* Page **3** of **3**

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:20 March 2013.

Printed By: AE3621141



Date: 04-Jun-2014

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-2019859598/2014/EOA

To, The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-2019859598
		Permanent Id	1-6349626
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074
Name of the Society/Trust	JIS FOUNDATION	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved		Approved		Approved	

to conduct following courses with the intake indicated below for the academic year 2014-15

Application Number: 1-2019859598* Page 1 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:5 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2	20198595	598	Course	<u>a</u>	Affiliating Body	4	wed for	al status	al status	aboration
Program	Shift	Level		Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	COMMUNICATION ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	West Bengal University of Technology, Kolkata	120	120	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	120	120	No	No	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education	0	60	No	No	N

Application Number: 1-2019859598* Page 2 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:5 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2	Application Id: 1-2019859598		Course	ne ne	Affiliating Body	-14	Approved for	al status	al status	Collaboration I status
Program	Shift	Level		Full/Part Time		Intake 2013	Intake Appr 14-15	NRI Approval	PIO Approval	Foreign Col Approval sta
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education	0	60	No	No	N

Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and subsequently upload and update the student/ faculty/ other data on portal as per the time schedule which will be intimated by AICTE.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education, West Bengal

Application Number: 1-2019859598* Page 3 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:5 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

3. The Registrar,

West Bengal State Council of Technical Education

4. The Principal / Director,

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal,700074

5. The Secretary / Chairman,

JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020

6. Guard File(AICTE)

Application Number: 1-2019859598* Page **4** of **4**

Note: This is a Computer generated Letter of Approval.No signature is required.

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Letter Printed On:5 June 2014



Date: 07-Apr-2015

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-2460154944/2015/EOA

To, The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-2460154944
		Permanent Id	1-6349626
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074
Name of the Society/Trust	JIS FOUNDATION	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private		

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed		name		site	
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved		Approved		Approved	

To conduct following courses with the intake indicated below for the academic year 2015-16

Application Number: 1-2460154944* Page 1 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:23 September 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2	24601549)44	Course		Affiliating Body	2	ed for	status	status	ooration
Program	Shift	Level		Full/Part Time		Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	COMMUNICATION ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	West Bengal University of Technology, Kolkata	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	120	120	NA	NA	NA

Application Number: 1-2460154944* Page **2** of **4**

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Letter Printed On:23 September 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2 Program	Shift Level		Course	Full/Part Time	Affiliating Body	Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education	60	60	NA	NA	NA

Note: Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Dr. Avinash S Pant Actg Chairman, AICTE

Copy to:

The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus

Application Number: 1-2460154944* Page 3 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:23 September 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education,

West Bengal

3. The Registrar,

West Bengal State Council of Technical Education

4. The Principal / Director,

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074

5. The Secretary / Chairman,

JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020

6. Guard File(AICTE)

Application Number: 1-2460154944* Page **4** of **4**

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Letter Printed On:23 September 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-2816263813/2016/EOA

Date: 10-Apr-2016

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-2816263813
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Permanent Id	1-6349626
Name of the Society/Trust	JIS FOUNDATION	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074
Institute Type	Unaided - Private	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

Application Id: 1 Program	-2816263 Shift	Level	Course	Part Time	Affiliating Body	ke 2015-16	ke Approved for 6-17	Approval status	PIO / FN / Gulf quota Approval status	Foreign Collaborarion/Twining Program Approval status
ENGINEERIN G AND TECHNOLO	1st Shift	POS T GRA DUA	COMMUNICATI ON ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18 Intake	81 Intake 2016-7	NA	NA NA	Foreign Collabor Program status

Application Number: 1-2816263813

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Page 1 of 3 Letter Printed On:28 April 2016

Printed By : AE3621141



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

GY		TE		İ		1				
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	18	18	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	West Bengal University of Technology, Kolkata	120	120	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	West Bengal University of Technology, Kolkata	120	120	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education	60	60	NA	NA	NA



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Dr. Avinash S Pant Vice - Chairman, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education, West Bengal

3. The Registrar,

West Bengal State Council of Technical Education

4. The Principal / Director,

DR. SUDHİR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal,700074

5. The Secretary / Chairman,

JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020

6. Guard File(AICTE)

Application Number: 1-2816263813 Note: This is a Computer generated Report.No signature is required.

Page 3 of 3 Letter Printed On:28 April 2016

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(A Statutory body under Ministry of HRD, Govt. of India)

Date: 30-Mar-2017

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

F.No. Eastern/1-3330389755/2017/EOA

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6349626	Application Id	1-3330389755
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074
Name of the Society/Trust	JIS FOUNDATION	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private	Region	Eastern

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed and		name		site	
Vice versa					
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved and		Approved		Approved	
Vice versa					
Opted for Conversion	No	Opted for Conversion	No	Conversion (degree to	Not Applicable
from degree to diploma		from diploma to degree		diploma or vice-a- versa) Approved	

To conduct following courses with the intake indicated below for the academic year 2017-18

	o defiade following decrees with the intake indicated below for the addition year 2011. To									
Application Id: 1-3330389755 Course		Course		Affiliating						
			<u>o</u>	Body	wed for	wed for	ıl status	f quota/ s	7/Twining oroval	
Program Shift	Level		Full/Part Tim		Intake Appro 2016-17	Intake Appro 2017-18	NRI Approve	PIO / FN / Gul OCI/ Approval statu	Foreign Collaborarion Program App status	

Application Number: 1-3330389755

Note: This is a Computer generated Report.No signature is required.

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Page 1 of 3 Letter Printed On:10 April 2017



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	COMMUNICATI ON ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	18	18	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	18	18	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	AUTOMOBILE ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	120	120	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Maulana Abul Kalam Azad University of Technology, West Bengal	120	120	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA

Application Number: 1-3330389755 Note: This is a Computer generated Report.No signature is required.

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(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

The above mentioned approval is subject to the condition that DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

2. The Director Of Technical Education**,

West Bengal

3. The Registrar**,

West Bengal State Council of Technical Education, Kolkata

4. The Principal / Director,

DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074

5. The Secretary / Chairman,

JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020

6. Guard File(AICTE)

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Application Number: 1-3330389755 Note: This is a Computer generated Report.No signature is required.

Page 3 of 3 Letter Printed On:10 April 2017

Printed By: AE3621141

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Eastern/1-3510682590/2018/EOA

Date: 04-Apr-2018

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6349626	Application Id	1-3510682590
Name of the Institute	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Name of the Society/Trust	JIS FOUNDATION
Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private	Region	Eastern

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of Site	No	Change of Site Approved or	NA
		Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	AUTOMOBILE ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	CIVIL ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	AUTOMOBILE ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA	NA
ENGINEERING	1st	UNDER	COMPUTER	FT	Maulana Abul Kalam Azad	60	NA	NA	NA

Application No:1-3510682590 Note: This is a Computer generated Report. No signature is required. Printed By: ae3621141

AND TECHNOLOGY		GRADUATE	SCIENCE AND ENGINEERING		University of Technology, West Bengal				
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRICAL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	MECHANICAL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	COMMUNICATION ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	18	NA	NA	NA

⁺FT -Full Time,PT-Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- The Regional Officer,
 All India Council for Technical Education
 College of Leather Technology Campus
 Block LB, Sector III, Salt Lake City
 Kolkata 700 098, West Bengal
- The Director Of Technical Education**, West Bengal
- The Registrar**, West Bengal State Council of Technical Education, Kolkata
- The Principal / Director, DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE MOUZA-- KALIDAHA, P.S.- DUMDUM, KOLKATA, WEST BENGAL, KOLKATA,KOLKATA, West Bengal,700074
- The Secretary / Chairman, JIS FOUNDATION 7,SARAT BOSE ROAD, KOLKATA,KOLKATA, West Bengal,700020
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

Application No:1-3510682590 Note: This is a Computer generated Report. No signature is required. Printed By: ae3621141

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Application No:1-3510682590 Note: This is a Computer generated Report. No signature is required. Printed By: ae3621141

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Eastern/1-4260061386/2019/EOA

Date: 10-Apr-2019

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6349626	Application Id	1-4260061386
Name of the Institute	Dr. Sudhir Chandra Sur Degree Engineering College	Name of the Society/Trust	JIS FOUNDATION
Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Unaided - Private	Region	Eastern

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of	No	Change of Site/Location	NA
Site/Location		Approved or Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization	No	Change of Organization Name	NA
Name Change		Approved or Not	
Opted for Merger of	No	Merger of Institution Approved	NA
Institution		or Not	
Opted for Introduction of	No	Introduction of Program/Level	NA
New Program/Level		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	2nd	DIPLOMA	AUTOMOBILE ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA
ENGINEERING AND	2nd	DIPLOMA	CIVIL	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA

Application No:1-4260061386 Note: This is a Computer generated Report. No signature is required. Printed By: ae3621141

TECHNOLOGY			ENGINEERING					
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	AUTOMOBILE ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	120	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	MECHANICAL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	120	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRICAL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	CIVIL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	MECHANICAL ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	18	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	COMMUNICATIO N ENGINEERING	FT	Maulana Abul Kalam Azad University of Technology, West Bengal	9	NA	NA

⁺FT -Full Time,PT-Part Time

Approved Vocational Courses for 2019-20:

Sr.No.	Program	Level	Course (Specialization)	Year of First Approval	Intake Approved 19-20
1.	ENGINEERING AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	ELECTRONIC MANUFACTURING SERVICES	2018	25
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA IN VOCATION (D. VOC)	AUTOMOBILE SERVICING	2018	25

Important General Conditions for Vocational Courses:

- 1. It is mandatory to comply all the provisions as given in APH 2019-20 (Chapter V, Appendix 6 & others) and also to the 'Guidelines for Institutes Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
- 2. The Institute will ensure that the minimum batch size of 10 students shall be maintained.
- 3. The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth).

Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF) and provided by an approved SKP/ Training partner.

4. It shall be **mandatory** for the institute to upload the student details enrolled in the approved vocational courses on the AICTE portal, failing which the EoA shall not be provided for subsequent years.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, West Bengal
- 2. The Registrar**,

West Bengal State Council Of Technical Education, Kolkata

3. The Principal / Director,

Dr. Sudhir Chandra Sur Degree Engineering College Mouza-- Kalidaha, P.S.- Dumdum, Kolkata, West Bengal, Kolkata,Kolkata, West Bengal,700074

4. The Secretary / Chairman,

Jis Foundation 7,Sarat Bose Road. Kolkata,Kolkata, West Bengal,700020

5. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

Application No:1-4260061386 Note: This is a Computer generated Report. No signature is required. Printed By: ae3621141

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Eastern/1-7013831861/2020/EOA

Date: 15-Jun-2020

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6349626	Application Id	1-7013831861
Name of the Institute	DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX	Name of the Society/Trust	JIS FOUNDATION
Institute Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institute Type	Private-Self Financing	Region	Eastern

Opted for Change in the Institution Name	Yes	Change of Name Approved or Not	Approved		
New Name After Institute Name Change Approved	DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX				

Old Name of Institute: DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	AUTOMOBILE ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA

Application No:1-7013831861 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae3621141

ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMOBILE ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Maulana Abul Kalam Azad University of Technology, West Bengal	120	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	120	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMMUNICATIO N ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	9	9	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ROBOTICS	Maulana Abul Kalam Azad University of Technology, West Bengal	0	30##\$\$	NA	NA

Approved Vocational Courses for 2020-21:

Sr.N	Program	Level	Course (Specialization)	Intake Approved 2020-21
0.	i rogram	Level	Oddise (Opecialization)	intake Approved 2020-21

^{##} Approved New Course(s) \$\$ Course(s) should be offered in Emerging Area

1.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Electronic Manufacturing Services	30
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Automobile Servicing	30

Important General Conditions for Vocational Courses:

- 1. It is mandatory to comply with all the provisions as given in APH 2020-21 (Chapter VI) and also in the 'Guidelines for Institutes Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
- The Institute will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- 3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, West Bengal
- 2. The Registrar**,

West Bengal State Council Of Technical Education, Kolkata

The Principal / Director, DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX Mouza-- Kalidaha, P.S.- Dumdum, Kolkata, West Bengal, Kolkata, Kolkata, West Bengal, 700074

Letter Printed On:17 June 2020

4. The Secretary / Chairman, 7,SARAT BOSE ROAD KOLKATA,KOLKATA West Bengal,700020

5. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)



Date: 25-Jun-2021

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Eastern/1-9318157651/2021/EOA

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

Printed By : ae3621141

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-6349626	Application Id	1-9318157651
Name of the Institution /University	DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX	Name of the Society/Trust	JIS FOUNDATION
Institution /University Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institution /University Type	Private-Self Financing	Region	Eastern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	AUTOMOBILE ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMOBILE ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA

Application No:1-9318157651 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

		I	I				
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	180	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMMUNICATIO N ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	9	9	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ROBOTICS	Maulana Abul Kalam Azad University of Technology, West Bengal	30	30	NA	NA

Approved Vocational Courses for 2021-22:

Sr.No.	Program Level		Course (Specialization)	Intake Approved 2021-22	
1.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Electronic Manufacturing Services	30	
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Automobile Servicing	30	

General Conditions for Vocational Courses:

1. It is mandatory to comply with all the provisions as given in APH 2021-22 (Chapter VI) and also in the 'Guidelines for Institutions

 $Applying \ for \ Running \ Vocational \ Courses' \ uploaded \ at \ \underline{www.aicte-india.org/education/vocational-education}$

- 2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE within the Academic Year 2021-22
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

- 1. The Director of Technical Education**, West Bengal
- 2. The Registrar**,

West Bengal State Council Of Technical Education, Kolkata

3. The Principal / Director,

DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX Mouza-- Kalidaha, P.S.- Dumdum, Kolkata, West Bengal, Kolkata, West Bengal, 700074

4. The Secretary / Chairman,

7,SARAT BOSE ROAD KOLKATA,KOLKATA West Bengal,700020

5. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City

Guard File(AICTE) 6.

Note: Validity of the Course details may be verified at http://www.aicte-india.org/.

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)



Date: 03-Jul-2022

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Eastern/1-10968363561/2022/EOA

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6349626	Application Id	1-10968363561			
Name of the Institution	DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX	Name of the Society/Trust	JIS FOUNDATION			
Institution Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020			
Institution Type	Private-Self Financing	Region	Eastern			
Year of Establishment	2009					

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA

Application No:1-10968363561 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae3621141

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Maulana Abul Kalam Azad University of Technology, West Bengal	0	60##	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	30	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	30	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO N ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	9	9	NA	NA

^{##} Approved New Course(s)

Course(s) Applied for Closure by the Institution for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2022-23
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ROBOTICS	Maulana Abul Kalam Azad University of Technology,	Approved	0

T	T		
		West Bengal	

Approved Vocational Courses for 2022-23:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2022-23
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Automobile Servicing	30
2.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Electronic Manufacturing Services	30

General Conditions for Vocational Courses:

- 1. It is mandatory to comply with all the provisions as given in APH 2022-23 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
- 2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI).

In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, West Bengal

2. The Registrar**,

West Bengal State Council Of Technical Education, Kolkata

3. The Principal / Director,

DR.SUDHÎR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX Mouza-- Kalidaha, P.S.- Dumdum, Kolkata, West Bengal, Kolkata, Kolkata, West Bengal, 700074

4. The Secretary / Chairman,

7,SARAT BOSE ROAD KOLKATA,KOLKATA West Bengal,700020

5. The Regional Officer,

All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)



Date: 15-May-2023

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Eastern/1-38667745558/2023/EOA

To,

The Secretary (Technical education) Govt. of West Bengal, Bikash Bhawan, Room No. 602, 6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-6349626	Application Id	1-38667745558
Name of the Institution	DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX	Name of the Society/Trust	JIS FOUNDATION
Institution Address	MOUZA KALIDAHA, P.S DUMDUM, KOLKATA, WEST BENGAL, KOLKATA, KOLKATA, West Bengal, 700074	Society/Trust Address	7,SARAT BOSE ROAD,KOLKATA,KOLKATA,West Bengal,700020
Institution Type	Private-Self Financing	Region	Eastern
Year of Establishment	2009		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	60	60	No	No

Application No:1-38667745558 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

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Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	180	180	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	30	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	30	30	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO N ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	9	9	No	No

Approved Vocational Courses for 2023-24:

Sr.No.	Program Level		Course (Specialization)	Intake Approved 2023-24
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Automobile Servicing	30
2.	ENGINEERING AND TECHNOLOGY UNDER GRADUATE		Electronic Manufacturing Services	30

General Conditions for Vocational Courses:

- 1. It is mandatory to comply with all the provisions as given in APH 2023-24 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
- 2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

The Director Of Technical Education**, West Bengal 1.

2. The Registrar**,

West Bengal State Council Of Technical Education, Kolkata

The Principal / Director,

DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX Mouza-- Kalidaha, P.S.- Dumdum, Kolkata, West Bengal, Kolkata, Kolkata, West Bengal,700074

The Secretary / Chairman,

7, SARAT BOSE ROAD KOLKATA, KOLKATA West Bengal,700020

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

Annexure- 2 (Audited Statement)



(Formerly known as Dr. Sudhir Chandra Sur Degree Engineering College)
540 Dum Dum Road, Surermath, (Near Dum Dum Jn. Station), Kolkata- 700074
Phone: +91 33 25603889, 25603898, 65330375
Website: www.surtech.edu.in, Email: info@dsec.ac.in

Audited Statement **2022-23**

(Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 **BALANCE SHEET** AS AT 31.03.2023

LIABILITIES:	Schedule	AMOUNT IN Rs.
FILDIFI 189 .		AS AT 31.03.23
CAPITAL FUND	1	18,10,05,245
RESERVE & SURPLUS	2	
	•	18,10,05,245
ASSETS:		
FIXED ASSETS : GROSS BLOCK	3	54,67,32,435 34,91,60,137
LESS: DEPRECIATION NET BLOCK	3	19,75,72,297
ADD: CAPITAL WORK IN PROGRESS ADD: CAPITAL ADVANCE	4	15,48,800
ADD: DEFERRED REVENUE EXPENDITURE		19,91,21,097
CURRENT ASSETS, LOANS & ADVANCES	5	
CASH & BANK BALANCE	5A	72,15,974
INVESTMENT FEES RECEIVABLE	5B 5C	25,00,000 72,12,847
LOAN & ADVANCE	5D	1,51,61,662
LESS: CURRENT LIABILITIES		3,20,90,483
CURRENT LIABILITIES CURRENT LIABILITIES	6	3,13,48,179
CAUTION MONEY	7	1,88,58,156 5,02,06,335
		ACCUMENTATION OF THE PROPERTY
NET CURRENT ASSETS		-18115853 18,10,05,245
		20,20,00,210

Notes on the Accounts Schedules 1 to 18 and accounting policies form an integral part of accounts

> CCOUNTANTS M. No. 51181

As per report of even date attached

For Bandyopadhyay Associates **Chartered Accountants**

T.K.Bandyopadhyay

Dr. Sugnir Chandra Sur Institute of Technology & Sports Complex

DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2023

INCOME:	Schedule	AMOUNT IN Rs.
THEOME.		AS AT 31.03.23
ACADEMIC RECEIPTS	8	17,64,17,121
GRANTS RECEIPTS	9	1,50,000
INCOME FROM INVESTMENTS	10	1,93,434
INSTITUTIONAL REVENUE GENERATION	11	50,61,551
TOTAL INCOME :	Α	18,18,22,106
EXPENDITURE: STAFF COSTS	12	10,05,97,048
ACADEMIC EXPENSES	13	2,91,12,657
RESEARCH AND DEVELOPMENT ACTIVITY	14	58,32,489
MAINTENANCE OF ACADEMIC & PHYSICAL SUPPERT	15	35,24,344
UTILITY & SERVICES	16	24,71,057
ADMINISTRATIVE & GENERAL EXPENSES	17	55,23,828
FINANCE CHARGES	18	62,540
DEPRECIATION	3	2,76,71,830
TOTAL EXPENDITURE :	В	17,47,95,792
	1	70,26,314
EXCESS OF INCOME OVER EXPENDITURE ,	A-B	/0,20,514

Notes on the Accounts Schedules 1 to 18 and accounting policies form an integral part of accounts

> ACCOUNTANTS M.-No. 51181

As per report of even date attached

For Bandyopadhyay Associates
Chartered Accountants

T.K.Bandyopadhyay

Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex

Memher

DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074

SCHEDULES ANNEXED TO AND FORMING PART OF BALANCE SHEET

SCHEDULES ANNEXED TO AND FORM		NT IN Rs.
		1.03.2023
SCHEDULE - 1		
Capital Fund :(JIS Foundation)		
Opening balance	25,57,65,331	
Add : Introduced During this year	2,30,00,225	
Less: Withdrawal / Adjusted during this year	10,05,20,475	
Closing Balance of Capital Fund	27,60,164	
Add: Reserve & Surplus transfer to Capital A/C	27,60,164	18,10,05,24
SCHEDULE -2		
RESERVE AND SURPLUS	•	
Opening balance		
Add : Surplus During this year	27,60,164	
Add : Prior Period		
Less : Transferred to Capital Account	27,60,164 <u>27,60,164</u>	
	27,00,104	-
SCHEDULE - 4		
Capital Advance:		
Kone Elevator India Pvt. Ltd.	6,40,000	
Shree Ganapati Enterprises	3,50,000	
Kingfisher India Elevator & Aircondition Industries	5,58,800	
SCHEDULE - 5		15,48,800
CURRENT ASSETS, LOANS & ADVANCES		
A. CASH AND BANK BALANCES :		
Cash In Hand (as certified)	34,955	
Cash at Bank	34,333	
PNB Collection A/C No.15650	66,876	
PNB Project A/C No.31339	28,92,117	
PNB Canteen A/C No.13874	9,206	
PNB Expenses A/C No.801471	1,06,217	
P.N.B A/c No0952002100502204	41,06,602	
111074011010302204	41,00,002	72,15,974
		72,13,374
B. INVESTMENT		
Fixed Deposit		25,00,000
C. FEES RECEIVABLE		
Sundry College Fees Receivable	70,82,395	
Hostel Fees Receivable	1,30,452	72,12,847
D. LOAN & ADVANCE		
Advance to Staffs and Others	92,43,573	
Security Deposit - Hostel	30,000	
Security Deposit - CESC	24,54,389	
Security Deposit - Telephone	1,000	
Receivable from Abacus	5,000	
Sundry Debtors	34,27,700	
		1,51,61,662
CUEDIUS		3,20,90,483
CHEDULE -6	Y	
SURRENT LIABILITIES & PROVISIONS		
A. Sundry Creditors D. Other Liabilities		10,59,108
Statutory Payable	2,37,043	
Fees Received in Advance	2,75,18,032	
Hostel Fees Received in Advance	5,38,500	
Liability for Expenses	2,48,079	
Liability Reimbursable	8,07,432	
NEFT Suspense A/C	9,39,985	3,02,89,071
CUEDINE		3,13,48,179
CHEDULE -7		
AUTION MONEY		
pening Balance	1,85,13,170	
dd :Received During this year	52,60,000	
ess : Repaid during this year	49,15,014	200" 8
osing Balance		1,88,58,156



DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation)

540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 SCHEDULES ANNEXED TO AND FORMING PART OF INCOME & EXPENDITURE ACCOUNT

PARTICULARS	AMOUNT IN	Rs.
	YEAR ENDED 31.	03 2023
SCHEDULE - 8	AS AT 31.03.	
ACADEMIC RECIPTS	70711 52105	1023
COLLEGE FEES		
Tuition Fees & Soft Skill Dev	16,09,07,465	
Admission Fees & other	93,76,456	
SUB TOTAL (A)		17,02,83,9
OTHER FEES		27,02,03,3
Hostel Fees	21,27,000	
Hostel Admission Fees SUB TOTAL (B)	1,15,000	22 42 0
SALES OF PUBLICATION		22,42,00
Sales of Forms & Prospectous		20.04.20
SUB TOTAL (C)		38,91,20
GRAND TOTAL (A+B+C)		17,64,17,12
SCHEDULE - 9		
GRANTS RECEIPTS		
Grant from AICTE	1,50,000	
	1,50,000	4 50 00
CHEDULE 10		1,50,00
NCOME FROM INVESTMENTS		
nterest on Savings bank A/c	1,93,434	
	1,93,434	
CHEDULE -11		1,93,43
TERNAL REVENUE GRNERATION		
come From Seminar & Conference		
ate Fine & Others	1,70,268	
liscellaneous Income	8,63,680	
onsultancy Fees	27,89,448	
ponsorship for Annual Fest	11,38,155	
The state of the s	1,00,000	- 1
		50,61,551
CHEDULE -12		18,18,22,106
AFF COSTS:		
laries & Honorarium		
nployers Contribution PF & ESI	9,84,98,381	
And a countribution 1.1 & F21	20,98,667	
HEDULE 13		10,05,97,048
ADEMIC EXPENSES:		a grand
Journal, E-Books, E-Journal & Priodicals		
st of Books		
st of Data Base	7,14,372	
st of E-Books	62,424	
rd Copy Journal	1,11,500	
The state of the s	3,840	
gazine & Newspaper	35,809	
st of Journal & E-Journal pair & Maintenance	5,74,266	
	14,848	15,17,059
College Consumables		22
oratory Consumables	6,84,906	
nting & Stationery	12,50,422	19,35,328
FRAINING & TRAVEL		, -, -
dent Training and Development Program	66,40,013	
sultancy Project Expenses	6,82,893	
velling and Convence	6,32,729	79,55,635
IT EXPENSES	77-7-5	79,33,035
rnet & Telephone	19,35,920	
and a relephone		
enditure towards online Platform E-goverance Expenses	15,53,520	19,35,920



(Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 SCHEDULES ANNEXED TO AND FORMING PART OF INCOME & EXPENDITURE ACCOUNT

PARTICULARS	AMOUN	Γ IN Rs.
MISCELLANEOUS ACADEMIC ACTIVITY		
Debate Competition	15,229	
Codding Contest	30,000	
Quiz Competetion	43,478	
Poster persentation	12,619	
Industry Mentor Meet	51,470	
News Letter	66,594	
Parent teachers Meet	60,262	
A STATE OF THE STA	81,700	
Magazines	2,42,882	
Industrial Visit	75,300	
Student Orientation		
Student Induction	48,607	
NSS	17,536	
Games & Sports	1,61,949	
Exanination Expenses	3,69,176	
Registration & Affiliation	5,18,200	
BOG Meeting exp.	38,868	
Annual Fest	1,94,374	
(G) SCHOLARSHIP/STIPEND		
Scholarship/Free Ship	1,36,49,697	1,56,77,941
SUB TOTAL (A+B+C+D+E+F+G)		2,91,12,657
SCHEDULE 14		
RESEARCH AND DEVELOPMENT ACTIVITY		
R&D recurring Expenses	8,70,000	
MOOCs Registration Fees	15,74,800	
Seminar & Conference for Faculty	8,66,267	
·		
Seminar & Conference for Students	6,85,096	
FDP	13,47,806	
Innovative idea competition	25,000	
Departmental IIC events	70,000	
Asistanship to attend Conferance/ Workshop	1,91,000	
Profesonal Bodies Membership	2,02,520	
		58,32,489
SCHEDULE 15		
MAINTENANCE OF ACADEMIC & PHYSICAL SUPPERT FACILITY.		
Repair & Maintenance	31,69,975	
Insurance Premium	3,54,369	
	4	35,24,344
SCHEDULE 16		
UTILITY & SERVICES		
Electricity Expenses	15,02,461	
Hostel Expenses	9,68,596	
Hostel Expenses	3,00,030	24,71,057
CCUEDINE 17		2-1,1 2,001
SCHEDULE 17 ADMINISTRATIVE & GENERAL EVENICES		
ADMINISTRATIVE & GENERAL EXPENSES	4F 44 000	
Advertisement Expenses	45,44,990	
Auditors Remuneration	17,610	
Legal Expenses	12,450	
Medical	10,458	
Postages & Stamps	12,450	
Canteen Exp.	9,25,870	
		55,23,828
SCHEDULE -18		
FINANCE CHARGES	L	
Bank Charges	62,540	y 17
		62,540
		14,71,23,962



DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY & SPORTS COMPLEX 56, COSSIPORE ROAD, (UNIT OF JIS FOUNDATION) (20, B.T ROAD, KOLKATA - 700002)

SCHEDULE - 3

SCHEDULE OF FIXED ASSETS ANNEXED TO AND FORMING PART OF THE BALANCE SHEET AS AT 31.03.2023

			GROSS BLOCK					DEPRECIATION	NOI		NET BLOCK
DESCRIPTION OF ASSETS	AS AT 01.04.2022	ADDITIONS UPTO 30.09.22	ADDITIONS after 30.09.22	SALES/DISPOSED OFF	AS AT 31.03.2023	RATE	AS ON 01.04.22	UPTO 30.09.2022	After 30.09.2022	TOTAL	AS AT 31.03.2023
BUILDING	36,84,81,546.75	22,17,820	6,50,400.00		37,13,49,766.75	10%	21,54,77,473	1,55,22,189.37	32,520	23,10,32,182	14,03,17,584.29
FURNITURE & FIXTURE	3,05,25,337.00	8,25,475	12,41,786		3,25,92,598.00	10%	1,43,79,516	16,97,130	62,089	1,61,38,735	1,64,53,862.95
ELECTRICALS & FITTINGS	1,58,91,688.00	45,758	1,50,479		1,60,87,925.00	15%	1,20,31,040	5,85,961	11,286	1,26,28,287	34,59,637.77
OFFICE EQUIPMENTS	89,59,316.00	21,53,450	1,10,487		1,12,23,253.00	15%	50,34,479	9,11,743	8,287	59,54,508	52,68,744.62
SPORTS EQUIPMENTS	1,54,926.00		45,500		2,00,426.00	15%	59,195	14,360	3,413	76,967	1,23,459.15
LIBRARY BOOKS	1,28,48,403.00	5,03,220.00	6,55,000.00		1,40,06,623.00	40%	1,25,92,237	3.03.755	1.31.000	1,30,26,991	9,79,631.87
SOFTWARE & LICENSE	1,24,67,226.00	29,30,782			1,53,98,008.00	40%	1.09.09,355	17.95.461		1.27,04.816	26,93,192.05
COMPUTER	2,49,86,800.27	23,53,448.00	12,55,410.00		2,85,95,658.27	40%	2,16,03,506	22.94.697	2.51.082	2.41,49,285	44,46,373.12
CIVIL LAB EQUIPMENT	33,93,666.47	5,29,335	3,20,412		42,43,413.47	15%	7,96,906	4.68.914	24,031	12,89,851	29,53,562.32
CHEMISTRY LAB EQUIPMENT	6,41,355.00	37,389	1		6,78,743.75	15%	3,42,889	50,378	1	3,93,267	2,85,476.45
ELECTRONICLAB EQUIPMENTS	68,90,438.58	13,78,753	7,45,890		90,15,081.83	15%	22,96,809	8,95,857	55,942	32,48,608	57,66,473.35
ELECTRICAL LAB EQUIPMENTS	52,15,333.75	2,08,613	1,40,257		55,64,203.75	15%	26,42,868	4,17,162	10,519	30,70,549	24,93,654.67
ANGUAGE LAB	18,15,542.89	082,780			18,81,322.89	15%	12,73,935	91,108	-	13,65,043	5.16,279.76
AUTO MOBILE ENG LAB INSTRUMENT	97,85,200.40	16,17,445	5,40,780		1,19,43,425.74	15%	47,31,263	10,00,707	40,559	57,72,529	61,70,896.55
MECHANICAL LAB INSTRUMENT	33,46,074.41	5,39,035			38,85,109.07	15%	16,49,443	3,35,350	-	19,84,793	19,00,315.82
ABORATORY EQUIPMENT	8,82,438.00				8,82,438.00	15%	6,38,677	36,564	ı	6,75,241	2,07,196.81
WORKSHOP EQUIPMENTS	1,91,36,546.00		47,892		1,91,84,438.00	15%	1,50,28,716	6,16,175	3,592	1,56,48,482	35,35,955.86
Fotal	52,54,21,839	1,54,06,303	59,04,293		54.67.32.434.52		32.14.88.307.47	2.70.37.511	634319	34.91.60.137	19.75.72.297





(Formerly known as Dr. Sudhir Chandra Sur Degree Engineering College)
540 Dum Dum Road, Surermath, (Near Dum Dum Jn. Station), Kolkata-700074
Phone: +91 33 25603889, 25603898, 65330375
Website: www.surtech.edu.in, Email: info@dsec.ac.in

Audited Statement 2021-22

(Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 **BALANCE SHEET** AS AT 31.03.2022

	42 41 27:00:E0	
LIADUITIC.	Schedule	AMOUNT IN Rs.
LIABILITIES :		AS AT 31.03.22
CAPITAL FUND	1	19,63,42,147
RESERVE & SURPLUS	2	-
	•	19,63,42,147
ASSETS:		

 CAPITAL FUND	1	19,63,42,147
CAPITALIOND		
RESERVE & SURPLUS	2	- ,
		19,63,42,147
	•	13,03,-12,211
ASSETS:		
FIXED ASSETS:		50 54 24 020
GROSS BLOCK	3	52,54,21,839 32,14,88,307
LESS: DEPRECIATION	3	20,39,33,531
NET BLOCK	4	15,48,800
ADD: CAPITAL ADVANCE	4	20,54,82,331
CURRENT ASSETS, LOANS & ADVANCES	5	
CASH & BANK BALANCE	5A	95,88,935
FEES RECEIVABLE	5B	1,33,93,276
LOAN & ADVANCE	5C	1,43,99,218 3,73,81,429
		5,75,01,425
LESS: CURRENT LIABILITIES	6	2,80,08,443
CURRENT LIABILITIES	7	1,85,13,170
CAUTION MONEY		4,65,21,613
NET CURRENT ASSETS		-91,40,184
		19,63,42,147

Notes on the Accounts Schedules 1 to 18 and accounting policies form an integral part of accounts

ACCOUNTANTS

As per report of even date attached

For Bandyopadhyay Associates **Chartered Accountants**

T.K.Bandyopadhyay

Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex

DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2022

INCOME:	Schedule	AMOUNT IN Rs.
INCOIVIE:		AS AT 31.03.22
ACADEMIC RECEIPTS	8	16,48,44,935
GRANTS RECEIPTS	9	29,00,350
NCOME FROM INVESTMENTS	10	1,75,849
NSTITUTIONAL REVENUE GENERATION	11	46,41,985
TOTAL INCOME :	Α	17,25,63,119
EXPENDITURE: STAFF COSTS	12	9,55,81,023
ACADEMIC EXPENSES	13	2,79,05,050
RESEARCH AND DEVELOPMENT ACTIVITY	14	57,35,438
MAINTENANCE OF ACADEMIC & PHYSICAL SUPPERT FACILITY.	15	31,87,00
UTILITY & SERVICES	16	15,11,76
ADMINISTRATIVE & GENERAL EXPENSES	17	52,43,71
FINANCE CHARGES	18	26,54
DEPRECIATION	3	2,71,02,53
TOTAL EXPENDITURE :	В	16,62,93,06
EXCESS OF INCOME OVER EXPENDITURE	A-B	62,70,05

Notes on the Accounts
Schedules 1 to 18 and accounting
policies form an integral part of accounts

ACCOUNTANTS M. No. 51181

As per report of even date attached

For Bandyopadhyay Associates Chartered Accountants

T.K.Bandyopadhyay

Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex

Memher

DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074

SCHEDULES ANNEXED TO AND FORMING PART OF BALANCE SHEET

	AMOUNT IN Rs.	*
	AS AT 31.03.2022	
SCHEDULE - 1		
Capital Fund :(JIS Foundation)		
Opening balance	28,23,83,410	
Add: Introduced During this year	1,48,06,043	
Less: Withdrawal / Adjusted during this year	10,59,04,451	
Closing Balance of Capital Fund	19,12,85,002	and the second s
Add: Reserve & Surplus transfer to Capital A/C	50,57,145	19,63,42,147
SCHEDULE -2		
RESERVE AND SURPLUS		
Opening balance		
Add : Surplus During this year	50,57,145	
Add : Prior Period	- ·	
	50,57,145	
Less : Transferred to Capital Account	50,57,145	-
SCHEDULE - 4		
Capital Advance:		
Kone Elevator India Pvt. Ltd.	6,40,000	
Shree Ganapati Enterprises	3,50,000	
Kingfisher India Elevator & Aircondition Industries	5,58,800	
		15,48,800
SCHEDULE - 5		
CURRENT ASSETS, LOANS & ADVANCES		
A. CASH AND BANK BALANCES:	# 10 11 12 12 12 12 12 12 12 12 12 12 12 12	
Cash In Hand (as certified)	25,921	
Cash at Bank		
PNB Collection A/C No.15650	42,07,073	
PNB Project A/C No.31339	9,142	
PNB Canteen A/C No.13874	-44,813	
PNB Expenses A/C No.801471	53,24,647	
P.N.B A/c No0952002100502204	66,965	
		95,88,935
B. FEES RECEIVABLE		
Sundry College Fees Receivable	1,29,68,776	
Hostel Fees Receivable	4,24,500	1,33,93,276
C. LOAN & ADVANCE		
Advance to Staffs and Others	80,29,067	
Security Deposit - Hostel	30,000	
Security Deposit - CESC	24,54,389	
Security Deposit - Telephone	1,000	
Sundry Debtors	34,12,700	
		1,43,99,218
		3,73,81,429
SCHEDULE -6		
CURRENT LIABILITIES & PROVISIONS		
A. Sundry Creditors		12,08,779
B. Other Liabilities		
Statutory Payable	1,49,395	
Fees Received in Advance	2,52,46,813	
Hostel Fees Received in Advance	3,07,799	
Liability for Expenses	5,29,053	
Liability Reimbursable	5,66,604	
NEFT Suspense A/C		2,67,99,664
		2,80,08,443
SCHEDULE -7		
CAUTION MONEY		
Opening Balance	1,76,18,170	ran .
Add :Received During this year	38,20,000	
Less : Repaid during this year	29,25,000	11
Closing Balance		1,85,13,170



DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation)

540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 SCHEDULES ANNEXED TO AND FORMING PART OF INCOME & EXPENDITURE ACCOUNT

PARTICULARS	AMOUNT IN Rs.	
	YEAR ENDED 31.03.2022	
SCHEDULE - 8		
ACADEMIC RECIPTS		= "= 1
COLLEGE FEES		
Tuition Fees & Soft Skill Dev	15,01,26,435	
Admission Fees & other	1,13,05,000	
SUB TOTAL (A)		16,14,31,435
OTHER FEES		v i d
Hostel Fees	7,36,500	
Hostel Admission Fees	45,000	
SUB TOTAL (B)		7,81,500
SALES OF PUBLICATION		
Sales of Forms & Prospectous		26,32,000
SUB TOTAL (C)		
GRAND TOTAL (A+B+C)		16,48,44,935
GRAND TO THE (THE ST		
SCHEDULE - 9		
GRANTS RECEIPTS	사람이가 많은 강한 것이다.	
	29,00,350	
Private Funding Agency		29,00,350
OCUEDIU 5 40		
SCHEDULE 10		
INCOME FROM INVESTMENTS	1,75,849	
Interest on Savings bank A/c	2// 5/5 2	1,75,849
1 × 1 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×		-,-,-
SCHEDULE -11		
INTERNAL REVENUE GRNERATION	1,54,789	
Income From Seminar & Conference	7,85,164	
Late Fine & Others	25,35,862	
Miscellaneous Income	5 To 2) To 10 To 10 To 20	
Consultancy Fees	10,66,170	
Sponsorship for Annual Fest	1,00,000	46,41,985
		17,25,63,119
		17,23,03,113
SCHEDULE -12	[조조(12일] [2] (122 - 122	
STAFF COSTS:	0.05.00.202	
Salaries & Honorarium	9,35,82,293	
Employers Contribution PF & ESI	19,98,730	9,55,81,023
		9,55,81,025
SCHEDULE 13	W	
ACADEMIC EXPENSES:		
(A) Journal, E-Books, E-Journal & Priodicals		
Cost of Books	2,13,382	
Cost of Data Base	73,660	
Cost of E-Books	2,78,567	
Hard Copy Journal	4,500	
Magazine & Newspaper	24,014	
Cost of Journal & E-Journal	5,30,706	
Repair & Maintenance	19,446	11,44,275
(B) College Consumables		
Laboratory Consumables	5,74,002	
Printing & Stationery	10,34,520	16,08,522
(C)TRAINING & TRAVEL		
Student Training and Development Program	65,97,098	
Consultancy Project Expenses	6,39,702	
Travelling and Convence	5,58,695	77,95,495
(D) IT EXPENSES		
	17,03,912	
Internet & Telephone	1,,00,012	17,03,912
Expenditure towards online Platform	82,522	82,522
(E) E-goverance Expenses	UZ,JZZ	02,322



DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation)

540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 SCHEDULES ANNEXED TO AND FORMING PART OF INCOME & EXPENDITURE ACCOUNT

MISCELLANEOUS ACADEMIC ACTIVITY Debate Competition Codding Contest Quiz Competetion Poster persentation Industry Mentor Meet YEAR ENDED 13,6 30,0 31,8	56
Debate Competition 13,6 Codding Contest 30,0 Quiz Competetion 31,8 Poster persentation 4,5	1
Codding Contest Quiz Competetion Poster persentation Industry Mentor Meet 13,6 30,0 31,8 4,5	1
Quiz Competetion 30,0 Poster persentation 31,8 Industry Mentor Meet 4,5	00
Poster persentation 31,8	
Industry Mentor Meet	40
illidustry Mentor Meet	80
40.9	89
News Letter 67,0	18
Parent teachers Meet 39,7	43
Magazines 79,4	30
Industrial Visit	
Student Orientation 62 Q	1
Student Induction 25 Of	1
14.4	
Games & Sports	1
Examination Expenses 3.17.49	
Registration & Affiliation	1
BOG Meeting exp.	
Annual Fest	1
(d) SCHOLARSHIP/STIPEND	3
Scholarship/Free Ship 1,38,26,25	1 55 70 22
SUB TOTAL (A+B+C+D+E+F+G)	-//
SCHEDULE 14	2,79,05,050
RESEARCH AND DEVELOPMENT ACTIVITY	
1800 recurring Expenses 6,40,00	
VIOUCS Registration Fees	1
eminar & Conference for Faculty	1
eminar & Conference for Students 5,41,49i	1
DP 14,94,81	
nnovative idea competition	
echnical Project Comtetation (IMPULSE)	1
Departmental IIC events	
70,000 sistanship to attend Conferance/ Workshop	1
rofesonal Bodies Membership	
1,39,120	
CHEDULE 15	57,35,438
AAINITEN ANCE OF ACADEMA A THE STATE OF THE	
MAINTENANCE OF ACADEMIC & PHYSICAL SUPPERT FACILITY. epair & Maintenance	
18 27 127	
surance Premium 2,54,569	
TIEDIUE 40	31,87,001
CHEDULE 16	
TILITY & SERVICES	
ectricity Expenses 12,53,806	
ostel Expenses	
	15,11,768
CHEDULE 17	20,22,700
DMINISTRATIVE & GENERAL EXPENSES	
vertisement Expenses 43,13,840	,
15 000	
5 200	2
cuical .	
stages & Stamps	
nteen Exp. 8,97,532	
	E2 42 740
HEDULE-18	52,43,713
ANCE CHÁRGES	,
nk Charges26,540	9
20,340	20.000
	26,540
	13,91,90,533



DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY & SPORTS COMPLEX 56, COSSIPORE ROAD, (UNIT OF JIS FOUNDATION) (20, B.T ROAD , KOLKATA - 700002)

SCHEDULE - 3

SCHEDULE OF FIXED ASSETS ANNEXED TO AND FORMING PART OF THE BALANCE SHEET AS AT 31.03.2023

The second secon			GROSS BLOCK					DEPRECIATION	NOI		NEI BLOCK
DI BORIBTION OF ABBETS	AS AT 01.04.2022	ADDITIONS UPTO	ADDITIONS after	SALES/DISPOSED	AS AT	RATE	AS ON 01.04.22	UPTO 30.09.2022	After 30.09.2022	TOTAL	AS AT 31.03.2023
	27 20 00 00 20	30.09.22 00.17 800	8 50 400 00	5	37.13.49.766.75	10%	21,54,77,473	1,55,22,189.37	32,520	23,10,32,182	14,03,17,584.29
OMIGHINE .	2 05 35 32 00	8 25, 17, 020	12 41 786		3.25,92,598.00	10%	1,43,79,516	16,97,130	62,089	1,61,38,735	1,64,53,862.95
FINAL METATORE	1 50 01 688 00	45 758	1 50 479		1,60,87,925,00	15%	1,20,31,040	5,85,961	11,286	1,26,28,287	34,59,637.77
THE THE ALS & FILLINGS	1,38,31,088.00	OUT CO AGO	1 40 487		1 12 23 253 00	15%	50.34.479	9,11,743	8,287	59,54,508	52,68,744.62
OFFICE EQUIPMENTS	89,59,316,00	004,00,13	1,101,1		2 00 428 00	15%	59,195	14.360	3,413	76,967	1,23,459.15
SPORTS EQUIPMENTS	1,54,926.00		40,000		00.031.00.0	2000	700000	2 00 755	1 31 000	130 26 991	9.79.631.87
HBRARY BOOKS	1,28,48,403.00	5,03,220.00	6,55,000.00		1,40,06,623.00	40%	1,25,32,237	007,00,0	000,0,	4 07 04 046	20 03 102 05
SOFTWARE & LICENSE	1.24.67,226.00	29.30,782			1,53,98,008.00	40%	1,09,09,355	17,95,461		1,27,04,610	20,32,132.02
COMPLITER	2.49.86.800.27	23,53,448.00	12,55,410.00		2,85,95,658.27	40%	2,16,03,506	22,94,697	2,51,082	2,41,49,285	44,46,3/3.12
COMMITTED TO THE STATE OF THE S	22 02 666 47	5 29 335	3 20 412		42.43.413.47	15%	906'96'2	4,68,914	24,031	12,89,851	29,53,562.32
CIVIL LAB EQUIPINIEIN I	11000100100	0000000	10-10		E 70 7/3 7E	150/	2 47 889	50.378	٠	3.93,267	2,85,476.45
CHEMISTRY LAB EQUIPMENT	6,41,355.00	37,389			0,76,740.70	0/07	2,72,000	0.000	0,011	000 07 00	E7 CG 473 3E
FI ECTRONICI AB FOLIIPMENTS	68,90,438,58	13,78,753	7,45,890		90,15,081.83	15%	22,96,809	8,95,857	55,842	32,48,505	07,00,470.00
ELECTRICIAL AB FOLIDMENTS	52.15.333.75	2,08,613	1,40,257		55,64,203.75	15%	26,42,868	4,17,162	10,519	30,70,549	24,93,654.67
I ANGILAGE I AB	18.15.542.89	65,780			18,81,322.89	15%	12,73,935	91,108		13,65,043	5,16,279.76
ALITO MODILE ENGLAB INSTRIMENT	97.85.200.40	16.17.445	5.40.780		1,19,43,425.74	15%	47,31,263	10,00,707	40,559	57,72,529	61,70,896.55
AUTO MOBILE ENGLAB INSTRUMENT	33 46 074 41	5 39 035			38,85,109.07	15%	16,49,443	3,35,350	-	19,84,793	19,00,315.82
INICODATORY FOLIDAMENT	OO 857 C8 8	200/00/0			8.82.438.00	15%	6,38,677	36,564	-	6,75,241	2,07,196.81
WORKSHOP FOUR MANTEN	1 91 36 546.00		47.892		1,91,84,438.00	15%	1,50,28,716	6,16,175	3,592	1,56,48,482	35,35,955.86
Total	52.54.21.839	1,54,06,303	59,04,293		54,67,32,434.52		32,14,88,307.47	2,70,37,511	6,34,319	34,91,60,137	19,75,72,297





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Website: www.surtech.edu.in, Email: info@dsec.ac.in

Audited Statement 2020-21

(Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 BALANCE SHEET AS AT 31 03 2021

LIABILITIES :		
	Schedule	AMOUNT IN Rs.
CAPITAL FUND		AS AT 31.03.21
CALITALTOND	1	20,52,00,356
RESERVE & SURPLUS		
MESERVE & SURPLUS	2	_
		20,52,00,356
ACCETO		
ASSETS:		
FIXED ASSETS:		
GROSS BLOCK	3	50,90,68,168
LESS: DEPRECIATION	3	29,43,85,773
NET BLOCK		21,46,82,395
ADD: CAPITAL ADVANCE	4	18,98,800
		21,65,81,195
		,00,01,100
CURRENT ASSETS, LOANS & ADVANCES	5	e
CASH & BANK BALANCE	5A	60,74,473
FEES RECEIVABLE	5B	83,04,270
LOAN & ADVANCE	5C	
		1,37,90,954 2,81,69,697
ESS: CURRENT LIABILITIES		2,01,09,097
CURRENT LIABILITIES	6	2 10 22 200
CAUTION MONEY	7	2,19,32,365
		1,76,18,170
		3,95,50,535
ET CURRENT ASSETS		1 12 00 020
7		-1,13,80,838
		20,52,00,356

Notes on the Accounts Schedules 1 to 18 and accounting policies form an integral part of accounts

CHARTERED ACCOUNTANTS

As per report of even date attached

For Bandyopadhyay Associates Chartered Accountants

T.K.Bandyopadhyay

Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex

Marshan

DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074

INCOME AND EXPENDITURE ACCOUNT

INCOME:	Schedule	AMOUNT IN Rs.
		AS AT 31.03.21
ACADEMIC RECEIPTS	8	16,55,55,411
GRANTS RECEIPTS	9	27,88,000
INCOME FROM INVESTMENTS	10	1,58,749
INSTITUTIONAL REVENUE GENERATION	11	37,84,182
TOTAL INCOME :	Α	17,22,86,342
EXPENDITURE:		
STAFF COSTS	12	8,53,23,149
ACADEMIC EXPENSES	13	2,37,37,815
RESEARCH AND DEVELOPMENT ACTIVITY	14	40,48,242
MAINTENANCE OF ACADEMIC & PHYSICAL SUPPERT FACILITY.	15	57,08,654
UTILITY & SERVICES	16	12,34,341
ADMINISTRATIVE & GENERAL EXPENSES	17	49,51,416
FINANCE CHARGES	18	1,11,516
DEPRECIATION	3	2,74,95,272
TOTAL EXPENDITURE :	В	15,26,10,405
EXCESS OF INCOME OVER EXPENDITURE	A-B	1,96,75,937

Notes on the Accounts
Schedules 1 to 18 and accounting
policies form an integral part of accounts

ACCOUNTANTS

As per report of even date attached

For Bandyopadhyay Associates Chartered Accountants

T.K.Bandyopadhyay

Or. Sudhir Chandra Sur Institute of Technology & Sports Complex

Member

DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074

SCHEDULES ANNEXED TO AND FORM	ΔΝΑ	OUNT IN Rs.
SCHEDULE - 1	AS A	T 31.03.2021
Capital Fund :(JIS Foundation)		-210312021
Opening balance		
Add : Introduced During this year	21,83,11,74	8
Less: Withdrawal / Adjusted during this year	1,30,71,01	2
Closing Balance of Capital Fund	2,17,57,55	7
Add: Reserve & Surplus transfer to Capital A/C	20,96,25,20	3
SCHEDULE -2	-44,24,840	20,52,00,
RESERVE AND SURPLUS		1 12
Opening balance		
Add : Surplus During this year	-	
Add : Prior Period	-44,24,846	
		The state of the s
ess: Transferred to Capital Account	-44,24,846	
	-44,24,846	-
CHEDULE - 4		
Capital Advance:		
one Elevator India Pvt. Ltd.	9,90,000	1
hree Ganapati Enterprises	3,50,000	
ingfisher India Elevator & Aircondition Industries	5,58,800	
CHEDULE - 5	3,30,000	10.00 00
URRENT ASSETS, LOANS & ADVANCES		18,98,80
CASH AND BANK BALANCES:		
Cash In Hand (as certified)		
Cash at Bank	71,846	
PNB Collection A/C No.15650		
PNB Project A/C No.31339	35,85,157	
PNB Canteen A/C No.13874	4,746	
PNB Expenses A/C No.801471	1,20,250	
P.N.B A/c No0952002100502204	15,25,420	
7 - 13. 0302002200302204	7,67,053	
		60,74,473
EES RECEIVABLE		E CONTROL OF THE
undry College Fees Receivable		
lostel Fees Receivable	79,76,770	
OAN & ADVANCE	3,27,500	83,04,270
Ivance to Staffs and Others		
curity Deposit - Hostel	72,82,865	
curity Deposit - CESC	30,000	
curity Deposit - Telephone	24,54,389	20
ndry Debtors	1,000	
	40,22,700	
101112.7		1,37,90,954
DULE-6		2,81,69,697
RENT LIABILITIES & PROVISIONS INDICATED IN THE PROVISIONS INDICATED IN THE PROVISIONS INDICATED IN THE PROVISIONS IN THE		
her Liabilities		43.02.00-
s Received in Advance		43,02,999
tel Fees Received in Advance	1,60,66,195	
illity for Expenses	2,54,299	a
illity Reimbursable	5,33,631	
T Suspense A/C	7,75,241	
		1,76,29,366
DULE-7		2,19,32,365
ON MONEY	. –	7_0,02,303
ng Balance		
leceived During this year	1,74,65,152	
Repaid during this year	13,28,018	-
Balance	11,75,000	

(Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 SCHEDULES ANNEXED TO AND FORMING PART OF INCOME & EXPENDITURE ACCOUNT

PARTICULARS	AMOUNT IN	
SCHEDULE - 8	YEAR ENDED 31.	03.2021
ACADEMIC RECIPTS		
COLLEGE FEES		
Tuition Fees & Soft Skill Dev	15,07,64,011	
Admission Fees & other	1,09,72,500	
SUB TOTAL (A)		16,17,36,51
OTHER FEES		
Hostel Fees	11,21,500	
Hostel Admission Fees		
SUB TOTAL (B)		11,21,50
SALES OF PUBLICATION		
Sales of Forms & Prospectous		26,97,40
SUB TOTAL (C)		
GRAND TOTAL (A+B+C)		16,55,55,41
ORALID TOTAL (ATDIC)	_	10,33,33,41
corporus. A		
SCHEDULE - 9		
GRANTS RECEIPTS	37.00.000	
Private Funding Agency	27,88,000	*
C - 91.0 3N 20.00		27,88,00
SCHEDULE 10		
INCOME FROM INVESTMENTS		
Interest on Savings bank A/c	1,58,749	
		1,58,749
SCHEDULE -11		
INTERNAL REVENUE GRNERATION		
Income From Seminar & Conference	1,08,490	
Late Fine & Others	6,40,669	
Miscellaneous Income	20,61,306	
Consultancy Fees	9,73,717	
Sponsorship for Annual Fest		
		37,84,182
		17,22,86,342
SCHEDULE -12	763 1	17,22,00,342
STAFF COSTS:		
Salaries & Honorarium	0.22.04.577	
	8,33,81,577	
Employers Contribution PF & ESI	19,41,572	
		8,53,23,149
SCHEDULE 13		
ACADEMIC EXPENSES:		
(A) Journal, E-Books, E-Journal & Priodicals		
Cost of Books	1,185	
Cost of Data Base	73,660	
Cost of E-Books	2,04,391	
Magazine & Newspaper		
Cost of Journal & E-Journal	5,54,954	
Repair & Maintenance	15,500	8,53,890
(B) College Consumables		-,,
aboratory Consumables	1,58,493	
Printing & Stationery	9,65,880	11 24 222
C)TRAINING & TRAVEL	3,03,000	11,24,373
Student Training and Development Program	40,00,100	
Consultancy Project Expenses	48,09,100	
ravelling and Convence	3,84,200	
	3,71,253	55,64,553
D) IT EXPENSES		
nternet & Telephone	13,19,974	eri
xpenditure towards online Platform		13,19,974
E) E-goverance Expenses	75,020	75,020



DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX (Unit Of JIS Foundation) 540, COSSIPORE, DUM DUM ROAD. KOLKATA-700074 SCHEDULES ANNEXED TO AND FORMING PART OF INCOME & EXPENDITURE ACCOUNT

PARTICULARS	AMOL	JNT IN Rs.
MISCELLANEOUS ACADEMIC ACTIVITY	YEAR END	ED 31.03.2021
Debate Competition		
Codding Contest	7,000	
Quiz Competetion	30,000	
Poster persentation	8,000	
Industry Mentor Meet	• 4,500	
News Letter	* 44,000	
Magazines	65,080	
Student Orientation	75,139	
Student Induction	75,914	
NSS	33,411	
Games & Sports	94,884	
Francisco & Sports	52,488	
Examination Expenses		
Registration & Affiliation	1,53,229	
BOG Meeting exp.	4,25,000	
Annual Fest	31,876	
G) SCHOLARSHIP/STIPEND	50,241	
Scholarship/Free Ship		
SUB TOTAL (A+B+C+D+E+F+G)	1,36,49,243	1,48,00,0
CHEDULE 14		2,37,37,8
ESEARCH AND DEVELOPMENT ACTIVITY		
&D recurring Expenses		
IOOCs Registration Fees	5,85,000	2
eminar & Conference for Faculty	16,74,000	
eminar & Conference for Students	5,28,621	
OP	3,13,330	
novative idea competition	6,57,171	
chnical Project Comtetation (IMPULSE)	15,000	
partmental IIC events	50,000	
istanship to attend Conferance/ Workshop	70,000	
ofesonal Bodies Membership	30,500	
oresonal bodies Membership	1,24,620	
HEDULE 15	3,23,020	40.40.04
	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	40,48,242
AINTENANCE OF ACADEMIC & PHYSICAL SUPPERT FACILITY.		
pair & Maintenance		
rance Premium	53,54,081	
y Controll	3,54,573	
EDULE 16	9,5-1,5/5	
ITY & SERVICES		57,08,654
tricity Expenses	10.70 ***	
el Expenses	10,79,561	
	1,54,780	
DULE 17		12,34,341
IINISTRATIVE & GENERAL EXPENSES		
rtisement Expenses		
ors Remuneration	40,52,808	
Expenses	15,000	0 2 -
cal de la companya de la companya de la companya de la companya de la companya de la companya de la companya d	15,487	
ges & Stamps	8,547	
en Exp.	4,782	
	8,54,792	1
	200	49,51,416
ULE -18		
	-	49,31,416
DULE -18 CE CHARGES Tharges		49,31,416
	111516	49,51,416
CE CHARGES	1,11,516	1,11,516



DR.SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY & SPORTS COMPLEX 56, COSSIPORE ROAD. (UNIT OF JIS FOUNDATION) (20, B.T ROAD, *KOLKATA - 700002)

SCHEDULE - 3

SCHEDULE OF FIXED ASSETS ANNEXED TO AND FORMING PART OF THE BALANCE SHEET AS AT 31.03.2023

			GROSS BLOCK				100000			
DESCRIPTION OF ASSETS	AS AT 04 04 2022	ADDITIONS UPTO	O ADDITIONS after	SAI ES/DISPOSED	ACAT		DEPRECIATION	CN	And the Control of th	NET BLOCK
MINDING		30.09.22	30.09.22	OFF	3	RATE AS ON 01.04.22	UPTO 30.09.2022	Affer	TOTAL	AS AT 31 03 3023
24	36,84,81,546.75	22,17,820	6.50.400.00		_		-	30.09.2022		77.00.10
URNITURE & FIXTURE	3.05.25.337.00	SCK SC O	201 24 02		4	10% 21,54,77,473	1,55,22,189.37	32,520	23.10.32.182	14 (3 17 584 20
LECTRICALS & FITTINGS	1 58 91 589 00	C/4/C7/0	12,41,785		3,25,92,598.00	10% 1,43,79,516	16,97,130	62 089	1 61 38 735	1 64 53 857 05
DEFICE EQUIPMENTS	89.50.316.00	45,738	1,50,479		1,60,87,925.00	15% 1,20,31,040	5.85.961	11 286	1 26 28 287	24 50 637 77
PORTS EQUIPMENTS	1 54 976.00	7,53,450	1,10,487		_	15% 50,34,479	9,11,743	8.287	59.54.508	52 68 744 62
IBRARY BOOKS	1 28 48 403 00	603 000 000	45,500		2,00,426.00	15% 59,195	14,360	3,413	76.967	1 23 450 15
OFTWARE & LICENSE	1.24.67.226.00	20.02,220.00	00.000,000		-	40% 1,25,92,237	3,03,755	1,31,000	130 26 991	9 79 631 87
COMPUTER	2.49.86.800.27	29,30,762	20 000			40% 1,09,09,355			1.27.04.816	26 93 192 05
CIVIL LAB EQUIPMENT	33.93.666.47	20004-00-00	00.019,007		-	40% 2,16,03,506	22,94,697	2,51,082	2,41,49,285	44.46.373.12
CHEMISTRY LAB EQUIPMENT	6.41.355.00	37 380	3,20,412			15% 7,96,906	4,68,914	24,031	12,89,851	29 53 562 32
LECTRONICLAB EQUIPMENTS	68.90.438.58	13 78 753	. 45		-	15% 3,42,889	50,378		3,93,267	2 85 476 45
LECTRICAL LAB EQUIPMENTS	52.15.333.75	2 08 612	1 40.05		_	15% 22,96,809	8,95,857	55,942	32,48,608	57.66.473.35
ANGUAGE LAB	18.15.542.89	55 79U	1,40,237			15% 26,42,868	4,17,162	10,519	30,70,549	24 93 654 67
UTO MOBILE ENG LAB INSTRUMENT	97,85,200.40	16 17 445	E 40 700			15% 12,73,935	91,108	•	13,65,043	5.16.279.76
MECHANICAL LAB INSTRUMENT	33.46.074.41	5 39 035	001/04/0		-	15% 47,31,263	10,00,707	40,559	57.72.529	61 70 896 55
ABORATORY EQUIPMENT	8 82 438 00	הפסיבהיה			-	15% 16,49,443	3,35,350	٠	19.84 793	19 00 315 82
WORKSHOP EQUIPMENTS	1.91.36.546.00		000.5		_	15% 6,38,677	36,564		6.75.241	2.07 196.81
	52 54 21 839	4 54 00 900	789,14		1,91,84,438.00	15% 1,50,28,716	6,16,175	3.592	1 56 48 482	35 35 95 95
	COOK WILLIAM	1,04,00,303	59,04,293	•	54,67,32,434,52	32 44 RB 207 47	2 70 97 544	0 0 0 0		20,000,000,00

