



# **Swami Vivekananda Institute of Science and Technology**

## **An ISO 2001:2008 Certified Institute**

**Approved by AICTE, Accredited by NAAC  
Affiliated to MAKAUT (WBUT)**



**MECHANICAL ENGINEERING**  
**Departmental Information Brochure**  
**2023-2024**

## INTRODUCTION

Mechanical Engineering is one of the oldest as well as mother branches of engineering. One of the main areas of Mechanical Engineering is manufacturing. And manufacturing is the backbone of any industrialized nation. Mechanical engineering is also included the application fields like Power Plant Engineering, Steel Industry, Air conditioning & Refrigeration Industry, Automobile Engineering, Marine Engineering, Aeronautical Engineering and Cast & Molding Industry, Welding Industry, maintenance or production department of any related industry and more.

In our college, we have 120 students in-take in mechanical first year. The department is well-equipped with advanced and state of art laboratories. Beyond the normal academic activities, our faculty members are also engaged to train our students of 3<sup>rd</sup> year onwards for higher studies like ME, M. Tech through different competitive exam GATE, GRE and others. And every year we get remarkable results. So many students are engaged in their higher studies in different IITs and NITs and abroad.

There is a soft skill development cell to train-up the students especially those who are very weak in communicating skill. Beyond the normal academic activities, faculty members are also engaged to train our students in different skill development program like Air- conditioning & refrigeration, welding, automobile and so on as per the industry requirement. Department of Mechanical engineering is also organized different seminar, workshops in different areas of mechanical engineering throughout the year for additional requirements of the students.

There are a lots of career opportunities in this field for young aspirants. Mechanical engineers can seek employment in government, private or different public sector industries of various types. Candidates who are interested in research activities can work with many public/private sectors research organizations.

## OUR FOUNDATION

Swami Vivekananda Institute of Science and Technology, a non-profit-making trust has been set up on 2008, to promote the technological and professional institution of high standards and to encourage research and training activities life has to offer confidently. In this era of economic liberalizations, globalizations and technological super advancement our effort is to put quality education in the light of Swamiji's vision so that the students, conferred to the degree can not only the professional challenges but also all the challenges spreading education throughout the society.

At SVIST, we aim to produce students who are capable of working in the field of Electrical Engineering, Electronics Engineering as well as in the software industries of repute. Moreover they are being motivated to work as officers in the government sectors as well as for the higher studies through CAT, GATE.

**Welcome to the Department of Mechanical Engineering**

## OUR MISSION

- M1. To impart quality education, training and awareness to students to meet the technological and socio-economical needs of the country.
- M2. To provide high-tech laboratory facilities to create, interpret, apply and propagate knowledge.
- M3. To incorporate cosmopolitan outlook among the students and faculties, having connection with the industry and R&D organizations for excellence in teaching, research and consultancy services.

## OUR VISION

To envisage an ambience of excellence, inspiring value based education, research and development in Mechanical Engineering with a commitment to guide students with world-class competency and cutting-edge proficiency to face challenges of global market with confidence and practices to societal problems.

## OUR QUALITY POLICY

The Electrical and Electronics Engineering Department has been true to its commitment in providing quality education in engineering and technology. Our strong alliances with the leading national universities, industries and professional bodies have increased access to latest education, opportunities for engagement and exchange, collaborative research and innovation for our students and faculties. We believe the best way to help students meet challenges is to provide a supportive and enriching environment.

## PROGRAM EDUCATIONAL OBJECTIVES

- PEO 1. Ensure practicing Mechanical engineers to contribute to industry or academia in any of the following fields: Thermal Engineering, Mechanical Design, and Manufacturing Science and Technology.
- PEO 2. Encourage innovation and creativity with foundation in mathematical and engineering fundamentals through application of knowledge, skills and engineering solutions.
- PEO 3. Engage in creation of knowledge and development of technologies through effective research with a special urge to pursue higher education and life-long learning.
- PEO 4. Demonstrate team work and leadership qualities with effective communication in the multidisciplinary field that support the overall development of the nation and the world.

## OUR FEES STRUCTURES

<b>Total Fees at the Time of Admission Including 1<sup>st</sup> Semester Fees</b>	
Admission Fee (One Time)	Rs.5000/-
Tuition Fee	Rs.40,000/-
Caution Money (One Time)	Rs.10,000/-
<b>Total Rs.</b>	<b>59,000/-</b>
<b>HOSTEL FEES (Not Compulsory)</b>	
Caution Money	Rs.5,000/-
Monthly Fees	Rs.4,250/-

<b>2<sup>nd</sup> Semester Fees</b>	
Tuition Fees 2 <sup>nd</sup> Semester	Rs.40,000/-
<b>3<sup>rd</sup> and 4<sup>th</sup> Semester Fees</b>	
Tuition Fees 3 <sup>rd</sup> Semester	Rs.41,000/-
Tuition Fees 4 <sup>th</sup> Semester	Rs.41,000/-
<b>5<sup>th</sup> and 6<sup>th</sup> Semester Fees</b>	
Tuition Fees 5 <sup>th</sup> Semester	Rs.42,000/-
Tuition Fees 6 <sup>th</sup> Semester	Rs.42,000/-
<b>7<sup>th</sup> and 8<sup>th</sup> Semester Fees</b>	
Tuition Fees 7 <sup>th</sup> Semester	Rs.43,000/-
Tuition Fees 8 <sup>th</sup> Semester	Rs.43,000/-

- Hostel Fees to be paid quarterly. (In the month of February, May, August, and November in every Year).
- Tuition Fee may be revised according to Higher Education Department Govt. of W.B. guideline.
- Extra scholarship on merit basis are also available to reduce the tuition fees up to 50-60%.

## ELIGIBILITY CRITERIA FOR ADMISSION

### For 10+2 passed Candidates:

Candidates need to have cleared 10+2 (P.C.M.) Higher Secondary/ Sr. Secondary Exam or equivalent courses from any recognized board with minimum 45% marks in Physics, Chemistry & Mathematics in aggregate and should be a valid rank holder of WBJEE/AIEEE. According to the present Govt. of West Bengal norms candidates without a WBJEE / AIEEE rank is eligible for admission to our college provided there are vacant seats after counselling.

### For diploma engineering passed Candidates:

After passing diploma engineering with 60% average and no back log from any AICTE approved institute along with a valid rank in JELET, students can apply for lateral admission in 2nd year 3rd Semester.

## OUR FACULTY MEMBERS

Name	Designation	Experience	Qualification
<b>Dr. Suman Das</b>	<b>Professor &amp; HOD</b>	<b>20 yrs</b>	<b>B.E, M.E., Ph.D</b>
<b>Dr.Somnath Das</b>	<b>Associate Professor &amp; TIC</b>	<b>10 yrs</b>	<b>B.Tech, M.E, Ph.D</b>
<b>Mr. Sudipta Nath</b>	<b>Assistant Professor</b>	<b>16 yrs</b>	<b>B.E., M.Tech, Ph.D (Pursuing)</b>
<b>Mr. Utpal Madhu</b>	<b>Assistant Professor</b>	<b>13 yrs</b>	<b>B.E, M.Tech</b>
<b>Dr. Nilanjan Roy</b>	<b>Assistant Professor</b>	<b>3 yrs</b>	<b>B.Tech, M.E. , Ph.D</b>
<b>Mr. Arindam Chakraborty</b>	<b>Assistant Professor</b>	<b>5 yrs</b>	<b>B.E., M.Tech,</b>
<b>Mr. Ranjit Kr. Das</b>	<b>Assistant Professor</b>	<b>5 yrs</b>	<b>B.E., M.Tech, Ph.D (Pursuing)</b>
<b>Mr. Saumya Singha</b>	<b>Assistant Professor</b>	<b>8 yrs</b>	<b>B.Tech, M.E</b>
<b>Dr. Koushik Mishra</b>	<b>Assistant Professor</b>	<b>3 yrs</b>	<b>B.Tech, M.E. , Ph.D</b>
<b>Dr. Debal Pramanik</b>	<b>Assistant Professor</b>	<b>3 yrs</b>	<b>B.Tech, M.E. , Ph.D</b>
<b>Mr. Barun Kumar Chakraborty</b>	<b>Assistant Professor</b>	<b>18 yrs</b>	<b>B.Tech, M.Tech</b>
<b>Mr. Ashoke Laha</b>	<b>Assistant Professor</b>	<b>35 yrs</b>	<b>B.E, M.Tech Ph.D (Pursuing)</b>
<b>Mr. Tarun Bhattacharjee</b>	<b>Technical Assistant</b>	<b>12 yrs</b>	<b>ITI</b>
<b>Mr. Gouranga Bor</b>	<b>Technical Assistant</b>	<b>16 yrs.</b>	<b>B.E</b>
<b>Mr. Swagata Banerjee</b>	<b>Technical Assistant</b>	<b>12 yrs.</b>	<b>B.E</b>
<b>Mr. Netai Bor</b>	<b>Technical Assistant</b>	<b>11 yrs.</b>	<b>Diploma</b>
<b>Mr. Samanta Kr Sardar</b>	<b>Technical Assistant</b>	<b>25 yrs</b>	<b>ITI</b>



Dr. Suman Das has completed his graduation and post-graduation in Mechanical Engineering from BESU, Shibpur, Howrah in the year of 1998 and 2000 respectively. After completion of his post-graduation, he has joined in the department of Mechanical Engineering at Asansol Engineering College in the year 2000 as a lecturer. Then he has joined as a Senior Lecturer and faculty in-charge in the department of Mechanical Engineering at Bengal Institute of Technology (BIT), Kolkata in the year of 2001 and served up-to July 2009 in the same department. Then he has joined as an Assistant Professor in the Department of Mechanical Engineering in Swami Vivekananda Institute of Science and Technology, Kolkata in the year of August 2009. Then he has promoted to Associated Professor, H.O.D. and he is continuing in his job till date. Presently he also holds the post of President of Institution's Innovation council (IIC) of SVIST-Kolkata. He has completed his PhD (Engineering) in the department of Production Engineering, Jadavpur University, Kolkata in the year of 2019. His area of research is human factor –Ergonomics and work system design. During his PhD research work he has nominated as one of the candidates in the best paper award list at IIT Bombay in the year of 2015. He has published more than 20 research papers in national and international referred journals as well as presented more than 6 research papers in reputed national and international conferences and published 02 book chapters in Springer Publication which is related to Human factor and Ergonomics. As a co-supervisor, he has supervised one PhD candidate in the Department of Production Engineering, Jadavpur University, Kolkata. He served as a visiting faculty in the Department of Mechanical Engineering and Department of Food Technology, Jadavpur University, Kolkata from 2013-2015. He is also attached as a guest faculty in the department of Chemical Engineering in Calcutta University. He has published 1 (One) patent in the year 2022. He has got several offered to deliver a speech on his research area "Ergonomics and Occupational Health" from various reputed institutions. He has attached with Indian Institute of Foundry (IIF)- Kolkata as a council member and also attached with International Association of Engineers (IAENG) as a member. He is also attached as a guest faculty in the department of Mechanical Engineering at Swami Vivekananda University (SVU), Barrackpore. He has guided more than 10 B. Tech projects in his organization. He has also organized 12+seminars and workshops and has participated 15+seminars and workshops in national level.

\*\*\*\*\*



Mr. Sudipta Nath awarded with his Bachelor of Engineering degree in Mechanical Engineering from S.J.C Institute of Technology, Bangalore in 2001. In 2005 he completed his M.Tech in Materials Engineering from B.E.S.U, Shibpur for post-graduation. During 2005-2010 he was working as a faculty in Institute of Technology and Marine Engineering, West Bengal. In 2010 he joined at Swami Vivekananda Institute of Science & Technology, Kolkata as Assistant Professor and still working there. He has published two research papers in reputed journals. He has attended several national and International conferences and also presented a number of conference papers. He has taught various subjects like Engineering Materials, Engineering Mechanics, Dynamics of Machines, Kinematic of Machines, Marine Machinery and System Design, Strength of Materials, Manufacturing Technology, Renewable Energy Sources etc. in under graduate level. He has keen interests in the research area of Design and Materials Characterization.

\*\*\*\*\*



Mr. Utpal Madhu received his Bachelor of Engineering degree in Mechanical Engineering from NIT Surat in 2002. In 2003 he qualified GATE examination and took admission in Materials Engineering department at B.E.S.U, Shibpur for post graduation. During 2005-2007 he was working as a research fellow on thin film solar cell at B.E.S.U, Shibpur. During 2007-2010 he was working as a lecturer at Institute of Technology and Marine Engineering, West Bengal and in 2010 he joined at Swami Vivekananda Institute of Science & Technology, Kolkata as an Assistant Professor and still working there. He has published seven research papers in reputed National and International journals. He has attended several national and International conferences and also presented several papers. He is a reviewer of International Journal of Experimental Research and Review (e-ISSN: 2455-4855). He has taught various subjects like Engineering Materials, Engineering Mechanics, Dynamics of Machines, Heat Transfer, I. C. Engines, Marine Machinery and System Design, Strength of Materials, Manufacturing Technology, Renewable Energy Sources etc. in under graduate level. He has keen interests in the research area like CdS/CdTe thin film solar cell development and fuel extractions from waste plastics by plastic pyrolysis process.

\*\*\*\*\*



Dr. Somnath Das has graduated in Production Engineering in 2009 from Haldia Institute of Technology, Haldia, West Bengal under West Bengal University of Technology with First class. He completed his M. E. in Production Engineering in 2011 from Production Engineering Department, Jadavpur University, Kolkata. Then he joined Haldia Institute of Technology as Assistant Professor in Production Engineering Department in July, 2011. After that, he joined as Research Fellow under "UGC-BSR Research Fellowship in Science for Meritorious Students' 2011-2012 in April, 2012. He has done his research work in the area of ultrasonic machining during entire duration. Then he joined Swami Vivekananda Institute of Science and Technology as Assistant Professor in Mechanical Engineering Department in August, 2013 and working in the same department till date. Now he is an Associate Professor and TIC in Mechanical Engineering Department. Presently he also holds Start Up Activity Co-ordinator and National Innovation and Startup Policy (NISP) of Intuition Innovation Council (IIC) cell SVIST, NAAC IQAC member, Exam Cell Supervisor, Co-Convenor of Smart India Hackathon Committee. He has published 12 research papers in national and international referred journals as well as presented and published more than 20 research papers in reputed national and international conferences. He has also published one book chapter in Springer publication related to advance machining processes and published eight book chapters. He also attended so many reputed international conferences. He also organized 14 national and one international workshop related to advance machining processes in Swami Vivekananda Institute of Science and Technology. His area of expertise is advance manufacturing technology and applications. He has got several offered to deliver a speech on his research area "Industry 4.0" from various reputed institutions and abroad University also. He has attached with Indian Institute of Foundry (IIF)-Kolkata as a Treasure cum council member and also associated with International Association of Engineers (IAENG) as a member. He is also attached as a guest faculty in the department of Mechanical Engineering at Swami Vivekananda University (SVU), Barrackpore. He has guided more than 10 M. Tech projects and one PhD Projects in different organization. He has published two patents in the year 2022. He has completed seven Consultancy Projects from different Industry in West Bengal.



Mr. Ashoke Kumar Laha passed B.E. in Mechanical Engineering from University of Calcutta in the year 1981 and got M.Tech. degree in Safety & Occupational Health from Indian Institute of Engineering Science & Technology, Shibpur, in 2014. Presently he is pursuing PhD. During 1982–2002, he was working as Deputy Manager in Burn Standard Co. Ltd. (A control Govt. Undertaking). During 2006-07 and

2007-08 he was working as a lecturer in Dream Institute of Technology, West Bengal and Bengal Institute of Technology and Management, West Bengal respectively. In 2008 he joined at Swami Vivekananda Institute of Science & Technology, Kolkata as an Assistant Professor and still working there. He is currently the In-charge of Mechanical Workshop of the institute. He is specialist in Industrial Safety as well as Production Planning & Management sector.



\*\*\*\*\*

Mr. Ranjit Kumar Das has completed his B.E in Mechanical Engineering from RGPV, Bhopal in 2012 and M.E in Metallurgy from Jadavpur University in 2015 & Pursuing PhD in the Department of Mechanical Engineering, Jadavpur University. His area of research in PhD is Material Characterization and Tribology. In 2016 he joined at Swami Vivekananda Institute of Science & Technology, Kolkata as an Assistant Professor and still working there. He is a life member of International Association of Engineers. He has published one paper in an international journal. He has attended various Workshops, STTP, FDP and Seminars. He has received scholarship from MHRD, Govt. of India. He taught Measurement & Instrumentation, Power Plant Engineering, Renewable Energy, Energy Conservation & Management, Thermodynamics, Applied Thermodynamics at under graduate level.



\*\*\*\*\*

Mr. Saumya Singha received his Bachelor of Engineering degree in Mechanical Engineering from Haldia Institute of Technology, West Bengal. He qualified GATE examination and took admission in Jadavpur University for M.E. degree and completed ME in 2013. After completing his ME he has joined Gargi Memorial Institute of Technology, Kolkata. In 2016 he left thus institute and joined at Swami Vivekananda Institute of Science & Technology, Kolkata as an Assistant Professor and still working there. He has taught various subjects like Fluid Mechanics, Engineering Mechanics and Heat Transfer in under graduate level. He has keen interests in design and development of various pumps and fluid flow systems. He has published research articles in national and international journal and conference also.

\*\*\*\*\*



**Dr. Nilanjan Roy** is presently working as an Assistant Professor at Swami Vivekananda Institute of Science & Technology. He had joined in this institution on 1st October 2021. He completed his Ph.D. degree from Production Engineering Department, Jadavpur University. His research interest is on laser based material processing, additive manufacturing and advanced joining processes. 10 international journals (4 SCI, 5 Scopus & 1 peer reviewed international journal) has been published by him. He also presented 15 research articles in

various international conferences held in India and abroad by institute of repute. He visited Zhejiang University of Technology, Hangzhou, CHINA to present his research work in 40th MATADOR conference in July 2019, organized by University of Manchester. He has also contributed 7 original research articles as book chapters in different edited books. He has received MHRD GATE scholarship to complete his PG course. He also got DST PURSE & UGC Rajiv Gandhi National Fellowship to complete his research work as PhD scholar. Basic Thermodynamics, Thermal Engineering, Advanced Manufacturing Processes, Applied Thermodynamics and Operation Research are the major topics of under graduate course which he has taught in the institution.

\*\*\*\*\*



**Dr. Koushik Mishra** appointed as Assistant Professor in the Department of Mechanical Engineering on 19th January, 2022. He has completed his Ph.D (Engg.) and M.E from the Production Engineering Department of Jadavpur University, Kolkata in 2021 and 2015 respectively. The areas of his research interest include Advanced Manufacturing Technology and more specifically Electrochemical Machining, Electro-Discharge Machining, Micromachining and mathematical modelling, numerical simulation, etc. Dr. Mishra published 8 (eight) SCI, 1 (one) SCOPUS indexed and 1 (one) peer reviewed Journals, 10 (ten) International Conference proceedings, 3 (three) Book Chapters and 2 (two) Patents. Dr. Mishra carried out his Ph.D level research work with the financial aid of Aeronautics Research and Development Board (AR&DB), Defence Research and Development Board (DRDO), New Delhi, India. Dr. Mishra received National Award from Indian Society for Technical Education (ISTE), New Delhi for 'Best M. Tech thesis in Mechanical Engineering' in the year 2015. He also received GATE fellowship with All India Rank 94 in GATE-2013. Dr. Mishra was invited as an expert for a talk in fifteen days short term course on "CNC Technology and Programming" organized by Institute of Management (IEM), Kolkata, on 17th July, 2020. He also invited in the 40th Matador Conference on Advanced

\*\*\*\*\*

Manufacturing Technology (MATADOR-2019) for paper presentation at Zhejiang University of Technology, Hangzhou which was jointly organised by The University of Manchester, UK and Zhejiang University of Technology and Beijing University of Technology, China. Dr. Mishra is a Life member of Indian Society of Technical Education (ISTE), New Delhi (LM No. 126843).



**Dr. Debal Pramanik** is appointed Assistant Professor in the Department of Mechanical Engineering on 1st December 2021. He has obtained a Ph.D. in Engineering at Jadavpur University, Kolkata, in the Production Engineering Department. His research interests include Advanced Manufacturing Technology, more specifically Laser Beam Machining, Additive Manufacturing, and Electro-Discharge Machining. Dr. Pramanik published 5 (Five) SCI and 4 (Four) SCOPUS indexed Journals, 12 (Twelve) International Conference Proceedings and 5 (Five) Invited Book Chapters. Dr. Pramanik received financial aid from TEQIP Phase II and RUSA 2.0 for the purpose of conducting his Ph.D. level research. Dr. Pramanik received Medal in Master of Technology from Maulana Abul Kalam Azad University of Technology (Formally known as West Bengal University of Technology) in the year 2015. Additionally, he has qualified for the GATE examination. He also invited in the 40th Matador Conference on Advanced Manufacturing Technology (MATADOR-2019) for paper presentation at Zhejiang University of Technology, Hangzhou which was jointly organised by The University of Manchester, UK and Zhejiang University of Technology and Beijing University of Technology, China.



**Mr. Gouranga Bor** completed ITI from Howrah Homes, West Bengal in 2003 and Diploma in Mechanical Engineering from Central Calcutta Polytechnic, Kolkata in 2012. After that he graduated in B.E. from Jadavpur University, Kolkata in the Department of Mechanical Engineering in 2019. During 2005-2008, he was working as a Technical Assistant at Future Institute of Engineering and Management, Kolkata. In 2008 he has joined as a Technical Assistant at Swami Vivekananda Institute of Science and Technology and still working there. His interests include Production Management, Workshop, Foundry shop, Pattern shop and Welding technology.



Mr. Swagata Banerjee completed Diploma in Mechanical Engineering from North Calcutta Polytechnic College, Kolkata in 2009 and in 2017 he obtained B.E. degree from Jadavpur University, Kolkata. During 2009–2013, he was working as a Site Engineer cum Supervisor at Maxflow Fans Manufacturing (p) Ltd. Kolkata. In 2013 he joined Integral Fire Protection (p) Ltd. Kolkata as a design engineer and served till 2015. In 2015 he joined at Swami Vivekananda Institute of Science & Technology, Kolkata as a Technical Assistant and still working there. He is specialist in Engineering Design and allied sector. He is also engaged in Fluid Mechanics Laboratory and Fluid Power Control Laboratory.

## SUCCESS STORY OF OUR FACULTY

Application Details	
APPLICATION NUMBER	202231021454
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	11/04/2022
APPLICANT NAME	1. Dr. Suman Das 2. Dr. Somnath Das 3. Dr. Koushik Mishra
TITLE OF INVENTION	WELDER TABLE
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	
ADDITIONAL-E-MAIL (As Per Record)	sd_suman@yahoo.co.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	11/04/2022
PUBLICATION DATE (U/S 11A)	20/05/2022

Application Details	
APPLICATION NUMBER	202231032431
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/06/2022
APPLICANT NAME	DR. SOMNATH DAS
TITLE OF INVENTION	A METHOD FOR DEVELOPMENT OF TOOL FOR FABRICATION OF ACETABULAR CUP....BY REVERSE ENGINEERING METHOD
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	
ADDITIONAL-E-MAIL (As Per Record)	somnath96@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	07/06/2022
PUBLICATION DATE (U/S 11A)	22/07/2022

Application Status	
APPLICATION STATUS	Application Awaiting Examination

Application Details	
APPLICATION NUMBER	202231039607
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	11/07/2022
APPLICANT NAME	1. Dr. Subhrajit Debnath 2. Dr. Koushik Mishra 3. Dr. Bijoy Bhattacharya
TITLE OF INVENTION	METHOD FOR FABRICATION OF MICRO WIRE WITH REPEATEDLY SIMILAR CROSS SECTIONAL VARIATION BY WIRE ELECTROCHEMICAL MACHINING
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	
ADDITIONAL-E-MAIL (As Per Record)	bbhattacharyya13@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	11/07/2022
PUBLICATION DATE (U/S 11A)	29/07/2022

## AVAILABLE FEATURES

- High standards of Education & study.
- Highly experienced and dedicated faculty members.
- Modern teaching paraphernalia in AC Classrooms.
- Training to students for multiple skill acquisition.
- Affordable course fees as per the Govt. of West Bengal Rules and guidelines.
- Research orientation.
- Wi-Fi Connectivity.
- 1:1 internet connected to all computers with 3 mbps speed.



## SUPPORT SERVICES FOR STUDENTS

- Bank loan.
- Orientation Programs.
- Student mentoring.
- Career & Placement services.
- Book-Bank facility.
- Separate Hostels for Boys and Girls.
- Medical facility.



## FACILITIES FOR STUDENTS

### ➤ INFRASTRUCTURE:

The college is built on a sprawling campus of 302 decimal of land amidst a quite ambience best suited for higher education. The college has spacious building with total area of 1,20,000 sq. ft.

**Welcome to the Department of Mechanical Engineering**

### ➤ AIR CONDITIONED CLASS ROOMS:

The institute has the state of the art infrastructure including air conditioned spacious classrooms, well equipped laboratories, computer centres, library.

The Institution has 20 fully air conditioned, spacious class rooms with seating capacity of 60 students. Rooms are well furnished, well lit and airy. Classrooms are equipped with LCD projector & Microphones for interactive learning.

### ➤ SEMINAR HALL:

In SVIST, there was constructed a fully air-condition Seminar Hall with 400 seats and microphone, LCD Projector etc.

### ➤ LIBRARY:

The institution has computerized library with Book bank facility for the students. Latest National and International periodicals along with reference books are available for the students for lending and reference. Reading room along with a seating capacity of 120 students is available. International journals, National journals & E-journals are available in the Library.

### ➤ LABORATORY & WORKSHOP:

We believe that technical education is not complete without practical application of theory and hence we have well stacked laboratories and state of the art workshops in our departments. All the labs are well equipped with advanced technology. The labs are designed in such a way that students can utilize the entire facility with the guidance of lab expert to gain more practical knowledge and utilize them for research activities and projects.



## FACILITIES OF DIFFERENT SCHOLARSHIPS

Students from our department can avail the facilities of different Govt. and non Govt. scholarships. Provided scholarships are as following:

- NABANNA SCHOLARSHIP
- SWAMI VIVEKANANDA SCHOLARSHIP
- WB OASIS SCHOLARSHIP
- SWAMI VIVEKANANDA MERIT CUM MEANS

### SCHOLARSHIP FOR MINORITIES

- KANYASHREE K3 SCHOLARSHIP FOR UNIVERSITY
- PARAMPARIK SCHOLARSHIP
- ANANT MERIT SCHOLARSHIP
- GP BIRLA SCHOLARSHIP
- PRIYAMVADA BIRLA SCHOLARSHIP
- JAGADIS BOSE NATIONAL SCIENCE TALENT SEARCH

### SCHOLARSHIP

- WB AALO SCHOLARSHIP

Beyond those scholarships Students can also apply for Student's credit card, as provided by WB Govt.



**Welcome to the Department of Mechanical Engineering**

## SPECIAL FEATURES OF THE DEPARTMENT

- Beyond syllabus laboratories
  - ❖ Mechanical Workshop
  - ❖ CAD/CAM Lab
  - ❖ Dynamics of Machines Lab & Vibration Lab
  - ❖ Material Testing Lab
  - ❖ IC Engine Lab
  - ❖ Thermal Engineering Lab
  - ❖ Fluid Mechanics & Hydraulic Machines Lab
  - ❖ Applied Fluid Mechanics Lab
  - ❖ Advance Manufacturing Lab
- Free aptitude and grooming classes.
- Free Soft Skill Development.
- Free GATE coaching by the departmental faculties.



## ADDITIONAL DEPARTMENTAL ACTIVITIES

- Conducted periodically industry visit.
- Conducted guest lecture by well-known university person and arranged invited talk by industry experts.
- Conducted semester wise seminar, workshop, Webinar etc.
- Provide subject wise recorded audio & video lectures and notes by the departmental faculties.
- 24-hours online support by the departmental faculties.



**Welcome to the Department of Mechanical Engineering**

## SUCCESS STORY

Record no of students of this department (2015 batch) have cracked graduate aptitude test in engineering (gate) 2015. It is one of the best result among all private engineering colleges under WBUT.

List of qualifying students in GATE:

Name of the student	Out of 100	Year
ROHIT KR SHUKLA	63.23	2015
ASHES RAKSHIT	48.05	2015
SIMA SINGHA	38.12	2015
SHASHI RANJAN	36.20	2015
DEBJYOTI SINHA	35.67	2015
DEBJYOTI SINHA	35.50	2015
GOURI SHANKAR JHA	35.10	2015
ARUN KUMAR	35.78	2015
ANIRUDRA CHOUDHURY	35.70	2015
KOUSTAV MANNA	48.10	2015
MANISH KUMAR	64.30	2016
MAINAK DAS	49.70	2017
ASUTOSH KUMAR CHANCHAL	40.00	2017
SANDIP KUMAR SING	52.35	2018
DEBOBRATA GHOSH	45.90	2018
RAJESH GORAI	57.03	2019
SAMBHUNATH SHEET	23.54	2021

## STUDENT'S EMPLOYMENT DATA BATCH WISE

### ➤ SUCCESS STORIES OF PLACEMENT - 2012

KAMESWAR RAI	PINNACLE
ABHISHEK CHATTERJEE	HILTI
BIDYUT GHOSH	TIL
KUMAR ABHISHEK	TIL
JASPAL SINGH	TIL
GYAN CHANDRA SHAW	TIL
SANJEEV KUMAR RAWAT	HNG
SUCHANDAN BISWAS	HNG
BAISHALI SEN	ESS DEE ALUMINIUM
ABHIJIT SEN GUPTA	CARNATION
SOUMEN SARKAR	BRILA CEMENT
ABHISHEK CHATTERJEE	SHYAM GROUP
BIDHAN CHANDRA HORE	SHYAM GROUP
NIMAI MAHATA	SHYAM GROUP
SAURAV CHATTERJEE	SHYAM GROUP
SONEL SINHA	SHYAM GROUP
SOUMEN SARKAR	DURGAPUR CEMENT
ABHISHEK SARKAR	RASHMI CEMENT
ABHISHEK CHAKRABORTY	RASHMI CEMENT
AMARESH MONDAL	RASHMI CEMENT
ARINDAM DUTTA	RASHMI CEMENT
SUBHA GIRI	RASHMI CEMENT
TAPAS KUMAR PARAL	RASHMI CEMENT
DIP GHOSH	RASHMI CEMENT
SUBHASIS MANDAL	RASHMI CEMENT
SHOUVIK MUKHERJEE	RASHMI CEMENT
SOUMYA PAL	RASHMI CEMENT
PRONOY ROY	MC NALLY BHARAT
ROHIT DAS	MC NALLY BHARAT
ANUVA DEY	OSCAR EQUIPMENTS
SK. SHAKIB RAJA	OSCAR EQUIPMENTS
RAHUL KUMAR	TEGA INDUSTRIES

➤ Welcome to the Department of Mechanical Engineering ➤

SWARNADIP KONAR	TEGA INSDUSTRIES	
SOMEN MAJUMDER	ISMT	
SOUMYA DEEP GHOSH	MECON	
SOUMYODEEP GHOSH	DANIELLI	
IKBAL ALI LASKAR	MACMET	
SUVAJIT SAHA	KISWOK	
SOUMYA PAL	GPT INFRA PROJECT	
BIDYUT GHOSH 	TRACTORS INDIA LIMITED 	Graduate Engineer
SOUMYADEEP GHOSH 	DANIELI, Italy 	Project Manager
BAISHALI SEN 	SERGUSA SOLUTIONS PVT. LTD. 	Deputy Manager
ANUVA DEY 	JSW STEEL 	Assistant Manager
SHOUVIK MUKHERJEE 	BayWa r.e. Solar Energy Systems GmbH, Germany 	Graduate Engineer
ABHISHEK CHATTERJEE 	HILTI 	Graduate Engineer
SANJEEV KUMAR RAWAT 	PIRAMOL GLASS PVT. LTD. 	Executive Engineer
SUVIJIT SAHA 	SARRALLE INDIA 	Mechanical Design Engineer
SUBHASIS MONDAL 	JSW STEEL 	Junior Manager

Welcome to the Department of Mechanical Engineering

	MANAJ DANDAPATH Water Resources Development Directorate (GOVT. OF W.B.)	Junior Engineer
	SUMAN SARKAR Water Resources Development Directorate (GOVT. OF W.B.)	Junior Engineer

### ➤ SUCCESS STORIES OF PLACEMENT - 2013

SANTANU KOLEY	VINDRA ENGG
SIRSHENDU SENAPATI	QSS INDIA
ADITYA SHOME	PINNACLE
ANUJIT JANA	PINNACLE
SOUVIK DAS	CTS
SOURABH MONDAL	SYNTEL
RUDRADEEP SARKAR	PARI
RUPSA NAG	CUMMINS
DEBJYOTI MONDAL	TIL
SNEHASHIS SENAPATI	TIL
ADITYA SHOME	TIL
SUBHAJIT ROY	CERATIZIT INDIA
SNEHASHIS SENAPATI	TRANSTECH
PABITRA BANERJEE	AMSTRONG PUMP
SANTANU KOLEY	UNITECH WIRELESS
SUBHADEEP MITRA	ANCHOR
TANMOY GHOSH	ANCHOR
SUBHRA PRAKASH SARKAR	WELD INDIA
ASHUTOSH BHATTACHARYA	VOLTAS
MRINMOY PRAMANIK	VOLTAS
ABDULLHA AL MAMUN	VOLTAS
RITAM GHOSH	VOLTAS
ANWAR KHAN	METCON WATER SYSTEM
RITAM GHOSH	MITSUBISHI ASSOCIATE
ASHUTOSH BHATTACHARYA	MITSUBISHI ASSOCIATE
ABDULLHA AL MAMUN	LALBABA SEAMLESS TUBES

➤ Welcome to the Department of Mechanical Engineering

AMIT PODDER	JOY HIND PROJECTS	
MUKUND KUMAR	UNIVERSAL ASSOCIATE	
TAUSEEF REZA	UNIVERSAL ASSOCIATE	
AMRIT KUMAR GUPTA	UNIVERSAL ASSOCIATE	
ABHIRANJAN KUMAR	UNIVERSAL ASSOCIATE	
KUMAR GAURAV	UNIVERSAL ASSOCIATE	
MD TAZEEM	TECHNOCON SERVICES	
SUBHRAPRAKASH SARKAR	PUTZMEISTER	
SOUMITRA DANDAPAT	BIRLA CORP.	
	<b>AVAC &amp; Engineering Co.LLP</b>	SENIOR ENGINEER
ASUTOSH BHATTACHARYA		
		MANAGER
RUPSA NAG		
		SENIOR ENGINEER
SOUMITRA DANDAPAT		
	<i>West Bengal Transport Infrastructure Development Corporation</i>	ASSISTANT ENGINEER (MECHANICAL)
SIRSENDU MAJHI		
		WORKS ENGINEER
PABITRA BANERJEE		
		PROJECT ENGINEER.
RAHUL KUMAR		
	<b>Cognizant</b>	SOFTWARE ENGINEER

► Welcome to the Department of Mechanical Engineering ◄

➤ **SUCCESS STORIES OF PLACEMENT - 2014**

DIBYAYAN CHAKRAVORTY	TCS
SANDIPAN MITRA	ACCENTURE
RAKESH DEBNATH	PINNACLE
ANIK KR. GHOSH	VIDEOCON D2H
SOUMEN PATRA	JMC
ARIJIT DAS	JMC
SAJAL KR MONDAL	JMC
VINAY KUMAR	RASHMI METALIKS
CHANDAN ROY	RASHMI METALIKS
SAYANTAN PAUL	METCON WATER SYSTEM
SAYANDEEP SOM	METCON WATER SYSTEM
RIYA BHATTACHARYA	METCON WATER SYSTEM
RAHUL ADHIKARY	METCON WATER SYSTEM
SNEHIL	ROTMAC
RITESH AGARWAL	LG ELECTRONICS
PRASENJIT PAIN	OSCAR EQUIPMENTS
MAINAK GOSWAMI	JOY HIND PROJECTS
AMIT KUMAR	KISWOK
SAIKAT SAMANTA	KISWOK
KAUSTAV MANNA	ELMECH
RAHUL DUTTA	BESCO
ASHUTOSH MANDAL	BESCO
NILAY MANDAL	AEROCON INDUSTRIES
SIDDARTHA ROY	DAIKIN
RAJESH KUNDU	NBREF
ABHINEET KR JHA	NBREF
PALASH MUKHERJEE	H. R. STEEL
ARIJIT BHOWMICK	H. R. STEEL
PRITISH MALICK	NTC INDUSTRIES
PAPPU KUMAR	NTC INDUSTRIES
PRITISH MALICK	SONI RUBBER PRODUCTS
RAHUL SHAW	ENTRACO

	<b>MUKUL GHOSH</b> Accenture Services India Pvt Ltd  Tata Projects Limited 	Associate Software Engineer
	<b>SOUMEN PATRA</b> Tata Projects Limited 	Assistant Manager
	<b>PRITHISH MULLICK</b> Electrotherm - Engineering & Projects 	Senior Engineer-Quality Control
	<b>ASHUTOSH MONDAL</b> Om Besco Rail Product Limited 	Senior engineer
	<b>RIYA BHATTACHARYA</b> ION Exchange India Limited. 	Process Engineer
	<b>RAHUL SHAW</b> RANA UDYOG PVT. LTD 	Assistant Engineer
	<b>Ritesh Agarwal</b> Volta's Ltd.  A TATA Enterprise	Senior Engineer

➤ **SUCCESS STORIES OF PLACEMENT - 2015**

DEBAMRITA SARKAR	TCS
DIPYAMAN KANJILAL	CTS
MD. DANISH	HCL
SARBAJIT ROY	HCL
SHUVAM DAS	AMAZON

➤ **Welcome to the Department of Mechanical Engineering** ➤

PARTHO PROTIM DAS	EATON
SOURAV BAKSHI	POLY CAB WIRES
DEBAMRITA SARKAR	TECHMAHINDRA
SUMAN DAS	BHEL
DEBAMRITA SARKAR	FEDEX
MAYUKH MUKHERJEE	CHEMTEX
ABHINANDAN MAITY	CHEMTEX
ARUN KUMAR	BRG GROUP
RAJU KUMAR	BRG GROUP
ROHIT NANDI	BRG GROUP
ANIRUDRA CHOWDHURY	BRG GROUP
CHAYAN PAUL	BRG GROUP
RAJEEV RANJAN	BRG GROUP
TANUMOY BANERJEE	MY TASKER
ARIJIT DUTTA	ROTOMAC
ABHINANDAN MAITY	ROTOMAC
ARGHYA BANERJEE	SIKA INDIA
SHASHI RANJAN	RASHMI METALICS
PIYUSH CHAKRABORTY	RASHMI METALICS
CHAYAN PAUL	GLOBAL ENGG
MUKESH KUMAR	GLOBAL ENGG
SANGAM KUMAR JHA	ENERGY PLUS
RASED KHAN	ENERGY PLUS
NILOTPAL ROY KARMAKAR	ENERGY PLUS
SACHIN KUMAR TIWARI	DYS IMPEX
MD. DANISH	PODDAR MERCANTILE
ABHIJIT KARMAKAR	PODDAR MERCANTILE
ABHIRUP CHATTOPADHYAY	JIWANRAM
SUBHASHISH GHOSH	GEE LTD.
SARBAJIT ROY	GEE ELEVATOR
AMARJIT SINGH	SHIRAM TRANSPORT
ASHOKE KUMAR	BIKRAM SOLAR
ANKUR MUKHERJEE	DEE POWER
NILOTPAL ROY KARMAKAR	ELMECH
ABHISHEK GHOSH	ELMECH

ABHIJIT KARMAKAR	ELMECH
SANGAM KUMAR JHA	AMAZON
SANDIP NASKAR	RASHMI
ABHINANDAN MAITY	AICH GROUP
ANWAY CHAKRABORTY	ARTH CERAMICS PVT LTD
SAMARESH SINGHA	EROS
UTSAB DEB ROY	TITAGARH WAGONS
MD. DANISH	BRG GROUP
MUKESH KUMAR	BRG GROUP
NILOTPAL ROY KARMAKAR	BRG GROUP
RASED KHAN	BRG GROUP
REEAK ARI	DAY IMPEX
SIMA SINGHA	DAY IMPEX
SUBHASHISH GHOSH	MY TASKER
ABHIRUP CHATTOPADHYAY	UNIMARK INTERNATIONAL

	 FIS Global Solutions	Trainee Engineer
	 CTS Cognizant Technology Solutions	Senior system engineer
		Senior engineer
		Senior engineer
	 Hamilton Housewares Pvt. Ltd. <b>Hamilton</b> Housewares P. Ltd.	Assistant Manager Development in R&D Department

	<b>Multitech Boilers Pvt. Ltd.</b> 	<b>Product Design Engineer</b>
<b>Anway Chakraborty</b> 	<b>Alchamy Industry Dubai</b> 	<b>Business Development Officer</b>

➤ **SUCCESS STORIES OF PLACEMENT - 2016**

<b>SUBHADITYA BANERJEE</b>	<b>TCS</b>
<b>TANMOY CHATTERJEE</b>	<b>TECH MAHINDRA</b>
<b>ADHIP BANIK</b>	<b>AMAZON</b>
<b>SAYAK CHATTERJEE</b>	<b>CAPGEMINI</b>
<b>ANIMESH PRAMANICK</b>	<b>BHARATI AIRTEL</b>
<b>SOUMYAJIT KARMAKAR</b>	<b>ASAHI INDIA GLASS</b>
<b>SOUMITRA DAS</b>	<b>GENPACT</b>
<b>TANMOY CHATTERJEE</b>	<b>GENPACT</b>
<b>ARITRA BERA</b>	<b>PANASONIC</b>
<b>BIMALENDU MONDAL</b>	<b>PANASONIC</b>
<b>TAMAL CHATTERJEE</b>	<b>ASHOK LEYLAND</b>
<b>KUNAL CHATTERJEE</b>	<b>ACME</b>
<b>DEBASHIS BISWAS</b>	<b>ACME</b>
<b>INDRANIL PAUL</b>	<b>ACME</b>
<b>DEBAJYOTI BASAK</b>	<b>ACME</b>
<b>TAMAL CHATTERJEE</b>	<b>MY TASKER</b>
<b>ANUPAM KUNDU</b>	<b>ISMT</b>
<b>SAIKAT DAS</b>	<b>ISMT</b>
<b>AYAN SINHA</b>	<b>DIGICALL TELESERVICES</b>
<b>TANMOY CHATTERJEE</b>	<b>XL DYNAMICS</b>
<b>SHUBHADITYA BANERJEE</b>	<b>XL DYNAMICS</b>
<b>TANMOY CHATTERJEE</b>	<b>THINK &amp; LEARN</b>
<b>SAYAK CHATTERJEE</b>	<b>VALUE PROSPECT</b>
<b>AYAN SINHA</b>	<b>VALUE PROSPECT</b>
<b>DEBKUMAR TIKADAR</b>	<b>SECURITY ENGINEERS</b>
<b>DEBAJYOTI MAJUMDAR</b>	<b>SECURITY ENGINEERS</b>
<b>TAMAL CHATTERJEE</b>	<b>SECURITY ENGINEERS</b>

➤ **Welcome to the Department of Mechanical Engineering** ➤

SHUBHADITYA BANERJEE	AGS	
PRAKASH MISHRA	BRIO ENERGY	
PRADYUT CHOWDHURY	AICH GROUP	
HRIDAY PAL	AICH GROUP	
SIRSHAK MANNA	SPECTRUM ELECTROMECH	
ANKAN SADHUKHAN	GEMSONS PRECISION	
DIPAYAN BISWAS	GEMSONS PRECISION	
SUVENDU MALICK	PEARL FURNITURE	
KUNAL CHATTERJEE	GROZ TOOLS	
SOURAV MONDAL	GROZ TOOLS	
SOVAN MAJI	R P BIDYUT ELEVATOR	
SUBHADIP MUKHERJEE	R P BIDYUT ELEVATOR	
SAYAN BANERJEE	ECLERX SERVICES LIMITED	
TAMAL CHATTERJEE	ECLERX SERVICES LIMITED	
SOVAN MAJI	VISHAL ENTERPRISE	
	<b>Anupam Kundu</b> <b>Indian seamless metal &amp; tube Ltd</b>  <i>Solutions You Can Trust.</i>	<b>Maintenance Engineer</b>
	<b>Indranil Paul</b> <b>Acme Engg. Co.</b> 	<b>Junior Engineer</b>
	<b>Dipayan Biswas</b> <b>State Bank of India</b> 	<b>Provisional Officer</b>
	<b>Kunal Chatterjee</b> <b>Elgi Equipments Limited</b> 	<b>Sales Engineer</b>
	<b>Sayak Chatterjee</b> <b>Capgemini India</b> 	<b>Associate Consultant</b>

➤ Welcome to the Department of Mechanical Engineering ➤



**Trainee Engineer**

➤ **SUCCESS STORIES OF PLACEMENT - 2017**

INDRADEEP KARMAKAR	VALUE PROSPECT CONSULTING
SUBHAYU DEY	INFOWAY TECHNOLOGY SOLUTIONS
SUBHAYU DEY	GENPACT
ARITRA GUPTA	WIPRO BPS
ANGSHU PRATEEM CHAKRABORTY	ASAHI INDIA GLASS
SUVAM BISWAS	HYDROTECH ENGINEERS
INDRADEEP KARMAKAR	HYDROTECH ENGINEERS
DEBORSHI BHOWMIK	HYDROTECH ENGINEERS
SHUBHRAJEET DAS	HYDROTECH ENGINEERS
ANIRBAN MAJUMDAR	ELMECH ENGINEERS
DEBANJAN SINHA	MAHINDRA & MAHINDRA
NEHA KUMARI	L & T
SHUBHRAJEET DAS	HETTICH INDIA P
ANIRBAN DHOLE	AMAZON
NEHA KUMARI	PRAGATI POLYMERS
DEBANJAN SINHA	PRAGATI POLYMERS
ABIR BANERJEE	PRAGATI POLYMERS
ABHIJIT DEY	PRAGATI POLYMERS
NURUL HASSAN	PRAGATI POLYMERS
AMIR HUSSAIN	PRAGATI POLYMERS
SANTANU PAUL	PRAGATI POLYMERS
INDRADEEP KARMAKAR	BHILWARA INFOTECHNOLOGIES
BISHAL MAHATA	RAJSRIYA AUTOMOTIVE INDUSTRIES
AKASH SHAW	RAJSRIYA AUTOMOTIVE INDUSTRIES
MD SADDAM	RAJSRIYA AUTOMOTIVE INDUSTRIES
ABHIJIT DEY	RAJSRIYA AUTOMOTIVE INDUSTRIES
JOYDIP SARKAR	RAJSRIYA AUTOMOTIVE INDUSTRIES
SANTANU PAUL	RAJSRIYA AUTOMOTIVE INDUSTRIES
INDRADEEP KARMAKAR	RAJSRIYA AUTOMOTIVE INDUSTRIES
MD MIJANUR MALLICK	RAJSRIYA AUTOMOTIVE INDUSTRIES

➤ **Welcome to the Department of Mechanical Engineering** ➤

ADNAN MAJID	RAJSRIYA AUTOMOTIVE INDUSTRIES
NILANJAN JANA	RAJSRIYA AUTOMOTIVE INDUSTRIES
CHAITAK SRIMANY	RAJSRIYA AUTOMOTIVE INDUSTRIES
DEBORSHI BHOWMIK	URBANTIMER
ABIR BANERJEE	TIL
JIT PRADHAN	VADODARA WINDOWS
SHRAMANA GOSWAMI	OMICs INTERNATIONAL
ADNAN MAJID	OMICs INTERNATIONAL
SUBHAYU DEY	OMICs INTERNATIONAL
DEBORSHI BHOWMIK	OMICs INTERNATIONAL
INDRADEEP KARMAKAR	OMICs INTERNATIONAL
ABHISHEK KUMAR	OMICs INTERNATIONAL
SHRAMANA GOSWAMI	DYS IMPEX
ABHISHEK KUMAR	DYS IMPEX
KOUSHIK MAJI	DYS IMPEX
RAHUL KUMAR DHANUK	DYS IMPEX
SK AYUB HOSSAIN	DYS IMPEX
MD NASIR	DYS IMPEX
SHARIQUE BUHUZAIFA	INFOSYS
JIT PRADHAN	MIKUNI INDIA
JIT PRADHAN	JSW CEMENT
SHARIQUE BUHUZAIFA	EDUTECH VENTURES
AKASH SHAW	SHYAM SALE
AMARTYA SINHA RAY	BRG GROUP
SUVAM BISWAS	BRG GROUP
ARKAPRAVA DAS	BRG GROUP
ARITRA GUPTA	BRG GROUP
SURAJ KUMAR ROUNIAR	BRG GROUP
MD SADDAM	HYUNDAI SERVICE CENTRE
DIBYENDU MUKHERJEE	GKN DRIVELINE
SOURAV KUMAR VASTA	NERDY TURTLEZ
ANIRBAN MAJUMDAR	JOY BALAJI INDUSTRIAL



AAKASH SHAW

Shyam Sel &amp; power ltd.



Assistant Engineer

Welcome to the Department of Mechanical Engineering

	<b>Pragati Polymers</b>  <b>Pragati Polymers</b>	<b>Trainee Engineer</b>
	<b>GKN DRIVELINE INDIA LTD</b> <b>LONIKAND PUNE</b> <b>MAHARASHTRA INDIA</b> 	<b>Apprenticeship</b>
	<b>Rajsriya Automotive Industries Pvt. Ltd.</b> 	<b>Graduate Engineer Trainee (GET)</b>
	<b>BRG Iron &amp; Steel Co. Pvt Ltd</b> 	<b>Graduate Engineer Trainee</b>
	<b>Rajsriya Automotive Industries Pvt. Ltd.</b> 	<b>Graduate Engineer Trainee (GET)</b>
	<b>JSW Cement, Salboni</b> 	<b>Junior Manager</b>

➤ **SUCCESS STORIES OF PLACEMENT - 2018**

<b>ANIRBAN BHADURI</b>	<b>AMAZON</b>
<b>SIDDHARTH SARKAR</b>	<b>AMAZON</b>
<b>SADHANA GURUNG</b>	<b>THINK &amp; LEARN</b>
<b>SUVENDU SAHOO</b>	<b>HETTICH INDIA</b>
<b>PUSPENDU KOLEY</b>	<b>HETTICH INDIA</b>
<b>BHASKAR ADHIKARY</b>	<b>ACADECRAFT</b>
<b>SUVENDU SAHOO</b>	<b>ACADECRAFT</b>
<b>SUBHANKAR MONDAL</b>	<b>ACADECRAFT</b>
<b>BODHISATTWA GHOSH</b>	<b>ELMECH ENGINEERS</b>
<b>MD. MOUSIN GAZI</b>	<b>BHILWARA</b>

➤ **Welcome to the Department of Mechanical Engineering** ➤

AKASH RAI	BHILWARA
ANIRBAN BHADURI	RAJSRIYA AUTOMOTIVE INDUSTRIES
TASDIQUE MUSTAFAIZ AHMED	RAJSRIYA AUTOMOTIVE INDUSTRIES
SUBHAM SINHA	RAJSRIYA AUTOMOTIVE INDUSTRIES
FAISAL KHAN	RAJSRIYA AUTOMOTIVE INDUSTRIES
SUBHOJIT HALDER	RAJSRIYA AUTOMOTIVE INDUSTRIES
KOUSIK SARDAR	RAJSRIYA AUTOMOTIVE INDUSTRIES
ARNAB SOM	RAJSRIYA AUTOMOTIVE INDUSTRIES
MRITYUNJOY NASKAR	RAJSRIYA AUTOMOTIVE INDUSTRIES
MD. YOUSUF	RAJSRIYA AUTOMOTIVE INDUSTRIES
MD. IMRAN	RAJSRIYA AUTOMOTIVE INDUSTRIES
ANIRBAN BHADURI	EPIC RESEARCH
MRITYUNJOY NASKAR	EPIC RESEARCH
FAISAL KHAN	MET TECHNOLOGIES
MD YOUSUF	MET TECHNOLOGIES
SIDDHARTHA SARKAR	MET TECHNOLOGIES
KOUSIK SARDAR	MET TECHNOLOGIES
BODHISATTWA GHOSH	VAP TECHNOLOGIES
ANIRBAN CHAKRABORTY	PRAGATI POLYMERS
BODHISATTWA GHOSH	PRAGATI POLYMERS
SUBHANKAR BANIK	PRAGATI POLYMERS
TAPABROTA CHATTERJEE	PRAGATI POLYMERS
KOUSHIK SARDAR	NETSCRIBES
RAFIK SARDAR	MANLIFT INDIA
MD. MOUSIN GAZI	MANLIFT INDIA
ANIRBAN SARKAR	MANLIFT INDIA
SOUVIK PATRA	MANLIFT INDIA
MITHUN MAHATO	MANLIFT INDIA
SANDIPAN GHORAI	MANLIFT INDIA
ARINDAM NAHA	MANLIFT INDIA
AUROBINDO MUKHERJEE	MANLIFT INDIA
SAIKAT HALDAR	MANLIFT INDIA
DEBOBRATO GHOSH	TEGA INDUSTRIES
MUSHIR NIYAZ	ROTODYNE GROUP OF INDUSTRIES
BHASKAR ADHIKARY	ROTODYNE GROUP OF INDUSTRIES

ISMAIL SEPAI	ROTODYNE GROUP OF INDUSTRIES
ANIRBAN BHADURI	IRVINE DIGITAL MEDIA
SAPTARSHEE GANGULY	SUNCRAFT ENERGY
PREETAM DEY	SUNCRAFT ENERGY
SHATRUGHAN YADAV	MARUTI SUZUKI
KANHAIYA SINGH	BRG GROUP
BARISH SAHA	DELTA PLUS
ANIRBAN CHAKRABORTY	ESKAPS INDIA
SUTIRTHA GHOSH	HYUNDAI MOTORS
KANHAIYA SINGH	KARAMTTARA ENGINEERING
ARIJIT MONDAL	KRYPTON INDUSTRIES
SANDIP KUMAR	AHLUWALIA CONTRACTS
ANIRBAN CHAKRABORTY	ADD COOL SERVICE

		QUALITY SPECIALIST
	 Questions? Call: +91 4 885 6065 info@manliftgroup.com	JUNIOR ENGINEER
	 CARBON RESOURCES	SHOP ENGINEER
		PROJECT ENGINEER at BRG IRON & STEEL, ODISHA
	 Experience over 30 years.	SHOP ENGINEER
		PROJECT ENGINEER.

Welcome to the Department of Mechanical Engineering



ANIRBAN SARKAR



TRAINEE ENGINEER

### ➤ SUCCESS STORIES OF PLACEMENT - 2019

ROSHAN SHARMA	PINNACLE INFOTECH SOLUTIONS
AMIYA KUMAR DEY	PINNACLE INFOTECH SOLUTIONS
DEEPAK KUMAR	PINNACLE INFOTECH SOLUTIONS
SHOUVIK BHATTACHARJEE	PINNACLE INFOTECH SOLUTIONS
AMIT MUKHERJEE	RELIANCE INDUSTRIES LIMITED
AMIYA KUMAR DEY	RELIANCE INDUSTRIES LIMITED
JAGADIP SARKAR	RELIANCE INDUSTRIES LIMITED
PRATTUSHA GHOSH	RELIANCE INDUSTRIES LIMITED
RAHUL KR SHAW	RELIANCE INDUSTRIES LIMITED
RAVI SINGH	RELIANCE INDUSTRIES LIMITED
SONAL KUMAR MAHATO	RELIANCE INDUSTRIES LIMITED
RAHUL KISHOR TIWARY	RELIANCE INDUSTRIES LIMITED
SUVRANIL MAZUMDER	VALUE PROSPECT
SUMEET KUMAR SINGH	VALUE PROSPECT
SUMEET KUMAR SINGH	THINK & LEARN
SUMIT KUMAR	LELOGIX DESIGN SOLUTIONS PVT. LTD.
ABHISHEK PAUL	AMAZON INDIA LTD.
AMMAR ARSHAD	AMAZON INDIA LTD.
SAURAV SOM	ELMECH ENGINEERS
SANGRAM DEY	Researchinn Investment Advisor
GOURAV CHATTERJEE	Manlift India Pvt. Ltd.
PAPU KUMAR	Manlift India Pvt. Ltd.
PAWAN KUMAR SAHA	Manlift India Pvt. Ltd.
RAJESH GORAI	Manlift India Pvt. Ltd.
RAJESH SAHOO	Manlift India Pvt. Ltd.
SK BILTU BABU	Manlift India Pvt. Ltd.
SUMIT KUMAR	Manlift India Pvt. Ltd.
SURAJIT SAHA	Manlift India Pvt. Ltd.
UTSAB CHAKRABORTY	Manlift India Pvt. Ltd.
SUDIPTO MONDAL	Manlift India Pvt. Ltd.

➤ Welcome to the Department of Mechanical Engineering ◀

SUVRANIL MAJUMDAR	Manlift India Pvt. Ltd.
DEBJYOTI MUKHERJEE	Manlift India Pvt. Ltd.
APURBA MULA	Manlift India Pvt. Ltd. (SALES PROFILE)
EMON DEBNATH	Manlift India Pvt. Ltd. (SALES PROFILE)
SUMAN CHATTERJEE	Manlift India Pvt. Ltd. (SALES PROFILE)
DIWAKAR GHOSH	ZENUS GROUP
SUVRANIL MAZUMDAR	ZENUS GROUP
AMIT DEY	Bhandari Automobiles pvt.ltd.
SUMAN CHATTERJEE	OMICS INTERNATIONAL
KUSHAL BOSE	OMICS INTERNATIONAL
SHUVAYU DAS	UMASREE TEXPLAST PVT. LTD.
SOURAV KAR	UMASREE TEXPLAST PVT. LTD.
MD AHTESHAMUDDIN	EXTRAMARKS EDUCATION INDIA PVT. LTD.
RAJESH GORAI	GATE (M.TECH @NIT, WARANGA)

ABHISHEK PAUL 	AMAZON INDIA 	VIRTUAL CUSTOMER SERVICE
JOYDIP KUMAR MONDAL 	AUTODESK 	JUNIOR ENGINEER
PRATTUSHA GHOSH 	RELIANCE INDUSTRIES LTD. 	SENIOUR EXECUTIVE
GOURAV PAUL 	Hail stone Innovation Pvt. Ltd. 	PRODUCTION SUPERVISIOR
DEEPAK KUMAR 	PINNACLE INFOTECH SOLUTIONS 	EXECUTIVE BIM ENGINEER

Welcome to the Department of Mechanical Engineering

SOUVIK BHATTERJEE 	PINNACLE INFOTECH SOLUTIONS 	EXECUTIVE ENGINEER
AMIT MUKHERJEE 	TATA JCACPCL 	ASST. JUNIOR ENGINEER
EMON DEBNATH 	INDIAN MERCHANT NAVY 	GRADUATE MERCHANT ENGINEER
APURBA MULA 	AIRCON SOLUTIONS (DAIKIN) 	SERVICE AND SALES
RAJESH GORAI 	IIT GUWAHATI M.TECH	POST GRADUATE RESEARCH FELLOW
RAHUL SHAW 	RELIANCE INDUSTRIES LIMITED 	SENIOUR EXECUTIVE

### ➤ SUCCESS STORIES OF PLACEMENT - 2020

SHAKEEBUR RAHMAN	PINNACLE INFOTECH SOLUTIONS
DIBYENDU ROY CHOWDHURY	KOEL CARE
ABIR HASAN	ZENUS GROUP
SANI BHOWMIK	WESTERN SHIPPING
AFRIDI SHAIKH	WESTERN SHIPPING
SUVIJIT PINE	WESTERN SHIPPING
SUBHANKAR MONDAL	WESTERN SHIPPING
ASIF ALI	INDIAN NAVY

➤ Welcome to the Department of Mechanical Engineering ◀

<b>YOGESH PAREEK</b>	<b>M/s Universal associate (Renowned Associate of Voltas)</b>
<b>RISHAV KUMAR</b>	<b>M/s Universal associate (Renowned Associate of Voltas)</b>
<b>ABHISHEK CHAUHAN</b>	<b>BADVE GROUP</b>
<b>ARINDAM PATRA</b>	<b>BADVE GROUP</b>
<b>AVIJIT PAL</b>	<b>BADVE GROUP</b>
<b>AVINASH KUMAR</b>	<b>BADVE GROUP</b>
<b>HIMU ROY</b>	<b>BADVE GROUP</b>
<b>MANISH KUMAR RAI</b>	<b>BADVE GROUP</b>
<b>MD ARSHIQU'R RAHMAN</b>	<b>BADVE GROUP</b>
<b>MD TAFZIL</b>	<b>BADVE GROUP</b>
<b>MD WAEED</b>	<b>BADVE GROUP</b>
<b>RAJESH GHOSH</b>	<b>BADVE GROUP</b>
<b>SAMRAT SK</b>	<b>BADVE GROUP</b>
<b>SAURAV KUMAR</b>	<b>BADVE GROUP</b>
<b>SUBHAM GUPTA</b>	<b>BADVE GROUP</b>
<b>SUBHAM SINGH</b>	<b>BADVE GROUP</b>
<b>SUBRATA BHUIN</b>	<b>BADVE GROUP</b>
<b>SUJAY GAYEN</b>	<b>BADVE GROUP</b>
<b>SUBHANKAR MISHRA</b>	<b>BADVE GROUP</b>
<b>SUBHAMOY BHOWMIK</b>	<b>BADVE GROUP</b>
<b>SHUBHAJIT MONDAL</b>	<b>BADVE GROUP</b>
<b>MD ZAID AHMED</b>	<b>BADVE GROUP</b>
<b>JAMIL KHAN</b>	<b>BADVE GROUP</b>
<b>SUBHANKAR MISHRA</b>	<b>SIGMA ELECTRIC MANUFACTURING CORPORATION</b>
<b>ANIRBAN GANGULY</b>	<b>SIGMA ELECTRIC MANUFACTURING CORPORATION</b>
<b>SOUPARNA GHOSH</b>	<b>SIGMA ELECTRIC MANUFACTURING CORPORATION</b>
<b>AMIT KUMAR SAHA</b>	<b>SIGMA ELECTRIC MANUFACTURING CORPORATION</b>
<b>JAYANTA MONDAL</b>	<b>SIGMA ELECTRIC MANUFACTURING CORPORATION</b>

PRITAM KARMAKAR	SIGMA ELECTRIC MANUFACTURING CORPORATION
ARUP SUR	Endurance Technologies
DIBYENDU GHOSH	Endurance Technologies
SUBHANKAR MONDAL	Endurance Technologies
NABAKUMAR KAMILA	Endurance Technologies
PULAKESH PATRA	Endurance Technologies
KRISHNENDU SAMANTA	array innovative services pvt. Ltd.
KRISHNENDU SAMANTA	3rd Life
DIPTANSHU DAS	ENTRACO GROUP
SUBHOJIT MANNA	ENTRACO GROUP
RAJESHWARI KUMARI	PRAGATI POLYMER
SAMRAT SK	PRAGATI POLYMER
SUJAY GAYEN	PRAGATI POLYMER
KRISHNENDU SAMANTA	BYJUS
SAHAJ ROY CHOWDHURY	LAXMI GROUP
SAURAV KUMAR	JAGSOM
SAURAV KUMAR	PRAGATI POLYMER
SAHANAWAZ ALI KHAN	PRAGATI POLYMER
MD. TAFZIL	PRAGATI POLYMER
BISWAJIT MONDAL	global seamless tubes and pipe
SOURAV MONDAL	LAXMI GROUP
BISWAJIT MONDAL	LAXMI GROUP
RISHAV BHATTACHARYA	LAXMI GROUP
RISHAV KUMAR	LAXMI GROUP
SAJAL DAS	LAXMI GROUP
SOURAV SARKAR	LAXMI GROUP
AMIT KUMAR PRAMANIK	RASHMI GROUP
BISWAJIT MONDAL	RASHMI GROUP

SAKEEBUR RAHAMAN



RISHAV KUMAR



PINNACLE INFOTECH SOLUTIONS



BOPT ENGINEER

TATA VOLTAS



PROJECT ENGINEER

AMIT KUMAR SAHA 	SIGMA ELECTRIC 	DET
ABIR HASAN 	RITIES LIMITED 	GET
SNEHASHIS PODDAR 	AIRPORTS AUTHORITY OF INDIA 	GET
SUBHOJIT MANNA 	ENTRACO GROUP 	DESIGN ENGINEER
DIPTANSHU DAS 	ENTRACO GROUP 	DESIGN ENGINEER
ARUP SUR 	ENDUARANCE COMPLETE SOLUTIONS 	GET
SOURAV SARKAR 	RASHMI GROUP 	GET
JAYANTA MONDAL 	IIT KHARAGPUR PETROLEUM ENGG DEPT.	PROJECT ASSISTANT

➤ **SUCCESS STORIES OF PLACEMENT - 2021**

<b>SAMRAT BHATTACHARJEE</b>	Capital Via Global Research Limited
<b>BIPLOB MASANTA</b>	Capital Via Global Research Limited
<b>PATHA PRATIM BANIK</b>	INTERNSHALA INTERNSHIP
<b>SUBRATA GORE</b>	PIE INFOCOMM PVT. LTD.
<b>DEBOJYOTI NASKAR</b>	PIE INFOCOMM PVT. LTD.
<b>PALLAB DAS</b>	M/S IndoShell Mould Ltd.
<b>SAMIR NATH</b>	M/S IndoShell Mould Ltd.
<b>SUBRATA SAHA</b>	M/S IndoShell Mould Ltd.
<b>SURAJ BANIK</b>	M/S IndoShell Mould Ltd.
<b>ARDHENDU SARKAR</b>	M/S IndoShell Mould Ltd.
<b>BIPLOB MASANTA</b>	PINNACLE INFOTECH SOLUTIONS
<b>SWADHIN BHAKAT</b>	PINNACLE INFOTECH SOLUTIONS
<b>ARPAN CHAKRABORTY</b>	PINNACLE INFOTECH SOLUTIONS
<b>AKASH GHOSHAL</b>	Paperlink Softwares Pvt. Ltd.
<b>MD. MINHAZ UL MARUF</b>	Paperlink Softwares Pvt. Ltd.
<b>SUBRATA SAHA</b>	Paperlink Softwares Pvt. Ltd.
<b>MD. MINHAZ UL MARUF</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SHOUVIK SARKAR</b>	ENDURANCE TECHNOLOGIES LTD.
<b>PALLAB DAS</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SAHEB SARKAR</b>	ENDURANCE TECHNOLOGIES LTD.
<b>MRINAL KANTI MANDAL</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SK WASIM AKRAM</b>	ENDURANCE TECHNOLOGIES LTD.
<b>DEBOJYOTI NASKAR</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SURAJ BANIK</b>	ENDURANCE TECHNOLOGIES LTD.
<b>AJOY MAHATO</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SATYAM PRAMANIK</b>	ENDURANCE TECHNOLOGIES LTD.
<b>BISWAJIT MAJI</b>	ENDURANCE TECHNOLOGIES LTD.
<b>TIRTHAJYOTI MODAK</b>	ENDURANCE TECHNOLOGIES LTD.
<b>DEBABRATA BINDAI</b>	ENDURANCE TECHNOLOGIES LTD.
<b>ARDHENDU SARKAR</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SOUMIK CHANDA</b>	ENDURANCE TECHNOLOGIES LTD.
<b>PARTHA PRATIM BANIK</b>	ENDURANCE TECHNOLOGIES LTD.
<b>MD ZAHID ALI</b>	ENDURANCE TECHNOLOGIES LTD.
<b>SAGAR SAMANTA</b>	ENDURANCE TECHNOLOGIES LTD.

BIKASH KUMAR SINGH	ENDURANCE TECHNOLOGIES LTD.
RANAJOY KUNDU	ENDURANCE TECHNOLOGIES LTD.
MD SHAHUD	ENDURANCE TECHNOLOGIES LTD.
AKASH KUMAR MONDAL	ENDURANCE TECHNOLOGIES LTD.
SURAJ SHAW	ENDURANCE TECHNOLOGIES LTD.
ARINDAM ROY	ENDURANCE TECHNOLOGIES LTD.
BISAL MAJUMDER	Maintec Technologies
SUBRATA SAHA	LAXMI AGNI COMPONENTS & FORGINGS PVT. LTD.
RITTIWIK DE	LAXMI AGNI COMPONENTS & FORGINGS PVT. LTD.
AKASH GHOSHAL	Badabro Giga Venture Private Limited
AKASH GHOSHAL	RELIANCE INDUSTRIES LIMITED
BIPLOB MASANTA	RELIANCE INDUSTRIES LIMITED
SAMIR NATH	RELIANCE INDUSTRIES LIMITED
ANKAN SAHA ROY	RELIANCE INDUSTRIES LIMITED
SUPRIYA ROY	RELIANCE INDUSTRIES LIMITED
RANIT SHEET	RELIANCE INDUSTRIES LIMITED
AMIT KUNDU	Surya Tech Solutions
SOHEL RAJ	Surya Tech Solutions
AJOY MAHATO	Surya Tech Solutions
DEBOJYOTI NASKAR	Surya Tech Solutions
ARINDAM KUNDU	Surya Tech Solutions
AKASH GHOSHAL	Surya Tech Solutions
ADRISH KHAN	Surya Tech Solutions
DEBABRATA BINDAI	PANSKURA SS HOSPITAL
AMIT KUNDU	AMIT GROUP OF COMPANIES
MD. MINHAZ UL MARUF	AMIT GROUP OF COMPANIES
PALLAB DAS	AMIT GROUP OF COMPANIES
SUBRATA GORE	AMIT GROUP OF COMPANIES
SANNAY DAS	LOGARHYTHM CONSULTANCY PVT. LTD.

SUBRATA SAHA



HOWRAH FORGING LIMITED



QUALITY ENGINEER TRAINEE

➤ Welcome to the Department of Mechanical Engineering ➤

SUBRATA GORE 	AMIT ALLIANCE 	GRADUATE ENGINEER TRAINEE
DEBABRATA BINDAI 	ENDURANCE COMPLETE SOLUTIONS 	GRADUATE ENGINEER TRAINEE
Md Minhaz Ul Maruf 	AMIT ALLIANCE 	GRADUATE ENGINEER TRAINEE
Safique Ali Molla 	BLUE STAR 	TECHNICIAN AT MAINTENANCE
PALLAB DAS 	AMIT ALLIANCE 	GRADUATE ENGINEER TRAINEE
ANKAN SAHA ROY 	RELIANCE INDUSTRIES LIMITED 	GET in CSCM
WASIM AKRAM 	ENDURANCE COMPLETE SOLUTIONS 	GRADUATE ENGINEER TRAINEE
PREMANANDA BEYAPARI 	BLUE STAR 	ASSISTANT MANAGER
SANTANU BANERJEE 	FUSION BPO SERVICE 	CC EXECUTIVE

DITTWAM SEN 	CIVIL DEFENCE GOVT. OF WEST BENGAL	DATA COLLECTING AND CALLING
SWADHIN BHAKAT 	PINNACLE INFOTECH SOLUTIONS 	DET
DEBOJYOTI NASKAR 	PIE INFOCOMM PVT. LTD. 	DESIGN ENGINEER
SAMRAT BHATTACHARJEE 	Pin Click Property Management Pvt. Ltd. 	PROPERTY ASSOCIATE
ADRISH KHAN 	SKIPPER LTD. 	OPERATOR
AKASH GHOSHAL 	RELIANCE INDUSTRIES LIMITED 	GET in CSCM
BIPLAB MASHANTO 	RELIANCE INDUSTRIES LIMITED 	GET in CSCM

➤ **SUCCESS STORIES OF PLACEMENT - 2022**

MD SAGIR ALAM	INFOSYS
BHASKAR DAS	Endurance Technologies
DEEP DAS	Endurance Technologies
KRISHNANDU POREY	Endurance Technologies
MOSTAK HOSSEN NAIYA	Endurance Technologies
MRINMOY SARKAR	Endurance Technologies
MUSTAK SAIKH	Endurance Technologies
RITTICK DUTTA	Endurance Technologies
SAGR CHAKRABORTY	Endurance Technologies
SUMIT GHOSH	Endurance Technologies
PRITAM BISWAS	Endurance Technologies
MD SAGIR ALAM	Endurance Technologies
SHUVANKAR MAZUMDAR	Endurance Technologies
KAPIL DEBSHARMA	Endurance Technologies
SAIKAT HAZRA	Endurance Technologies
ANKAN BAIDYA	Endurance Technologies
RANIT DAS	Endurance Technologies
SUMANTA JANA	Endurance Technologies
TAMALTARU DAS	Endurance Technologies
AYUSHKUMAR PANDEY	Endurance Technologies
SWAGATO CHAKRABORTY	Endurance Technologies
SAGR CHAKRABORTY	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
KRISHNANDU POREY	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
RITTICK DUTTA	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
MOSTAK HOSSEN NAIYA	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
DEEP DAS	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
ARKAJYOTI PAL	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
PRITAM CHATTERJEE	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
TANMAY BISWAS	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP

➤ *Welcome to the Department of Mechanical Engineering* ◀

ABHIJIT BISWAS	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
SWARUP MISTRY	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
ANKAN BAIDYA	SYNNOVA GEARS & TRANSMISSIONS PVT. LTD. - INTERNSHIP
ARKAJYOTI PAL	Reliance Retail Ltd.
CHANCHAL KUMAR SAHOO	Reliance Retail Ltd.
MRINMOY SARKAR	WindCare India Pvt. Ltd.
RITTICK DUTTA	WindCare India Pvt. Ltd.
KRISHNANDU POREY	WindCare India Pvt. Ltd.
SHUVANKAR MAZUMDAR	WindCare India Pvt. Ltd.
DEEP DAS	PINNACLE INFOTECH SOLUTIONS
RITTICK DUTTA	PINNACLE INFOTECH SOLUTIONS
ARKAJYOTI PAL	PINNACLE INFOTECH SOLUTIONS
RITTICK DUTTA	BMW INDUSTRIES LIMITED
DEEP DAS	BMW INDUSTRIES LIMITED
SHUVANKAR MAZUMDER	BMW INDUSTRIES LIMITED
SAGAR CHAKRABORTY	BMW INDUSTRIES LIMITED
SUMIT GHOSH	Qualicom Solutions Pvt. Ltd.
SOUMYADIP PATRA	Vishal Bearings Limited
KRISHNANDU POREY	Vishal Bearings Limited
HARSH ROY	Vishal Bearings Limited
SOUMYADIP PATRA	Act Cad International
RITAM SAHA	Allsec Technologies
SOUMYADIP PATRA	Healthians
MD. MOZAMMIL KHAN	Hettich India Pvt. Ltd.
SOUMYADIP PATRA	NVH India Auto Parts
BIJON GHOSH	NVH India Auto Parts
SUMANTA JANA	NVH India Auto Parts
TANMAY BISWAS	NVH India Auto Parts
SUBHAM ROY	NVH India Auto Parts
ARKAJYOTI PAL	NVH India Auto Parts
MOSTAK HOSSEN NAIYA	NVH India Auto Parts
KRISHNANDU POREY	NVH India Auto Parts
MRINMOY SARKAR	NVH India Auto Parts

ABHIJIT BISWAS	NVH India Auto Parts
SHUVANKAR MAZUMDAR	NVH India Auto Parts
SOURAV PATALI	Universal Energy Solutions Pvt. Ltd.
PULAKESH MONDAL	Wacker Metroark Chemical Pvt. Ltd.
SUBHASIS PRADHAN	Royal Private ITI
BRATANU MANNA	Conflate Consultancy Pvt. Ltd.
PULOKESH MONDAL	Wacker
SUBHAYAN DE	Royde Textile
SUBHASHIS GIRI	BTL EPC LTD
SOUMEN PRADHAN	Bhandari Automobiles Pvt. Ltd.
SUBHADIP SARDAR	SRIST
SABYASACHI DAS	Mukesh Hyundai
SANAT KUMAR MONDAL	SOPAN O&M Company pvt limited
DIBYENDU PORIA	Valeo India Pvt Ltd
PRATIK GHOSH	Bengal Engineering Works
SUKAMAL BAG	Sansera Engineering pvt ltd, Karnataka
RAJESH GHOSH	IOCL vendor
PROSENJIT MONDAL	Haldia Petrochem
SUBHADIP BISHOI	Amulya, Kakdwip
SOHAM ADHIKARY	Reliance General Insurance
ABHIJIT BISWAS	RELIANCE
SWARUP MISTRY	DMG SOLUTIONS
SOUMYADIP PATRA	LANSH
SWAPNASISH SENAPATI	APC System & Product Pvt. Ltd.
DIPANKAR DAS	DAIKIN
ANKIT NASKAR	Taking preparation for Govt. job
SAYAN MUKHERJEE	Doing own business

## OUR GOALS

### Short-Term Goals:

- To achieve a high standard of Mechanical Engineering education through Quality Teaching to achieve outstanding results.
- To educate students on the value of practical training with reference to the Industrial requirements.
- To achieve 100% internship for students
- To insist on acquisition of high end software knowledge to support their efforts in the field of Mechanical Engineering.

### Long-Term Goals:

- To motivate faculty and students to pursue higher studies at Doctoral and Post Doctoral levels.
- To strengthen Institute- Industry Interaction through seminar, outhouse projects and consultancy works.
- To foster professional growth by working collaboratively with other disciplines, institutes, industry and research & development sectors for enhancing the expertise of the faculty and students.

**For any queries feel free to contact us –  
9831084446**

### **Campus:**

**Swami Vivekananda Institute  
of Science & Technology**

**Dakshin Gobindapur Sonarpur, Kolkata - 700145**

**Welcome to the Department of Mechanical Engineering**