

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

# Promotes skill development in association with



## SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY

National Entrepreneurship Network (NEN) Certified Institute  
Affiliated to MAKAUT (WBUT), Approved by AICTE and Accredited by NAAC



# Promotes innovations under the guidance of





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### ★ Introduction

In the modern world, people can never make a comfortable living without electrical energy. Our Electrical & Electronics engineering department has now grown up well to match the international standards of technical education and proud to be among the elite departments of SVIST that help to produce the best professionals in our country. With a dedicated team of faculty, the department has grown up consistently adding feathers in its cap with many laurels. B.Tech (Electrical & Electronics Engineering), being established in 2008, having intake of 60 at present During the course work, students are exposed to various aspects of electrical engineering such as power generation, its transmission and distribution and modern techniques for controlling the whole process.

### ★ 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 of 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

### ★ Our Mission

- To provide ever improving and innovative teaching methods to the students through high impact teaching learning process, collaborative industrial projects, workshop and seminars on recent technical developments.
- To transform students into goal oriented, technically focused graduates with abilities to apply the latest technology, with emphasis on the use of eco-friendly technology adequate with regional and global needs to improve human life.
- The students are groomed and motivated to act as role models for transferring the human and national values to the society.
- To empower the learners by providing world class education coupled with research and development activities at core and allied fields and professional skills required for different industries.

### ★ Our Vision

The Electrical and Electronics Engineering Department is committed to produce dynamic young professionals with high technical skills to take the challenge of technically enhanced modern world with a visible difference and remain a source of pride for all Indians.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### ★ 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: To empower the students to analyze and solve Electrical and Electronics Engineering problems and general aptitude problems by applying basic principles of engineering and mathematics.
- PEO 2: To make the students competent with the entrance examinations related to higher studies in India and abroad.
- PEO 3: To motivate the students for culminating in different public sectors as well as national and multinational corporate sectors.
- PEO 4: To have the knowledge of research & development on recent technologies related to industries of national and international standards, emphasizing on renewable energy resources and satisfy environmental standards.
- PEO 5: Framing programs for personality development and professional ethics for an Electrical and Electronics Engineer to conduct in multinational environments.

### ★ 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 counseling.

#### ➤ 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.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### MESSAGE FROM HOD DESK



*It gives me immense pride and pleasure to lead the Department of Electrical and Electronics Engineering of this esteemed & prestigious institution. Electrical and Electronics Engineering (EEE) as a discipline is the front runner because of its recognition and adoption by all industries and academia, thereby gaining self-confidence of our students to compete successfully with all other competitive disciplines. It imparts education in diverse areas of Electrical, Electronics, Communication, Control Engineering, Computer Science etc. The inherent qualities of our students are being well nurtured by highly qualified faculty and Technical Assistants towards achieving the goals & objectives of the Department driven by the mission and vision.*

*The Department is constituted with various laboratories equipped with the technical set ups giving scope to all the students to handle the practicals individually, which will increase their confidence industry and alike.*



*Apart from the regular curriculum the department strives to develop the students into intellectual talents through associating them in the various events organized by the Innovation cell of the institution. The department conducts various programs like Workshops, Technical Trainings, Guest Lectures, Invited Talks, Seminars/Webinars, Participation in Hackathons, Student/Faculty Research Publication etc. in collaboration with the experts from the Industry and Academics for constant overall knowledge up-gradation. These activities help to know the latest multidisciplinary trends in the fields of modern Engineering & Technology. Industrial visits are organized periodically to improve the practical knowledge of the students and to have an interaction with the industry people.*

*Over the years the students of the department have achieved curricular laurels of securing university ranks as well as in the competitive examination like GATE. EEE alumni of SVIST have been successfully progressed into key positions of the industry. Many have been established in academics and research.*

*Addressing the future innovative minds, I would like to tell that the field of engineering and technology is the foundation on which the country's future is solely dependent. Keeping the same in mind, I encourage and inspire the young minds to take part in the quest for excellence. To achieve the said excellence, I urge the young minds to keep modernizing their skill sets as the demand for competence keeps radically evolving in this era of globalization. To get all these into a nutshell of fulfilling their dreams is to join as a learner in the EEE Dept. of SVIST. Hands-on learning, goal-based training and also empowering Engineers as entrepreneurs have always been our Mission.*

*I am indebted to all the faculty members and technical assistants of the department for their tireless efforts towards building the strong foundation of budding technocrats. I believe what makes us unique is our continuous striving towards the enhancement of the quality of education. We continue to play a leading role in our discipline which leads us towards creating innovative and effective professional graduate community.*

*I extend my warm wishes to all budding Engineers of Electrical and Electronics discipline and welcome innovative minds to join EEE SVIST family.*

(Mr. Samrat Paul)



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Associate Professor, Head of the department, EEE SVIST



### FACULTY MEMBERS



**Mr. Samrat Paul**

**Associate Professor, HOD, EEE Dept**

**Experience: 16 yrs. (Teaching), 6 yrs. (Research)**

**Samrat Paul** received the B.Tech. degree in Electrical and Electronics Engineering from the Maulana Abul Kalam Azad University of Technology (formerly West Bengal University of Technology) West Bengal, India and M.E. degree in Electrical Engineering from the Jadavpur University, West Bengal, India in the year 2005 and 2008, respectively. He is working towards his Ph.D. degree in Electrical Engineering from the Indian Institute of Technology (Indian School of Mines), Dhanbad, Jharkhand, India since December, 2016 in the area of modelling and design of multilevel inverters with photovoltaic application. He is currently serving as HOD in Electrical and Electronics Engineering at Swami Vivekananda Institute of Science & Technology, Kolkata, India from August, 2012. He has been working in the MCKV Institute of Engineering, Howrah, India from August, 2007 till July, 2012. His current research interests include energy converters, traction drives, electric vehicles and grid-connected PV systems. He supervised foreign project with collaboration of Universidad del Bío-Bío in the year of 2019 and has also published several Patents, Journals, Conferences and Book Chapters in the domain of Power Electronics with collaboration of Indian and Foreign authors till now.

#### **Associations:**

1. President of NDLI Club (Digital Library collaboration with IIT-KGP)
2. Convenor of official YouTube channel of SVIST, Mission Career.
3. Convenor of Hybrid/Smart Classroom, SVIST.
4. Convenor of Music Club, SVIST.
5. Departmental coordinator of NAAC.
6. Active member of NBA.
7. Convenor and Editor in Chief of e-magazine, Effervesce.
8. Associated with industrial training and placement of SVIST.
9. Coordinator of Atal Ranking of Institutions on Innovation Achievements (ARIIA).
10. Active member of IIC, SVIST.
11. Active member of SVIST Internal Hackathon of SIH 2022.
12. Member jury committee of SRIST Internal Hackathon of SIH 2022.

#### **Achievements:**

1. GATE Score: 91.95 Percentile, All India Rank: 1518 (Electrical Engineering), 2004.
2. Supervised 1 Foreign project with collaboration of Universidad del Bío-Bío in the year of 2019.
3. Got JRF Scholarship during ME Degree.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



**Mr. Soumik Biswas**

**Assistant Professor, EEE Dept.**

**Experience: 16 yrs. (Teaching), 3 yrs. (Research)**

**Soumik Biswas** completed his foundation studies from Ramkrishna Ashram Vidyalaya with the traditional vedic culture groomed with the missionary tradition of Serampore Missionary College as well. He Received his BE in ECE in the year 2004 from BU (University of Burdwan) and Joined MS Control as Production Supervisor in 2004 though selected by more two companies as PCBL and PCS from campus.

He worked on various panel instrumentation projects with BHEL, DSP and other reputed OEM and became an expert of Controller design with Hardware implementation. After four year of continuous service he joined BCET, Durgapur as a lecturer in ECE and received his M tech from NIT, Durgapur in 2009. He was also engaged in several research project conducted by CMERI, Durgapur and NPTI (National Power Training Institute, Durgapur) based on Controller design and simulation with hardware implementation.

He was one of the founder member of a first professional research laboratory based on open source controller design with python coding in BCET, Durgapur which is funded by NEN (National Entrepreneurship Network) in 2011. He was a technical advisor of ED (Entrepreneurship Development) Cell of BCET which was identified and funded by the Government of West Bengal for its contribution in research. He also worked as a co-investigator of a MHRD funded project based on designing and optimization of CNT based fuel cell and its controller design in 2012.

Beside his interest in Controller design, he contributed a lot in Signal Processing with designing and optimization of FIR filters with Meta heuristic approach. He published few of those quality works in some premier journals like IEEE, Elsevier etc.

He formerly engaged with NPTI, Durgapur as a guest lecturer on IOT (Internet on Things) and with Adamas Carrier (RICE Group) as a guest faculty in physics in its IITJEE division up to 2016.

He joined Swami Vivekananda Institute of Science & Technology (SVIST) as Assistant Professor since 2017 in the department of Electrical & Electronics Engineering and started working towards his PhD since 2019 at IIIT K selected as a best candidate in his batch.

His present research areas of interest are Statistical Signal Processing in 6G Mobile computation and AIML. He successfully established the first IOT laboratory in SVIST in 2018 and honored with the prestigious recognition as Chief Coordinator R&D (Research & Development) Cell for the Department of Electrical & Electronics Engineering in 2022. He is also engaged as a technical advisor in machine interface design based on Microcontroller based API in [www.Mozitronics.com](http://www.Mozitronics.com) since 2021.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



**Mr. Debajyoti Chatterjee**  
**Assistant Professor, EEE Dept.**  
**Experience: 10 yrs. (Teaching), 11 yrs. (Industry)**

**Debajyoti Chatterjee** spent his school days at Jadavpur Vidyapith. He received the Bachelor's degree (B.E.) in Electronics & Communication Engg. from the University of North Bengal, West Bengal, India in 2003 and the Master's degree (M.E.) in Electronics & Communication Engg. with Wireless Communication as specialization from Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India (Deemed University) in 2015. He is presently engaged in the pre-registration work of Ph.D. at Jadavpur University, West Bengal, India. He is at present serving as Assistant Professor in the Department of Electrical & Electronics Engg. at Swami Vivekananda Institute of Science & Technology since July, 2018.

He has served Indian Telecom space for 11 years between 2003 to 2014 and worked at organizations like RCOM, RJIO, FIBCOM, BSNL etc. with various calibre in both project and operation-maintenance of systems with Indian Railways, private operators etc. and earned accolades. He has worked in technologies & systems like SDH, PDH, DWDM, Microwave, BSS, OCB, EWSD, E10B, Broadband, DTAX, IP-based Power supply systems, IBS, Small-cell etc. over all telecom generations. He had been an active member of the workforce of RCOM for the roll-out of 3G technology in Kolkata telecom circle in 2010-11. It is because of his passion for teaching & research he left the industry to switch over to academics in 2014 and served institutions like Budge Budge Inst. of Technology, WB, India as Asst. Prof. & Teacher-in charge of Diploma section in ETCE dept. and Dream Inst. of Technology as Asst. Prof in ECE dept. Earlier he served as visiting Lecturer at Jnan Chandra Ghosh Polytechnic (G.O.W.B), India from January 2005 to August 2006.

His research interests include Design & Application of Power Electronic converters & control, Implantable Antenna Design for Bio-medical applications and Reconfigurable Antenna using Artificial Neural Network.



**Dr. Sourav Debnath**  
**Assistant Professor, EEE Dept.**  
**Experience: 6 yrs. (Teaching), 7 yrs. (Research)**

**Sourav Debnath** completed his B.Tech degree in Electrical Engineering from Maulana Abul Kalam Azad University of Technology (formally known as West Bengal University of Technology) West Bengal, India and M.Tech from Jadavpur University, Kolkata, West Bengal in the year 2013 and 2015, respectively. After M.Tech, he joined as Senior Research Fellow at Jadavpur University, West Bengal and worked from September, 2015 to November, 2017. He started his PhD work in the year 2015 at Jadavpur University, West Bengal and awarded the degree in the year 2021. Before joining this institute, he served as faculty at National Institute of Technology Raipur, Chhattisgarh, India and Camellia Institute of Technology, Madhyamgram, Kolkata, India in Electrical Engineering department. His research interest in the field of Power Systems/ high voltage materials/ electrical and electronics materials/ composite/ biomaterials. He has published numbers of Journal paper, book chapter based on his research and presented his research work in many national and international conferences. He has attended numbers of faculty development programs, seminar, and conferences.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



**Dr. Somnath Das**

**Assistant Professor, EEE Dept.**

**Experience: 4 yrs. (Teaching), 2 yrs. (Industry), 5 yrs. (Research)**

**Somnath Das** completed his B.Tech degree in Electronics and Instrumentation Engineering from Maulana Abul Kalam Azad University of Technology (formerly known as West Bengal University of Technology) West Bengal, India in 2006. After B.Tech, he joined M/S Doshion Pvt. Ltd., a project based company as an Erection and Commissioning Engineer. He served in this company from 2007-2009. Due to his keen interest in research and teaching he went to pursue his higher studies. He qualified GATE in the year 2010 and 2011. He completed M.Tech in Electrical Engineering (specialization in Energy Technology) in 2012 from Jadavpur University, Kolkata. After completion of M.Tech, he joined Department of Electrical Engineering, National Institute of Technology, Jamshedpur, India as an Institute Research Fellow to complete his PhD work till 2019. He got MHRD scholarship for pursuing M.Tech and TEQIP (AICTE) fellowship for pursuing Ph.D. degree. He awarded his Ph.D. degree in Electrical Engineering in 2019. He started his academic career in 2019. He was working as an Assistant Professor in the department of Electrical Engineering at Global Institute of management and Technology, West Bengal from January, 2019 to March, 2022. Since March, 2022, He is working as an Assistant Professor in the Department of EEE at Swami Vivekananda Institute of Science and Technology. His research interests are in Wireless smart system application for the renewable energy system control, power management of hybrid energy storage for micro grid system and maximum power point tracking for renewable energy stems.

## TECHNICAL ASSISTANTS



**Mr. Ansuman Chakrabarti**

**Technical Assistant, EEE Dept.**

**Experience: 18 yrs. (Teaching), 4 yrs. (Industry)**

**Ansuman Chakrabarti** completed his ITI in Electrician from Gariahat ITI and DEE from North Calcutta Polytechnic in the year 1999 and 2003, respectively. After ITI he joined in Philips India Limited as an apprentice for one year. Next he joined in same concern as an Electrician in maintenance dept worked there from 1999-2002. After that he joined SRFTI as an Electrician for one year. After DEE he joined Bengal Institute of Technology as a technical Assistance. He served for the institute from 2004-2009. Next he joined Swami Vivekananda Institute of Science and Technology (SVIST) as a Senior Technical Assistant in the year 2009 and continue still now.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



**Mr. Rajat Mukherjee**  
**Technical Assistant, EEE Dept.**  
**Experience: 16 yrs. (Teaching), 2 yrs. (Industry)**

**Rajat Mukherjee** received his Diploma in Electrical Engineering from SMIT under AICTE. He worked as a Supervisor in ESSICO Pvt. Ltd of 29 R N Mukherjee, Kolkata for 2 years and also worked as Technical Assistant in Institute of Technology Marine Engineering for 6 years. Currently he is working as an Technical Assistant in Swami Vivekananda Institute of Science and Technology, Kolkata. Currently he is teaching Machine lab, Power System lab, Power Electronic lab etc.



**Mr. Subrata Hota**  
**Technical Assistant, EEE Dept.**  
**Experience: 11 yrs. (Teaching), 1 yr. (Industry)**

**Subrata Hota** received the Diploma in Electrical Engineering and B.Tech degree in Electrical Engineering in the year 2007 and 2010 respectively. He is working at Swami Vivekananda Institute of Science & Technology, Kolkata, India from August, 2011. His motivation to make the students to be a technically sound professional and to be capable of hard work with sincere and honest in any challenges in the professional life.



**Mr. Sourav Ghosal**  
**Technical Assistant, EEE Dept.**  
**Experience: 1 yr. (Teaching), 1 yr. (Industry)**

**Sourav Ghosal** Completed his B.Tech degree in Electrical & Electronics Engineering From Maulana Abul Kalam Azad University Of Technology (Formerly Known as West Bengal University Of Technology). During his B.Tech Course he was the topper of the College on Several Semester. He completed his Higher Secondary & Secondary Examination with higher percentage of marks and awarded with several Scholarship. Apart from his Academic records he has also experience on Industrial Automation for more than 1 year. He has good Knowledge on Robotics. During his study of B.Tech he also attended more than 5 colleges Tech Exhibition and got some prestigious award. He has attended numbers of seminars, conferences of subject related to Science and Technology.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### DEPARTMENTAL ACADEMIC ACTIVITIES

1. Quality teaching by experience faculty members.
2. High impact teaching learning process in both online and offline mode.
3. Content delivery through conventional method and hybrid classroom with smart panel.
4. Subject wise and topic wise recorded video lectures.
5. Hands on study material.
6. Previous years question answer solution.
7. Creative problem-solving techniques to optimize time.
8. Workshops, Seminars, Webinars, Expert talks etc.
9. Research paper publication (Student chapters, conferences, Journals etc.).
10. Product / software-based projects.
11. Evening classes for job candidates.
12. Spoken tutorial workshops.
13. Aptitude preparation by industry experts.





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### CLASSROOMS

The Institution has 31 fully air conditioned, spacious class rooms with seating capacity of 60 students in each. Rooms are well furnished, well lit and airy, equipped with LCD projector & Microphones for interactive learning.



- ALSO ONE 400 SEATER & THREE 150 SEATER SEMINAR HALLS ARE PRESENT AND HYBRID CLASSROOM



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### INDUSTRY RELEVANT WELL - EQUIPPED LABORATORIES



#### Laboratory Facilities

1. Electric Circuit Theory Lab
2. Analog Electronics Lab
3. Numerical Methods Lab
4. Electric machine-II Lab
5. Control System Lab
6. Power Electronics Lab
7. Analog and Digital Communication Lab
8. Electrical Machine 1 laboratory
9. Digital electronics laboratory
10. Electrical & Electronics Measurement laboratory
11. Power Engineering laboratory.
12. Electrical and electronics Design laboratory.
13. Power system 2 laboratory
14. Microprocessor and microcontroller laboratory.
15. Digital signal processing laboratory.



#### Facilities Beyond Syllabus – Industry Connect

16. PLC Lab
17. IOT Lab
18. Solar Lab
19. Embedded System Lab
20. Electrical Drives Lab
21. Mechatronics Engineering lab
22. PCB Design Lab



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

**CONTINUED....**



Basic Electrical Laboratory



Electrical Machine Laboratory



Power Electronics and Drives Laboratory



Microprocessor Laboratory



PLC and Project Laboratory



Electrical Measurement Laboratory



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### LIBRARY FACILITY

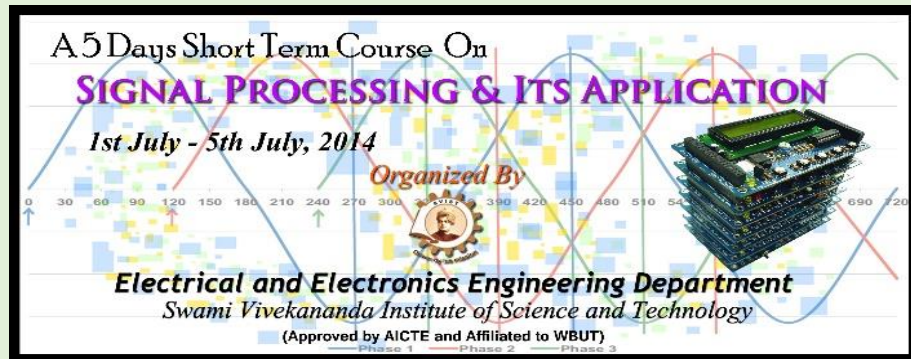
1. Digital magazines and research articles
2. 50,000 text books
3. 15,000 reference books
4. 500 magazines
5. Subject wise study materials
6. Study Rooms





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### SEMINAR/WORKSHOP/WEBINAR



Department conducts seminars, workshops and webinars periodically with industry experts and renowned university professors.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### INDUSTRY VISIT

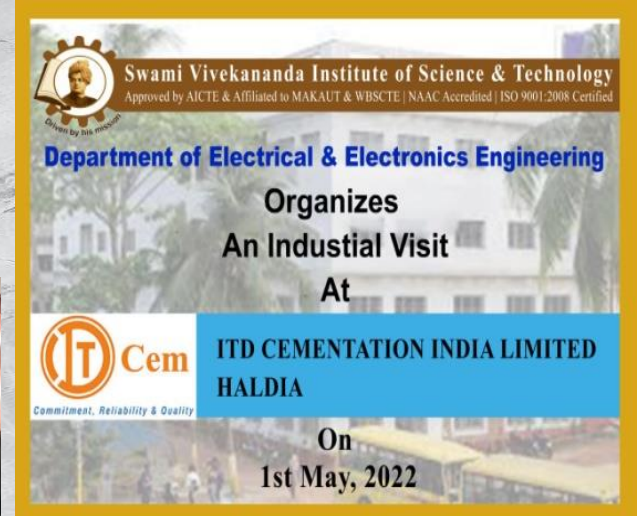


Kolaghat Thermal Power Plant



DPL Thermal Power Plant

### INDUSTRY VISIT, 2022



Department conducts industry visit to several industries periodically each year.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### RESEARCH ARTICLE PUBLICATION OF STUDENTS AND WINNING AWARDS





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### DEPARTMENTAL STUDENTS' PARTICIPATION IN CULTURAL & TECH FEST





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### MATCHES BETWEEN FACULTY & STUDENT

Department organised periodically several 'Friendly-Matches' like Cricket, Football, Volley, Table Tennis, Basket Ball, Badminton etc.





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

**Swami Vivekananda Institute of Science & Technology**

**Shree Ramkrishna Institute of Science and Technology**

"Talk to yourself once in a day, otherwise you may miss meeting an intelligent person in this world."

"All power is within you; you can do anything and everything."

*Celebration of*

### National Youth Day

Venue: Swami Vivekananda Institute of Science & Technology  
Dakshin Gobindapur, Sonarpur, Kolkata-700145  
Date: 12th January, 2022  
Time: 4:00 PM

\*\*\*COVID Protocol applicable.





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

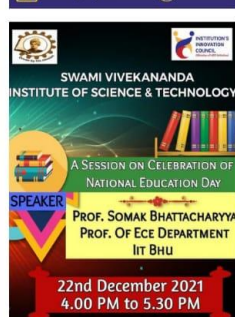
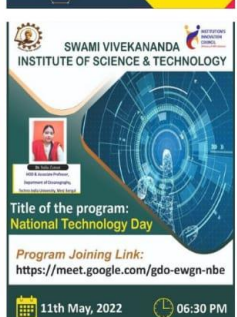
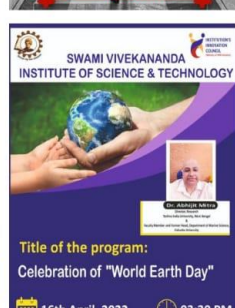
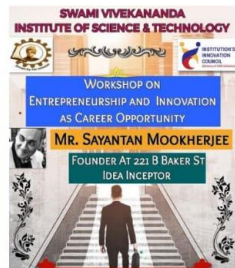
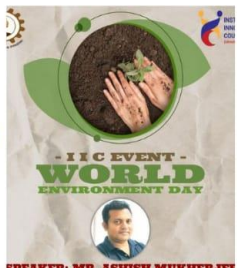
### FACULTY MEMBERS OF THE DEPARTMENTAL PARTICIPATED IN





# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

## STUDENTS OF THE DEPARTMENTAL PARTICIPATED IN





### EXTRACURRICULAR ACTIVITIES

## Music Club, SVIST

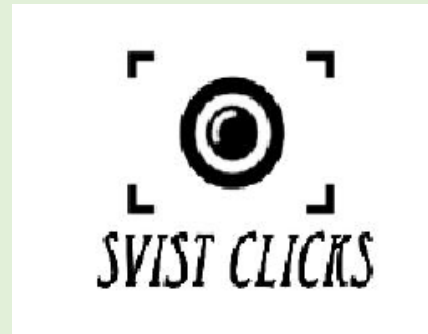


IN ASSOCIATION WITH





## Photography Club, SVIST



By: Md Taj



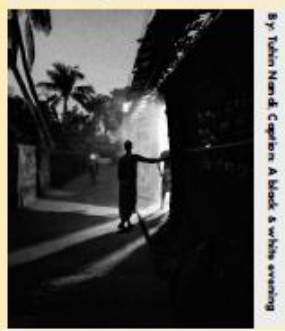
By: Taneeltaru Das



By: Arun Paswan  
Caption: With lockdown all around,  
where will I get food?



By: Padala Nitish Kumar Rao



By: Tuhin Nandy  
Caption: A black & white evening



By: Soumrat Paul | Asst Prof | EEE



By: Ranjita Das



By: Prithim Mondal  
Caption: Old is gold



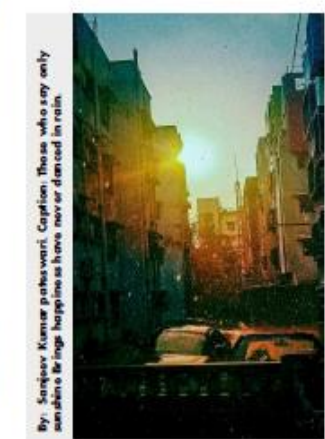
By: Jit Kumar Naskar. Caption: No borders, just  
horizon - only freedom



By: Tamanash Pal. Caption: New-born curiosity



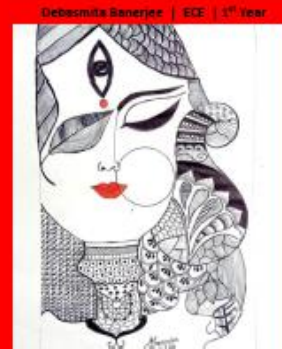
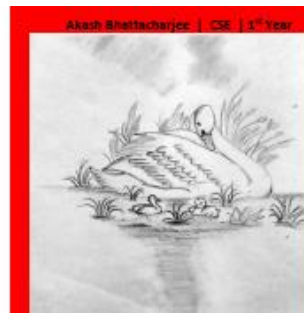
By: Bikash Dibonath, Assistant Professor  
Department - C.S.E



By: Sankar Karmakar | photo work | Caption: That's what I do in my free time  
and I do it with a smile. Photography is love, now it's my hobby.

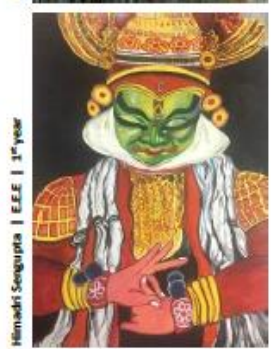
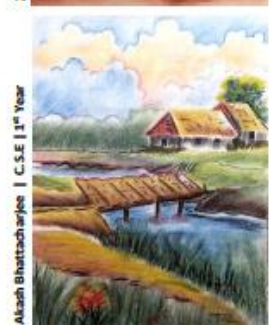


## Painting Club, SVIST



P A I N T I N G

ZAFIR HUSSAIN | EEE | 1<sup>st</sup> Year



Ankur Nanda | ECE | 1<sup>st</sup> Year

Hemant Sengupta | EEE | 1<sup>st</sup> Year

Shreya Biswas | CSE | 1<sup>st</sup> Year



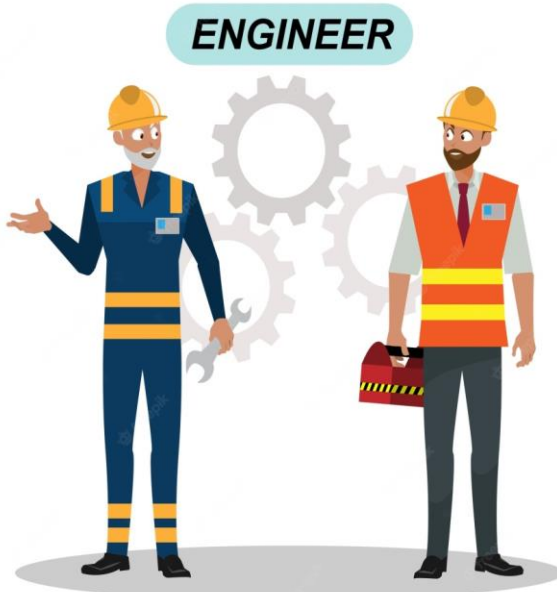
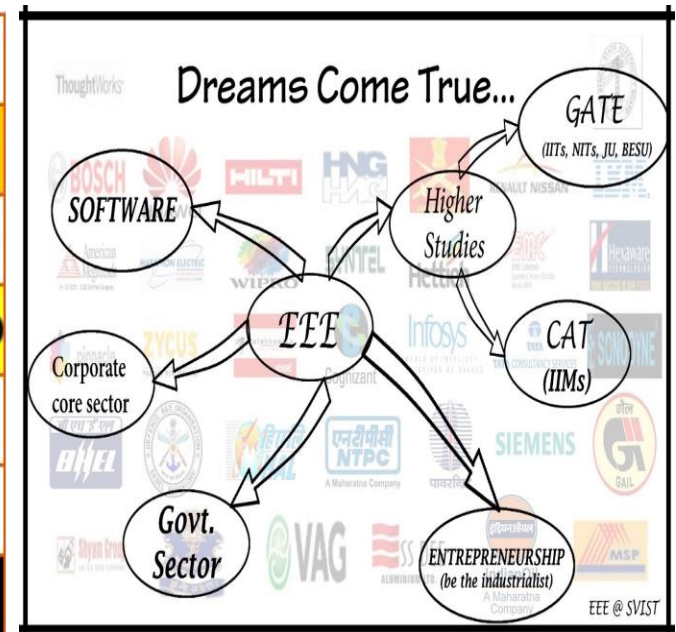


## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### DIFFERENT DOMAINS OF ESTABLISHMENT

### Drive conducted by Esteemed Recruiters

<b>IBM</b>	<b>WIPRO</b> Applying Thinking	<b>INDIA</b>
<b>SYNTEL</b>	<b>HILTI</b>	<b>Tractors India</b>
<b>SS DEE</b> ALUMINIUM LTD.	<b>MERCÉ</b>	<b>SEMANTICSPACE</b>
<b>ThoughtWorks</b>	<b>American Megatrends</b> An ISO 9001 : 2008 Certified Company	<b>LT</b>
<b>Pinnacle</b> Infotech	<b>TATA</b> CONSULTANCY SERVICES	<b>HNC</b>
<b>RELIANCE</b> Communications	<b>Shyam Group</b> AN ISO 9002 COMPANY	<b>RASHMI</b> GROUP
<b>POWER SYSTEMS PRIVATE LIMITED</b>	<b>ENTRACO</b> Power Systems Private Limited	<b>SONODYNE</b>
<b>OSCAR</b>	<b>tego</b> INDUSTRIES LTD CANADA	<b>ZYCUS</b> PROCURE PERFORMANCE
<b>ISMT</b> LIMITED Solutions You Can Trust	<b>RESERVE</b> POWER 2000	<b>DEBOLD</b>
<b>WIND WORLD</b> Clean Energy Forever	<b>DANIELI</b>	<b>Mackenson</b> & CAY SOFT WEB
<b>CPL</b>	<b>civil.infotech</b>	<b>KISWOK</b> Engineering Better Tomorrows
<b>GPT</b> group	<b>ELMECH</b>	<b>DURGAPUR</b> <b>PLUS</b> CEMENT
<b>TATA</b> CONSULTANCY SERVICES	<b>CMC Limited</b> Your IT Partner	<b>CARNATION</b>
<b>BIRLA</b> CEMENT MILLERS GROUP	<b>Cognizant</b>	<b>बैंक ऑफ इंडिया</b> Bank of India
<b>accenture</b>	<b>ISMT</b> LIMITED Solutions You Can Trust	<b>McNally Sayaji</b> Engineering Limited (A Subsidiary Of McNally Bharat Engineering Company Limited)





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### SUCCESS STORY :

'A tree can be Identified by its fruit'. The success of our students is our outcome. Through out the 10 batches average 95% or more are employed in various sector and also there was a record of rank holders who have passed from our department.

	Name	University Rank	Year
	<u>Debarati Mondal</u>	1 <sup>st</sup> (Gold Medal)	2012
	<u>Debosmita Ghosh</u>	1 <sup>st</sup> (Gold Medal)	2013
	<u>Depesh Sharma</u>	2 <sup>nd</sup> (Silver Medal)	2014
	<u>Gargi Datta</u>	2 <sup>nd</sup> (Silver Medal)	2015
	<u>Ranjit Samadder</u>	2 <sup>nd</sup> (Silver Medal)	2016
	<u>Rajput Rajgourav Singh</u>	3 <sup>rd</sup> (Bronze Medal)	2017
	<u>Shashi Shaw</u>	2 <sup>nd</sup> (Silver Medal)	2018



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### ★ STUDENT'S EMPLOYMENT DATA BATCH WISE

#### 2012 BATCH

AMIT KR. THAKUR	RPG GROUP
TANIMA DAS	IBM INDIA
DEBOLINA MUKHERJEE	CTS
ANANYA BANERJEE	TCS
SUBHAGATA DAS	CANARA BANK
ARKADEEP DATTA	WBSEDCL
UTTIYO GAYEN	ENTRACO LTD.
SOUVIK SAHA	ENTREPRENEUR
SHASHI KANT KUMAR	ORDINANCE FACTORY (GOI)
DEBARUN BHATTACHARJEE	VEDANTA RESOURCE LTD.
ABHISHEK KUNDU	AXIS BANK
ARIJIT GHATAK	IDFC FIRST BANK
PINTU DEBNATH	ENTREPRENEUR
SOMRAJ ROY	KNI PROJECTS LTD.
MANSHANKAR MITRA	VANASTHALI VIDYAPITH UNIVERSITY
ANUTTAMA JANA	MODERATOR AT CLUB HOUSE
ANWESHA JANA	TA DIGITAL
ARGHYA MAJUMDAR	C DOCTOR & COM
ARITRA PAUL	NEW TOWN ELECTRIC SUPPLY
CHANDAN KR. DAS	SASAN ULTRA MEGA POWER PROJECT
PARTHA SARATHI DE SARKAR	COCA COLA
DEBANJANA DE	MS AT TEMPLE UNIVERSITY, PHILADELPHIA AND SAP
MADHUSUDAN BHATTACHARJEE	WBES
SIDDHARTHA BASU	KPC MEDICAL COLLEGE & HOSPITAL
DEEPAK ROY	ENTREPRENEUR
ARIJIT CHOWDHURY	RITTAL INDIA
SK. SANOAR	ENTREPRENEUR
ISHANPRIYA BHADURI	TECH MAHINDRA
SUBHASISH ROY	TRIPURA STATE ELECTRICITY CORP.
DEBJIT NANDI	CTS
MONIKA BHATTACHARJEE	STATE BANK OF TRAVANCORE
ANIRBAN ROY	ABB LTD.
ALKA JHA	IBM
DEBARATI MANDAL	ASST. PROF. @ SMT. INDIRA GANDHI COLLEGE OF ENGG.
PARAMITA MAJUMDAR	CANARA BANK
ANURUP KARMAKAR	AIR INDIA



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

KIRTIKA GHOSH HAZRA	ECODEA
SAMARPITA GHOSH	NEW INDIA ASSURANCE
SOUGATA GHOSH	IMRB INTERNATIONAL
SANCHARI GHOSH ROY	RELAYR
CAMELLIA BHATAK	ANITA AUTOMATIONS
ANKITA PRAMANIK	IBM
SNEHALATA SAH	INFOSYS
DEBJANI BHATTACHARJEE	AAYUJA INC.
SITIKANTA DASGUPTA	MBA

### 2013 BATCH

SATYAKI GHOSH	CTS
ARKA PAUL	CTS
ARPITA SWARNAKAR	ZS ASSOCIATES
ANANYA SHAKYA	CDAC
GOUTAM MAITY	L&T
PALASH BISWAS	KOTAK MAHINDRA BANK
SYED HASAN RIZVI	ACCORD ELECTRO POWER
SOMREETA BHOWMICK	MARBLE BOX
ARUP GANGULY	INDIAN RAIL
NIROJ KR. PANDEY	ENTREPRENEUR
SUVAM SEN	SBI
TRINAY KARMAKAR	SBI
PRITI BHARTI	TATA COMMUNICATIONS
PUSHPA BHARTI	SACTECH AUTOMATION
ARKA DE	WIPRO
DEBASHISH PAUL	MARUTI SUZUKI
DEBASMITA GHOSH	TECH MAHINDRA
DEBASHREE DATTA	SHYAM STEEL
JAY NARAYAN SINGHA ROY	SBI
PRASHIDA GHOSH	CTS
RAJ ACHARJEE	INFOSYS
SOURAV BHATTACHARYA	CTS
SWARNIL DEY	WIPRO
SAUJAN MALICK	ENTREPRENEUR
PINAKI PAUL	PR ENGG. WORKS
KOUSTAV KR. BASU	INFOSYS
DIPANKAR DWARI	MACEDON VINIMAY PVT. LTD.



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SOHAM KUNDU	INFOSYS
SOURAV MODAK	MYTASKER
SWARUP BISWAS	ACCEL FRONT LINE
ROHIT MUKHERJEE	TECH MAHINDRA
LOHOMA BISWAS	CANARA BANK
GOUTAMENDRA KISHORE	GOI SERVICES
ROHIT SAHA	MITSHUBISHI
RAJARSHI HOMROY	SUPER GAS
PRANAY KR. SINHA	ICT PVT. LTD.
PRABAL DE	ACCENTURE
SOURAV BASAK	MBA (IISWBM)
RAJASI MANDAL	M.TECH (IIT, DHANBAD)
SAMPITA KUNDU	2 COMS CONSULTANCY

### 2014 BATCH

SUSHREE SUCHARITA TRIPATHY	CITRIX
SURYA NARAYAN KAR	CTS
SOUMYA SEN	ACCENTURE
SUMER KUMAR	DEDICATED FREIGHT CORRIDOR OF INDIA (GOI)
SAYANDEB BANERJEE	TCS
KOUSTABH HALDER	ADANI GROUP
SURYADEEP SIL	CTS
SREELEKHA NATH	INFOSYS
ABHISEK MITRA	PWC
SUDARSHAN BAJAJ	BLACK & BROWN R &D
KEYARI ROY	CTS
SUBHOSREE BANERJEE	PWD
SUBROTO CHAKRABORTY	JOHNSON & CONTROL
ANIKET KR. BOSE	TECH MAHINDRA
SOMNATH DAS	CTS
SOURAV GHOSH	RELIANCE INDUSTRIES
SOMJIT DAS	SBI
SHREYA CHATTERJEE	CTS
SANDIP BANERJEE	TECH MAHINDRA
SATYABRATA SENAPATI	HUAWEI
SAJAL GAYEN	HAVELLS
RAJDEEP PAUL	BANK OF INDIA
RAHUL SINHA	DON BOSCO, PURNEA



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

RAHUL KUMAR	ENTREPRENEUR
NIBEDITA DASGUPTA	CTS
SAYANTAN BRAHMA	CAPGEMINI
RITURAJ DUTTA	HCL TECHNOLOGIES
PRASANT GUPTA	ACCENTURE
DEBATTAM MANDAL	SBI
KIRTI SHAW	INFOSYS
ABHINAV SINGH	ENTREPRENEUR
ADRIJA DAS	SCHNEIDER ELECTRIC
BITAN DUTTA	M.TECH, IEST
DIPAYAN GUHA	ICICI BANK
ASHUTOSH SINGH	CHILDREN INTERNATIONAL
DEBABRATA BASAK	AEROCON INDUSTRIES
JAYATI BAIRAGI	M.TECH, NIT CALICUT
DEBDULAL DUTTA	ELMECH ENGINEERS
ADARSH KUMAR	KPIT
ARPAN DUTTA	SHALIMAR

### 2015 BATCH

ABHIRUP DUTTA	CERATIZIT INDIA PVT LTD
ABHISHEK BARMAN	RANDSTAD INDIA PVT. LTD.
AMAAN ALAM	TCS
AMIT DAS	ENGINEER IN ALBERTSONS INTERNATIONAL PVT LTD
AMIT GHOSH	VMWARE INDIA
ANAMIKA CHAUDHARY	ENTREPRENEUR
ANIRBAN SAHA	UTTAR DINAJPUR AGRICULTURAL COPORATIVE SOCIETY(USACA)
ANKAN PATTANAYAK	ENGINEER ,ASA BHANU TECHNICAL SERVICES LTD
ANKUR JHA	GRUPPENT SOLUTIONS
ARIF KHAN	AIRCON AC
ASIM BERA	APEX ENGINEERING COMPANY
AYAN KOLEY	SHIBANI SCIENTIFIC INDUSTRIES PVT. LTD. @ KOLKATA (MEDICAL INSTRUMENTS CO.)
BAISALI HALDER	HINDUJA GLOBAL SOLUTIONS
BIPLAB BIKASH MANNA	ELDYNE ELECTRO SYSTEM
BUDDHADEV ADHIKARY	ASST PRODUCTION MANAGER , GEE LTD
DAINA DE	SENIOR ASSOCIATE CONSULTANT KPMG, NEW YORK
DEBJANI BASAK	SVGI
DIPANJAN DATTA	LECTURER, SOUTH CALCUTTA POLYTECHNIC



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

GARGI DATTA	TCS
HARSH	RAJASTHAN VIDHYUT NIGAM
JEENIA DEY	SVGI
KALI PRASAD SINGH	ENTREPRENEUR
KRISHNENDU BHAKTA	SRI BISHNU PVT. LTD, (KOLKATA)
KUNTAL GOLDAR	BIG DATA ANALYST AT ERICSSON
MANTUN KUMAR MANDAL	AGILEX TECH SOLUTION PVT LTD
MD AQUEB UL WOSILINE	ELDYNE ELECTRO SYSTEM
MD. GAUS AZAM	KING ABDULLAH UNIVERSITY (SOUDI ARABIA)
NAYANA GHOSH	TEACHER
PURNAPAMA GUHA	OPERATIONS MANAGER
RAHUL SAMANTA	ELDYNE ELECTRO SYSTEMS
RAJEEV RANJAN	JINDAL STEEL PLANT
RANAJAY DE	OM SHAKTI TRANSFORMERS LTD
RIDDHIKA CHATTERJEE	CAPGEMINI
RITESH SAHA	AUTO ENGINEERING WORKS, KOLKATA
SAMRAT PRAMANIK	BANK OF INDIA
SANTANU BHOWMICK	PULZ STUDIO
ARKA ROY	IBT INSTITUTE
ARKAJIT ROY	ENTERPRENEUR
SAMI PARNA DAS	SNEIDER ELECTRIC
SAPTARSHI CHATTERJEE	TCS
SAYAN GHOSH	UBI
SOUMYA MONDAL	UBI
SOUPTIK DAS	WBSEDCL
SONIA BANERJEE	CTS
SOURAV ADITYA	INDIAN RAILWAYS
SUBHAJIT GHOSH	ENTREPRENEUR
SUPRIYO TIKADER	SPECIALIZING ON INDUSTRIAL SAFETY ENGIBEER RELIANCE INDUSTRIES
TWARITA CHOUDHURY	CTS
SAURAV CHAKRABOTY	ENGINEER AT COGNITION PROJECT PVT LTD
SWATI MUKHERJEE	RESEARCH SCHOLAR PONDICHERRY UNIVERSITY
VARUN VARDHAN	GOVT OF INDIA SERVICE
VIKASH RANJAN	SITE ENGINEER AT HURL, SHINDHRI
RISHIRAJ GHOSH	MS , USA
SUBHAJIT SINGHA	ELMECH ENGINEERS
SUDESH JHA	GOVT OF INDIA SERVICE
SUPRATIK CHOWDHURY	GOOGLE WIPRO



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### 2016 BATCH

AJAY CHOUDHARY	HIP HOPPERZ
AMIT KUMAR GUPTA	ENTERPRENEUR
ANANYA BHATTACHARYYA	SR ANALYST ACCENTURE
ANIRBAN ADAK	MAA HARSIDDHI INFRA DEVELOPERS PVT LTD
ANIRBAN CHATTERJEE	XL DYNAMICS
ANKIT MITRA	EDUCATION USA
ANKUSH KUNDU	MS MELBOURN, AUSTRALIA
ARIJIT DAS	ENTERPRENEUR
ARNAB ROY	SR SOFTWARE ENGINEER LARSEN & TOUBRO INFOTECH LTD
ASHISH KUMAR SINGH	ENTERPRENEUR
AVIK ADHIKARY	MBA, NBCC , CANADA
DEVAJYOTI DAS	BANDHAN BANK
FAHIM ALAM	ENTERPRENEUR ( START UP AT BANGALORE)
GANESH MANDAL	KIRLOSKAR GROUP
HARUN RASID SK	GOVT OF WEST BENGAL SERVICE
INDRANIL CHOWDHURY	AMAZON INDIA
JIT ADHIKARY	ADANI POWER
JOYDEEP BHAWAL	WIPRO
KALYAN GHOSH	VVS INDIA
KAMAL GHORUI	MTECH (JU)
KUMARESH HAZRA	CEO, GLIMPTIC
MD SARFARAZ AHMAD	ENTERPRENEUR
PAULAMI SANTRA	MTECH , NIT ,KARNATAKA
PAULOMI SENGUPTA	MS, USA
PRATIK BARAT	AMAZON DEVELOPMENT CENTER
KAUSHAL KUMAR	GOVT OF BIHAR SERVICES
PRATYUSHA GHOSH	ANALYST , BETTER
PUSHPENDU KARMAKAR	KEI INDUSTRIES LTD
RAGESREE ROY BANIK	SUNIL ELECTRIC
RAKESH KUMAR	MAA HARSIDDHI INFRA DEVELOPERS PVT LTD
RANJIT SAMADDAR	NATIONAL INSURANCE COMPANY LTD
SAIKAT CHAKRABORTY	VIKRAM SOLAR LTD. FALTA. WB
SAIKAT KUMAR NANDI	HITECH MACHINE
SAMANWITA ACHARYA	ACCENTURE
SANJIT RANA	KUSTRES ENGINEERING PVT LTD, MUMBAI
SAYAN BHATTACHARYYA	RELIANCE JIO



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SHAMBHU KUMAR MISHRA	TULSHI WEIGH SOLUTIONS PVT. LTD.
SOUMIK SAHA	OPERATING PARTNER AT WAKILBABU
SOUMYA NASKAR	WIPRO
SOURIT SAHA	M TECH.
SUBHAJIT DAS	ICICI BANK , MARKETING FINANCE MANAGER
SUMAN GHOSH	FINOLEX INDIA LTD.
SUNITA CHANDA	MS, GERMANY
SUNRIT PAUL	AUTOMATION ENGINEER CECO ELECTRONICS
SUPRATIM CHAKRABORTTY	KIRLOSKAR
TIRTHARAJ MONDAL	REAL ESTATE
TRIDWIP CHAKRABORTY	MODERNIZATION ENGINEER AT SCHINDLER
VIVEKANAND SURESH KRISHNAN	INFOSYS TECH SUPPORT
AVIK SIKDAR	VEDANG CELLULAR SERVICES
INSAN HABIB ALI	KUCHBIHAR MUNICIPALITY
PRITAM MODAK	HONEYWELL BUILDING SOLUTIONS
SUBRATA KUMAR DAS	PROJECT MANAGER, KRC CONSTRUCTION PVT LTD.
PRIYANKAR SARKAR	REAL ESTATE

### 2017 BATCH

ABHISEK BANIK	ENERGY EXAMPLAR
ANIRBAN DAS	HCL
ANIRUDDHA GHOSH	ADSAS SOLUTIONS LIMITED IN DELHI
ARNAB BANERJEE	CSS AUTOMATION PVT LTD
ARNAB DEBNATH	CSS AUTOMATION PVT LTD
ASHIM MALICK	BANKER
AVISHEK SEN	CTS
BISHWAJIT GHOSH	INTELLZ ENGINEERING SOLUTION
BISWAJIT BERA	ENTREPRENEUR
DIBYENDU SAHA	ALLENGRS PVT LTD
ANIKET GANGULY	S4 CONTROL AND AUTOMATION
HARSH SHARMA	MBA
MD TAJUDDIN	VOLTAS
NILADRI SEKHAR BANERJEE	INTERSOFT
PRAGYA BHARTI	BYJUS
RAJPUT RAJ GOURAV SINGH	JR MANAGER JSW CEMENT
RAM MANOHAR THAKUR	ENTREPRENEUR
SANJIB DAS ADHIKARY	ENTREPRENEUR
SHINJINI SARKAR	M.TECH ON INFORMATION AND COMMUNICATION, GERMANY



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SOUMYA MONDAL	ENTRACO LTD
TANMOY BHATTACHARJEE	NABLE HIGH VOLTAGE
TANMOY SAHA	ALLENGERS MEDICAL SYSTEM LTD
ARNAB BHOWMIK	MS IN UK
DEBASHIS ROY	HYATT REGENCY KOLKATA
DEBDATTA RUDRA	MTECH , IIT BBSR
KAUSHIK GHOSH	COURTYARD BY MARRIOT
PRATIP SAHA	KOKATA PRIYODARSHAN WEB DESIGNER
SAYANTAN BASU	PGDM
SAIKAT GHOSH	NMT ENGINEER, AIRTEL
SAIKAT DUTTA	ASST ENGINEER MHIDPL
RUPJIT ROY	MIS DATA ANALYST , AMAZON INDIA
ROUNAK BHATTACHARYA	AMAZON DEVELOPMENT CENTER PVT LTD
RAJESH DAS	CEO, LAUNGSTACK SOLUTIONS PVT LTD
SUBRATA GUCHHAIT	ENTERPRENEUR
JOYDEEP PAL	INDIAN RAILWAY SERVICES
SNEHASIS DAS	LASER POWER & INFRA
SONALI SAHA	STUDENT LIFE, KOLKATA
SOHAG BISWAS	ENTERPRENEUR
SUBHRA PRAKASH DAS	RELIANCE JIO
SURAVI SOM	INDIAN RAILWAY SERVICES

### 2018 BATCH

AMARTTYAJIT SINHA	AMAZON INDIA
ANURUP SAHOO	HDFC LIFE
CHITRAK BANERJEE	TECH MAHINDRA
INDRAJIT NAG	SR. BUSINESS DEVELOPMENT EXECUTIVE PRAMA HIKVISION INDIA PVT LTD
KRISHNENDU MITRA	AMAZON INDIA
KUNAL SADHUKHAN	ABSAS SOLUTION PVT LTD
NILADRI KOLEY	CP PLUS
PRATIK CHOWDHURI	TERRITORY HEAD BAJAJ ELECTRICALS
SHASHI SHAW	EXECUTIVE ENGINEER ONGC
SOVANGI KUNDU	CTS
TANAYA DAS	SVGI
SUBHADIP MONDAL	OFFICER , AJIO BUSINESS
SOUGATA PAUL	SUB ASST ENGINEER , DEPT OF HEALTH AND FAMILY WELFARE, GOVT OF WB



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SOURAV PAL	ASSOCIATE, METSPRIDEF
RAJU DAS	SONARPUR PANEL CONTRACTOR
DEBABRATA ROYCHOWDHURY	ULTRATECH CEMENT
BIDESH MONDAL	ENGROT PANEL MANUFACTURE COMPANY
ARPAN PAL	E-COMMERCE SPECIALIST, IKSULA
ANIRBAN MAJUMDAR	ASSOCIATE ,METSPRIDEF
SASWOTI SAGARIKA BARICK	TATA PROJECTS LTD
WRITABROTO DUTTA ROY	LOCUS RAGS
PRIYABRATA DAS	BANKING SERVICE
SK RAMJAN ALI	JINDAL STEEL

### 2019 BATCH

ABHIJIT DAS	MTECH. FROM IIT, ARUNACHAL
ABHIJIT KAJLI	LAST PEAK DATA PVT. LTD.
ABHINANDAN GHOSH	ELECTRO METER CORPORATION PVT LTD. KOLKATA
AMIT KUMAR BANERJEE	ENTREPRENEUR
ANURIMA MUKHERJEE	BPCL
ARJUN DUBEY	VOLTECH ENGINEERS PVT LTD.
ARNAB ROY	SOFTWARE ENGINEER AT MINDTREE
ARUN KUMAR MUKHIYA	PRUDENT CONTROL PVT LTD.
ASHUTOSH MONDAL	ELECTRO METER CORPORATION PVT LTD. KOLKATA
ATANU JANA	OPPO MOBILE TECHNOLOGY INDIA PVT. LTD.
BIJOY GOPAL ROUTH	FRESENIUS MEDICAL CARE PVT. LTD.
BIPASHA NASKAR	JUNIOR SOFTWARE ENGINEER AT REMOTE PROGRAMMER PVT. LTD.
BISHAL MONDAL	MTECH. FROM HERITAGE INSTITUTE OF TECHNOLOGY, KOLKATA
BISWAJIT SAHA	E-TRANS SOLUTIONS PVT LTD.
CHAKSA SAHA	ENTREPRENEUR
DEBIKA MANNA	VIOTECH ELECTRICAL PVT LTD
HARIOM SINGH	TEAM LEADER AT FLIPKART
ISHAN DAS	MTECH. FROM NIT BHOPAL.
KRISHNENDU DEY	R & D ENGINEER AT QUALITY NEEDLES PVT. LTD.
KUNDAN KUNAR	MTECH. AT BIT RANCHI
PABITRA HALDER	ENTRACO POWER SYSTEMS PVT. LTD.
PARTHO SAROTHI DAS	NEXVAL INFOTECH PVT LTD.
PUJA PAL	PINNACLE INFOTECH SOLUTIONS
RACHANA MAJUMDER	CTS
RAJENDRA BAIDYA	ADVANCE EPC PVT LTD.
RANAJIT MONDAL	PINNACLE INFOTECH SOLUTIONS



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

RANJAN KUMAR	ENTREPRENEUR
RIJU PAUL	TELEPERFORMANCE INDIA PVT LTD.
SABYASACHI SAMANTA	SD SOLUTIONS PVT LTD.
SADHAN ACHARJYA	KEIHIN FIE PVT LTD
SEPTARSHI DUTTA	MBA FROM MDI, MURSHIDABAD
SAURAV RAJ	INGENIA TECH
SAYAN PANDA	ENTRACO POWER SYSTEMS PVT. LTD.
SHUBHADEEP DE	J.R. TECHNOLOGIES PVT. LTD.
SIMRAN SAHA	SALES INTERN AT HOMEFLIC WEGROW
SOMNATH SARKAR	SALES EXECUTIVE AT SAFEPRO EQUIPMENTS
SUBHA SAHA	TCS
SUBHODIP PODDAR	J.R. TECHNOLOGIES PVT. LTD.
SUDIP DAS	IBM, NEW DELHI
SUMAN DUTTA	ESKO DIE CASTING PVT LTD
SUMAN TUNGA	MBA FROM ACHARYA INSTITUTES OF TECHNOLOGY, BANGALORE
SHILPA CHATTERJEE	ENTREPRENEUR
UJJAINI CHATTERJEE	QUOTUM PVT LTD, USA
SUDARSHAN BASAK	AXIS BANK
RISHIKESH KUMAR	CAPGEMINI
KISHANU BANERJEE	KELLY PVT LTD.
ISITA DINDA	LUCAS TVS LTD. PUNE, MAHARASTRA.
DEBOSHREE CHOWDHURY	SVGI

### 2020 BATCH

WAKKAS JILANI	FRANCISCAN SOLUTIONS PVT. LTD.
UTSAV MANDAL	WESTERN SHIPPING
SURAJIT PAKHIRA	SOFTWARE ENGINEER AT TATA CONSULTANCY SERVICES
SOUVIK MAKHAL	EVIFY TECHNOLOGIES PVT LTD
SOURAV MANNA	EVIFY TECHNOLOGIES PVT LTD
SHANTANU TANTI	LIVELINE ELECTRONICS
PRASENJIT MONDAL	FRANCISCAN SOLUTIONS PVT. LTD.
PARTHA MANDAL	RESHMI GROUR
NITISH THAKUR	BPCL
NAMRATA DEY	BYJU'S
KUSHAL PAUL	CAPGEMINI
DIPPROTIM KHAN	STESALIT SYSTEMS LIMITED
DEBSIS NASKAR	POLAR
AYANENDU PORE	LIVELINE ELECTRONICS



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

AYAN ROY	TATA CONSULTANCY SERVICES
AVISHAKE SARKAR	WIPRO
SWARAJIT NATH	CTS
SHILAJIT NASKAR	LIVELINE ELECTRONICS
SANJIT PATRA	ENTERPRENEUR
KINGSHUK BHOWMICK	EVIFY TECHNOLOGIES PVT LTD

### 2021 BATCH

ALOKESH NASKAR	SURYA TECH SOLUTIONS
AMITAVA GHOSH	THE INSTITUTE OF APPLIED QUALITY MANAGEMENT
ANIKET BISWAS	ENTRACO GROUP
ARPAN ROY	OMICS INTERNATIONAL PRIVATE LIMITED
BISWAJIT DAS	OMICS INTERNATIONAL PRIVATE LIMITED
DIPAK KUMAR RAUT	ENTRACO GROUP
KIRAN KUMAR NASKAR	THE INSTITUTE OF APPLIED QUALITY MANAGEMENT
PREM SHAW	OMICS INTERNATIONAL PRIVATE LIMITED
SANDIP SHAW	COGNIZANT
SANKHA SHUBHRA MONDAL	PAPERLINK SOFTWARES PVT. LTD.
SAURAV HAZRA	LAXMI AGNI COMPONENTS & FORGINGS PVT. LTD.
SHAHZAIB KHURRUM	OMICS INTERNATIONAL PRIVATE LIMITED
SONU KUMAR	LAXMI AGNI COMPONENTS & FORGINGS PVT. LTD.
SOURAV BOSE	LIVELINE ELECTRONICS
SOURAV GHOSAL	SURYA TECH SOLUTIONS
SUBHAJIT MONDAL	OMICS INTERNATIONAL PRIVATE LIMITED
SUBHRANGSU GHOSH	OMICS INTERNATIONAL PRIVATE LIMITED
SUPARNA DEBNATH	OMICS INTERNATIONAL PRIVATE LIMITED
SURAJ BHAKTA	LAXMI AGNI COMPONENTS & FORGINGS PVT. LTD.
SWARNAVA GHOSH	ENTRACO GROUP
WRITUPARNA BANERJEE	CAPITALVIA GLOBAL RESEARCH LIMITED

### 2022 BATCH

MIR JASIMUDDIN	TCS
AARYA DUTTA	WIPRO
SIKTA DEBNATH	WIPRO
PRIYODEEP DAS	WIPRO
MIR JASIMUDDIN	WIPRO
SAURABH KUMAR	INFOSYS



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SANDIP SINHA	CAPGEMINI
PRIYODEEP DAS	Hexaware Technologies
RAUNAK SOME	Hexaware Technologies
SUBHALINA SADHU	WISSEN ZENTRUM TECHNOLOGY
SAHEB SAMANTA	Endurance Technologies
AMIT DUTTA	Endurance Technologies
BISWAJIT SARDAR	Endurance Technologies
SWAJAN BISWAS	Ensonic Computech Pvt. Ltd.
SAHEB SAMANTA	WindCare India Pvt. Ltd.
CHANDAN MAITI	LOGARHYTHM CONSULTANCY PVT. LTD.
TANAY DHAR	Aiinhome Technologies Pvt. Ltd.
SOUmen MAHAPATRA	Ensonic Computech Pvt. Ltd.
SUBHALINA SADHU	Queens Elevator & Escalators Pvt. Ltd.
PRAMIT MONDAL	Queens Elevator & Escalators Pvt. Ltd.
MITHUN HALDER	Condor Power Products Pvt. Ltd.
ANIK GHOSH	Allengers Medical Systems Ltd.
MD REYAZUDDIN ANSARI	Oppo Mobiles India Pvt. Ltd.
ARNAB KUMAR ROY	Royal Enfield
AROJIT DEY	MCS Cool & Care DRC
SAHEB SAMANTA	Eliteck Industries Pvt. Ltd.
MADHAB DAS	ISS, HALDIA
SOUVIK KARMAKAR	Easter Coalfield Ltd.
SANGIT JANA	Condor Power Products Pvt. Ltd.
ANANYA BROTA MITRA	ESTERN COALFIELD LTD.
SUMAN MALLIK	ALMESIAM ENERGY PVT. LTD.
RAJU MONDAL	J.V. GOKAL & COMPANY PVT. LTD.
ARIJIT SARKAR	SFO TECHNOLOGY PVT. LTD.
SARAT CHANDRA PAL	SYSNET GLOBALTECH PVT. LTD.
PRASENJIT MONDAL	ALLENGERS GLOBAL HEALTHCARE PVT. LTD.
ROUNAK MUKHERJEE	Gallant Equipment Pvt Ltd.
RATNADIP MONDAL	Algorithm Solutions
TRYAMBWAK BISWAS	Applying for M.Tech





DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### ALUMNI SPEAKS

#### Satyaki Ghosh , 2013 pass out ,EEE Dept., SVIST

The EEE dept. in my opinion is the perfect combination of core & non-core technical domains for the current generation of engineers. No other B.Tech discipline has such a varied subject coverage. The curriculum enables the engineering graduates to apply in multiple job markets (Core, IT, R&D, Telecom, Electronics, Startups/Entrepreneurship etc.) I consider myself fortunate to have been associated in the various college extra curricular initiatives. I treasure a lot of fond memories working with exceptionally motivated & talented peers in the Tech, Quiz & Magazine clubs, the Cultural & Tech groups, the project & vocational training batches.



#### Sayan Mishra, 2015 Pass out, EEE Dept., SVIST

It was exactly just a decade ago, when I made my first step to enter the lane of the mighty college. SVIST, the college is located at a place where one can get fresh air. It is a place where one can get the combo of proper education, skill upgradation and placement at nature's lap. The memories are all fresh. I still remember all the fun and gossip we had at the cafeteria, hangouts at Rana Da's shop and student faculty football matches. Stepping on today I can say those are the golden days I have spent.

The EEE department is famous for a name, Prof. Dr. Arindam Mondal Sir (HOD, EEE). Arindam Sir is the god of DSP and Control system. He is a very soft-spoken person but very strict and professional, so the classes were pin drop silence during his period and we all were very serious during DSP and Control system classes. I personally had the opportunity to interact with him several times. Till date whenever I faced any problems in my life, I asked for his suggestions and he always guided me in the right way.

The faculty members are so dedicated, especially Arindam Sir, Krishna Sir, Samrat Sir, Diptarshi Sir they used to come to the campus and conduct special coaching classes and Mock tests without a single penny for GATE enthusiastic students even during the semester recess. I have never heard of the same from any of my fellow friend circle from other colleges. The faculty members used to take care about the industry relevant trainings and used to organize various seminars and workshops where we learned so many industries relevant skills.

This college specially my department has played a vital role in my life to push me to the heights where I am now. I can proudly say I have completed my MBA from Jadavpur University and presently working as a Consultant in FACT Solutions India Pvt. Ltd. I have been through various phases of life, and it was the learnings from the college which was the foundation that still help me to win all phases





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### Paulomi Sengupta, 2016 passout, EEE Dept, SVIST

I had spent the most wonderful 4years of my life in the most prestigious institute, Swami Vivekananda Institute of Science and Technology. Well! To be precise, I am highly obliged to be a part of this beautiful family. Being a hostelite I never felt alone. With the immense guidance of our HQD Sir, faculty members, Principal mam, I was able to build my strong career. I am thankful from the core of my heart to all the professors who had not only given us theoretical and practical knowledge but also helped through our career decisions. I believe college life experiences made me a person stronger to fight my own battles. My college created the foundation of my career, I am really glad that I got such great mentors in my life for whom today I turned my dreams into reality. Although, the environment was quite strict, but also there were technological events, sports which endowed our minds with refreshment and a change. We had lots of fun, outings which sufficed our needed breaks and back to studies again. Moreover, there were seminars, industrial trainings organized by our department to give us more practical knowledge about the outside world. During our final year we were given Soft Skills Training so that we become ready for campus placements. Moreover, my final year project really helped me in my higher studies. Moreover, my college had a collaboration with the Automobile Hub called ROBERT BOSCH LTD, where I indulged into trainings and after going through several selection processes, I got an opportunity to work in BOSCH. Also, I cracked GRE and TOEFL and got opportunity for Master of Science in Electrical Engineering in Roschester Institute of Technology, New York USA, University of Arizona, USA. So, finally pursuing my dreams of higher studies in abroad and built my career in research field(which is ongoing process) could become true only because SVIST created my base strongly and gave me wings of success to fly. I thank once again to my SVIST family who were always supportive in my entire journey of 4 years and even today.



### Abhijit Das, 2019 pass out, EEE Dept., SVIST

My name is Abhijit Das, graduated in the year 2019 from the Electrical and Electronics Department of Swami Vivekananda Institute of Science and Technology, Baruipur. During my stay inside the college, I experienced a very healthy environment and the learning process offered by the institute helped me a lot to gather important knowledge in my trade. I completed my final year project under Dr. Arindam Mondal (H.O.D, EEE, SVIST) and I would like to express my kind gratitude towards him to guide me towards the field to research and development. After completing my graduation, I preferred higher studies in my trade so I cracked the GATE exam and completed my masters from National Institute of Technology in the field of renewable energy. During my master's program I co-authored two patents and two publications in reputed journals. Presently I am trying to secure a full time Ph.D. in the field of Power Electronics and Drives. I highly recommend the students passing their high secondary degrees to enrol themselves in the courses offered by Swami Vivekananda Institute of Science and Technology.





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



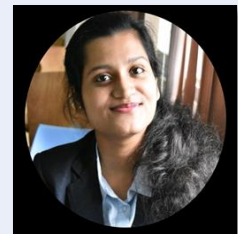
### Aman Shaw, 2020 pass out, EEE Dept., SVIST

I completed my B.Tech(EEE) from Swami Vivekananda Institute of Science & Technology, Kolkata with average DGPA of 8.68 in 2020. My experience of studying Electrical & Electronics Engineering from SVIST was really good and prosperous. The faculty of EEE department are very experienced & helpful. The main USP of EEE department is their electrical laboratory which helps you in learning the practical knowledge in the best manner. After completing my B.Tech, currently I am pursuing MBA in ITBM from SCIT, Pune.



### Writuparna Banerjee, 2021 pass out, EEE Dept., SVIST

I am Writuparna Banerjee, a student of EEE Department, SVIST, batch 2021. The four years journey in SVIST was really a memorable experience. I would like to thank our respected H.O.D Sir, Dr. Arindam Mondal, my mentor Mr. Samrat Paul, my final year project mentor Mr. Soumik Biswas and all the assistant teachers for guiding me and helping me complete my graduation with flying colors. I am also grateful to SVIST for organizing Annual Sports, Cultural Fest, Technical Fest every year which gave us an outlet to express ourselves outside the classroom.



As a EEEian, I feel I am lucky as I am eligible to pursue my professional career in various sectors like Electrical, Electronics as well as IT industry. With keen interest in coding I planned to pursue my career in IT. I was lucky enough to get an off-campus placement in a fast-growing company based in Kolkata at the beginning of my 4th Year. I am presently working there as a Web Developer and Machine Learning Engineer.

# SUCCESS



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

**Time to think about SUCCESS**

**Alumnus speaks.....**

**Abir Chakraborty  
2013 pass-out**

**www.svist.org**

**Hi Everyone ,**

This is Abir Chakraborty , ex-student of SVIST , BTech in EEE , 2009-2013 batch pass out want to share some experience about my college. First of all I am very much grateful to Mr. Arindam Mondal (Sir) to give me a chance for write-up and sharing an experience & thoughts about SVIST . " Arise, Awake and stop not till the goal is reached" .....Yes, it was. SVIST is my motherland where every faculty was so decent , polite and way of teaching was very satisfactory in EEE dept. With my experience, my college was the best on laboratory , good communication with faculties, very helpful and rather very skilful technically . The guidance to all candidates was very satisfactory . During campus interview TPO used to follow-up with all candidates and offer a job in a renowned company in a good manner. The Librarians are very joyful & helpful for books issue. Overall , I am very much satisfied to be a part of this college to gain knowledge from all seniors and faculties as well. Now what I am is just for this college only. Presently , I am working as a Manager in one the MNC organization located in Kolkata. Thanks to be a part of "SVIST"ians ..... Hoping for the bright future .....

**Time to think about EEE | SVIST**

**Time to think about SUCCESS**

**Alumnus speaks.....**

**ANIKET GANGULY  
2017 pass-out**

**www.svist.org**

**Hello everyone.. I am Aniket Ganguly. I have completed Electrical and Electronics Engineering from Swami Vivekananda Institute of Science and Technology in 2017. I would like to share some exciting college moments with the readers. Our Head of dept, Dr. Arindam Mondal used to be a very strict professor (hope he is continually being so), he always made sure that we take our studies, campusing preparations seriously and never bunk any classes. For me and many of my mates, College means our bonding among the students and the great faculties we had gotten at that time. I can mention details of everyone but I think that will be too lengthy. All of them were so supportive, we used to spend a lot of time in our Project room discussing our queries with them and those discussions helped me in my professional life. They have also helped us groom ourselves as a person, bringing positive aspects to react in any situation. And after 4 years of very short professional period, I think that is most needed in a competitive market like our country right now. Another thing that's worth mentioning, i.e., the deadlines. We had to submit our assignments, lab reports, project reports, presentation in between the exact time frame. This practice also helped me a lot in my career later. Now coming to the area, we all were waiting for, i.e., campusing/job placements. Just after the beginning of the 4th year, our college has arranged grooming sessions with experienced professionals for us and also arranged common job platform exams like Amcat, Cocubes, etc. at free of cost. I got 3 jobs from the campusing drive, in Wipro, Franciscan Solutions (reputed IT Companies), and Elmech Engineers. Because of my branch, I joined Elmech Engineers, the Authorized Genset Original Equipment Manufacturer of KOEL (Kirloskar Oil Engines Limited) Green. On the very first day, I have realized that most of the Engineers over there are from our college only and the management was so pleased with our college that they arranged an off campus drive only for SVIST 3 times for the 2019 batch EEE & ME departments. That is really a proud moment for alumni. After another 4 years of a great time, I have parted my ways with Elmech Engineers and joined S4 Controls and Automation, Silver System Integrator of Rockwell Automation. Currently, I am working in this organization. In the end, all I can say is that I have spent great 4 years of my life in SVIST and I will always remember those golden memories !**

**Time to think about EEE | SVIST**



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

**Time to think about SUCCESS**

**Alumnus speaks.....**

I am Aniket Biswas. I recently(2021) completed B. Tech from SVIST in EEE department. From the very first day when i joined the college I just love with its environment. Totally noise free there was no sound of vehicles. First day we got the introduction from our HOD sir and from all the faculty members. In the class every doubts we can share with our professors and they also help us to clear our all doubts in the class as well as outside of the class. Our department was the best department in the college for our HOD sir's discipline and rest of the faculty members followed his rules and regulation to make ourselves punctual in every steps of our life. Before GATE examination we got special classes from our teachers. In the pandemic situation they were doing their best to teach us in Online platform for the first time. Many times we were playing cricket, badminton with our teachers specially on sports day. I got two placements from our college campussing named Entraco BKS and Laxmi Group of industries all two were core company. I am very glad to get this kind of opportunity in core company from my college campussing. Many many thanks to our HOD( Dr Arindam Mondal) sir, My mentor (Subrata Hota) sir, Samrat Paul sir, Soumik Biswas sir and also thanks to Our Principal Ma'am(Dr. Sonali Sarkar).

**Aniket Biswas  
2021 pass-out**

[www.svist.org](http://www.svist.org)

**Time to think about EEE | SVIST SUCCESS**

**Time to think about SUCCESS**

**Alumnus speaks.....**

Hi,  
Myself Arjun Dubey, 2019 pass-out (ELECTRICAL AND ELECTRONICS ENGINEERING) from SWAMI VIVEKANANDA INSTITUTE OF SCIENCE AND TECHNOLOGY. The journey of my engineering begins here with a great and more knowledgeable faculties. Thanks to all the respected faculties that they work hard to make us a perfect Engineer. Its practical laboratories helped us to learn more and environment also.  
Once a EEE faculty said, always try to work in your core (Electrical) that gives me more motivation for work hard. Currently I'm working as a Testing and Commissioning Engineer.  
Thank you SVIST, EEE.

**Arjun Dubey**

**Arjun Dubey  
2019 pass-out**

[www.svist.org](http://www.svist.org)

**Time to think about EEE | SVIST SUCCESS**



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Time  
to think about  
**SUCCESS**

Hi everyone! Myself Debsis Naskar.. I have passed out B.Tech in EEE in 2020 from SVIST with an average DGPA of 8.3 . I have 1 Year Work Experience in Industrial Power Electronics domain (Company -Liveline Electronics) & Currently i am in Electrical/Electronics Home appliances field (Company- Polar Electric Pvt. Itd). I would like to share views on my academics during my stay with the EEE department: 1) If you want to gain enormous knowledge then please join SVIST. 2) You would get top notch knowledgeable faculties in the department especially - Control system, Power Electronics, DSP, VLSI etc. 3) You would get a good exposure in laboratories containing well maintained instruments to make you industry ready. 4) You will always remain motivated by our well educated & experienced teachers. 5) Overall my experience was extremely good!



Alumnus speaks.....

DEBSIS NASKAR  
2020 pass-out

www.svist.org

Time  
to think about  
**EEE | SVIST**  
**SUCCESS**

Time  
to think about  
**SUCCESS**

Hello Everyone,

I am Ayan Roy graduated from Swami Vivekananda Institute of Science and Technology in the year of 2020 from the department of Electrical and Electronics engineering with 8.86 DGPA. I am grateful for all of my all faculty members for helping me each of the step during my course. My experience was awesome in last 4 years . Specially I preferred various labs which is very well maintained and also have very experienced lab facilities . Now I am working with TCS from past 3 months as a software developer in French project. Highly recommended for placement guide and also special classes for cracking interviews like Aptitude.

Thank you 😊



Alumnus  
speaks.....

Ayan Roy  
2020 pass-out

www.svist.org

Time  
to think about  
**EEE | SVIST**  
**SUCCESS**



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Time  
to think about  
**SUCCESS**



**ANIRBAN ADAK**  
2016 pass-out

[www.svist.org](http://www.svist.org)

Time  
to think about  
**SUCCESS** EEE | SVIST

Alumnus  
speaks.....

It would be difficult to sum up four years of SVIST in just few lines. I must say that it was my most memorable days in my life. I am very grateful that I am a part of SVIST family. The department where I was that is EEE (Electrical & Electronics Engineering). It was the best department in my point of view. The ambience of the department was so friendly, the faculty members' behavior were so good. Their teaching methods were so catchy so that anyone can understand easily. They guided me to reach my aim. My friends, the best gift from my college. Without them the experience of the journey would have been faded. I would like to thank my faculty members specially HOD Sir, Principal Mam, College staff and my friends for making college life memorable. Last but not the least I am very thankful for my family, without their support I am nothing. Now I am doing job at a private company in Chhattisgarh.

Time  
to think about  
**SUCCESS**

www.svist.org

Time  
to think about  
**SUCCESS** EEE | SVIST

Alumnus  
speaks.....

Hello Everyone,  
My name is Arka Paul. I graduated in the year 2013 from Electrical and Electronics Dept of Swami Vivekananda Institute of Science & Technology. We were the second batch of SVIST during 2009. At that time, the college was being constructed and every day, there was something new. Standing today, it feels like the institute grew to amazing heights and we were lucky to be a part of it. Although the college was fairly new at that time, we had the most experienced and focused faculty headed by none other than Dr. Arindam Mondal (HOD, EEE, SVIST). I think that has been the main agenda of SVIST always; to provide quality education to their students and teachers who could guide the students into their future. With so many years gone by, it feels really good to see SVIST with a beautiful campus & new facilities which makes it certain that SVIST continuously is looking forward to push its boundaries.  
From my personal perspective, SVIST gave me the ground to explore not only from my course point of view but other aspects as well. I had been part of Cognizant Technology Solutions for almost 8 years. Recently, I have parted ways with my previous employer and have joined MetLife India as a Unit Manager.  
I thank the institution and the teachers for their effort and guidance. To all the people who has joined or planning to join SVIST, all the very best for a successful career ahead.

Arka Paul  
2013 pass-out



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Time  
to think about  
**SUCCESS**



**ARKADEEP DATTA**  
2012 pass-out

[www.svist.org](http://www.svist.org)

I was worried when I got admission in SVIST as it was a very new college and EEE was not a well-known branch. But I quickly realized that SVIST is an excellent college and EEE is a splendid branch and I started to enjoy my college days. The credit goes to the faculty members and college management and of course to all my college friends.

The enlightened faculty members made my learning very simple and fast. They motivated me to enhance my creativity and guided me to build a good career. Even after my college days they encouraged me to go the extra mile.

Apart from the faculty members the library was well decorated with plenty of reference books and the laboratories were well equipped with updated equipments and latest technologies. On our request the HOD and the college management arranged a PLC (MicroLogix 1400) for our project and learning purposes. Free special classes by professionals for GATE and other competitive exams, mock interviews, grooming classes were also arranged by the college management.

After my college days I have earned 05 years of experience in thermal power plant and in 2018 I have joined WBSEDCL and still trying for the better. Thanks to all the faculty members, college management and all the staffs of SVIST. I wish SVIST all the very best for its future endeavor.

Alumnus  
speaks.....

Time  
to think about  
**EEE | SVIST**  
**SUCCESS**



Time  
to think about  
**SUCCESS**



**ANIKET GANGULY**  
2017 pass-out

[www.svist.org](http://www.svist.org)

Hello everyone, I am Aniket Ganguly. I have completed Electrical and Electronics Engineering from Swami Vivekananda Institute of Science and Technology in 2017. I would like to share some exciting college moments with the readers. Our Head of Dept. Dr. Arindam Mondal used to be a very strict professor (hope he is continually being so). He always made sure that we take our studies, campusing preparations seriously and never bunk any classes. For me and many of my mates, College means our bonding among the students and the great faculties we had gotten at that time. I can mention details of everyone but I think that will be too lengthy. All of them were so supportive, we used to spend a lot of time in our Project room discussing our queries with them and those discussions helped me in my professional life. They have also helped us groom ourselves as a person, bringing positive aspects to react in any situation. And after 4.5 years of very short professional period, I think that is most needed in a competitive market like our country right now. Another thing that's worth mentioning, i.e., the deadlines. We had to submit our assignments, lab reports, project reports, presentation in between the exact time frame. This practice also helped me a lot in my career later. Now coming to the area, we all were waiting for, i.e., campusing/job placements. Just after the beginning of the 4th year, our college had arranged grooming sessions with experienced professionals for us and also arranged common job platform exams like Amcat, Cocubes, etc. at free of cost. I got 3 jobs from the campusing drive, in Wipro, Franciscan Solutions (reputed IT Companies), and Elmech Engineers. Because of my branch, I joined Elmech Engineers, the Authorized Genset Original Equipment Manufacturer of KOEL (Kiroskar Oil Engines Limited) Green. On the very first day, I have realized that most of the Engineers over there are from our college only and the management was so pleased with our college that they arranged an off campus drive only for SVIST 3 times for the 2019 batch EEE & ME departments. That is really a proud moment for alumni. After another 4 years of a great time, I have parted my ways with Elmech Engineers and joined S4 Controls and Automation, Silver System Integrator of Rockwell Automation. Currently, I am working in this organization. In the end, all I can say is that I have spent great 4 years of my life in SVIST and I will always remember those golden memories !

Alumnus  
speaks.....

Time  
to think about  
**EEE | SVIST**  
**SUCCESS**



# YouTube

SVIST Official YouTube Channel

<https://youtube.com/channel/UCjPp0r04cbTWYrFqyu9DdQ>

All curriculum based lecture videos along with other institutional activities are assembled.





## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



# SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE | NAAC Accredited | Affiliated to MAKAUT and WBSCTE

## List of Scholarships

Si No.	Name of Scholarship	Eligibility Criteria	Amount per year	
			B. Tech	Diploma
01	Swami Vivekananda Merit Cum Means Scholarship	60% marks in 10 <sup>th</sup> & 10+2 level in the current year	60,000/-	18,000/-
02	Aikyashree Scholarship for West Bengal Minority Student	50% marks in 10+2 level in the current year	27,000/-	10,000/-
03	National Scholarship for other state Minority Scholarship	50% marks in 10+2 level in the current year	30,000/-	10,000/-
04	SC, ST, OBC Scholarship for West Bengal Student	Student must have their proper cast certificate	10,000 - 15,000/-	6,000 - 8,000/-
05	Pragati Scholarship for Single Girls Student		50,000/-	15,000/-
06	Physical Handicap Student	Student must have a handicap certificate	50,000/-	15,000/-
07	Kanyashree	Student must have a Kanyashree ID	One Time 25,000/-	One Time 25,000/-
08	SC, ST, OBC Scholarship for Tripura State	Student must have their proper cast certificate	80,000/-	30,000/-
09	Bidi worker Scholarship	Student must have Bidi certificate	30,000/-	10,000/-
10	Saksham Scholarship Scheme for Specially Abled Student	Technical Degree	50,000/-	15,000/-
11	AICTE – Swanath Scholarship Scheme	Technical Diploma	50,000/-	15,000/-
12	Central Sector Scheme of Scholarships for College and University Students		10,000/-	
13	ONGC Scholarship for SC Student	80% marks in 10 <sup>th</sup> & 10+2 level in the current year	45,000/-	16,000/-

For more details visit our Scholarship desk:

[svist.org/online/scholarship/](http://svist.org/online/scholarship/)

For any query contact:

+91 9831084446

## OUR CAMPUS





We are the best,  
WHY?

In reality average ranking students are generally getting admitted to our department. From the very first day of our course we motivate, groom and train the students such that at the end of the course the student will be totally industry ready and we feel proud to see our students working in top MNCs seating behind the students from so called renowned college or university of the state or outside



**THANK YOU**