



Swami Vivekananda Institute of Science and Technology

[Approved by AICTE & Affiliated to MAKAUT & WBSCTE]
[NAAC Accredited]



DEPARTMENT OF CIVIL ENGINEERING

Website: www.svist.org

Contact No: 9851864022 / 9641835977 / 9476424216 / 9038695869

Vision:

To emerge as a Centre of Academic Excellence in creating and disseminating knowledge and providing students a unique learning experience in Science, Technology in the light of Swamiji's vision and providing students an environment for all round development, nurture them for a successful career as well as to contribute to the betterment of the society.



Mission:

- **To transform attitudes, values and priorities by changing mind set rejuvenating our learners and infuse positive energy to take the challenges of life.**
- **To empower learners by providing best technical education coupled with leadership and professional skills.**
- **To provide “Education for living and livelihood” as well as “Education for life”, by focusing on the inculcation of human and moral values.**
- **Enable students for deep learning, rational thinking and flair for entrepreneurship through industry institute interaction.**

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Vision of the Department

Our vision is to train the students to become quality executive with high standard professionalism as well as morality and ethics using our excellent resources, infrastructural and technological support in all the professional streams. Similarly, we also believe in all round development of the student's personality. In this era of economic liberalization, globalization and technological super-advancement our effort is to put quality education in the light of Swamiji's vision of spreading education throughout the society.

Mission of the Department

Our mission is to harmonize the traditional values of India with the new values brought through the progress of science and technology and bring forth an all-round development of the students with focus on innovation and improvement. Propagation of advanced and modern education on the firm ground of our own philosophy and culture is our motto. We strive to make the college a centre of excellence and satisfaction with the highest levels of academic standard.

Head of the Institute



Dr. Nandan Gupta

Director & Trustee of Swami Vivekananda Group of Institutes



Mr. Pabitra Kumar Gayen

Deputy Director of Swami Vivekananda Group of Institutes



Dr. Sonali Ghosh

Principal of Swami Vivekananda Institute of Science & Technology

Message From Head of the Department



Mr. Samik Banerjee

Assistant Professor

HOD

Welcome to the Department of Civil Engineering, Swami Vivekananda institute of Science and technology. Hello, I am Samik banerjee, HOD, Department of Civil engineering, Swami Vivekananda Institute of Science & Technology. First of all I would like to say there is no development that can be done in Society without civil engineers. Civil engineering is the oldest branch of engineering. It starts when first someone place a roof over the head. Civil engineering deals with analysis, design, Construction and maintenance of physically and naturally built environment like residential, commercial, industrial and public work Projects of all Category of construction but now the question is what they actually do. They built and maintained our society infrastructures like road bridges, dams, canals, buildings railways airport etc. So there is a lots of scope for civil engineers in public sector, private sector and mncs with various nature of Job like design, construction, drafting technical marketing etc, because infrastructure development and maintenance is an eternal truth of human Society, when it Comes to the word infrastructure that means there is definitely need of civil engineer.

WHY STUDY CIVIL ENGINEERING AT SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY?

Here is the branch of endless requirement of engineers, but a student had to be guided very well for that and for appropriate guidance we the faculties of civil engineering department SVIST are there with the students. With well-equipped classroom laboratory setup and experienced faculties prepare a civil engineering Student to a good civil engineer. Yes, we have well equipped laboratory as per Syllabus and beyond the syllabus also.

Moreover, many guest faculties from industry are also associated with us from whom one student may gather many practical knowledge, seminars, workshops industrial visit, industrial training are also organized on regular basis with prepare students for civil engineering related competitive exams also by organizing special classes and students get good placement during and after completion of course. In this lockdown period we are not stopped, we have organized online classes in digital platform and assess students on regular basis. we organized webinar also to keep in touch with industry. Mentors are always keeping in touch with students and this total procedure will continue further for the students.

Civil engineering department also organized various cultural programs to Promote and enhance extra curriculum activities of students. Department also encourage students in the sports to develop their team spirit and to inspire them to achieve their goals. So come and join and Civil engineering department SVIST and enjoy engineering.

Our research feeds into our degree programmes. Our emphasis on innovative thinking challenges you to envisage the future of civil engineering.

About the department & Programme Structure

Swami Vivekananda Institute of Science and Technology (SVIST) started its journey in the year 2008. Since inception, SVIST has gradually emerged as a reputed educational institution in Engineering & Technology. The Institute is affiliated to Maulana Abul Kalam Azad University & Technology (MAKAUT) (formerly known as WBUT) and duly approved by All India Council of Technical Education (AICTE), Ministry of HRD, Government of India. SVIST has established the Civil Engineering Stream in the year 2014. The newly built department possesses good infrastructural facilities, well-equipped laboratories, highly qualified and dedicated faculty and the atmosphere conducive for research activities. Civil Engineering includes design, development, manufacture, management, and control of engineering systems, subsystems, and their components. It also has the exposure in focusing the students need in imparting excellence and need based Technical Education for building up prospective career of the students.

We are following the syllabus as per MAKAUT which is based upon Credit Based Choice System, so the students may elect their subjects as per requirement, & the syllabus is more practical oriented now with the new syllabus though our students usually learn more than specified in syllabus which is more industry oriented. The link is given below:

http://makautexam.net/aicte_details/aicteugdetails.html

Course Duration (B.Tech)- 4 years

Intake: 60 numbers of students

Program Outcome (PO)

- To deliver comprehensive education in Civil Engineering to ensure that the graduates attain the core competency to be successful in industry or excel in higher studies in any of the following fields: Structural Engineering, Geotechnical Engineering, Water supply Engineering, etc.
- To provide the students with foundation in mathematical and engineering fundamentals required to solve engineering problems and also to pursue higher studies and research in different aspects of civil engineering.
- To train the students to work as teams to comprehend, analyse, design and create innovative solutions of real-life problems.
- To inculcate a sense of ethics, professionalism and effective communication skills amongst graduates.
- To provide an academic environment that gives adequate opportunity to the students to cultivate lifelong skills needed for a successful professional career.

FACULTY PROFILE

Mr. Samik Banerjee

Assistant Professor & H.O.D

M.Tech, Pursuing PhD

civilengg.svist@gmail.com

samik.banerjee90@gmail.com

Research Area: Structural Engg.



Dr. Anindita Mukherjee

Assistant Professor

PhD, M.Sc (Silver Medalist)

akundu.30@gmail.com

Research Area: Hydrogeology;

Remote Sensing& GIS



Mr. Amir Soheli

Assistant Professor

M.Tech (Structural Engg.)

amirsohel.svist@gmail.com

Research Area: Structural Engg.



Ms. Rituparna Dey

Assistant Professor

M.Tech, Pursuing PhD

rituprndy16@gmail.com

Research Area: Geotechnical Engg.



Mr. Habib Laskar

Assistant Professor

M.Tech

habib.civil.au@gmail.com

Research Area: Geotechnical Engg.



Mr. C.S. Bhowmik

Assistant Professor

M.Tech (Structural Engg)

csbhowmik.25@gmail.com

Research Area: Structural Engg.



Mr. Mritunjoy Naskar

Assistant Professor

M.Tech (Structural Engg.)

mrityun.jgec@gmail.com

Research Area: Structural Engg.



Ms. Moumita Ghosh

Technical Assistant

B.Tech, Pursuing M.Tech

moughoshepi@gmail.com



Ms. Payel Dutta

Technical Assistant

B.Tech, Pursuing M.Tech

pdutta18890@gmail.com



Mr. Pritam Bhattacharya

Technical Assistant

B.Tech, Pursuing M.Tech

pritambhattacharaya12@gmail.com



DEPARTMENTAL ACHIEVEMENTS

FACULTIES ACHIEVEMENT

**** **Samik Banerjee**, Priyabrata Guha; Structural health monitoring of 2d frame structure under static load using matlab, international journal of civil engineering research and development (ijcerd), Volume 5, Number 1, January - April (2015), pp. 01-08

**** **Anindita Kundu**, S.K.Nag Assessment of Groundwater Quality for Drinking and Irrigation Purposes, Chhatna Block, Bankura District, West Bengal Journal of Geosciences Research 2016 1/ 73-80

**** **Anindita Kundu**, S.K.Nag Assessment of Groundwater Quality in Kashipur Block, Purulia District, West Bengal Applied Water Science 2018 8/ 1-18

**** S.K.Nag, **Anindita Kundu**, Application of Remote Sensing, GIS and MCA techniques for delineating groundwater prospect zones in Kashipur Block, Purulia District, West Bengal; Applied Water Science 2018 8/ 1-13

**** **Anindita Mukherjee** & S.K. Nag Sustainability assessment of the groundwater quality in the Kashipur block of Purulia district in West Bengal. 2020. Indian Groundwater 2020 XIV/ 15 – 41

**** **Anindita Mukherjee** & S.K. Nag Assessing the quality of groundwater in Gangajalghati Block of Bankura District, West Bengal for agricultural and drinking suitability International Journal of Emerging Technology and Advanced Engineering 2020 Volume 10, Issue 9, 68 -75

****S. K Nag, Pampiya Chowdhury, Shreya Das & **Anindita Mukherjee** Deciphering prospective groundwater zones in Bankura district, West Bengal – A study by using GIS platform and MIF Techniques International Journal of Energy and Water Resources 2020 IN PRESS

****Indrajit Chowdhury, **Rituparna Dey** and Ambarish Ghosh, (2016) “Dynamic Response of partially embedded Piles under Impact type force”, DFI-India 2016: 6th Conference on Deep Foundations Technologies for Infrastructure Development in India September 9-10, 2016 IEST Shibpur.

****Ambarish Ghosh and **Rituparna Dey**, (2016) “Study on the behaviour of Pile-Raft foundation in cohesive soil”, 19th Southeast Asian Geotechnical Conference & 2nd AGSSEA Conference (19SEAGC & 2AGSSEA) Kuala Lumpur 31 May – 3 June 2016.

******Rituparna Dey** and Ambarish Ghosh, (2016) “Experimental Investigation on Behaviour of Pile-Raft Foundation” National Seminar on GEOTECHNICS FOR INFRASTRUCTURE DEVELOPMENT organized by Indian Geotechnical Society, Kolkata Chapter, March 11-12, 2016 at CGCRI Kolkata.

******Rituparna Dey**, Champakali Das and Ambarish Ghosh, (2016) “Performance evaluation of stabilized Brahmaputra River bed materials”, Research Scholars Colloquium 2016, IEST, Shibpur.

STUDENT'S ACHIEVEMENT

1. Bireswar Tarafdar qualified GATE & admitted in IIT Kharagpur 2020 batch.
2. Srinjay Dutta, batch of 2018, started up building developing business.
3. Saif Ali, batch of 2019, became of champion in boxing 2020 batch
4. Debjit Das, batch of 2021, became of champion badminton
5. Ujjwal Biswas, batch of 2022 (ongoing), became of champion in Cricket,
6. Subho Seal, batch of 2022 (ongoing), became of champion in state level gymnastic and participate in National Level.
7. Goutam Biswas, batch of 2019, started up own business in construction.
8. Haimanti Sarkar, batch of 2020, started up own business in interior and Civil Renovation Farm.



RESEARCH & DEVELOPMENT



Department of Civil Engineering is working with various type of soil & water testing & consultancy to the Government & private sector in a collaborative way. The department has expertise faculties & research laboratories which promotes innovations & creativity in the minds of students.

The projects included in the syllabus provides practical solution to problems faced by society i.e based on groundwater quality analysis, Solid waste & wastewater treatment techniques, advancement in concrete technology.



As a Civil Engineering student, you will benefit from the extensive facilities that the campus has to offer.

LABORATORY FACILITIES

Drawing Lab



Highway & Transportation Lab



Soil Mechanics Lab



Surveying Lab



This Department of this institute is having latest devices with computing facilities to cater the need of Construction Industry and Industrial urbanization.

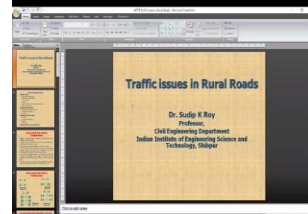
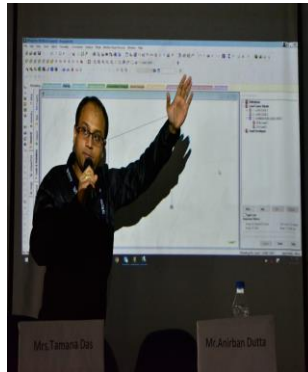
CAD Lab**Fluid Lab****Solid Mechanics Lab**

The laboratory facilities are also being upgraded including the Collaborative Teaching Laboratory with Government Institute providing a hub for practical work. The facility will be used for a number of activities including research, education and training in buried infrastructure-ground interaction, soil stabilisation and improvement.

CONFERENCE & WEBINAR ORGANIZED

**Seminar Name-
Topics- East West
Corridor Metro
Railways Project**

**Seminar by: Mr. P.K.
Acharya**



**Seminar Name-
Advancement of
Civil
Engineering in
Thermal Power
Plant**

**Speaker: Mr.
Tapajyoti Nanda**

Date-11.02.2019

**Seminar Name-
Analysis of Civil
Engineering
Structures” by
Bentley System.**

**Speaker: Tamana Das
& Mr. /Anirban
Dutta**

**Webinar Name-
Use & Scope in
Future in Cement
Industries**

**Speaker: Mr. S.K.
Paramanik**

Date-05.06.2020

**Seminar Name-
Concrete & Cement
Based Products**

**Speaker: Mr. S.K.
Paramanik**

**Webinar Name-
Traffic Issues in
Rural Roads**

**Speaker: Dr.
Sudip K Roy**

Dr. Pritam Saha

Dr. T. K. Roy

Date-31.07.2021

STUDENT PLACEMENT & CAREER OPPORTUNITY

Since the beginning of its inception, Department of Civil Engineering strives to produce good academicians & practioners with knowledge of different aspects of Civil Engineering. Past three batches of the students are presently serving at various positions & levels in the different private & government organizations.

Private Sector

1. Pinnacle Infotech
2. Greenline Dealmark pvt ltd (Reshmi group)
3. Tribeni construction pvt ltd
4. Sriram construction
5. Robert construction LLC
6. Mayfair Constructions Pvt Ltd
7. Simplex Projects Limited
8. Srijan Realty Private Limited
9. Gpt Infraprojects Limited
10. Sriram construction
11. Ultratech
12. VRS Infrastructure PVT LTD
13. L&T
14. SA CHAUDHURY & ASSOCIATES
15. D.K project private limited
16. Reshmi Metalic
17. Jids Pvt.ltd
18. Damodar Ropeways & Infra Limited
19. Amiya Commerce & Construction Company Private Limited
20. Power Max India Private Limited
21. Adhunik Infrastructures (P) Ltd. (AIPL)
22. Tantia constructions
23. Tribeni Constructions Limited
24. Senbo Engineering Ltd
25. Ideal Group

Government Sector

1. Airport Authority of India
2. BHEL
3. ONGC
4. NTPC
5. IOCL
6. ISRO
7. WBSEDCL/WBSETCL
8. BRO, MES
9. DRDO
10. NHCL
11. KMC
12. KMDA
13. WBPSC

ALUMNI'S ENUNCIATE



Arnab Bhattacharjee (Batch 2015-2019)

I am Arnab Bhattacharjee, passed in 2019. Standing at this critical moment today where the global pandemic along with the mighty natural disasters has put the entire world behind the doors. To fight against these demons and create a silver line for ourselves, one of the most inevitable weapons is to develop "Infrastructure" - this is where my professional journey commences.

I'm a civil engineer in BIM (Building Information Modelling) sector for almost 2 and half years now. Now when I look back and investigate about how did I sail through this opportunity to embark on such an improvising and futuristic career the role of my iconic institution floats in front of my vision. To confine the influence of SVIST (Swami Vivekananda Institute of Science & Technology) on me, I shall require a complete set of copy & pen rather that too will definitely create indigence. But likely I'm embraced with God like mentors and professors over there, who help me every time when I needed. In my memories there always be a special place for them, who pushed me in this position where I'm now. Special thanks to those Professors for arranging the technical skill development seminars and the software trainings. Also, I'm very grateful to Dr. Anindita Kundu Mukherjee & Mr. Samik Banerjee for managing the entire civil department of SVIST so professionally.

In a nutshell, wherever I'm right now large or small, whatever I shall achieve, apart from my endeavour the foundation cornerstone will always be dedicated to the pioneering mentors and professor of SVIST for their undeniable contribution in constructing the work ethics and indomitable morale that is going on discriminate me from the others.



Bireswar Tarafder (Batch 2016-2020)

First of all, I, Bireswar Tarafder, would like to thank my faculty members who turned out to be my support system during my academic career. The quality of education imparted by the college is exhaustive and helpful for a career-oriented student. The regular activities conducted by college as well as my department enabled me to take a step forward, motivated me to maintain harmonious relations with everyone and taught me how to work as a team. For the restless efforts of my faculty members, I cleared GATE and got selected for pursuing higher education in the field of Transportation Engineering in IIT Kharagpur. Thank you shall be a minor word to express my deep gratitude to my department. I'm proud to be a part of this magnanimous institute.



Souvik Mahata (Batch of 2014-2018)

I am Souvik Mahata, working as a civil Engineer at Bridge and Roof Co. (India) Ltd. My journey at SVIST the past 4 years has been absolutely amazing. I was very much supported by mentors and my endeavours throughout. The college organizes various seminar and workshops to help students to learn new skills. Faculty members are very helpful in nature in this college. I wanted to give a special gratitude to my teachers Sri. Chandra Sekhar Bhowmik and Sri. Samik Banerjee for assist me to getting my job.



Subhojyoti Roy, (Batch of 2016-2020)

I, Subhojyoti Roy, am very grateful to be a part of this college, where I have learned my technical education to improve myself for future. Also, I want to thank all my faculties who supported me throughout this placement process and help me grabbing one of the best opportunities. Today I am working as civil Engineer in PINNACLE INFOTECH SOLUTION through on-compassing. So, I am very thankful to the college for providing me opportunities for job and for organizing training sessions.



Suvendu Natua (Batch of 2015-2019)

I am Suvendu Natua 2019 pass out. After passing out I worked at a contractor-based company at Newton, Kolkata. I'm thankful to my college to have remembered me, even at 2021 and informing through mail about Rashmi group who were conducting an off-campus interview at Kharagpur and by God's grace I got selected in that company. I'm really thankful to my college for remembering me and informing me. For that I got selected that company. Thank you SVIST.



Amit Kumar Yadav (Batch 2015-2019)

Myself Amit kumar Yadav; working as civil engg. trainee in airport authority of India Ranchi, Jharkhand; I am very happy to share my experiences about my college and department that civil faculty members is that they have always been with the students, whatever guidance, support and assistance is needed for growth of a student's career and for better opportunity. I think that is the best part of our department. They are always present to help students in every possible way not only in college period but also during holidays. They are in contact with us till now also and provides guidance to all of us.



Ipsita Maitra (Batch of 2016-2020)

Hello I am Ipsita Maitra, former student of SVIST, civil engineering department. Currently pursuing M. Tech in structural engineering from NIT. I am obliged to share my experience about my campus life, which was amazing and really helped me out to explore various aspects of my stream. I would like to thank my department and my college for helping in every part to get me where I am.



Saikat Roy (Batch of 2015-2019)

I am Saikat Roy, proudly say an ex-Student of Swami Vivekananda Institute of Science and technology. Now I'm working as Civil Supervisor at West Bengal Agro Industries Corporation Limited. College gave me a great opportunity to learn civil engineering thus today I am a Civil engineer and serve my service to my nation.



Pratim Rakshit (Batch of 2015-2019)

To begin with, I, Pratim Rakshit, immensely proud to call myself an alumnus of this prestigious institution that is Swami Vivekananda Institute of Science and Technology. It has helped me grow in more ways than I can imagine. I remember being a little anxious the first day I walked through the gate but gone was that feeling in a month, thanks to the professors and the seniors here.

The environment here is vibrant and sober. The professors are well-read and they know what they are doing and I think that's the most important thing about it. They always make sure every little word of their lecture gets through to us. All of us had successfully established a good rapport with almost all of them, even with the professors of the other departments. They have all been very helpful and fair to me and that's something I'll never forget.

I've spent the best years of my life here. It's been more than 2 years since I graduated but the memories are still fresh. I've made some great friends here—people who've supported me through thick and thin, I know I can always count on them. So, whatever they say about college friends losing touch after graduation—it's plain wrong, they don't know enough.

The field work and the lab work were the best part about it. Putting your acquired knowledge into practical use and then observing your progress is what intrigued me. Other than, my course and the professors associated with it have shaped and moulded my personality a good degree.

The new era of online classes and the students helplessly attending them for the sake of education makes me feel lucky because unlike them, I've lived my college life to the fullest and will always look back on it. I am what I am now because of those 4 years spent here. I owe this college a lot.



Shobhan Bhandary (Batch of 2015-2019)

My self Shobhan Bhandary. I have completed my Civil engineering degree course from SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY in 2019. Our college has emerged as a reputed educational institute in engineering field. This college is affiliated to MAKAUT. Our college's principal is outstanding educator and strict about discipline. Our college has well designed infrastructure, all classroom is fully decorated. Fully AC and proper light, sound system, projector, everything I get which A student needs in his classroom. More over Technical Laboratory, Auditorium, Conference Room, Library, Canteen, Seminar Hall, everything is in our college. We have Anti Ragging Committee. It's very helpful for all students. The nature friendly environment of our college impresses me. There are many departments in our college. Our civil department is one of the best. The teachers of our department are so helpful and have friendly behaviour and highly qualified and they all work hard in teaching. anytime we got any kind of help from our HOD and whole department. The rules and regulation of our department and energetic technique of teaching of our teachers is very well. If I talk about my Civil Department in one sentence, it is one of the best departments in our college. I am feeling proud that I am a student of this college and specially thanks to whole Civil department for help me to achieve the degree and give me an opportunity to establish myself. Thank you very much to Civil Department.



Priyank Kumar (Batch of 2016-2020)

I am Priyank Kumar, passed in 2020. I literally don't know how to thank my mentors who guided me up to this. This is just because of the faculties of civil department, SVIST what they taught me and the way of their teaching. I am a site engineer, whatever problem arises at site, knowledge about sites, I am capable enough to give suggestions from the knowledge of their teaching. Thanks, will not be enough for measuring the efforts of our department but still Heartiest thank you.



Enjamamul Haque (Batch of 2015-2019)

Swami Vivekananda Institute of Science & Technology is one of the best college in west Bengal under MAKAUT, not only from Kolkata but also from Bihar I mean from out of state. Almost most of the students got placed through campus placements, while some of the students like to choose higher studies like me. I'm studying M. Tech in structural engineering. Many MNC company visit our campuses like pinnacle consultants pvt.Ltd, TATA,INFOSYS, Rashmi Group and also good salary package offered. For classroom environment, I must say that every teachers explained everything clearly if any student face problem regarding to anything they can freely go to the teachers cabin and discuss the problem. They provide industry specific knowledge in the special class organized. The library is also very good and contains a huge area in the hall room. Both digital and normal libraries are available.



Samrat Das (Batch of 2016-2020)

I am Samrat, 2016 to 2020 batch in civil engineering. I want to dedicate sincere thanks to the Principal Madam of our college and all faculty members of my department. My vote of thanks and regards are not just limited to my own department but also to the faculty members of other department too. The quality of education is very good, our college library is very good and our college has all the practical instruments. After passing out, I got a job in dubai. All thanks to my college and department and the kind of education they provided, I got my placement.



Amitab Bhattacharjee (Batch of 2016-2020)

I am Amitab Bhattacharjee, passed in 2020. To pen about my association with SVIST, it can't be expressed in mere words, I take this opportunity to convey my profound gratitude for their never-ending support and commitment towards the students. I would like to thank all the faculties of Civil Engineering Department for their sincere efforts of bringing out the best of us.



Sabyasachi Pal (Batch of 2015-2019)

Hello I'm Sabyasachi Pal student of Swami Vivekananda Institute of Science and Technology from 2015 to 2019(CIVIL) batch. Our Campus is surrounded by greenery and find a lot of peace at this place. Faculty members here are good, well qualified and knowledgeable. They are available to help and provide guidance whenever required. The Library is also very good, and it consists of all the required books for the course. It is one of the decent colleges with decent placement. Now I'm placed in a MNC Company. Overall I think it is a very good college for Engineering.



Riaz Haque (Batch of 2016-2020)

Myself Riaz Haque. I have passed out from SVIST on 2020. I am working as civil engineer in a private construction company. All the Faculties of the institution are very co-operative and friendly with the students. The labs and library reinforce the students to get proper practical lessons. College has the facility of common room and canteen that help students to get some re-creation. At last, the college provide great compassing with a lot of recruitment that a makes a student's carrier brighter.



Suman Samanta (Batch of 2014-2018)

I am Suman Samanta, working as Structural Engineer & Estimator. For the first time in the very first day when I entered into my college, I felt very nervous. But after few moments while I meet with teachers and management, I felt very strong and confident. Our teachers are not only teachers but also they are very good friend and guide and they are very punctual for their duty to build us like Gems. All the faculty members are very friendly and always gave us their best. College environment is also too good to know who you are actually and help to understand what can you do. My best wishes for juniors, "be a learner with your life's best time and friends".



Sankha Ghosh (Batch of 2016-2020)

I, Sankha Ghosh, passed my B.tech engineering from SVIST. I'm thankful to all faculty members, seniors & juniors. All the staffs of our college are very helpful. Departmental classes and all type of training are conducted on regular basis. I placed as a civil engineer in a private company, So I want to show my gratitude to my faculty members.



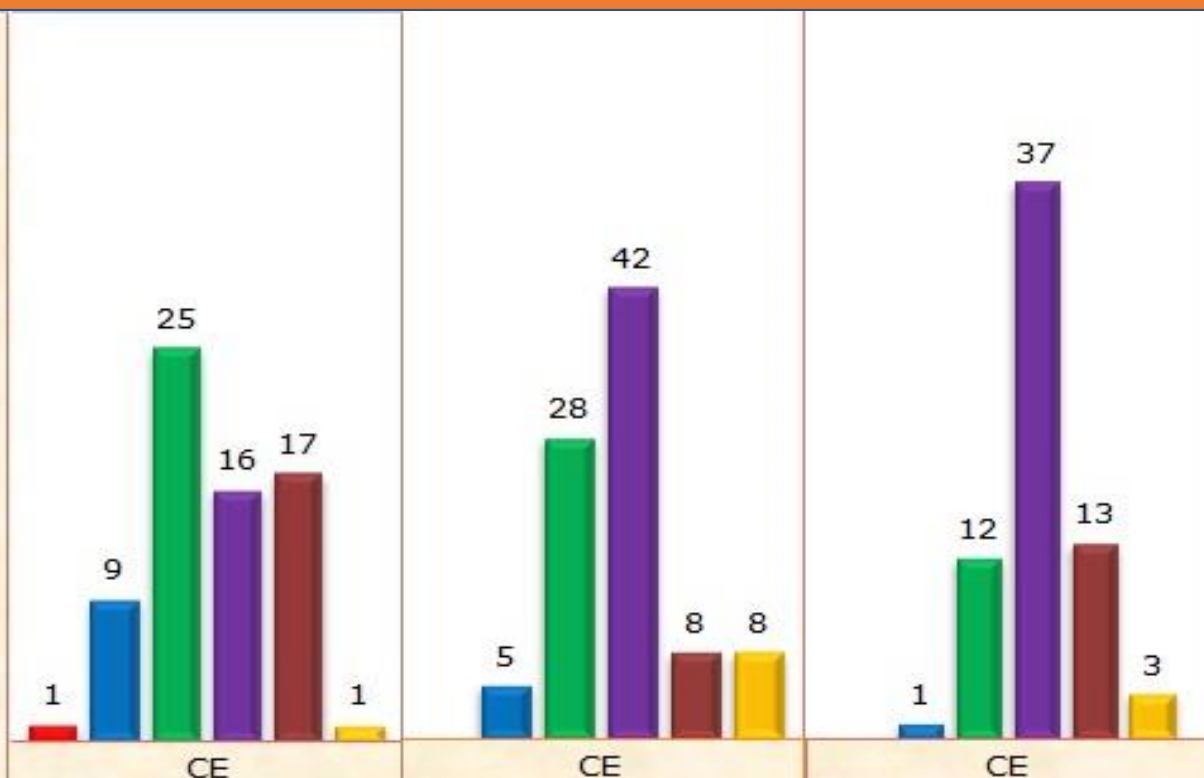
Dibyendu Ghosh (Batch of 2014-2018)

I, Dibyendu Ghosh, am working as Assistant Engineer. I am very much grateful towards my college and also my department. I am from civil department in SVIST college. I have learnt much more field experience from my respected teachers. All teachers help me out in every situation and always support me. This college feel me proud and happy for what I am today.

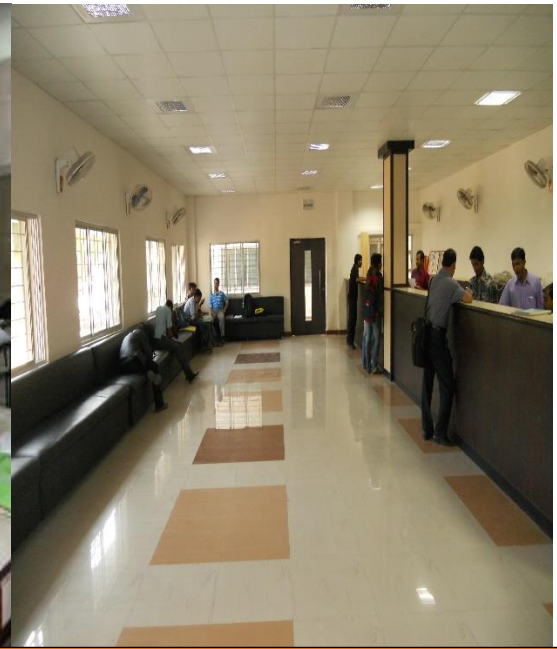
STUDENT ACTIVITIES



RESULT ANALYSIS



9.00 - 9.99 (point)	1		
8.00 - 8.99 (point)	9	5	1
7.00 - 7.99 (point)	25	28	12
6.00 - 6.99 (point)	16	42	37
5.00 - 5.99 (point)	17	8	13
4.00 - 4.99 (point)	1	8	3



FUTURE GOALS:

- NBA Accreditation
- Advanced Research Centre
- MOUs with leading Industries
- To grow of successive rate of students in competitive exams.
- To strengthen qualitative research and consultancy activities.

DEPARTMENT OF CIVIL ENGINEERING

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