

SSN - CARE

Cherishing Alumni Relationship and Engagement

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Career Development Workshop by Alumni Association

Career Development Programme from **Mechanical Department**

Ms. G. Viswa Priya, an alumna from the **2022 batch**, interacted with the **third year** and **final year** Mechanical Engineering students on **March 28, 2026**. She is currently employed at **Dow, Inc., Chennai**. The session was conducted **online**, during which she shared her professional experiences and provided valuable insights and suggestions for **placement preparation**.

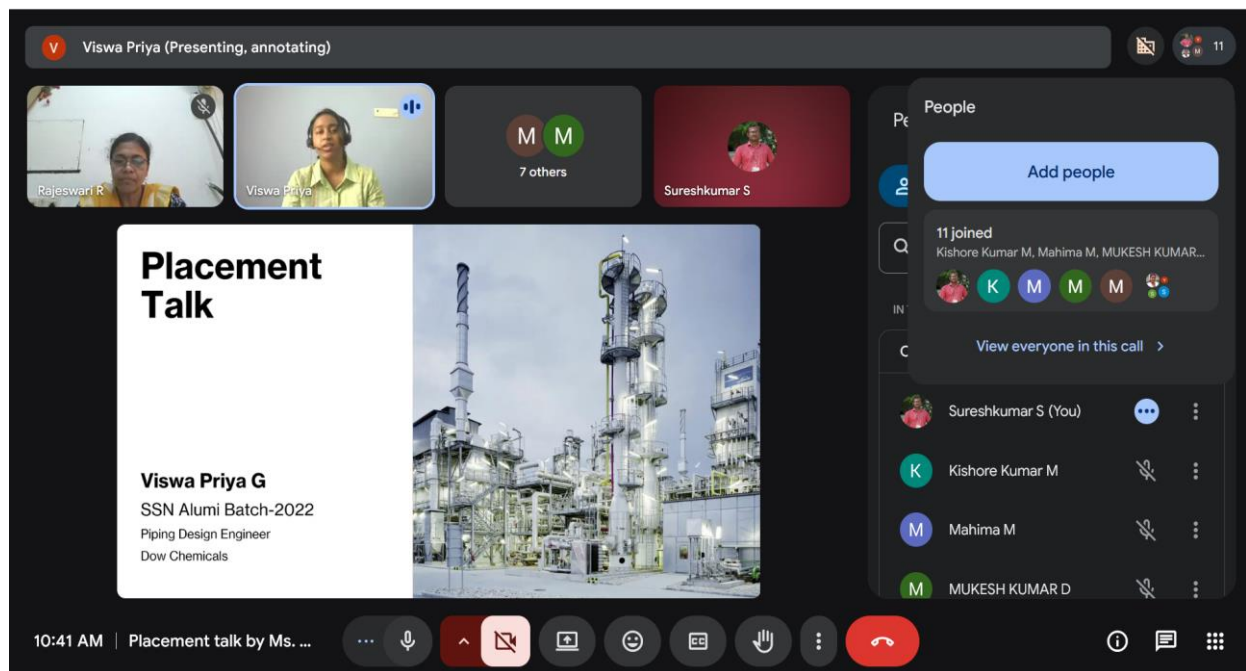
She also highlighted the importance of the **Oil and Natural Gas Corporation processes** and explained the various steps involved in the extraction process.

LinkedIn Profile: <https://www.linkedin.com/in/viswa-priya-g-396b04157/>



Ms. G Viswa Priya
Piping Engineer
Dow, Inc Chennai

Photos of the Interactive Session



Online Alumni Session: Ms. G. Viswa Priya on Career Guidance and Placement Preparation

Interaction of Ms. G. Viswa Priya, with Her Juniors

The screenshot displays a Zoom meeting in progress. The main content is a presentation slide titled "Polyethylene Production from Ethylene (C₂H₄)". The slide features a complex industrial process flow diagram. The process starts with "Ethylene (C₂H₄) Feed" which is "High Pressure & Temperature". This feed goes into a "Polymerization Reactor" where "Catalyst" and "Initiator" are added. The output then goes through "Cooling & Separation", "Pelletizing & Drying", and finally "Storage Silos" containing "PE". A legend at the bottom of the diagram identifies the stages: Compression, Polymerization, Separation & Recovery, Pelletizing, and Storage. The Zoom interface includes a top bar with the presenter's name "Viswa Priya (Presenting, annotating)", a top-left grid of participant thumbnails (Rajeswari R, MUKESH KUMAR D, 5 others, Sureshkumar S), and a top-right "People" list. The bottom toolbar shows the time "10:50 AM", the meeting title "Placement talk by Ms. ...", and various control icons like mute, video, chat, and end meeting.

Industry Insights Session by Alumni Ms. G. Viswa Priya on Oil and Gas Processes

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Events conducted by Alumni

Event 1: Alumni Talk under Value Added Course – Industry Expert Session on Contract Administration – **Civil Department**



On **March 27, 2026**, **Mr. Aravindh R (Batch 2015–2019)** visited our college and interacted with the faculty and students. During his visit, he met **Dr. N. Sivakumar**, Head of the Department, and shared insights from his professional experience.

He then handled a **session** on **“Contracts”** as part of the **Value-Added Course on “Practical Aspects of Civil Engineering”**. He shared his expertise in **contract administration**, **contractual claims management**, and **dispute resolution**, supported by relevant industry case studies, providing students with a clear understanding of real-world practices.

He also elaborated on his work profile, roles, and responsibilities in quantity surveying at **Afcons Infrastructure Limited, Chennai**.

The session was highly interactive, with students actively engaging through queries on claims handling, contract execution challenges, and site-level practices, making it both informative and practically relevant.



Value Added Course Session: Alumni Talk by Mr. Aravindh R on Real-World Construction Contract Practices

The **Department of Civil Engineering** expresses its sincere gratitude to **Mr. Aravindh** for his valuable time and insightful session during the Value-Added Course and wishes him continued success in his professional journey.

Event 2: Alumni Interaction on Project Development – Technical Guidance Session by Dr. Vasan Prabhu, L&T EduTech – **EEE Department**

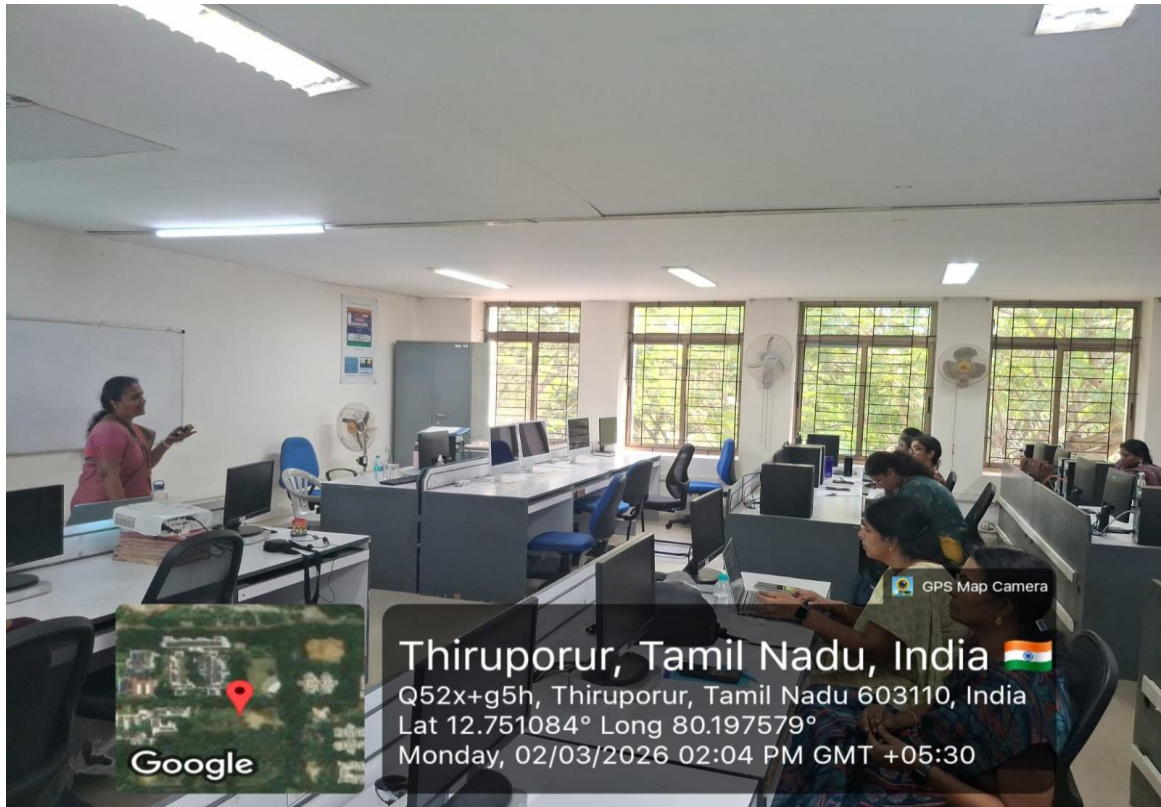
Dr. Vasan Prabhu, M.E (Power Electronics and Drives) (Batch 2006–2008), Subject Matter Expert, L&T EduTech, Chennai, visited the **Department of Electrical and Electronics Engineering** on **March 4, 2026** to interact with final year UG students and shared industry-oriented insights and valuable suggestions for their project work.



Technical Guidance on Project Development by Dr. Vasan Prabhu – EEE Department Interaction

Event 3: Alumni Expert Lecture on Speaker Recognition and Anti-Spoofing Techniques – CSE Department

Dr. Suvidha Rupesh Kumar (PG CSE: Batch 2005–2007), Senior Assistant Professor, VIT Chennai, delivered a talk on “**Speaker Recognition and Anti-spoofing Techniques**” at the Two-day National Level Workshop on “**Speech Technology: Concepts and Applications**” held on March 2, 2026.



Technical Talk Session: Speaker Recognition and Anti-Spoofing by CSE Alumni Dr. Suvridha Rupesh Kumar

Event 4: Alumni and Industry Experts as Jury Members - VIVID 10.0 Project Expo - IT Department

Mr. Mohan Kumar Rajagopal (Batch 2003–2007), Engineering Leader – Data & AI, **Altimetrik**; **Ms. Janani M** (Batch 2003–2007), Technology Leader, **PayPal**; and **Mr. Dinesh B** (Batch 2019–2023), Software Development Engineer–1, **Samsung Electronics India**, served as **Juries** for **VIVID 10.0 – Project Expo**, conducted as part of **SSN AI Summit 2026** on **March 27, 2026**, which provided a dynamic platform for students to showcase innovative projects while enabling the juries to evaluate real-world problem-solving approaches, mentor participants, and identify industry-relevant solutions and emerging talent.



SSN AI Summit 2026 – Industry Mentors and Alumni Jury Panel at VIVID 10.0

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Alumni Visits and Interactions

Alumni Visits/Interactions during March 2026

Department	Number of Alumni Visited*
Electrical and Electronics Engineering	1
Electronics and Communication Engineering	2
Computer Science Engineering	2
Information Technology	5
Civil Engineering	1
Mechanical Engineering	4
Chemical Engineering	0
Biomedical Engineering	2
MBA	0
Total	17

*As per the details provided by the Department Faculty Alumni Coordinators

Alumni Visits and Interactions from the **ECE Department**

Mr. M. Lingeswaran, an alumnus of **M.E (Communication System) - Batch 2014–2016**, visited the **Department of ECE** and interacted with faculty members on **March 09, 2026**.



ECE Alumnus Mr. M. Lingeswaran Interacting with Faculty During Department Visit

Mr. Sivasankaran, an alumnus of **B.E (ECE) - Batch 2021–2025**, currently working at **Comcast**, visited the **Department of ECE** and interacted with faculty members on **March 12, 2026**.



ECE Alumni Engagement: Mr. Sivasankaran from Comcast Meets Faculty Members

Alumni Visits and Interactions from the **CSE Department**

Mr. Abhishek Kumar (Batch 2018–2022) visited the **Department of CSE** on **March 03, 2026**, and interacted with faculty members. He has **completed his M.S.** from **Northeastern University, Boston**, and is **currently employed at Google, California**.



Alumni Visit Session: Mr. Abhishek Kumar (Northeastern University, Boston) at CSE Department

Alumni Visits and Interactions from the **Mechanical Department**

The following alumni visited the **Mechanical department** and interacted with faculty members during **March 2026**.



Mr. Rudra Swamy and Mr. A. Sai Abhijit
(Batch 2019 – 2023)
Talent Maximus India Pvt Ltd, Chennai



Mr. S. Murugesh
(Batch 2013 – 2017)
Fabtech Coating LLC, Dubai, UAE

Alumni Visits and Interactions from the **IT Department**



Dr. Veeramakali T (Batch 2000–2004), Assistant Professor, SRM Institute of Science and Technology, was invited as an external examiner for the Project Viva Voce at the CSE Department on **March 27, 2026**. During her campus visit, she also visited the **IT Department** and interacted with the faculty members. Her continued engagement with academic activities stands as a testament to the strong alumni–industry–academia connection fostered by SSN.

Mr. Vishal K (Batch 2020–2024), Software Engineer at Barclays, Chennai, visited the campus and interacted with the faculty members of the Department of Information Technology on **March 09, 2026**.



IT Alumni Engagement: Mr. Vishal K Visits Campus and Interacts with Faculty

Alumni Visits and Interactions from the **BME Department**

Mr. Ganesh, an alumnus of the BME batch of **2013**, currently serves as the **Director of Growide Green Power Advisors**, visited the **Department of Biomedical Engineering** and met with **Dr. S. Pravin Kumar**, **Dr. M. Dhanalakshmi**, and **Dr. R. Nithya** during his campus visit. His role in the **renewable energy sector** and his **collaboration with SSN Trust** for the **campus renewable energy initiative** stand as a proud testament to the impactful contributions of SSN alumni in driving sustainable development.



Strengthening Sustainability Collaborations at SSN: Visit of Mr. Ganesh, Director, Growide Green Power Advisors

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Alumni Achievements

SSN Pride – EEE Alumnus Mr. Deepak Bala Leads Rocketlane to \$60 Mn Series C Funding

Rocketlane, a Chennai-based professional services automation platform, has raised **\$60 Mn** in **Series C funding** led by **Insight Partners**. **Mr. Deepak Bala**, an **alumnus** of the **B.E. EEE (Batch 2001–2005)**, is the **Chief Technical Officer** of **Rocketlane**, Chennai (**rightmost corner in the picture**). His leadership continues to contribute significantly to the company's technological growth and success. Founded by **Mr. Srikrishnan Ganesan**, **Mr. Vignesh Girishankar**, and **Mr. Deepak Bala**, Rocketlane is transforming how enterprises manage project delivery and customer onboarding using AI-powered execution tools.



EEE Alumnus Mr. Deepak Bala at the Helm of Rocketlane's \$60 Mn Growth Milestone

© Source: Entrackr – <https://entrackr.com/news/rocketlane-raises-60-mn-in-series-c-led-by-insight-partners-11263378>

SSN congratulates **Mr. Deepak Bala** on his remarkable achievement as **Chief Technical Officer** of **Rocketlane**, which has successfully raised **\$60 Mn** in **Series C funding** led by Insight Partners and extends its best wishes for continued success in leadership, innovation, and impactful contributions to the technology and startup ecosystem.

SSN Pride – Celebrating IT Alumna Ms. Jeevitha Palanisamy’s Accenture Recognition for Service Excellence

Ms. Jeevitha Palanisamy (B.Tech IT, Batch 2008–2012), Senior Lead Data Engineer at Snowflake, has received a Certificate of Appreciation for Service and Achievement from Accenture (Health Analytics Practice) in recognition of her outstanding professional contributions.



IT Alumna Ms. Jeevitha Palanisamy Honored with Accenture Certificate of Appreciation for Professional Excellence

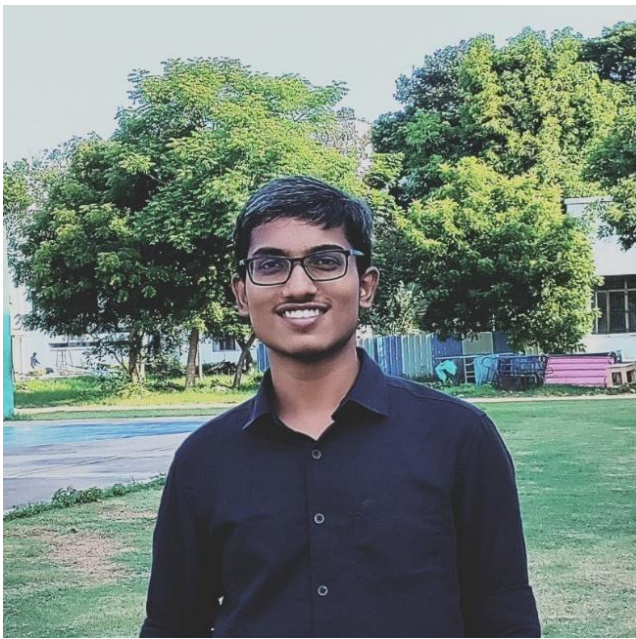
SSN congratulates Ms. Jeevitha Palanisamy, Senior Lead Data Engineer at Snowflake, on receiving the Certificate of Appreciation for Service and Achievement from Accenture (Health Analytics Practice), in recognition of her exemplary professional contributions. SSN takes pride in her accomplishment and wishes her continued success in her career and future endeavours.

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Alumni Write up

Write up: Mr. Sibiraj M (Department of BME, 2021–2025 Batch)
Graduate System Engineer, [Harrison.ai](#)

One Step at a Time: From SSN to Healthcare AI



Mr. Sibiraj M (BME Batch 2021–2025) is a proud alumnus whose journey reflects the quiet consistency, strong academic foundation, and spirit of curiosity nurtured at **Sri Sivasubramaniya Nadar (SSN) College of Engineering**, where small steps of learning evolved into a meaningful career in healthcare technology and system engineering.

Nobody tells you that the small things count — not really, not in the way that matters. They mention it in convocation speeches, but the feeling in every college corridor is entirely different. It started quietly in the first year, with a Python course at Cogtis Technologies — **C, C++, data science** — before anyone suggested it. Then came **MATLAB, signal processing, and image**

processing, each chosen simply because the subject was interesting, not because there was a plan behind it. There was no stage, no photograph — just the steady habit of learning one more thing.

That habit led to internships that most students pass over: a **hospital training internship** at **Apollo Hospitals** — not in a research lab or a funded position, but troubleshooting real equipment in a real ward. From there, a month at **MedTourEasy**, and then seven months at **Prediscan Medtech** — deep learning, medical imaging, AI applied to real radiology data — each experience building on the previous one. None was dramatic in isolation, but together they formed something coherent.

The Prediscan work wasn't just an internship; it directly shaped the Final Year Project on Radiological AI for OCT images, a topic that wasn't assigned but emerged naturally from the groundwork already laid. By January 2025, that accumulated effort led to a System Engineering internship at **Harrison.ai**, and by July 2025, a confirmed role as a Graduate System Engineer — alongside certifications in **SaMD, IEC 62304, and IEC 82304-1**, regulatory standards that most engineers encounter much later in their careers.

None of it came through a single leap; it came through Apollo, through Prediscan, through a Python course nobody clapped for.

Outside the technical path, the same principle held. At **Invente 2024**, the role was at the help desk — not necessarily gregarious, nor requiring one to be — and what it asked for was simply to stay calm and present: guiding participants, handling logistics that shifted at the last minute, all done without panic or shortcuts.

As **Treasurer** of the **SSN Association of Biomedical Engineers**, a role that came after two years as a regular member, the work was about transparency and consistency — showing up whether or not anyone was paying attention.

In peer groups where comparison is constant and everyone seems to be reaching for something bigger, staying genuinely content with one's own direction is harder than it looks. **Being happy for others while quietly continuing one's own work is a discipline in itself.**

The **Department of BME** made all of this possible — faculty who engaged with questions rather than just supplying answers, lab assistants who built real practical confidence, three years with the ABE, and organiser roles at **ICBSII 2024**, **Invente 2024**, and **Instincts 2025**. **Every role was a small commitment. Every commitment, a brick.**

The stepping stones are not what you cross to get to the real path. They are the path.

“Do not be afraid to pursue every opportunity. If an area fascinates you — dive deep into it. Your curiosity is your best guide.”

SSN proudly congratulates Mr. Sibiraj and wishes him continued success in his journey of steady growth, innovation, and impactful contributions in the field of healthcare technology and system engineering.

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Alumni Relations Office News

SSN Alumni USA – Dedicated WhatsApp Group

To help SSN alumni in the USA stay connected and strengthen professional and personal networks, a dedicated WhatsApp group has been created. The group serves as a platform for alumni to interact, share updates and build stronger connections within the SSN community in the region.

Alumni residing in the USA may join the group using the link below:

<https://chat.whatsapp.com/EnOatfZiL9HBIB1Xiy9zkD>

Please note that this group is exclusively for SSN alumni based in the USA. All join requests will be verified by the group admin before approval.

Be a part of SSN's Alumni Network on WhatsApp:

Join **SSN's official Community on WhatsApp** -

<https://chat.whatsapp.com/GQpRLjiOkpSCI7Rx5FPbN1>

In-person Visit to SSN Campus:

For any in-person visit, please contact:

SSN Alumni Relations Office

First Floor, Career Development Centre (CDC),

SSN College of Engineering Campus

Kalavakkam 603110

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The Team of Faculty Alumni Coordinators

			
Dr. R. Nithya BME	Dr. Vani Haridasan MBA	Dr. P. Vasuki IT	Dr. N. Sujaudeen CSE
			
Dr. B. Bharathi CSE	Dr. K. Babu Mechanical	Dr. S. Suresh Kumar Mechanical	Dr. R. Rajeswari Mechanical
			
Dr. Aswin Sriram Civil	Dr. V.S. Nagarajan EEE	Dr. G.R. Venkatakrishnan EEE	Dr. R. Leo EEE
			
Dr. W. Jino Hans ECE	Dr. I. Nelson ECE	Dr. D. Gnana Prakash Chemical	Mr. Ananda V Raman Alumni-in-Charge
	<p>Newsletter Compiled by</p> <p>Dr. I. Joe Louis Paul, Associate Professor [IT], with inputs from Faculty Alumni Co-ordinators of all departments.</p>		<p>Distributed to</p> <ul style="list-style-type: none"> • All Students [through Department Alumni Relationship Team-DART] • Faculty [through Principal's Office] and • Alumni [through Assistant Director-Marketing and Alumni Relations]

[Events of March 2026, reported in April 2026]

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