



G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS)
Re -Accredited with 'A' Grade by NAAC
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Kovilpatti – 628 502.

Department of Statistics
Association Activities for the academic year 2025 – 2026
(Odd Semester)

A One day Seminar on “Career Journey: An Alumna’s Guide to Success in Statistics”

On 18th June 2025, the Department of Statistics organized a motivational Alumni Interaction Session. Our alumni of the department, Ms. R. Gowsalya, Power Apps and Power Automate Developer, Conduent Business Services India Limited, Bangalore addressed the freshers. She shared her academic and professional journeys, emphasizing the importance of discipline, effective time management, and involvement in both academics and extracurricular activities. The session included a Q&A segment where students received practical guidance and career advice from the alumni, making it an encouraging and insightful conclusion to the programme.

Snap Shots of the Programme:



STAT Association Inaugural Function, National Statistics Day and a one-day seminar titled "From Classroom to Career: How Statistics Shaped My Professional Journey"

In celebration of National Statistics Day, the Department of Statistics, GVNC (SFC) hosted the STAT Association Inaugural Function and a one-day

seminar titled "From Classroom to Career: How Statistics Shaped My Professional Journey" on 30.06.2025. The event served as an inspiring platform to highlight the practical relevance of Statistics in today's professional world. The function commenced with a melodious prayer song by Ms. A. Abinaya and Ms. R. Gayathri of III B.Sc. Statistics, followed by a warm welcome address by Mr. E. Deva Prasanna Kumar from II B.Sc. Statistics.

Dr. T. Saratha Devi, Head of the Department of Statistics, presented the annual report, showcasing the department's achievements over the past year. The presidential address was delivered by Principal i/c Dr. M. Subbulakshmi, followed by a felicitation address by Dr. G. Venkadasalapathi, Director (SFC), who appreciated the department's initiatives and its alumni network. Mr. D. Balaji, III B.Sc. Statistics introduced the resource person, Ms. G. Pragatheeswari, an accomplished Clinical Research Data Analyst at Visliant, USA, and a proud alumna of the department (Batch 2019–2022). In her keynote address, she shared her transformative academic journey and how a foundation in statistics helped shape her international career. The program concluded with a heartfelt vote of thanks by Ms. S. Maharajothi of II B.Sc. Statistics, expressing gratitude to the speakers, guests, and organizing team.

Snap Shots of the Programme:



Presidential Address by Principal



Honouring Our Resource Person



STAT Association Office Bearers



Keynote Address by Our Chief Guest

A Capacity Development Programme on the theme “Education: The True Power that Transforms Lives”

The Department of Statistics organized a **Capacity Development Programme** on the theme **“Education: The True Power that Transforms Lives”** on 29th July 2025 at 10.40 AM. The event commenced with a heartfelt **prayer song** rendered by Ms. A. Abinaya and Ms. R. Gayathri of III B.Sc. Statistics, setting a positive tone for the session.

Mr. D. Balaji of III B.Sc. Statistics delivered the welcome address, warmly greeting the dignitaries, faculty members, and fellow students. He emphasized the significance of education in shaping individuals and communities.

The keynote speaker of the session, **Dr. B. Makesh Kumar, Ph.D., Director (SFC)**, delivered an insightful and inspiring address. He spoke eloquently on how education serves as a transformative force, empowering individuals to overcome social and economic barriers. His talk was rich with real-life examples and motivated students to take ownership of their learning and personal growth.

The session concluded with a formal vote of thanks proposed by Ms. B. Victoria Annie of III B.Sc. Statistics. She expressed gratitude to the guest speaker, faculty members, and students for their active participation and support in making the programme a success.

The event proved to be enriching and motivational, leaving a lasting impact on the participants by reinforcing the value of education as a true catalyst for change.

Snap Shots of the Programme:



One Day Workshop on "Data Analysis and Visualization with Advanced MS Excel"

The One Day Workshop on "Data Analysis and Visualization with Advanced MS Excel" was organized by the Department of Statistics, G. Venkataswamy Naidu College (SFC), Autonomous, Kovilpatti, in collaboration with CSC E-Governance Services India Limited, Delhi, and AGJ Computers, Kovilpatti, on 15.09.2025. Held at the Allied Lab, the workshop commenced at 9:15 am. The event was graced by Mr. J. Selvakumar, a resource person with expertise in computer science, who serves with CSC E-Governance Services India Limited, Delhi, and is also the CEO of AGJ Computers, Kovilpatti. His session focused on leveraging advanced features of MS Excel for effective data analysis and visualization, likely encompassing tools like PivotTables, charts, and data modeling techniques crucial for interpreting and presenting data insights.

The program proceedings included a prayer song melodiously rendered by Ms. A. Abinaya and Ms. R. Gayathri, both III (link unavailable) Statistics students, setting a conducive tone for the workshop. Mr. D. Balaji, a fellow III (link unavailable) Statistics student, delivered a warm welcome address, extending hospitality to the resource person and participants. The interactive session led by Mr. J. Selvakumar emphasized practical demonstrations, enabling participants to grasp advanced Excel functionalities hands-on. The workshop concluded with Ms. B. Victoria Annie, III Statistics, proposing a vote of thanks, expressing gratitude to the resource person, collaborators, and participants. Overall, the event enriched the participants' skill set in data-driven decision-making, underscoring the integration of statistical tools with technological applications.

Snap Shots of the Programme:

