



### About Us In Brief

<http://www.sggs.ac.in>

- We are Govt. Aided Autonomous Institute – one of the leading institutes in Maharashtra – setting very high standards in education, research and extension services.
- AICTE approved. Most of our programmes are NBA accredited.
- Established in 1981 with intake of 60, now institute has grown to accommodate more than 2500 students which include 10 UG (B.Tech.) and 10 PG (M.Tech.) degrees, and Ph.D. programme.
- Institute is affiliated to Swami Ramanand Teerth Marathwada University, Nanded, but the syllabi and examinations are managed by us.
- Admissions to this institute are through the centralized admission process and they are strictly on merit basis of MH-CET examination for UG and GATE for PG.



### Courses Offered

UG programmes (B.Tech.)			PG programmes (M.Tech.)		
SN	Discipline	Intake	SN	Discipline	Intake
1	Chemical Engineering	30	1	Civil Engineering (Water Management)	18
2	Civil Engineering	60	2	Computer Networks and Information Security	18
3	Computer Science and Engineering	120	3	Artificial Intelligence*	30
4	Electrical Engineering	30	4	Embedded System and VLSI Design	18
5	Electronics and Telecommunications Engineering	120	5	Information Technology	18
6	Information Technology	60	6	Instrumentation Engineering	18
7	Instrumentation Engineering	40	7	Mechanical (CAD/CAM)	18
8	Mechanical Engineering	60	8	Mechanical (Product Life Cycle Management)	25
9	Production Engineering	60	9	Structural Engineering	18
10	Textile Technology	30	10	Textile Technology	15

### About Placement Season

Placement season usually starts in the month of July every year, and internship season is always on! To enhance skills of the students by **learning by doing**, we request you to help us for internships, along with placement opportunities. This would create **win-win** situation for all. Final year B.Tech. students (complete semester 8th), TY (2 Months during summer) and M.Tech. students can spend one year at Industry. This would help the students in working on live project, and institute will be gaining insights of the latest in the industry. We wholeheartedly invite you for showcasing talent of our students.

### Internship Highlights

- **Eighth semester of B.Tech.** is **ONLY FOR PROJECT WORK**. Final year students can join any company/organisation for 4 to 6 months as interns. M.Tech. students are available for 1-year internships. **This gives them chance to work on live industry projects.**
- **Innovation Laboratory** is set up for **learning by doing**. Institute has formed **Innovation Council** and **Patent Cell**.
- We support **incubation** and **startup** through **Technology Innovation and Entrepreneurship Center**. Institute has started a policy for Incubation for startups (or pre-startups). We also promote **lateral incubation**, where established organisations can open their **R&D centers on campus**.
- Institute has **Strong research environment** with full-time PhD scholars through QIP, NDF, Visveswaraya.
- We have introduced innovative **Engineering Exploration Laboratory** in the curriculum of **First Year\*** to foster hunger to innovate and to be creative (\*wef Academic Year 2018-2019).
- We have successfully received many schemes to support modernization of infrastructure and Ph.D. scholarships like AICTE RPS/MODROB, NRB, TEQIP-I, TEQIP-II, TEQIP-III, etc., to our credit.
- Our alumni contribute in development of institute through **SGGS Engineers' Alumni Association (SEAA)**.
- Many **industry experts** and alumni conduct training sessions. Many contribute as **Adjunct Faculty**.

### Contact Information

Prof. S.S.Hatkar Dean (Industry Liaison) & TPO, [tpo@sggs.ac.in](mailto:tpo@sggs.ac.in), +91-9421868526

Dr. Manesh Kokare, Director, SGGS IE&T Nanded, Maharashtra. [director@sggs.ac.in](mailto:director@sggs.ac.in)

