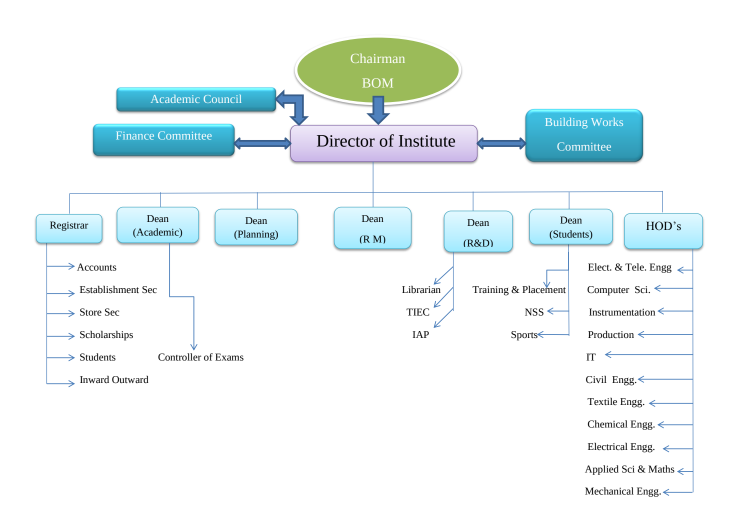
	Mandatory Disclos	ure (Updated as on 29 January, 201	7)
•	Permanent Institute ID	1-414200305	
•	Date & Period of Last Approval	F.No. Wesrern/1 -2809352086/2016/EoA	
	11	dated 26 April, 2016	
•	Name of Institute	SGGS INSTITUTE OF ENGINEERING AND	
		TECHNOLOGY	
•	Address of Institute	Permanent Location as approved by AICTE	
•	Village	VISHNUPURI	
•	Taluka	NANDED	
•	District	NANDED	
•	Pin Code	431606	<u> </u>
•	State / UT	MAHARASHTRA	
•	Longitude & Latitude	19.11N : 77.21E	
•	STD Code	02462-229234	
•	Fax No	02462-229236	
•	Office Hours at the Institution	09:30am - 05:30pm	
•	Academic Hours at the Institution	09:30am - 05:30pm	
	Email	director@sggs.ac.in; lmwaghmare@sggs.ac.in	
•	Website	http://www.sggs.ac.in	
_		SachkhandHazur Sahib,Nanded- 10 Kms	
•	Nearest Rly Station (Distance in Km)	,	
•	Nearest Airport (Distance in Km)	Nanded-15Kms	
•	Type of Institution	Government owned Autonomous	
•	Category (1) of the Institute		
•	Category (2) of the Institute		
•	Name of the Organization running	SHRI GURU GOBIND SINGHJI INSTITUTE OF	
	the Institute	ENGINERING AND TECHNOLOGY	
•	Type of Organization	Society	
•		DIRECTOR, SGGS INSTITUTE OF	
	Address of the Organization	ENGINEERING AND TECHNOLOGY VISHNUPURI-	
		NANDED-431606.	
_	Pagistared with Pagistration data	D 1 1 1 1 1 2 1 2 1 2 1 2 2 2 1 2 2 2 2	
•	Registered with Registration date	Registered, dated 30/05/1983	
•	Website of the Organization	http://www.sggs.ac.in	
•	Name of Affiliated University	Complementary days at 1 TT 1	
		Swami Ramanand Teerth Marathwada University	
•	Address of University	DNYANTEERTH CAMPUS	
	-	VISHNUPURI NANDED 431606	
•	Website of University	www.srtmu.org.in	
•	Latest Affiliation Period	Permanent affiliation	
•	Name of Principal/Director	Dr. L. M. Waghmare	
•	Exact Designation	Director	
•	Phone numbers with STD code	02462-229234	
•	FAX number with STD code	02462-229236	
•	Email	lmwaghmare@yahoo.com, director@sggs.ac.in	
•	Highest degree	Ph.D.	
•	Field of Specialization	Process Control and Instrumentation Engineering	<u> </u>

•	Governing Board Members	Shri. Sunil Raithatha Managing Director, Vinodrai Engineers Pvt. Ltd., Jalna	Chairman
		Shri. Milind Pohnerkar Industrialist, Aurangabad	Member (Government
		Shri. Trilok Singh Jabinda Industrialist, Aurangabad	Member (Government Appointed)
		Principal Secretary, Higher and Technical Education, Government of Maharashtra, Mantralaya, Mumbai	Member (Exofficio Member)
		Deputy Secretary, Higher & Technical Education, Govt. Of Maharashtra, Mumbai	Special Invitee
		Dr. S. K. Mahajan Director, Directorate of Technical Education, Mahapalika Marg, Mumbai	Special Invitee
		Dr. Nirmal Singh Sehra Ex-Principal, Guru Nanak Khalsa College, Matunga, Mumbai	Member- UGC Nominee
		Dr. D.B. Panaskar Director, BCUD, SRT Marathwada University, Nanded	Member- University Nominee
		Dr. B. M. Patre Professor, Instrumentation Engineering Department.	Member – Faculty Representative
		Dr. J.V.L. Venkatesh, Associate Professor, Production Engineering Department.	Member– Faculty Representative
		Dr. L. M. Waghmare Director, SGGSIE&T, Nanded.	Member & Secretary
•	Academic Advisory Body	DUGPC, DPGPC, Academic Council, Finance Committee, Building & Works Committee, BoS-Deptwise and Industry Advisory Panel	
•	Frequency of meeting	Quarterly	
•	Students Feedback mechanism on Institutional Governance / faculty performance	Per Semester	
•	Grievance redressal mechanism for faculty, staff and students	Committees are constituted	

Organizational Chart



History of the Institution (including dates of introduction and number of seats of various programmes of study along with NBA accreditation, if any), in tabular form:

Starting year of the programmes and intake strength (UG Programmes, B.Tech.)

			Intake strength at		Incr	ease in	intake stre	ngth		
Sr. No.	Programme (UG)	Starting Year	the time of introductio n of programme	Year	Increase in Intake strength	Year	Increase in Intake strength	Year	Increase in Intake strength	Present Intake strength
1.	¹ Electronics & Telecommunication Engineering	1981	30	1986	60	2000	90	2001	120	120
2.	Instrumentation Engineering	1981	30	2002	40	1		1	1	40
3.	Production Engineering	1984	30	2002	40	2009	60	1		60
4.	² Civil Engineering	1984	30	2002	40	2015	60	1	-1	60
5.	Computer Science & Engineering	1986	60	2000	90	2011	120			120
6.	Textile Technology	1987	15	2002	30			-		30
7.	Information Technology	2000	60	ļ		ı		1	-1	60
8.	³ Chemical Engineering	2009	30	-						30
9.	Electrical Engineering	2011	30		-					30
10.	Mechanical Engineering	2012	60							60
	onics Engineering renom							ntake	strength	610

¹Electronics Engineering renamed to Electronics and Telecommunication Engineering (2010-11)

² Civil-WM Engineering renamed to Civil Engineering (2015-16)

³ Sugar Technology renamed to Chemical Engineering (2009-10)

Starting year of the programmes and intake strength (PG Programmes, M.Tech.)

			Intake strength at		se in intake trength	Dragant			
Sr. No.	Programme (PG)	Starting Year	the time of introduction of programme	Year	Increased Intake strength	Present Intake strength			
1.	Electronics Engineering	1987	18	2015	30	30			
2.	Instrumentation Engineering	1987	18			18			
3.	Civil Engineering	1991	18			18			
4.	Mech CAD/CAM	1996	18	2004	25	25			
5.	Mech Product Life cycle Management	2009	18			18			
6.	Computer Networks and Information Security	2011	18		1	18			
7.	Information Technology	2011	18			18			
8.	Embedded Systems and VLSI Design	2015	18			18			
9.	Structural Engineering	2015	18			18			
10.	Textile Technology	2016	18			15			
	Total Intake strength								

NBA Accreditation status of B. Tech. Programme

Sr. No	Programme (UG)	Starting Year	Accreditation Status on 06/02/2003 (First time)	Period of Validity w.e.f. 06/02/2003	Accreditati on Status on 19/07/2008 (Second time)	Period of Validity w.e.f. 19/07/08	Accreditati on Status on 18/09/2013 (Third time)	Period of Validity
1.	Electronics and Telecommunica tion Engineering	1981	Accredited	3 Years	Accredited	3 Years	Accredited	2 Years w.e.f. 18/09/2013
2.	Instrumentation Engineering	1981	Accredited	3 Years	Accredited	5 Years	Accredited	2 Years w.e.f 08/11/2013
3.	Production Engineering	1984	Accredited	3 Years	Accredited	3 Years	Not Accredited	
4.	Civil Water Management	1984	Accredited	5 Years			Accredited	2 Years w.e.f. 18/09/2013
5.	Computer Science & Engineering	1986	Accredited	3 Years	Accredited	3 Years	_	
6.	Textile Technology	1987	Accredited	3 Years	Accredited	5 Years	Accredited	2 Years w.e.f 8/11/2013
7.	Information Technology	2000			Accredited	3 Years	Not Accredited	
8.	Chemical Engineering	2009						
9.	Electrical Engineering	2011						
10	Mechanical Engineering	2012						

Sr. No	Programme (PG)	Starting Year	Accreditati on Statuson 06/02/2003 (First time)	Period of Validity w.e.f. 06/02/2003	Accreditation Status on 19/07/2008 (Second time)	Period of Validity w.e.f. 19/07/2008	Accreditation Status on 31/03/2016 (Third time)	Period of Validity w.e.f. 08/11/2013
1.	Electronics Engineering	1987			Not Accredited		Accredited	3 Years
2.	Instrumentation Engineering	1989	Accredited	3 years	Accredited	3 Years	Accredited	3 Years
3.	Mech. CAD/CAM	1996	Accredited	3 years	Accredited	3 years	Not Accredited	
4.	Civil Engineering (Water Management)	1989	-	-	-	-1	Accredited	3 Years
5.	Product Life Cycle Management	2009						
6.	Computer Networks and Information Security	2011	-	-1	-			
7.	Information Technology	2011		-1	-			
8.	Embedded Systems and VLSI Design	2015			-	-	Newly started	
9.	Structural Engineering	2015					Newly started	
10	Textile Technology	2016					Newly started	

	Doctoral Studies						
1.	Institute is recognized as a research center by SRTMU, Nanded for doctoral program, vide letter dated						
	07.06.2007 from Swami Ramanand Teerth Marathwada University, Nanded.						
2.	Vide letter dated 11.08.2011 from AICTE; we have received an approval for starting QIP centre at						
	this institute.						
	Total number of Ph.D. seats sanctioned under QIP is 10. Two seats each in following disciplines:						
	Civil Engineering						
	Electronics and Telecommunication Engineering						
	Instrumentation and Control						
	Mechanical Engineering						
	Production Engineering						

Ownership Status: Govt.(Central/State) / Trust / Society (Govt. / NGO / Private) / Private/ Other

(specify)

Society (Govt. of Maharashtra)

Financial Status: Govt.(Central/State) / Grants-in-aid / Not-for-profit / Private-Self financing

/ Other(specify)

Grants-in-aid (100% by Govt. of Maharashtra)

Nature of Trust / Society: Government Registered Society

List other Institutions / colleges run by the Trust/Society: Not Applicable

External Sources of Funds:

Sr. No.	Name of the External Source	CFY (2015-16) (Rupees inLakhs)	CFYm1 (2014-15) (Rupees inLakhs)	CFYm2 (2013-14) (Rupees inLakhs)	CFYm3 (2012-13) (Rupees inLakhs)	CFYm4 (2011-12) (Rupees inLakhs)	CFYm5 (2010-11) (Rupees in Lakhs)	CFYm6 (2009-10) (Rupees inLakhs)
1.	Salary Grant (Govt. of Maharashtra)	2076.36	2062.40	1719.95	1169.23	1606.33	926.08	657.60
2.	Construction/Equip ment Grant (Govt. Of Maharashtra)	337.00	143.00	500.00	709.50	400.00	550.00	305.67
3.	P.G. Scholarship Grant					91.69	87.12	0.00
4.	Research Promotional Scheme	29.52		5.50	6.75	6.25	38.25	47.75
5.	MODROB Projects			37.22		22.20	0.50	44.40
6.	BNRS Projects				7.47	0.00	5.85	0.00
7.	NRB (DRDO)					24.65	0.00	0.00
8.	C Advance					2.03	0.00	0.00
9.	Linear Algebra	6.33			7.92			
10.	DST / FDP / NCM		12.35		67.50			
		2449.19	2217.75	2262.67	1968.37	2153.15	1607.80	1055.42

Internally Acquired Funds:

Sr. No.	Name of the External Source	~	CFYm1 (2014-15) (Rupees in Lakhs)	CFYm2 (2013-14) (Rupees in Lakhs)	CFYm3 (2012-13) (Rupees in Lakhs)	CFYm4 (2011-12) (Rupees inLakhs)	CFYm5 (2010-11) (Rupees in Lakhs)	CFYm6 (2009-10) (Rupees inLakhs)
1.	Student's fee	1497.88	953.24	874.20	1118.62	1206.99	768.63	926.83
2.	Consultancy Institute Share	2.32	10.11	21.16	4.60	1.81	4.07	4.45
3.	Interest on FDR	454.90	386.55	324.74	280.90	226.49	39.47	19.50
4.	Tender form sale	3.96	3.41	3.32	2.89	0.65	1.66	1.23
		1959.06	1353.31	1223.42	1407.01	1435.94	813.83	952.01

Scholarships or any Financial Assistance provided to Students?

Yes

if provided, basis of scholarship/assistance: Merit/Merit-cum-means/other

Sr. No.	Total Number	Number of students	CFY (2015-16) (Amount)	CFYm1 (2014-15) (Amount)	CFYm2 (2013-14) (Amount)	CFYm3 (2012-13) (Amount)	CFYm4 (2011-12) (Amount)	CFYm5 (2010-11) (Amount)	CFYm6 (2009-10) (Amount)
		1368	64024529.00						
		1329		55237665.00					
		1307			49613390.00				
1	SC/ST/NT/DNT/VJ/S BC/OBC/GOI	1298				43792453.00			
		635					4506000.00		
		735						4657896.00	
		596							3377775.00
		01	14250.00						
	National Merit Scholarship	02		28500.00					
		02			28500.00				
2		03				32750.00			
	-	02					18000.00		
		02						18000.00	
		04							36000.00
		85	2125000.00						
		68		1700000.00					
3	Minority	67			1675000.00				
	Scholarship	73				1825000.00			
		85					2125000.00		
		66						1650000.00	

Sr. No.	Total Number	Number of students	CFY (2015-16) (Amount)	CFYm1 (2014-15) (Amount)	CFYm2 (2013-14) (Amount)	CFYm3 (2012-13) (Amount)	CFYm4 (2011-12) (Amount)	CFYm5 (2010-11) (Amount)	CFYm6 (2009-10) (Amount)
		32							800000.00
		14	743876.00						
		20		1085333.00					
		15			750250.00				
4	Physically Handicapped	10				436750.00			
		2					5000.00		
		2						4000.00	
		9							18000.00
	80% marks obtained in HSC central section Scholarship	305	3050000.00						
		446		4460000.00					
		427			4270000.00				
5		343				3430000.00			
		160					1600000.00		
		137						1357000.00	
		82							820000.00
		2	36000.00						
		2		36000.00					
		1			18000.00				
6	ACE consultancy (Indian oil)	2				36000.00			
	,	2					36000.00		
		2						36000.00	
		2							54000.00

Basis/Criterion for Admission to the Institution: All India entrance / State level entrance / University entrance / 12th level mark sheet/ other

State level entrance (MH-CET)

Total Number of Engineering Students: 2786 = Boys 1826 + Girls 960

	Total Number of Engineering Stu	idents	
Sr. No.	Name of the department	No. of boys	No. of girls
1.	Electronics and Telecommunication Engg	367	201
2.	Computer Science and Engineering	330	229
3.	Instrumentation Engineering	124	62
4.	Information Technology	154	125
5.	Textile Technology	68	60
6.	Production Engineering	205	69
7.	Civil Engineering	167	65
8.	Chemical Engineering	100	42
9.	Electrical Engineering	98	39
10.	Mechanical Engineering	213	68
	Total	1826	960

Total Number of Employees:

Year	Male	Female	Total		
CAY 2016-17	242	53	295		
CAYm1 2015-16	244	51	295		
CAYm2 2014-15	250	51	301		
CAYm3 2013-14	234	45	279		
CAYm4 2012-13	233	41	274		
CAYm5 2011-12	268	39	307		
CAYm6 2010-11	252	38	290		
CAYm7 2009-10	241	44	285		

Minimum and Maximum Number of Faculty and Staff on roll in the Engineering Institution, during the CAY and the previous CAYs (1st July to 30th June):

Year	Teaching Faculty in Engineering		Teaching Faculty in Science & Humanities		Non-teaching Staff		Total	
	Min	Max	Min	Max	Min	Max	Min	Max
CAY 2016-17	167	171	10	10	118	121	295	302
CAYm1 2015-16	162	175	13	13	120	138	295	326
CAYm2 2014-15	163	168	10	11	128	136	301	315
CAYm3 2013-14	139	146	08	09	132	136	279	291
CAYm4 2012-13	132	140	08	08	134	140	274	288
CAYm5 2011-12	128	130	10	10	165	167	303	307
CAYm6 2010-11	114	116	09	09	164	165	287	290
CAYm7 2009-10	108	113	09	09	163	163	280	285