



उत्कृष्ट तंत्रज्ञानार्थं जनशक्ते शिक्षणं
DTE Code: 2020

श्री गुरु गोबिंद सिंघजी अभियांत्रिकी व तंत्रशास्त्र संस्था, नांदेड

(महाराष्ट्र शासन अनुदानित स्वायत्त संस्था) विष्णुपुरी, नांदेड, ४३१६०६, महाराष्ट्र

फोन: (०२४६२) २२९२३४, २६९१०९, २६९१०२ फॅक्स: (०२४६२)-२२९२३६

ई-मेल: director@siggs.ac.in, वेबसाईट: www.siggs.ac.in



स्वार्तंत्र्याचा अमृत महोत्सव

(For Website)

INVITES APPLICATIONS FOR THE POST OF “DIRECTOR”

SGGSIET Nanded invites applications for the selection of the Director of the institute to accomplish its vision “Education of Human power for Technological Excellence”.

About the Institute:

Established in 1981, Shri Guru Gobind Singhji Institute of Engineering and Technology (SGGSIET), Nanded, is one of the promising leader institutions in technical education, research and technology transfer. Since its inception, the institute is dedicated to students’ centric learning and believes in pursuing academic excellence. It is having neat, clean and green campus spread over land of 46 acres. It receives 100% grant-in aid from Government of Maharashtra.

The institute offers 10 undergraduate programs (with an intake of 610), 10 postgraduate programs (with an intake of 189). It also offers Ph.D. programs in most of the areas of Engineering under Swami Ramanand Teerth Marathwada University, Nanded and is also selected as research center for faculty under QIP of Ministry of HRD, Government of India, New Delhi. Schemes of NDF of AICTE, Vishweshwarayya Ph. D. scheme of MeitY, Maulana Azad Scheme, and Institute research scholar scheme are the funded schemes for pursuing Ph. D. are available in the institute. Many UG and PG programs were accredited more than once. At present the institute has three programs namely Electronics and Telecommunication Engineering, Instrumentation Engineering, and Production Engineering are accredited by National board of accreditation. The institute is accredited by NAAC in 2021 with a grade of B++.

The institute is granted autonomous status by the University Grants Commission since 2004. The Institute has state-of-art equipment and machinery for teaching, research, consultancy and extension services. It has received substantial financial assistance for laboratory development and research from various funding agencies like AICTE, DST, BARC, NRB, etc. apart from funding received under the three phases of world bank assisted TEQIP and from Government of Maharashtra. Institute has established DST-FIST sponsored laboratories. Faculty research abilities and efforts have culminated into establishment of a “Centre of Excellence” in the area of Signal and Image Processing under TEQIP. In addition, the institute has established centre of excellence in Metal Forming, VLSI, and Solar Energy. The Institute fosters very progressive and pragmatic approach in providing its services to all of its stakeholders.

The Institute has collaborations with a number of premier institutes (including foreign universities) and industries through which substantial opportunities like internships, credit transfers and industry relevant projects. The institute has signed MoUs for academic collaboration with Foreign Universities like CUNY CREST and Civil Engineering Department, The City University of New York, USA, Oakland University Michigan, USA, SAI Technologies,

USA and Universiti Teknologi Petronas, Malaysia. MoUs are also signed with Industry associations such as CMIA, Aurangabad, NIMA, Nashik, industries like TCS, Indus Aviation Pune, ChipSpirit, Bangalore, Mentor Graphics (A Siemens Business) etc..

The institute has established the industry supported laboratories like E-PASS laboratory sponsored by Emerson Automation Solution, Mumbai, Center for VLSI Design and Verification by Mentor Graphics, USA and NVIDIA GPU Education Center, Pune giving fillip to the research and skill development activities. The research culture of the institute has been proven through publication in peer reviewed journals and reputed international conferences.

Institute has excellent track record of publications with recent statistics as 1200+ peer reviewed publications, 8000+ research citations, 25 patents filed and two awarded. Many faculty members act as reviewers for international journals and have published 46 books. Establishment of Innovation Laboratory, incubation center and participation of students in various innovation projects is a key feature of the institution. Institute organizes national level STTP, workshops, seminars, conferences regularly. Institute hosted three prestigious international conferences in collaboration with national and international premier institutes.

Institute boasts of having more than 25+ Placement MNC partners. Average placement record for last five years is above 60%. Training and Placement Cell maintain a strong bond between Institute and the Industry. The institute is having a very active Alumni network with SEAA (SGGS Engineers Alumni Association) as its front end registered organization.

Qualifications for the post of Director:

The candidate should be an eminent person - scientist / technologist having demonstrated ability to create an environment conducive to nurturing of excellence in teaching and quality research and development, with academic and administrative experience of high calibre having qualifications and experience at least on par with that of Director of a Technological Institute. The candidate should be a leader par excellence with an ability of nurturing and enhancing the relationship with industry and service to society. Please refer to the web site of **SGGSIET (www.sggs.ac.in)** and Directorate of Technical Education (MS) (**www.dtemaharashtra.gov.in**) where the preferred qualifications and experience are available.

Selection:

Selection of the candidate will be strictly on the basis of merit. Merit list of candidates, who meet the Essential and Desirable Qualifications will be prepared. Mere possession of essential qualifications by a candidate does not entitle him/her for shortlisting for an interview call. If the no of eligible candidates is large, then suitable criteria on the basis of desirable qualifications will be decided to limit the candidates to be called for interview.

Appointment:

Appointment of the selected candidate will be for the tenure of 5 years or up to the age of superannuation (as per Government of Maharashtra norms) whichever is earlier. However, age of the candidate at the time of joining the position shall not be more than 60 years.

Pay scale:

The pay scale shall be as per the AICTE norms, and the remuneration will be decided by the Board of Governors/Management commensurate with the merit of the selected candidate.

Submission of Application:

Application in the enclosed format along with necessary proofs through proper channel should reach the office of the Chairman, BoG, SGGSIET Nanded, **at the following address on or before 31st March 2023 (5.00PM) by registration post.** Application complete in all respect must be sent through proper channel; however, candidates may send an advance copy of application to the address given below. It shall be necessary to furnish "No Objection Certificate" from the parent department/present employer at the time of interview. Applications received after due date shall not be entertained.

Envelope containing application should be super-scribed with "Application for the Post of DIRECTOR, SGGSIET, Nanded"

Address:

Shri. Sunil Raithatha, Chairman, Board of Governors (BoG), SGGSIET Nanded
C/O Vinodrai Engineers Pvt. Ltd, 12 Km stone, Jalna-Aurangabad Road,
Village Dawalwadi, Dist. Jalna, Jalna-431203 (MS) India

Responsibilities:

The Director is the Principal Academic and Executive Officer of the Institute and shall be responsible for its proper administration, functioning, imparting instruction, and maintenance of discipline therein and for the development of the academic programmes, high quality research and general administration of the Institute for ensuring quality and efficiency. He/She shall develop and execute a perspective plan of the Institute; provide leadership to the diverse departments; manage day to day operations; promote inter-institutional and inter-agency R&D programmes and missions; and establish organic linkages with various Government departments, regulators, stakeholders and users, both national and international.

Qualifications:

Minimum qualification, experience, research contributions, feedback, and requisite training requirements for direct recruitment for the Director shall be as per Maharashtra Government Resolution No. Seva- 111/ Pr.Kr.44/ 19/ Tanshi- 2 Dated 11th September 2019.

Essential Qualifications:

- a. Ph.D. degree and First Class or equivalent at either B.E./B.Tech. or M.E./M.Tech.level in relevant branch of Engineering.
- b. At least two (2) successful Ph.D. guided as supervisor / co-supervisor and minimum eight (8) publications in SCI journals / UGC / AICTE approved list of journals.
- c. Minimum fifteen (15) years of experience in teaching / research / industry, out of which at least three (3) years shall be at the post equivalent to that of Professor.

Desirable Qualifications and Experience:

1. Successful guidance till completion of at least five (5) Ph. D. thesis
2. Minimum of five (5) research publications in peer-reviewed/refereed international research journals with high impact factor after Ph.D.
3. Experience in the field of Technical Education of at least twenty (20) years in teaching and research in a university/well-established institution of repute at the undergraduate and post-graduate levels.

4. At least ten (10) years of experience in the field of Technical Education not below the rank of Professor.
5. At least five (5) years as Dean/Head of the Department in an institute/university/Principal (in Professor's Grade) of a reputed technological institute or Head of a national / international institution of Advanced Learning or R & D organization.
6. Published quality books/book chapters in recognized discipline referenced for study at National/International level.
7. Successful execution of at least three (3) funded research/developmental projects for minimum Rs. 5 Lakhs and above.
8. Details of experience of working with international bodies or international exposure through participation in workshops, seminars or conferences held outside the country.
9. Experience of organizing events such as workshops, seminars, conferences at an international level within the country in the field of engineering disciplines.
10. Demonstrated leadership skills such as (i) Exceptional ability to motivate a diverse group of stakeholders, (ii) Keen desire to further the mission and goals of the organization, (iii) Ability to think strategically and innovatively and maintain a broad perspective and (iv) Ability to lead by personal example with openness to new ideas and a consultative approach in implementation of the same. (v) Understanding NEP2020 and its implementation plan for the institute like SGGSIE&T Nanded.
11. Good understanding of financial management including revenue generation, planning and fiscal control.
12. Successful completion of Academic leadership training programmes from IIM, IIT, AICTE, PMMMMNMTT etc.