

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL MANGALURU-575 025, KARNATAKA

Ph:0824-2474000-2474023, Website: http://www.nitk.ac.in

No: Advt./Faculty-NITK/Estt./2019/B1

Date: 24.05.2019

RECRUITMENT FOR FACULTY POSITIONS

Applications are invited **online** from qualified Indian Nationals for the faculty positions in various disciplines. Please visit the Institute website: www.nitk.ac.in for online application form and general instructions.

Sd/-

REGISTRAR

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL P.O. SRINIVASNAGAR – 575025. MANGALURU.

No: Advt./Faculty-NITK/Estt./2019/B1 Date: 24.05.2019

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INSTRUCTIONS / INFORMATION TO CANDIDATES

- 1) The vacancy matrix for the faculty positions at National Institute of Technology Karnataka, Surathkal (here-in-after referred as NITK) is asunder:
 - A. For Associate Professor: Tentative total vacancies available: 67.

Vacancies are available in the Dept. of Applied Mechanics and Hydraulics, Chemical Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics & Communication Engineering, Information Technology, Mathematical and Computational Sciences, Mechanical Engineering, Metallurgical and Materials Engineering, Physics, School of Management.

- B. <u>For Professor</u>*: Vacancies are available in the Dept. of Computer Science and Engineering, Electrical and Electronics Engineering, Electronics & Communication Engineering, Information Technology, Mathematical and Computational Sciences, School of Management.
 - * Note: Gazette Notification dated 21.07.2017 vide note 1 (5) under Schedule E states as following:

"For the departments which are not having any vacancy, movement of Higher Academic Grade Pay or cadre shall be carried out as per specified selection process but it will be restricted to only for serving faculty members of the respective departments".

- 2) The detailed recruitment rules containing required qualifications, experience and other terms and conditions for the advertised positions are given in Annexure-I, attached to this document. This is as per the Recruitment Rules published in the Ministry of HRD (Dept. of Higher Education) Notification dated 21st July, 2017 in Gazette of India, EXTRAORDINARY PART II—Section 3—Sub-section (i) dated 24th July, 2017 and the various communications issued by the MHRD annexed with this notification. The candidates are requested to go through the above mentioned documents thoroughly before submitting the application. Preferred areas of specializations in various Departments are given in Annexure-II attached to this document. However, candidates with other relevant areas of specializations may also be considered.
- 3) The application form has to be submitted in **two modes** (online and printed). 1.To submit the form online, the recruitment link posted on the NITK homepage(www.nitk.ac.in) may please be checked. All relevant documents have to be uploaded in the recruitment portal along with the application form. A PDF copy of the application form will be generated. 2. The generated PDF copy has to be downloaded and printout to be sent to NITK by Speed/Registered Post. All the necessary certificates with self-attested (including the ones uploaded in the recruitment portal) have to be enclosed along with the application form. Candidates applying for more than one Department are required to submit separate application forms (both online and printed). The same login can be used to apply for multiple departments.

- 4) Concessions and reservation for Persons with disability (PwD) is as per Govt. of India norms. They are required to submit the medical certificate in the prescribed form issued by the competent authorities for the purpose of employment as per Government of India (Gol) norms along with their application. Persons suffering from not less than 40% of the disability shall only be eligible for the benefit of reservation.
- 5) Besides the applicable Pay Level of the respective positions as per 7th CPC, admissible allowances like DA, HRA, CCA etc. are payable in accordance with Central Government/ Institute Rules in force from time to time.
- 6) Experienced and meritorious candidates may be granted higher pay on recommendation of the Selection Committee.
- 7) Mere fulfillment of the required qualifications and experience, does not entitle a candidate to be called for interview / selection. The Institute reserves the right to fill or not fill any of the positions.
- 8) The Screening committee shall shortlist the eligible and most desirable candidates to be called for seminar, interview from amongst the applicants, based on specialization, availability of candidates, and requirements of the Departments. In doing so it shall not be bound by the options exercised by the applicants.
- 9) The Institute reserves the right to restrict the number of candidates for seminar and interview to a reasonable limit, on the basis of credentials higher than those prescribed in this advertisement.
- 10) All Degree Certificates should be from recognized Universities / Institutes.
- 11) Candidates in Govt. service should send their applications through proper channel. If original application is routed through proper channel, a photocopy of the application should be sent in advance so as to reach NITK before the prescribed last date. Such candidates are required to produce "No Objection Certificate" at the time of interview, failing which they may not be considered for interview.
- 12) The PwD candidates and attendant will be reimbursed travel cost wherever applicable, as per Govt. of India guidelines. However, local travel and other costs if any, shall be borne by the candidates.
- 13) Selected candidates should be prepared to join duty within the time granted.
- 14) Candidates are advised to browse the Institute Website: www.nitk.ac.in for other relevant information.
- 15) Applicants are to register with a valid e-mail ID in the recruitment portal. Call letters to eligible candidates will be issued through e-mail only. List of eligible candidates called for Seminar / Interview will be uploaded in the Institute website.
- 16) No correspondence whatsoever will be entertained from candidates regarding reason for not being called for interview / outcome of interview.
- 17) The candidate is responsible for the correctness of the information provided in the application. If it is found, at a later date, that any information given in the application is incorrect / false, the candidature / appointment is liable to be cancelled / terminated.
- 18) Any dispute regarding the selection/ recruitment process will be subject to Court / Tribunal having jurisdiction over Mangaluru.
- 19) Candidates are required to give a seminar on a topic of relevance during the selection process.

- 20) Applications not in the prescribed format will be rejected without any further notice to the applicant. The following documents are to be uploaded as the part of online application in the recruitment website. Self-attested hardcopies of the same are to be enclosed with the printout of the online application and sent to the Registrar, NITK, Surathkal. These documents shall be used in support of the candidature as outlined in the Gazette notification (Refer **Annexure I**).
 - (a) Candidate photograph, candidate signature.
 - (b) Academic certificates starting from SSC/SSLC (or equivalent) up to present qualification.
 - (c) Marks / Grade cards at all levels starting from SSLC
 - (d) Copy of the Category Certificate, Person-with-Disabilities certificate (if applicable).
 - (e) Experience certificates, salary slips.
 - (f) Journal / Conference publications list, extract from SCOPUS (<u>www.scopus.com</u>).
 - (g) Proof of publishing Text/Reference Books, and book chapters (Cover page).
 - (h) Proof of R & D projects and consultancies completed/ongoing.
 - (i) Proof of Ph.D. thesis (lone or joint), M.Tech theses, and B.Tech projects guided
 - (j) Proof of patents granted / filed.
 - (k) Proof of administrative responsibilities duly certified by competent authorities.
 - (I) Proof of Workshops/ FDP/ Short term courses/ Continuing education programmes/ National/ International Conferences/ GIAN courses organized / others.
 - (m) Proof of significant outreach activities.
 - (n) Proof of Fellowships/Awards/Prizes.
 - (o) Copy of application fee payment receipt.
- 22) Publication list should be the PDF version, extracted from SCOPUS (www.scopus.com). The procedure to obtain the list will be available in the NITK recruitment website.
- 23) As an Institute of National Importance, NITK strives to have a workforce, which reflects an All-India character and hence candidates from all over the country are encouraged to apply.
- 24) Fresh appointments beyond the age of 60 years are discouraged except in the case of candidates with exceptionally brilliant research (particularly industrial research involving a strong record of patents) career and with ongoing or approved externally funded research projects.
- 25) Candidates who have been considered at least twice on earlier occasions in NITK, but not selected will not ordinarily be short-listed. An exception can be made only on the basis of special achievement(s) made after the previous round of selection process.
- 26) As per the MHRD communication dated 30.11.2017 under Annexure IV the candidates who have obtained or are expected to obtain their most recent degree (Ph.D.) from the institute will normally not be considered for recruitment, except where there is a 3 years gap (approx.) between leaving the institute and the expected date of joining. This is not applicable to candidates who are already members of the faculty, either regular or on contract and or pursing a higher degree in the institute.
- 27) Kindly refer **Annexure III** for the checklist of certificates / testimonials to be uploaded while filling the online application.
- 28) <u>Last date for the submission of online and hard copy of the application:</u>

Online application should be submitted on or before 24.06.2019 (Monday) by 05:30 pm.
The PDF printout of the online application along with all relevant documents should be sent in a
sealed envelope marked as "Application for the post of in the Department of
at NITK, Surathkal" to the address given below through Speed Post /
Registered Post so as to reach on or before 27.06.2019 (Thursday) by 05.30 p.m. Late
applications will be rejected.

<u>Application Fee (Non-refundable):</u> Rs.1,000/- (Rupees One Thousand Only) for each application submitted.

Prescribed application fee can be paid by using the following

link: https://iris.nitk.ac.in/external_payments

After completion of successful payment, applicants are required to take a printout of the payment receipt and enclose with the hardcopy application form. The applicants are also required to mention the transaction details in the online application portal and PDF of the payment receipt is to be uploaded in the application portal.

Address to send the hardcopy of the application:

The Registrar, National Institute of Technology Karnataka, Surathkal, Mangaluru - 575 025, Karnataka, India.

Annexure I

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL RECRUITMENT OF FACULTY POSITION

Qualification and other terms and conditions as per the Recruitment Rules published in the Gazette of India dated 24.07.2017 of Govt. of India bearing No. S.O. 947 E , communicated to the Institute and the Recommendations of subsequent clarification issued by the MHRD (For full details please refer the above said communications available in NITK website)

SI. No.	Designation, Pay Band and Academic Grade Pay	Essential Qualification	Essential Requirements	Cumulative Essential Credit Points
(1)	(2)	(3)	(4)	(5)
	Associate Professor Pay Level – 13A2 (Pay Band – 4 with Grade Pay		Six years after Ph.D. of which at least three years at the level of Assistant Professor with Academic Grade Pay of Rs. 8000/-;	
1	of Rs.9,500/- in VI CPC)	Ph.D.	Or	50
			Nine years total working experience, of which three years should be after Ph.D., with at least three years at the level of Assistant Professor with Academic Grade Pay of Rs.8000/	
Professor Pay Level – 14A (Pay Band – 4 2. with Grade Pay of Rs.10,500/- in VI CPC)		Ph.D.	Ten years after Ph.D. or thirteen years total working experience, out of which seven years should be after Ph.D. At least three years at the level of Associate professor with Academic Grade Pay of Rs.9500orfouryearsatthele velof Associate Professor with Academic Grade Pay of Rs.9,000/- or combination of Rs.9,000/- and Rs.9,500/- or equivalent in an Institution of repute or Research & Development lab or relevant Industry.	80

Note 2: Credit Point System

The following shall be the credit point system:

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No.	Activity	Credits points		
1.	One external Sponsored Research and Development Projects completed or ongoing or Patent granted	8 credit points per project or 8 credit points per patent as inventor (in case of more than one person in a Project, the Principal Investigator gets 5 credit points and the rest to the divided equally among other members)		
2.	Consultancy projects	2 credit points @ Consultancy amount of 5 lakhs can be in a single assignment or can be in commutative amount of multiple assignments., subject to maximum of 10 Credit points		
3.	Ph.D. completed (including thesis submitted cases)	8 credit points per Ph.D. student (in case there are more than one supervisor, then the Guide (1st Supervisor) gets 5 credit points per student and the rest to be divided equally among other supervisor		
4.	One Journal papers in Science Citation Index or Scopus (Paid Journals not allowed)	4 point per paper. First author or Main supervisor will get 2 point and rest will be divided among others.		
5.	One Conference paper indexed in Science Citation Index or Scopus or Web of science Conference or any internationally renowned conference	1 credit points per paper since the last promotion up to a maximum of 10 credit points. First author or Main Supervisor will get 0.6 and rest will be divided among the rest.		
6.	Head of the Department, Dean, Chief Warden, Professor In-charge (Training and Placement), Advisor (Estate), Chief Vigilance Officer, PI (Exam), TEQIP (Coordinator)	2 points per semester up to a max of 16 credits points since the last promotion.		
7.	Warden, Assistant wardens, Associate Dean, Chairman or Convener institute academic committees, Faculty In charge Computer Center or Information and Technology Services or Library or Admission or student activities and other Institutional activities.	1 credit point per semester up to a maximum of 8 credits points since the last promotion.		
8.	Chairman and Convener of different standing committee and special committee (Ex officio status will not be considered). Faculty in-charges (Each for one year duration) of different Units or equivalent.	0.5 credit point per Semesters up to a maximum of 3 credits points since the last promotion.		
9.	Departmental activities identified by Head of the Department like lab in charges, or department level committee for a minimum period of one year.	0.5 credit point per Semesters up to a maximum of 3 credits points since the last promotion.		
10.	Workshop or Faculty Development Program or short term courses of min 05 working days duration offered as coordinator or convener.	2 credit points per course up to a maximum of 8 credits points since the last promotion.		

SI. No.	Activity	Credits points	
11.	For conducting national programs like Global Initiative of Academic Networks etc. as course Coordinator	2 credit points per course up to a maximum of 4 credit points since the last promotion.	
'''	Program of two weeks duration.	1 credit point per course up to a maximum of 2 credit points since the last promotion.	
	Program of one week duration.		
12.	National or International conference organized as Chairman or Secretary.	3 credit points per program up a maximum of 6 credits points since the last promotion.	
13.	Length of service over and above the relevant minimum teaching experience required for a given cadre.	2 credit points per semester with maximum of 10 credit points since the last promotion.	
14.	Establishment of New Lab(s).	4 credit points since the last promotion.	
15.	Theory Teaching of over and above 6 credit hrs. course.	1 credit point or credit hrs. up to a maximum of 6 credit points since the last promotion.	
16.	Post Graduate Dissertation guided.	0.5 credit point per project to a maximum of 10 points since the last promotion.	
17.	Under Graduate Projects	0.25 credit point per project up to a maximum of 4 points since the last promotion.	
18.	Text or Reference Books published on relevant subjects from reputed international publishers.	6 credit points per book up to a maximum of 18 points since the last promotion.	
19.	Text or Reference book published on relevant subjects from reputed national publishers or book chapters in the books published by reputed international publishers.	2 credit points per unit up to a maximum of 6 points since the last promotion.	
20.	Significant outreach Institute out activities.	t 1 credit point per activity up to a maximum of 4 credit points since the last promotion.	
21.	Fellow IEEE, FNA, FNAE, FNASc	10 credit points	
22.	Above 85%	nent cell officers or Faculty incharge of Placement) 4 credit points per year upto a maximum of 20 points since the last promotion.	
22.	75% - 84% (% to be based on total number of students passing out and single job offer)	2 credit points per year upto a maximum of 10 points since the last promotion.	



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Specializations required for Faculty Positions in various Departments

SI. No.	Department	Areas of Specialization	
1.	Civil Engineering	 Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering, Construction Technology and Management (CTM), Geology/ Engineering Geology. 	
2.	Mining Engineering	Rock Mechanics and Strata Control. Mine Environmental Management.	
3.	Applied Mechanics & Hydraulics	 a. Remote Sensing and GIS-Application in Coastal Engineering / Ocean Engineering / Offshore Engineering/ Hydraulics/Water Resources Engineering and Management/ Natural Resources Mapping and Management. b. Coastal/Ocean/Offshore Engineering /Marine Structures c. Hydraulics/Water Resources Engineering & Management. 	
4.	Metallurgical & Materials Engineering	Metal Casting/Solidification/Mineral Beneficiation/Extractive Metallurgy/ Iron & Steel Metallurgy/ Physical Metallurgy/ Biomaterials/ Mechanical Metallurgy/ Corrosion/ Powder Metallurgy/ Computational Materials Science/ Advanced Materials.	
5.	Mechanical Engineering	Basic degree in Mechanical /Automobile / Industrial Production/ Mechatronics; Machining, Mechatronics & Automation, Robotics, Biomechanics, Casting, Welding, Non-conventional machining, Metrology, Measurements and Instrumentation, Metal forming, Control Engineering, Energy Engineering, Stress Analysis, Mechanical Dynamics, Mechanical Design.	
6.	Physics	Bio-Physics, Soft Condensed Matter, High Energy Physics, Quantum Optics, Photonics, Plasma Physics, Astrophysics, Atomic and Molecular Physics, Computational Physics, Condensed Matter Physics, Cryogenic/Low Temperature Physics, Nano Electronics, Space Physics, Atmospheric Physics, Electronics.	
7.	Chemical Engineering	Process Control, Transfer Operations, Biotechnology, Catalysis, Process Development, Energy & Environmental Engineering, Modelling and Simulation.	

SI. No.	Department	Areas of Specialization	
8.	Chemistry	Inorganic Chemistry.	
		Physical Chemistry.	
9.	Information Technology	Algorithms and Data Structures, Artificial Intelligence, Automata and Compiler Design, Big Data, Computer Architecture, Database Systems, Data Analytics, Discrete Mathematics, Distributed Computing Systems, Human Computer Interaction, Information Security, Multimedia Signal Computing, Parallel and High Performance Computing, Software Engineering, Web Technologies.	
10.	MACS	Big Data Analytics, Cryptography, Machine Learning, Network Security, Theory of Computation, Data Science, Computational Science, Data Base Management Systems (DBMS), Optimization Statistics, Linear Algebra, Differential Equations.	
11.	Electronics & Communication Engineering	 B.E./B.Tech Degree in the field of Electrical Sciences. M.E./M.Tech Degree in a relevant field. Ph.D. in any of the following areas: Embedded Systems and Architectures / Computer Architecture, Reconfigurable and Multi-core architectures / Analog Digital and Mixed-signal VLSI/RF Circuits and Systems / Digital Signal Processing, Systems and Architectures / Machine Learning / Communication Systems and Networks / Optical Communication Systems and Networks / Micro and Nano-electronics and Technology / Microwaves, Rader Engineering and Antenna Systems / IOT / Sensors, Instrumentation and Control. 	
12.	Electrical & Electronics Engineering	Specialization in areas broadly under the Electrical and Electronics Engineering spectrum especially in Electrical Power System, High Voltage Engineering, Electrical Machines, Power Electronics, Signal Processing application to Electrical and Electronics Engineering, Artificial intelligent application to Electrical and Electronics Engineering, Renewable generation with under graduate and post graduate degree in Electrical/ Electrical and Electronics Engineering.	
13.	Computer Science & Engineering	Formal methods, Geometric complexity theory, Machine learning, Natural language processing, Cloud computing, Computer vision, Theoretical computer science, Formal verification, Software architecture, Programming languages virtualization, Cryptography, Real time systems, Functional Programming, Combinatorial optimization, Networking and systems, Computer and network security, Information security, Game theory, Approximation algorithms, Hardware – Software codesign, Compiler design, Data Science.	
14.	School of Management	General Management, Economics, English, Human Resource Management, Finance, Production & Operations Management, Behavioral Sciences, Quantitative Techniques and Business Analytics.	

Annexure - III



NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

MANGALURU - 575 025, KARNATAKA, INDIA. Website: http://www.nitk.ac.in

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Check List of uploaded and Enclosures / Certificates / Testimonials

SI.No.	Item	
1.	Proof of Date of Birth Upload SSLC marks card.	
2.	Category Certificate (PwD)	
	Upload the certificate	
3.	Academic Records (Marks/ Grade Cards and Certificates from	
	SSLC/Matriculation onwards up to Ph.D.)	
	Upload all certificates	
4.	Experience Certificates, Upload the certificate	
5.	Salary Certificate/ Pay Slip of Current Employment	
	Upload the certificate/salary slip	
6.	Journal Publications, Patents and Copyrights Details	
	Upload thescopus.com pages,	
	Upload the first page of the Journal paper containing author details	
7.	Workshops/ Conferences/ Short Term Programs Organized	
0	Upload the certificates	
8.	Conferences/Workshops Attended and Presented Papers	
	Upload the first page of the paper presented in the conference containing author details	
9.	Sponsored and Consultancy Projects,	
J.	Upload the sanctioned letters/completion certificates	
10.	Fellowship/Membership of Professional Bodies	
	Upload the copies of membership certificates	
11.	Awards and Recognitions, Upload the certificates	
12.	Ph.D., PG and UG guidance Ph.D. guidance upload the OM	
	issued by Institute/Universities	
13.	Administrative responsibilities	
	Upload the letter as mentioned in the Instructions.	
14.	Establishment of new Labs	
	Upload the funding received from the agency.	
15.	Significant outreach activities	
	Upload the proof of the outreach activities carried out	
16.	Testimonials - New entrants to upload	
17.	Other Relevant Certificates, Upload the relevant certificates	
18.	Copy of application fee payment receipt.	
