



NETAJI SUBHAS INSTITUTE OF TECHNOLOGY

(formerly Delhi Institute of Technology)
An Autonomous Institute of GOVT. OF N. C. T. OF DELHI
Azad Hind Fauj Marg, Sector – 3, Dwarka, NEW DELHI – 110 078.

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Recruitment Notice No. NSIT/FACULTY/2008/3

ADVERTISEMENT FOR FACULTY POSITIONS

The Institute invites applications in the prescribed format for recruitment to the following faculty positions by direct recruitment on All India basis as per details given below

POSITION AND PAY SCALE	CATEGORY OF POST	NO. OF POST	RESERVATION					PH
			GEN	SC	ST	OBC	PH	
PROFESSOR RS.16,400-450-20,900-500-22,400/-	GROUP `A`	34	15	06	03	10	01 post of Professor earmarked for OH category	
ASSTT. PROFESSOR RS. 12,000-420-18,300/-	GROUP `A`	51	19	07	05	20	01 post of Assistant Professor earmarked for OH category	
LECTURER RS. 8,000-275-13,500/-	GROUP `A`	56	16	11	08	21	The vacant positions of Lecturers under PH category have already been advertised.	

BROAD AREAS FOR RECRUITMENT FOR THE POST OF PROFESSOR/ ASSTT. PROFESSOR/ LECTURER

All areas of Electronics and Communication Engineering(ECE), Computer Engineering(COE), Information Technology(IT), Instrumentation and Control Engineering(ICE), Manufacturing Processes and Automation Engineering(MPAE), Bio technology(BT), Applied Sciences.(Physics, Maths Chemistry, Humanities & Management)

DEPARTMENT-WISE DISTRIBUTION OF POSTS

NAME OF THE POST	BREAK-UP OF VACANT POSTS WITH REGARD TO RESERVATION ROSTER											MBA	
	MPAE	ICE	COE	ECE	BT	IT	SCHOOL OF APPLIED SCIENCES						
							PHYS	CHEM	MATHS	HUM	MGT & ECO.		
PROFESOR	08 {4-GE} {1-SC} {1-ST} {2-OB}	04 {1-GE} {1-SC} {1-ST} {1-OB}	05 {3-GE} {1-SC} {1-OB}	03 {1-GE} (1-OB) {1-SC}	05 {2-GE} {1-SC} {2-OB}	04 {2-GE} {1-SC} {1-OB}	NIL	01 {1-OB}	01 {1-GE}	01 {1-OB}	01 {1-ST}	01 {1-GE}	
ASSTT. PROFESSOR	13 {5-GE} {2-SC} {1-ST} {5-OB}	09 {3-GE} {1-SC} {1-ST} {4-OB}	03 {1-GE} {2-OB}	05 {2-GE} {1-SC} {2-OB}	09 {5-GE} {1-SC} {1-ST} {2-OB}	06 {2-GE} {1-SC} {1-ST} {2-OB}	01 {1-OB}	01 {1-SC}	NIL	01 {1-ST}	01 {1-OB}	02 {1-GE} {1-OB}	
LECTURER	05 {1-GE} {2-SC} {1-ST} {1-OB}	02 {2-ST}	03 {1-GE} {1-ST} {1-OB}	12 {3-GE} {2-SC} {1-ST} {6-OB}	14 {5-GE} {2-SC} {1-ST} {6-OB}	12 {5-GE} {2-SC} {1-ST} {4-OB}	02 {1-SC} {1-OB}	01 {1-ST}	NIL	NIL	02 {1-SC} {1-OB}	03 {1-GE} {1-SC} {1-OB}	
TOTAL	26 {10-GE} {5-SC} {3-ST} {8-OB}	15 {4-GE} {2-SC} {4-ST} {5-OB}	11 {5-GE} {1-SC} {1-ST} {4-OB}	20 {6-GE} {4-SC} {1-ST} {9-OB}	28 {12-GE} {4-SC} {2-ST} {10-OB}	22 {9-GE} {4-SC} {2-ST} {7-OB}	03 {1-SC} {2-OB}	03 {1-SC} {1-ST} {1-OB}	01 {1-GE}	02 {1-ST} {1-OB}	04 {1-SC} {1-ST} {2-OB}	06 {3-GE} {1-SC} {2-ST}	

MINIMUM QUALIFICATIONS & EXPERIENCES :

Professor (Engineering & Technology)

Essential: Ph.D. Degree with First Class Degree at Bachelor's OR Master's Degree in the appropriate branch of Engineering/Technology with a minimum of 10 years experience in Teaching/ Industry/Research out of which 05 years must be at the level of Assistant Professor and /or equivalent

Qualification & Experience for candidates from Industry and profession:

Candidates from Industry/ Profession with Master's Degree in Engineering / Technology and with professional work which is significant and can be recognised as equivalent to Ph.D. Degree and with a minimum of 10 years Industrial/ Professional experience of which atleast 05 years should be at a Senior level comparable to that of an Assistant Professor, would be eligible.

PROFESSOR (HUMANITIES & SCIENCES):-

(i) Good Academic record with atleast 55% marks or an equivalent CGPA at the Master's level and Ph. D Degree in appropriate branch of Humanities and Sciences.

Desirable:- Post Doctoral work in appropriate branch of Humanities and Science.

ii) 10 years experience of which atleast 05 years should be at a senior level comparable to that of a Assistant Professor in Post Graduate Teaching and/ or experience in Research at the University/ National level Institutions including experience of guiding research at doctoral level.

Professor (Biotechnology) Essential: Ph.D. Degree with First Class Degree at Bachelor's OR Master's Degree in the appropriate branch of Engineering/Technology/Applied Biological Sciences with a minimum of 10 years experience in Teaching/ Industry/Research out of which 05 years must be at the level of Assistant Professor and/or equivalent.

Qualification & Experience for candidates from Industry and profession:

Candidates from Industry/ Profession with Master's Degree in Engineering / Technology/Applied Biological Sciences and with professional work which is significant and can be recognised as equivalent to Ph.D. Degree and with a minimum of 10 years Industrial/ Professional experience of which atleast 05 years should be at a Senior level comparable to that of an Assistant Professor, would also be eligible.

ASSISTANT PROFESSOR (ENGINEERING & TECHNOLOGY):

Essential: Ph. D degree with the first Class Degree at Bachelor's OR Master's level in the appropriate branch of Engineering/ Technology with atleast 03 years experience in Teaching / Industry/ Research at the level of Lecturer or equivalent.

OR

First class Degree at Master's level in the appropriate branch of Engineering/ Technology with 5 years experience in Teaching/ Industry /Research at the level of Lecturer or equivalent. Such candidates will be required to obtain Ph. D degree within a period of atleast 07 years form the date of appointment as Assistant Professor

Qualification and experience for candidates from Industry/ Profession

Candidates from Industry/ Profession with First Class Bachelor's Degree/ First Class Master's degree in the appropriate branch of Engineering/ Technology and Professional work which is significant and can be recognized as equivalent to Ph. D degree and with atleast 05 years Industrial/ Professional experience would also be eligible.

ASSISTANT PROFESSOR (HUMANITIES & SCIENCES)

1. Good Academic record with atleast 55% marks or an equivalent to 6.25 of CGPA in the scale of 10 at the Master's level and Ph. D Degree in the relevant subject.

II. Atleast 05 years experience in teaching and/ or Research excluding the period spent for obtaining the degree and has made some mark in the areas of Scholarship as evidenced by quality of publication, contribution to educational innovation, design of new courses and curricula.

ASSISTANT PROFESSOR (Biotechnology):

Essential: Ph. D degree with the first Class Degree at Bachelor's OR Master's level in the appropriate branch of Engineering/ Technology/Applied Biological Sciences with atleast 02 years experience in Teaching / Industry/ Research at the level of Lecturer or equivalent.

OR

First class Degree at Master's level in the appropriate branch of Engineering/ Technology/ Applied Biological Sciences with 5 years experience in Teaching/ Industry /Research at the level of Lecturer or equivalent. Such candidates will be required to obtain Ph. D degree within a period of atleast 07 years form the date of appointment as Assistant Professor

Qualification and experience for candidates from Industry/ Profession

Candidates from Industry/ Profession with First Class Bachelor's Degree/ First Class Master's degree in the appropriate branch of Engineering/Technology/ Applied Biological Sciences and Professional work which is significant and can be recognized as equivalent to Ph. D degree and with atleast 02 years experience would also be eligible.

LECTURER (ENGINEERING & TECHNOLOGY):

Essential: First Class Bachelors degree in the appropriate branch of Engineering/ Technology from a recognized University or equivalent.

OR

First Class Master's Degree in the appropriate branch of Engineering/ Technology from a recognized University or equivalent.
No minimum experience required

LECTURER (HUMANITIES & SCIENCES):

Good Academic record with atleast 55% marks or an equivalent CGPA at the Master's degree level in the relevant subject from an Indian University or equivalent degree from a Foreign University. Besides, fulfilling the above qualifications, candidates should have cleared the National Eligibility Test (NET) for Lecturer conducted by the UGC, CSIR or similar test accredited by the UGC.

LECTURER (BIOTECHNOLOGY):

Essential: First Class Masters degree in the appropriate branch of Engineering/ Technology from a recognized University or equivalent. (No minimum experience required)

OR

First Class Bachelor Degree in the appropriate branch of Engineering/ Technology from a recognized University or equivalent.

OR

Ph.D. in Applied Biological Sciences such as Microbiology, Biochemistry, Genetics, Molecular Biology, Pharmacy, Biophysics

Qualification and experience for candidates from Industry/ Profession

Same as above.

AGE LIMIT (as on last date for receipt of applications):-For Professor – Upto 50 years. For Assistant Professor- Upto 45 years & Lecturers- Upto 35 years.

Relaxation for Govt. Servant upto 5 years in accordance with the instructions/ orders issued by Govt. of India from time to time. The crucial last date for determining the age shall be the closing date for receipt of application from candidates in India (except for the closing date prescribed for those in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J & K State, Lahaul & Spiti district and Pangri Sub Division of Chamba District of Himachal Pradesh, Andaman & Nicobar Islands or Lakshadweep would be relaxed by 15 days.

GENERAL CONDITIONS

1. The Institute is an Autonomous body under Govt. of NCT of Delhi and as per orders of the Govt., there is **NO PENSION SCHEME** for the employees joining after 1st January 2001.
2. The qualification(s) regarding experience is/ are relaxable at the discretion of the Board of Governors on the basis of recommendations of Selection Committee in the case of candidates belonging to Schedule Caste or Schedule Tribes if at any stage of selection the Board of Governors is of the opinion that sufficient number of candidates from these communities possessing the requisite experience are not likely to be fill up the vacancies reserved for them.
3. If a class/ division is not awarded at B.E./ B. Tech., M.E./ M. Tech./ Equivalent degree, a minimum of 60% marks in aggregate shall be considered equivalent to First Class/ Division. If a grade point system is adopted, the CGPA will be converted to equivalent marks and minimum CGPA shall be 6.75 in the scale of 10.
4. In the discipline of Computer Science and Engineering/ Technology, in lieu of the first class at Bachelor's and/ or Master's level, in the appropriate branch, a first class Master's Degree in Computer Science & Engineering/ Technology together with a First Class Bachelor's Degree in any area of Engineering / Technology will be acceptable.
5. Reservation of posts for SCs/STs/OBCs/PH shall be followed as per Govt. orders.
6. Separate applications should be submitted for each post, failing which the application(s) is liable to be rejected.
7. The SC/ST candidates must enclose a certificate from the concerned District Magistrate.
8. Only those OBC candidates whose state of origin is Delhi and notified for Delhi are entitled for the benefit of reservation applicable to OBCs in the job under GNCTD of Delhi.
9. The OBC candidates are required to send their non-creamy layer certificate as per Govt. Notification otherwise their application will be considered in general category.
10. The candidates belonging to SC/ST and OBC are free to apply as general candidates also.
11. The candidates belonging to SC/ST in other states are also eligible to apply.
12. The prescribed qualifications are the minimum and the mere possession and fulfilling the essential and desirable qualifications of the same does not entitle the candidates to be called for the interview.
13. The candidates already in service must apply through proper channel.
14. All the candidates should attach with their applications self-attested copies of all certificates in r/o Educational Qualifications and Experience etc. Original certificates should be produced only at the time of Interview.
15. The candidates short-listed for the interview shall be informed by post. The Institute will not, however, be responsible for any postal delay.
16. The Institute reserves the right not to fill up any post and also the no. of posts may be decreased or increased depending upon the actual requirement.
17. Incomplete applications or applications received after last date shall not be considered.
18. **Offer of appointment will be issued to the selected candidates only after permission/final decision from the Hon'ble High Court in the matter of WP© No.16258 of 206 in the case of Sambhavna Vs DU & Others**

Eligible persons may send their applications in the prescribed proforma. The proforma can be downloaded through the website <http://www.nsit.ac.in> and can also be obtained in person from Head of Office, Establishment Section, NSIT. The candidates should also enclose with their applications a crossed Indian Postal order of Rs. 100/- only (Rupees One Hundred only) as application fee. The postal order should be drawn in favour of "Head of Office" Netaji Subhas Institute of Technology, Sector-3, Dwarka, New Delhi-78, payable at NSIT Post Office-110078. No application fee is, however, payable by candidates belonging to SC/ST. The completed applications must reach to **The Assistant Registrar (Administration), Netaji Subhas Institute of Technology, Azad Hind Fauz Marg, Sector-3, Dwarka, New Delhi.-110078 by 24.07.08(i.e. Thursday: 5 P.M.)**

DIRECTOR,NSIT

PROFORMA FOR APPLICATION

Please paste a self attested recent passport size colour photograph here

- (i) Employment Notice No. : NSIT/FACULTY/2008/3
- (ii) Name of the Post and Department applied for : _____
- (ii) Name of the Post and Department applied for : _____
- (iii) Number, Date of Issue & Amount of Postal Orders Attached : _____ Dt _____ Rs. _____

1. Name (in block letters) : _____
2. Date of birth : _____
3. Whether you belong to SC/ST/OBC/PH/ Ex-Serviceman _____
4. Father's/Husband's Name : _____
5. Permanent Address : _____

 Tel. No. _____ Mobile _____

6. Present Postal Address : _____

7. Educational Qualifications with the year of passing and percentage of marks/class (from 10+2 onward)

Examination	Board/ University	Year of passing	Subjects covered / Area of Specialization	Marks (%) / Class/ Grade

8. Details of present and Previous Employment along with the name of the Employer(s) remuneration and period of employment

Employer	Designation	From	To	Remuneration (PAY SCALE)

9. Research Experience: Total (_____ years _____ months _____ days)

10. Publications:

(i) Referred Journal in Nos. (a) National _____ (b) International _____: (Attach list separately)

(ii) Conferences attended (a) National _____ (b) International _____

(iii) Workshops/ Refresher Courses attended : _____.

11. Administrative Experience, if any: _____ years _____ months _____ days

12. Details of any other experience or accomplishment which fit with the requirement of the post applied for. Kindly attach a separate sheet.

13. Professional Memberships and any other distinctions/ awards : _____

_____.

14. How do you think you are a fit candidate for a challenging teaching and research position at this Institute?

15. Number and Details of the testimonials Attached:

16. Name and address of 02 references who are/ were connected with your technical/ scientific/ academic/ professional work: (i) _____ (ii) _____

17. Any other information:

Note: Additional sheets of paper may be used wherever necessary and copies of one or two-research publication, which may be considered to be most important, be sent. Applications must be neatly typed. A recent passport size photograph may be pasted on right hand top of the application).

I hereby declare that the above information is true and correct to the best of my knowledge.

Date :
Place:

(Signature of applicant)