

NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI - 620 015, TAMILNADU, INDIA.

Advertisement No.: R/TF-1/2017

INSTRUCTIONS, APPLICATION FORM AND OTHER DETAILS FOR THE SELECTION OF TEMPORARY FACULTY POSITIONS-2017

Applications are invited from Indian nationals for Temporary Faculty/ Temporary Faculty (Part time) positions in various departments of NIT, Tiruchirappalli. INSTRUCTIONS

- 1. Temporary faculty is expected to assist the institute for the academic transformation in respect of Teaching UG/PG Courses, curriculum development, delivery and evaluation. They have to be academically strong in their respective areas and communicate effectively to the students.
- 2. Qualification: (i). For all Disciplines in general: UG, PG and Ph.D. should be in the respective disciplines of Engineering, Technology, Architecture/Town Planning, Science, Humanities and Management Studies.
 - (ii). For the Discipline of Engineering/Technology/Architecture: First class both at UG and PG level (60% or 6.5/10 CGPA) from the recognized University/ Institute and Ph.D is desirable.
 - (iii). For the Discipline of Science/ Humanities/Computer Applications/ Management Studies: First class both at UG and PG level (60% or 6.5/ 10 CGPA) from the recognized University/ Institute and Ph. D in the respective discipline.
 - (iv). For the Discipline of Science/Humanities/Computer Applications/ <u>Management Studies*</u>: If candidates with Ph.D are not available, candidates with First Class M.Phil.for the discipline of Science/Humanities/Computer related topics/Management studies in addition to I Class in UG&PG level will be considered for Temporary Faculty (Part Time) position.
- 3. Consolidated Remuneration:
 - (a) For those with Ph.D. Rs 50,000/- per month
 - (b) For those with Master Degree (M.E./M.Tech. or equivalent /M. Arch/MTP) Rs 40,000/- per month
 - (c) For these without Ph.D in Science/Humanities/Computer Applications/ Management Studies and others
 - Rs. 25,000/- per month for Temporary Faculty (Part Time)
- 4. Consolidated remuneration is fixed at the time of joining will not be changed during the period of appointment.
- 5. No other allowances are admissible.
- 6. Nature of appointment: The appointment is purely temporary for one semester and extendable further dependence on the performance as per Government/Institute Norms.

7. The shortlisted candidates will be called for written test. This will be followed by interview for candidates shortlisted in the written test.

8. The date for written test and interview will be intimated in the institute website.

9. The hard copy of the filled in application form in the prescribed format (Annexure -2) has to be sent along with enclosures to **The Dean (Faculty Welfare)**, **National Institute of Technology**, **Tiruchirappalli - 620015**. **Tamil Nadu, by Speed /Registered post on or before 22.05.2017**.

10. Reservation Policy of Government of India will be applicable in the recruitment of purely Temporary Faculty. For Persons with Disability (PwD), the travel reimbursement (II class Train/Bus fare) is permissible.

11. If applicable, the candidates are required to enclose their Community Certificate in the prescribed format.

12. The selected candidates will be required to join immediately.

13. Canvassing in any form will render a candidate ineligible.

14. Educational Qualification & Specialization, Application Form and Data Sheet are given in Annexure -1, Annexure -2 and Annexure -3 respectively.

15. Institute reserves the right to cancel the recruitment process of temporary faculty in partial or full without assigning any reasons whatsoever.

16. This post does not confer any right on the applicant to claim either continuous employment or permanency in future.

17. Incomplete applications/ Applications not in the prescribed format will be rejected without intimation.

18. No interim correspondence will be entertained.

19. The Institute reserves the right to shortlist the number of candidates depending upon the number of applications received or the qualifications of the applicants. The decision of the Selection Committee is final.

20. The applicants are requested to view the website of the Institute daily for any updated information regarding the recruitment process. List of candidates shortlisted for test/interview will be uploaded in the Institute Website.

21. NIT Tiruchirappalli will not be responsible for any delay or loss of application during transit.

22. The number of vacancies indicated in the advertisements are tentative and subject to change. Institute reserves the right to change the number of positions based on the requirement.

23. Expected the vacancies in various departments are as follows:

S. No	Departments	Expected No. of
		Vacancies
1	Architecture	8
2	Civil Engineering	15
3	Chemical Engineering	5
4	Computer Science Engineering	11
5	Electronics and Communication Engineering	12
6	Electricals and Electronics Engineering	14
7	Instrumentation and Control Engineering	6
8	Mechanical Engineering	11
9	Metallurgical and Materials Engineering	8
10	Production Engineering	11
11	Energy and Environment	2
12	Physics	6
13	Chemistry	6
14	Mathematics	10
15	Humanities (English/Economics)	7
16	Computer Application	8
17	Management Studies	8

24. Last date for the receipt of filled Application Form, enclosures and other details is 22.05.2017

Annexure - 1

Sl. No	Department	Educational Qualifications (EQ) & Specialization
1.	Architecture	EQ: B.Arch and PG in Architecture/ Planning/ Housing/ Urban Design/
		Product Design/ Visual Communication/ Building Technology/ Building
		Engineering and Management <i>or</i> Bachelors and PG Degree in Fine Arts
		(Applied Fine Arts) and Ph.D. in one of the above disciplines is
		desirable.
2.	Chemical	EQ: First Class B.E. /B, Tech. in Chemical Engineering
	Engineering	and First Class M.E/M.Tech. or equivalent in in Chemical Engineering
		/ Process Control and Instrumentation and Ph.D. in any one of the areas
		is desirable.
		Specialization : Transport Phenomena, Reaction Engineering, Mass
		Transfer, Modeling And Process, Simulating CFD, Thermodynamics,
		Process control, Process integration and Optimization
3.	Civil	EQ: First Class B.E./B.Tech. in Civil Engineering and First Class
	Engineering	M.E/M.Tech. or equivalent Degree in Structural Engineering,
		Transportation Engineering, Environmental Engineering, Water
		Resources Engineering, Geotechnical Engineering, Construction
		Technology & Management and Remote Sensing/GIS and Ph.D. in any
		one of the above areas is desirable.
4.	Computer	EQ: First Class B.E. /B, Tech. in Computer Science and
	Science and	Engineering/Information Technology and First Class M.E/M.Tech. or
	Engineering	equivalent Degree in Computer Science and Engineering/Information
		Technology and Ph.D.in Computer Science and Engineering/
		Information Technology is desirable.
		Specialization: Algorithms and Data Structure, Programming
		Languages, Computer Architectures, Microprocessor/ Micro Controllers,
		Database Management Systems, Automata theory and Compilers,
		Computer Networks, Operating Systems, Software Engineering, Web
		Technology
5.	Electrical and	EQ: First Class B.E. /B,Tech. in Electrical and Electronics engineering
	Electronics	and First Class M.E/M.Tech. or equivalent degree in Power system/
	Engineering	Power Electronics/Control system/CSE /VLSI and Ph.D. in any one of
		the above areas is desirable.
		Specialization: Basic Electrical Engineering/Electronic Circuits/
		Electrical Machines/Power System/Power Electronics/Control System/
		VLSI/ embedded system/ computer architecture/ communication
6.	Electronics &	systems EQ: First Class B.E. /B,Tech. in Electronics and Communication
0.	Communication	Eq: First Class B.E. /B, rech. in Electronics and Communication Engineering and First Class M.E/M.Tech. in Embedded System/ VLSI
	Engineering	Systems or VLSI Design/ Communication Systems/ Microwave
	Engineering	Engineering/ Optical Communication/ Signal Processing/ Wireless
		Communication/ Wireless Networks and Ph.D. in any one of the above
		areas is desirable
		Specialization: Embedded System, VLSI Systems or VLSI Design,
		Communication Systems, Microwave Engineering, Optical
		Communication, Signal Processing, Wireless Communication, Wireless
		Networks
7.	Instrumentation	EQ: First Class B.E. /B,Tech. and First Class M.E/M.Tech. or
	& control	equivalent Degree in Instrumentation and Control Engineering /Control
	Engineering	& Instrumentation Engineering and Ph.D. in Instrumentation and
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		Control Engineering or Control & Instrumentation Engineering is
		desirable.
		Specialization: Instrumentation, Control, Electronics
8.	Mechanical	<b>EQ:</b> First class B.E./B.Tech. in Mechanical Engineering and First class
0.	Engineering	M.E./ M.Tech. Degree in Thermal, CAD/CAM, Design, Industrial
	Lingineering	Safety, Mechatronics, Automobile, Aeronautical, Manufacturing,
		Production, and Ph.D in one of the areas is desirable
		<b>Specialization:</b> Thermal, Design, Industrial Safety, Mechatronics,
		CFD, Automobile, Instrumentation, Aeronautical, Turbo machinery,
		Fluid Mechanics, Heat Transfer and Tribology.
9.	Metallurgical	<b>EQ:</b> First class B.E./B,Tech. in Metallurgy / Metallurgical and Materials
	and Materials	Engineering/Mechanical/Production and First class M.E/M.Tech. or
	Engineering	equivalent degree in Industrial Metallurgy/ Material Science &
	88	Engineering /Welding Engineering/Mechanical/Production/
		Manufacturing and Ph.D. in any one of the areas is desirable or
		First class M.Sc.(Physics/Chemistry/Mat.Science) and First class M.E./
		M.Tech in in Industrial metallurgy, Material Science, Ceramics/ Process
		metallurgy and Ph.D. in any one the areas (Candidates without Ph.D.
		may be considered for Temporary Faculty (Part Time))
		Specialization: Process Metallurgy/ Industrial Metallurgy, Corrosion
		and Materials Science, Welding, Casting, ceramics.
10.	Production	EQ: First Class B.E./B,Tech. in Mechanical / Production Engineering
	Engineering	and First Class M.E/M.Tech. or equivalent degree in CAD/CAM, CIM,
	0 0	Design, Manufacturing/ Production Engineering, Industrial Engineering
		and Ph.D in any one of the areas is desirable.
		Specialization: CAD/CAM, CIM, Design, Manufacturing/ Production
		Engineering, Industrial Engineering
11.	Energy &	EQ: First Class B.E./ B.Tech. in Electrical Engineering/ Environmental
	Environmental	Engineering with First Class M.Tech Energy Engineering or
	Engineering	First Class B.Tech Biotechnology, First Class M.Tech Industrial
		Biotechnology and Ph.D. in any one of the areas is desirable
		Specialization: Biotechnology, Industrial Biotechnology Energy
		Engineering
12.	Physics*	EQ: First Class B.Sc., First Class in M.Sc. and Ph.D. all in Physics
		/Applied Physics
		<b>Specialization</b> : Experimental and Theoretical Physics, Material science.
13.	Chemistry*	EQ: First Class in B.Sc., First Class in M.Sc. and Ph.D. all in
	-	Chemistry/Applied Chemistry
		Specialization: Organic, Inorganic, Physical or Analytical Chemistry
14.	Mathematics*	EQ: First Class in B.Sc., First Class in M.Sc. and Ph.D. all in
		Mathematics/Applied Mathematics.
		Specialization: Engineering mathematics, Applied mathematics,
		probability and statistics and optimization Techniques.
15.	Humanities &	EQ (for English): First Class in U.G Degree, First Class Master Degree
	Social Sciences*	in English and Ph.D. in English
		Specialization (English): English Literature, ELT, Linguistics.
		EQ(for Economics): First Class in U.G Degree, First Class Master
		Degree in Economics and Ph.D. in Economics
		Specialization (Humanities): Economics and Industrial Economics.
16.	Computer	EQ: First Class B.Sc., /B.C.A. First Class in M.C.A. and Ph.D. in
	Applications*	Computer related topics.

		<b>Specialization:</b> Data Structures and Algorithm, Cloud Computing, Computer Networks, DBMS, Programming Languages, Operating		
		System. Graphics and Multimedia.		
17.	Management	EQ: First Class U.G., First Class M.B.A. or equivalent Degree and		
	Studies*	Ph.D. in Business Administration		
		Specialization: Marketing, Finance, Human Resource Management,		
		Systems, operations.		

*Refer Instruction 2.(iv) above.

#### Annexure - 2

Application Form for Temporary Faculty/ Temporary Faculty (Part Time) - May 2017

# NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

(An Institute of National Importance under MHRD, Govt. of India) Tiruchirappalli-620 015

(Please read the instructions carefully on website prior to filling up this application form. You may use separate sheet/s wherever required.)

Adve	ertisement No. & I	Date: NITT/R/TF/1/201	17	Date:06.05.20	017	
Post	Applied for: Ten	nporary Faculty/ T	emporary F	aculty (Part Tin	ne)	
Depa	rtment:					
(ii)	) Father's/Husban	ock letters): d's Name: ng to UR/ SC/ST/O				
(b)	) Gender: Male / F	emale				
(c)	State/UT to whic	h you belong:				•••••
(d)	Marital Status: M	arried / Unmarried /	Divorced			
4. Po	stal Address for co	orrespondence				
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			Kes.:		0. INO.:	••••
	with STD Code)					
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5. Pe	rmanent Address	(with Phone no. & N	Mobile) :			
••						
		lifications (from Ma				
S1.	Examination		Year of	Subject/		Division /
No.	Passed *	University/Board	Passing	Specialization	Grade(CGPA)	Class

(* Attach Xerox Copies of the Certificates)

(b) Have you cleared NET / SLET? (For Non-Engineering Disciplines)

(c) GATE Score ....., All India Rank ....., Year .....

7.Prizes, Awards, Distinction received etc. (if any):

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8(a) Post held at present:

Post held	Date of Appointment	Nature of the Post(Temporary/Probation/Permanent)	Name & Address of Employer

(b) Present Pay Scale: Rs...... AGP: Rs..... Any other Pay: Rs..... Basic Pay: Rs..... Dearness Allowance: Rs..... Gross Emolument: Rs.....

(C)Type of organization (Government/Semi-Government/Govt. Aided/Autonomous Body/ Private etc.)

9. Professional Experience (In the reverse chronological order):

Sl.	Name of the	Post	Period of Em	ployment	Pay Scale and	Total	Reasons
No	Employer	held	From	То	Basic Pay drawn	Emolument	for Leaving

10. Total Experience:

(i) Teaching......Years.....Months....

(ii) Period of Teaching.....

(iii) Subjects taught in UG/PG.....

11. Details of Teaching Experience in NIT Tiruchirappalli (If any)

# 12. (a) Thesis supervised: M.Tech. / M.S. / M. Phil.

S1.	Title of the Thesis	Completed	In progress	Principal or
No.	Supervised	(year)	(With Status)	Co- Supervisor

# (b) List of Publications (International/National Journals):

Sl.	Name of the	Volume	Month/	Authors	Title of the paper
No	Journal	No.	Year/Page		
•			Nos.		

## (c) List of Conference papers (International/National):

Name of the	Month/	Authors	Title of the paper
Conference with venue	Year/Page Nos.		

(d) List of Conference/ Symposium (International/National level) attended (Applicable if full text of papers is published in the proceedings):

Sl. No.	Name of the International Conference/Symposium with Venue	Month/ Year / Page No.	Volume No.	Title of the paper

(e) Conferences / Seminars /Workshops / Summer /Winter Schools/ Training Programs. attended by DST/TEQIP/UGC/Govt..Sponsored.

Sl. No.	Title of the Conference / Seminar / Workshop organized	Month/Year	Venue	Sponsoring Authority

14. Please provide two references (Not related to the candidate), who are well aware of capability of candidate in the following format. Submit these details of Evaluation Reports of two references in two separate sealed covers along with the application. (See Annexure – 4 in Page No:12)

14. Any other relevant information:.....

### **DECLARATION**

I declare that the statements made in this application are true to the best of my knowledge and belief. I understand that misleading or wrong information supplied may lead to summarily rejection of application /appointment (if found subsequently).

Date:

Place:

(Signature of Applicant)

# Annexure - 3 NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI-620 015

# DATA SHEET FOR TEMPORARY FACULTY-May 2017

Post applied for: Temporary Faculty in Department of _____

		Remarks						
1.	Name and Email and Mobile	Address (with e No.)						
2.	Age/Date of Birth*							
3.	Category*: (SC/ST/OBC/PwD/UR)							
4.	Educational	Qualifications:						
	Degree	Specialization	University	% of marks* /CGPA *	Class*	Year		
	UG							
	PG							
	Ph.D.		Awarded/Pursuing/Not registered					
5.	GATE Score	*						
6.	Have you cleared NET / SLET*							
7.	Place: Date:		Signature of the Applicant					

*Attach Proof

Annexure – 4										
Evaluation Report										
Name of Candidate Dept. to which applied Name and Designation of Referee's Email/Mobile N	Referee :									
I know Dr. /Mr. /M guide/professor. Accordin below average, 10-Excelle										
a. Academic Ex	Academic Excellence									
a) Kno	a) Knowledge of fundamentals									
b) Kno	wledge of latest trend	S								
b. Academic De	livery									
a) Sub	ject lecture preparation	n capability								
b) Cor	nmunication capability	for delivering	g lectures a	nd handling of						
100	students									
c) Dou	bt clearing/clarificatio	n capability								
d) Stud	lent friendly approach									
c. Research										
a) Res	earch planning									
b) Res	earch execution									
c) Tec	hnical documentation	capabilities								
d. Character/Inte	d. Character/Integrity/Moral quality									
I recommend him/her for temporary faculty position at NIT, Trichy.										
Name of the Referee:		_ Signature	of the Refe	ree						
Date:										

Registrar