

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY DEPARTMENT OF MATHEMATICS



South Ambazari Road-440010, Maharashtra

Requirement of JRF in the Department of Mathematics

Applications are invited from motivated and eligible candidates for the post of Junior Research fellow (JRF) to work on National Board for Higher Mathematics (NBHM) funded research project.

Title of the project	Insights into nonlocal symmetries and exact solution for nonlinear partial
	Tamorential equations describing physical models
Scope of Project	This project involves a theoretical study of Lie symmetries and their
	to nominear partial difficiential chilanone it tocheer on identic.
	to simplify complex equations, enabling the derivation of exact or similarity
	solutions. The work bridges methometical derivation of exact or similarity
	solutions. The work bridges mathematical theory with practical applications in physics and related scientific fields.
	property and related scientific fields.
	For more information, candidates can visit the webpage of Dr. Purnima Satapathy
	https://scholar.google.com/citations/hi=en&user=1-1 WEfee A A A A I
	https://viiit.ac.in/basic_science/maths/dr-nurnima-satapathy/\(\right) or visite = 11
Position	paritina(a)iiti.viiit.ac.in
No. of posts	Junior Research Fellow (JRF)
Duration	01
Durativii	The post is purely temporary in nature. Initial appointment is for the period of one year,
Essential qualification	The same of extended up to 03 years solely based on soliefooten.
essential qualification	Wi.Sc. III Wallelliatics from recognized universities/institutes 'd
Desired qualification	Triass and with On IL / Colk-Utt. IRF / NFI-1 Canalification
Desired quantication	Overall good academic record, sound analytical skills and knowledge of the
Ph.D. Opportunity	
	The selected JRF candidate will have the opportunity to register for a regular PhD
	program provided the callulate salisties the eligibility opitonian for all purp
	Department of Mathematics (https://vnit.ac.in/section/academics/admission/).
Fellowship	Rs. 37,000/- per month (consolidated) for 1st an 2nd year
	Rs. 42,000/- per month (consolidated) for 3rd year
	Along with contingency of 10,000/- each year
Mode of application	Interested candidates are requested to apply in the prescribed format (qualitable and
	on institute website www.viiii.ac.in) by October 07 2025. The date city is
	Torm along with all the enclosures (detailed curriculum vites decree
	or i Birth scoredal and other relevant documents) must be sent as a simple at the
	to the principal investigator at following email address: numino @-th
	" rease mention Application for the Post of JRF in the Mothematics Department"
	in the subject file of chiall, Provide complete information with regard to all assential
Contact	engionity conditions, incomplete applications will be rejected
Contact	Dr. Purnima Satapathy
	Department of Mathematics, Visvesvaraya National Institute of Technology,
	South Ambazari Road, Nagpur-440010
	Email: purnima@mth.vnit.ac.in
[mmoute_t	Phone: 0712-280-1910
Important notes	Only short-listed candidates will be intimated by email and will have to appear for a
	written test and/or interview on the date as communicated through email Online
	merview may conducted on request basis with genuine reason however physical
	appearance is more preferable. No TA/DA will be paid for appearing in the
	interview. The decision of the Director, VNIT Nagpur will be final in all respect.

20110912 Dr. Purnima Satapathy (PI)

Dean (R&C