इंडियन इंस्टीट्यूट ऑफ टेक्नोलॉजी दिल्ली हौज खास, नई दिल्ली -110016 (औद्योगिक अनुसंधान एवं विकास इकाई) INDIAN INSTITUTE OF TECHNOLOGY DELHI Hauz Khas, New Delhi-110016 (Industrial Research & Development Unit)

## No. IITD/IRD/RP04156G/ 16/393

## Advertisement No.: IITD/IRD/113/2023

Dated:02/06/2023

Applications from Indian nationals are invited for Project Appointment under the following project. Appointment shall be on contractual basis with consolidated pay, renewable yearly or upto the duration of the project, whichever is earlier. निम्नलिखित परियोजना के तहत भारतीय नागरिकों से आवेदन आमंत्रित किए जाते हैं। अपॉइंटमेंट, अनुबंधित आधार पर समेकित वेतन, नवीकरणीय वार्षिक या परियोजना की अवधि तक, जो भी पहले हो, के साथ होगा.

Title of the Project	Next Generation Wireless Resea (RP04156G)	rch and Standardization on 5G and Beyond
Funding Agency	Ministry of Electronics and Information Technology	
Name of the Project	Prof. Brejesh Lall	
Investigator	[email ID:5g.bhartischool@gmail.com]	
Deptt/.Centre	Department of Electrical Engineering	
Duration of the	Upto:29/07/2024	
Project	0000.2010112024	
Post (s)	Consolidated fellowship / Pay-slab	0
Project Assistant	Rs.29,200-31,200-33,200-35,800-	Qualifications
(Tech) (1) - (BL)	38,400-41,000/- p.m. plus HRA @	Diploma (3 years duration)/ Graduate Degree in
(120) (1) (22)	24%	appropriate discipline with 2 years relevant
	2170	work experience in relevant field. OR ITI (2
	NO CONSIGNATION AND A CONSIGNATION OF A	years duration) in relevant field with 8 years
	and bed here	relevant work experience. Desirable requisites:
	states procession	bachelor's in engineering or equivalent degree
	all printing	in Electronics and Communications. 2 years'
		experience managing relevant Ramp'd projects
Jr. Research Fellow	Rs. 31,000/-p.m. plus HRA @ 24%	in Educational Institute.
(1) – (BL)	1.0. 01,000 p.m. plus HKA @ 24%	Post Graduate Degree in Basic Science with
		NET* qualification or Graduate Degree in
	Biotistics busits gog produ pri schie	Professional Course with NET* qualification or
	permit will when not binning the relation	Post Graduate Degree in Professional Course.
	ow to alloteb, notificativebace to electro	Desirable requisites: Mechanical engineering
	o Prof. Brokesh Left at email 1d Big bi	degree with exposure to electronic control
		systems and College courses/ certifications in
	INFAU THE REPORT OF THE YEAR AND	basic Linear Algebra, Optimization techniques
BALINGE BOY BRDY		and Machine Learning models with coding in
providing send read a no bayestab ed a notion of barest horizon		Python/R for Haptics.
	labilitized all glis in going it have by anal	*The requirement of NET/GATE examination
	a anath here the the the	for the selection to the post of JRF/SRF may be
	and sended well-self-self-self-self-self-self-self-s	relaxed for the candidates who have graduated
recar out burbleber de		from Centrally Funded Technical Institutes
a to notable the creation of a		(CFTIs) with a CGPA of more than 8.000 (80% aggregate marks
Jr. Research Fellow	Rs.31,000/-p.m. plus HRA @ 24%	B Tech (with CATE and South a state and
(1) (DS)	,	B. Tech. (with GATE qualification) / M. Tech in
		relevant field / 1st class or equivalent in the
	nere de compandos un escore	appropriate discipline. Desirable: (a) M.Tech
		degree in computer science or IT, (b) Prior work
		experience in 5G testbed and document
		standardization(c) Have some familiarity with
		the following: Machine learning, Hardware Security.
		*The requirement of NET/OATE
		*The requirement of NET/GATE examination
		for the selection to the post of JRF/SRF may be
		relaxed for the candidates who have graduated from Centrally Funded Technical Institutes
	The second se	Sentially runded technical institutes
		(CFTIs) with a CGPA of more than 8.000 (80%

Contd....

Research Associate (1) – (AA)	Rs.54,000/-p.m. plus HRA @ 24%	Ph.D/MD/MS/MDS or equivalent degree or having 3 years of research, teaching and design and development experience after MVSc/M.Pharm/ME/M.Tech. with at least one research paper in Science Citation (SCI) Journal. Desirable: Experience with edge computing solutions Experience of working with standards documents Exposure to patent drafting process Hands-on with edge computing Knowledge of 5G system architecture.
Jr. Research Fellow (1) (VK)	Rs.31,000/-p.m. plus HRA @ 24%	Post Graduate Degree in Basic Science with NET* qualification or Graduate Degree in Professional Course with NET* qualification or Post Graduate Degree in Professional Course Desirables: Knowledge of computer networks and cyber security. *The requirement of NET/GATE examination for the selection to the post of JRF/SRF may be relaxed for the candidates who have graduated from Centrally Funded Technical Institutes (CFTIs) with a CGPA of more than 8.000 (80% aggregate marks
Project Scientist (1) – (DS)	<b>Rs.35,400-</b> 37,900-40,400-43,600- 46,800-50,000/- p.m. plus HRA @ 24%	B. Tech. (with GATE* qualification) / M. Tech in relevant field / 1st class or equivalent in the appropriate discipline. Desirable: (a) M.Tech degree in computer science or IT, (b) Prior work experience in 5G test-bed and document standardization(c) Have some familiarity with the following: Machine learning, Hardware Security. *The requirement of qualifying NET/GATE qualification may be relaxed for the meritorious candidates.

The candidates who are interested to apply for the above post should download Form No. IRD/REC-4 from the IRD Website (http://ird.iitd.ac.in/rec) of IIT Delhi and submit the duly filled form with complete information regarding educational qualifications indicating percentage of marks/division, details of work experience etc. by e-mail with advertisement No. on the subject line to Prof. Brejesh Lall at email id:5g.bhartischool@gmail.com

## NOTE: THE CANDIDATES WHO HAS ALREADY APPLIED FOR THE SAME POST(S), PLEASE NEED NOT TO APPLY AGAIN. AND MENTION THE POST CODE WHILE APPLYING FOR SIMILIAR POSTS.

IIT Delhi reserves the right to fix higher criteria for short-listing of eligible candidates from those satisfying advertised qualification and requirement of the project post and their name will be displayed on web link (http://ird.iitd.ac.in/shortlisted) alongwith the online interview details. Only short-listed candidates will be informed for online interview. In case any clarification is required on eligibility regarding the above post, the candidate may contact Prof. Brejesh Lall at email id: 5g.bhartischool@gmail.com 5% relaxation of marks may be granted to the SC/ST Candidates. अनुसूचित जाति / अनुसूचित जनजाति के उम्मीदवारों को अंकों की 5% छूट दी जा सकती है. एक सेवानिवृत्त सरकारी कर्मचारी के चयन के मामले में उसका वेतन वर्तमान आईआरडी मानदंडों के अनुसार तय किया जाएगा। The last date for submitting the completed applications by e-mail is 16/06/2023 by 5.00 p.m.

HY No 6/w

सहायक कुल्सचिव, आईआरडी

It is requested that the contents of the Above Advt. be brought to the notice of the staff working in your Deptt./Centre/Unit To put advertisement at IITD website.

- Webmaster, IRD .
- Notice Boards .

वितरण

- Advertisement file .
- Prof. Brejesh Lall, PI, Department of Electrical Engineering .
- Copy to Chairperson, DRC/CRC

Head of the Deptt./Centres/Units :