# राष्ट्रीय प्रौद्योगिकी संस्थान गोवा NATIONAL INSTITUTE OF TECHNOLOGY GOA



# CALL FOR POST-DOCTORAL FELLOW (PDF) POSITIONS 2024-25 SESSION

### INFORMATION BROCHURE

# SELECTIONS TO POST-DOCTORAL FELLOWSHIP (PDF) PROGRAM FOR 2024-25 SESSION

#### 1. INTRODUCTION

The PDF Program in Full-time (FT) mode is offered in the following Departments:

- 1. Applied Sciences (APS)
- 2. Computer Science and Engineering (CSE)
- 3. Electrical and Electronics Engineering (EEE)
- 4. Electronics and Communication Engineering (ECE)
- 5. Humanities and Social Sciences (HSS)

Departments and Specialization offered for Institutional Post-Doctoral Programme are listed in Annexure-I.

#### 2. SCHEDULE

Announcement of inviting Applications:

Last date to receive applications:

Announcement of shortlisted candidates for written test/ interview:

Written test/ interview:

Announcement of selected candidates:

Reporting by the selected candidates (tentatively):

October 11, 2024

November 30, 2024

December 12, 2024

December 23, 2024

January 03, 2025

<u>NOTE</u>: The interested candidates who meet the eligibility criteria for admission may apply by filling this Google form at <a href="https://forms.gle/V2fziusKFY2H9SC49">https://forms.gle/V2fziusKFY2H9SC49</a> with the filled in application form and the supporting documents including the necessary annexures. Further details about Institute Post-Doctoral Fellow (IPDF) are available on <a href="https://www.nitgoa.ac.in/academics/rules">https://www.nitgoa.ac.in/academics/rules</a> and regulations.html

#### 3. ESSENTIAL QUALIFICATIONS

- a. The applicant should be an Indian national, with a Ph.D. or equivalent doctorate degree (e.g., D.Sc) awarded from recognized Institute/University. The candidate must have secured 6.5 CGPA on a 10-point scale grading system or 60% marks in Bachelor's or Master's level from a recognized Technical Institute or University in relevant discipline. CGPA/Percentage relaxation will be followed as per GOI norms.
- b. The applicant should apply within five years from the date of award of Ph.D. degree (i.e, Defense date).
- c. The applicant, who has completed their Ph.D. from NIT Goa, can apply after 2 years of completion of their Ph.D. Defense viva-voce approval date.

#### d. Publication requirements:

- i. For Engineering and Science, the applicant must have a minimum of 03 (three) publications as first author in SCI/SCIE or 03 (three) granted Indian/US Patents or a combination of Journal(s) & Patent(s) listed above.
- ii. For Humanities and Social Sciences, the applicant must have a minimum of 03 (three) publications as first author in the ABDC/SSCI/Scopus indexed journals (non-paid)/UGC CARE-A or 03 (three) granted Indian/US Patents or a combination of Journal(s) & Patent(s) listed above.
- e. The upper age limit of applicant should be 35 years at the time of submission of the

- application. Age relaxation will be given as per GoI norms.
- f. Applicants working as regular employees need to produce a No objection certificate (NOC) from the employing organization.

#### 4. SELECTION PROCESS

a. The shortlisted candidates must appear for the written test/interview conducted by the departmental post-doctoral selection committee (DPDSC), and based on the performance and other credentials, the candidates will be selected for the Institute Post-doctoral Fellowship.

#### 5. PERIOD OF ENGAGEMENT

- a. The appointment of Institute Post-doctoral Fellows (IPDF) is purely a temporary assignment and full time in nature. The duration of the fellowship will be normally for a period of 3 years. However, initially the offer will be made for one year and is extendable maximum upto three years based on performance evaluation.
- b. Review will be conducted every year, and will be on quantifiable outcomes based on the deliverable proposed and publications. A progress monitoring committee (PMC) will evaluate the progress annually and accordingly recommend for the extension. Based on the recommendations of the Progress Monitoring Committee (PMC), fellowship tenure may be extended.
- c. The continuation of IPDF of the candidate will depend on satisfactory report submission by the said committee. If the report is unsatisfactory, then the IPDF may be terminated even before one year period or as per the terms of appointment.

#### 6. FELOWSHIP AND OTHER BENEFITS

- a. A fellowship of Rs 60,000 per month (consolidated) will be offered.
- b. A contingency grant of Rs. 50,000 per annum towards purchasing consumables, attending conferences, meeting publication charges, etc., will be made available to the fellow on the recommendation of the mentor.
- c. No separate HRA is admissible. Institute accommodation shall be provided subject to availability with due charges as per institute norms.
- d. The IPDF will not be eligible to receive any other fellowship from government/non-governmental sources during the period of his/her engagement.
- e. If the candidate resigns from the postdoctoral fellowship before expiry of term, the candidate will have to give either one month notice or deposit one month fellowship to the Institute for the same.
- f. Leave rules will be followed as per Ph.D. rules and regulations of the Institute.

#### 7. WORKS TO BE ASSIGNED

- a. The Head of the Department will assign the IPDF academic responsibilities such as taking lecture classes, tutorial classes, laboratory work, conduct of seminar, symposia, operation and maintenance of equipment, computer, etc.; not exceeding 8 hours per week.
- b. In addition to carrying out quality research work, the Post-Doctoral fellow is expected to assist the mentor (as Principal Investigator) in writing externally funded project proposals.
- c. IPDF are eligible to act as Co-guide for B.Tech/M.Tech students along with his/her Mentor with the approval of Dean (Academics) with the recommendations from Mentor, HoD and

- Dean (R&C).
- d. IPDF will be attached to the Department and Mentor(s) for carrying out full-time research and teaching in an area approved by the Department.
- e. IPDF shall be required to submit a comprehensive progress report to the Dean (R&C) office at the end of each semester.

#### 8. TARGETS TO BE ACHIEVED DURING THE PERIOD OF ENGAGEMENT

- a. In Engineering and Science stream, the Post-Doctoral fellow must have a minimum of one publication (accepted/published) in SCI/SCIE/Indian/US Patent per year along with the mentor.
- b. In Humanities and Social Sciences stream, the Post-Doctoral must have a minimum of one publication (accepted/published) in ABDC/SSCI/Scopus indexed journals (non-paid)/ UGC CARE-A/Indian/US Patent per year along with the mentor.
- c. The candidate will present a progress report to Progress Monitoring Committee (PMC) every year describing the research work carried out and research results, supported by reprints or proofs or manuscripts of the papers/patents published or accepted for publication for this purpose.
- d. Further extension of postdoctoral fellow every year will be based on quantifiable outcomes and deliverables proposed in the initial proposal and the recommendations of PMC.
- e. The fellowship may be terminated at any time by the Institute if the research progress/conduct of the candidate is unsatisfactory, by giving one month notice to the Post-Doctoral fellow, on the recommendation of Mentor, forwarded through HoD and approved by Chairperson, PAC. Similarly, the postdoctoral fellow must give one month's notice through Mentor, forwarded through HoD and approved by Chairperson, PAC, if he/she wants to leave the fellowship before tenure completion.
- f. Any rights related to the IP generated out of the post-doctoral research will be owned by the Institute and will be governed by the Institute's IPR policy amended from time to time.

#### 9. DOCUMENTS TO BE ENCLOSED ALONG WITH THE APPLICATION

- Copy of SSC/ Class X certificate in support of Date of Birth
- Copy of Intermediate/ (10+2)/ Class XII certificate
- Copies of Provisional certificate/ Degree certificates and Marks Memos of the qualifying Examinations (UG, PG, and PhD)
- Attested copy of the caste certificate
- For GEN-EWS candidates, EWS certificate issued on or after April 1, 2024 as per the format given in the Annexure-II.
- For OBC-NCL candidates, OBC-NCL certificate issued on or after April 1, 2024 as per the format given in the Annexure-III along with undertaking.
- No Objection Certificate from the employer issued on or after September 02, 2024 only isacceptable (Annexure-IV)
- Relieving certificate from the employer (at the time of admission)
- Photograph on the application form
- Application fee payment receipt with transaction number
- A research proposal/ plan formulated with respect to the research areas/topics mentioned in the

#### Annexure-I

- List of publications along with the proof of indexing (e.g. SCI/ ESCI etc)
- Attach copy of the publications

#### 10. LINK TO PAY THE APPLICATION FEE

The application fee (Non-refundable) is Rs. 1000/- for GEN/ GEN-EWS/ OBC-NCL candidates and Rs.500/- for SC/ ST/ PwD candidates.

PDF Application Fee Payment Link – September 2024

https://pmny.in/PAYUMN/Trf5mWtHpWFd (for GEN/ GEN-EWS/ OBC-NCL candidates)

https://pmny.in/PAYUMN/ZIQRACOrPOlO (for SC/ ST/ PwD candidates)

#### Annexure-I

Sl. No	Department	No.	Area of Research		Name, Designation, and Contact Details of the Mentor					
No 1.	CSE	1	Brain Computer		Dr. Damodar Reddy Edla					
1.	CSE	1	Interface		Associate Professor in Computer					
	ŀ	_		T (OUT OF T TOURISTIES ES TITLES)	Science & Engineering					
		2	Medical Imaging	Early Stage Detection of	National Institute of Technology Goa					
				Diabetic Retinopathy on OCT	Cuncolim, South Goa, Goa-403703					
				Images using Deep Learning	Office: +91-832-2404216, Mobile:					
					+91-9373151004, +91-9765127163					
					Email: dr.reddy@nitgoa.ac.in,					
					dr.reddy.cse@gmail.com					
		3	Soft Computing	Bio-Inspired Feature Selection	Dr. Venkatanareshbabu Kuppili					
			1	Algorithms	Assistant Professor,					
		4	Machine Leaning	Deep learning on medical	Computer Science and Engineering,					
			_	image dataset	National Institute of Technology Goa,					
		5	Data Mining	Developing novel cluster	Goa-India.					
				validity indexes and its						
				application						
		6	Adversarial Machine	AI Enabled Malware Analysis	Dr. Modi Chirag N					
			Learning	toward Offensive and Defensive						
				Security	M. 9423918821/8080053822					
					Email: cnmodi@nitgoa.ac.in					
		7	Machine Learning	Federative learning using	Dr. Keshavamurthy B. N.					
				Bioinspired algorithms	Associate Professor,					
		8	Social Media Mining	Identify the personality of user	Computer Science and Engineering,					
			S	by Twitter analysis	National Institute of Technology Goa,					
	ł	9	Data Mining	Market Basket analysis using	Goa-India.					
		9	Data Willing	Federative learning						
	EEE	1	G (FI ) G (1		D C 1 M21 22					
2.	EEE	1	Smart Electric Grid,	Smart and Secure Wireless Power Transfer for EVs:	Dr. Suresh Mikkili					
			Electric vehicles, Grid connected/Stand-Alone	Exploring IoT, Edge	Associate Professor, Electrical and Electronics Engineering,					
			PV Systems, Wireless	Computing,	National Institute of Technology Goa,					
			Power Transfer, and	And Blockchain Solutions	Cuncolim Municipal Area,					
			Applications of Soft	And Biockenam Solutions	Salcete Taluka, South Goa District,					
			Computing Techniques		State of Goa, Pin–403703					
			Computing Techniques		Ph. 7588133009.					
		2	Smart Grids, Micro	Grid Integration and battery	Dr. C. Vyjayanthi					
			Grids, Electric Vehicles,	management aspects for	Associate Professor, Dept. of EEE.					
			Battery Management	Electric Vehicles in a Smart	Ph: 9765444061					
			Systems, Cyber	Grid framework						
			Security in Power Grids							
3.	ECE	1	Analog and	Delta- Sigma Modulator for	Dr. Vasantha M H.					
			Mixed signal	the next generation 5G/6G	Associate Professor,					
			Circuit Design	applications	vasanthmh@nitgoa.ac.in					
					Ph:8217046754					
		2	Image and Video	Deep fake detection and	Dr. T. Veerakumar					
			Processing	classification using deep	Associate Professor, Department of					
				learning Approaches	ECE					
					tveerakumar@nitgoa.ac.in					
	}	_	3.6		Ph:9976534050					
		3	-	Design of reconfigurable	Dr. Anirban Chatterjee					
			<b>O</b> ,	antenna array	Assoc. Prof., Dept. of ECE, NIT Goa					
			resonator antenna (DRA)							
			design; Terahertz (THz)							

			antennas; Smart Antennas, Antenna array design for 5G MM- Wave; Adaptive Beamforming; Power Divider Network for Array; Fractal Antenna; Phased Array Antenna; Wearable and Conformal Arrays; Array Pattern Synthesis; Evolutionary Algorithms. Transmitter/receiver		
		4	design, Fast Addar, Multiplier, multiply- divide unit  Analog and Mixed Signal Design	Comparator design for next generation ADC	Dr. Nithin Kumar Y B Associate Professor Dept of ECE
		5	Applied Signal Processing in Wireless networks, Wireless	Reaching the unreachable by using RIS assisted wireless communication system	nithin.shastri@nitgoa.ac.in 8275681684 Dr. Trilochan Panigrahi Associate Professor Department of ECE
		6	Channel Estimation, Equalization and Precoding Biomedical Signal Processing	Analysis of Heart Sound Signals using Time-frequency	Email: tpanigrahi@nitgoa.ac.in Mobile:7028746736  Dr Shivnarayan Patidar Assistant Professor, Email ID:
		7	Thermal Imaging (Infrared Thermography) Applications,	Methods  Thermal Imaging (Infrared Thermography) Applications, Microelectronics	shivnarayan.patidar@nitgoa.ac.in Mobile No.: 8329138521 Dr Lalat Indu Giri
		8	Microelectronics RF and Microwave AI and Microwaves Antenna Engineering	Design and Development of various passive microwave components for millimeter waves     AI and ML for antenna optimization     Design and Development of planar and non-planar antennas for wireless communication	Assistant Professor Department of ECE Ph. No. 7588471862 Email pragati@nitgoa.ac.in
		9	Microwave imaging	Inverse solutions with Deep- learning in Microwave imaging	Dr. E. Mallikarjun Asst. Professor, Department of ECE, NIT Goa emallikarjuna@nitgoa.ac.in 9404763245
4.	APS	1	Photonics & Materials Sciences		Dr. Saidi Reddy Parne Associate Professor of Physics Department of Applied Sciences, National Institute of Technology Goa Mob: 9049108036 Email id: psreddy@nitgoa.ac.in

		2	Chemistry	Design and synthesis of efficient CHNO ligands for effective and selective separation of Uranyl and Thorium ions	Dr. Velavan K Associate Professor of Chemistry Department of Applied Sciences, National Institute of Technology Goa Email id: velavan@nitgoa.ac.in
		3	Hydrodynamic Stability, Fluid Instabilities and Applied Mathematics	Analytical and Numerical Approaches to Hydrodynamic and Hydromagnetic Flow Problems	Dr. Ravi Ragoju Associate Professor of Mathematics Department of Applied Sciences National Institute of Technology Goa Mob: 9404715466 Email id: ravi@nitgoa.ac.in
		4	Differential Equations, Finite Element Methods and Mathematical Biology	Analysis of Differential	Dr. L. Shangerganesh Assistant Professor of Mathematics, Department of Applied Sciences,
5.	HSS	1	(i) Dalit Literature (ii) Blue Humanities	<ul> <li>(i) Dalit Feminism / Dalit Masculinity</li> <li>(ii) Representation of Ocean in American Poetry</li> <li>(iii) Metaphor of Ocean in Select Works of Amitay Ghosh</li> </ul>	Dr. Sarani Ghosal Associate Professor of English, Department of HSS, National Institute of Technology Goa. Email id: sarani@nitgoa.ac.in
		2	Economics of Innovation, IPR and firms' Performance	Innovative activities and performances of foreign firms in India with respect to the domestically owned firms.	Dr. Sunil Kumar A Assistant Professor of Econmics, Department of HSS, National Institute of Technology Goa. Mob: 9895631011 Email id: sunilkumar@nitgoa.ac.in

#### Proforma for Economically Weaker Section (EWS) Certificate

	•	
	Government of	
(Nan	ne & Address of the authority issu	uing the certificate)
[This cer	tificate MUST have been issued or	a or after 1 <sup>st</sup> April 2024]
Certificate No		Date:
	VALID FOR THE YEAR 2	2024-2025
1. This is to certify t	hat Shri/Smt./Kumari	, son/daughter/wife
of	permanent resident of	, Village/Street
Tarritory	Post Office	District in the State/Unionwhose photograph is ections, since the gross annual income*
<ul><li>I. 5 acres of a</li><li>II. Residential</li><li>III. Residential</li><li>IV. Residential</li><li>municipalit</li></ul>	r family does not own or possess and agricultural land and above; flat of 1000 sq. ft. and above; plot of 100 sq. yards and above in no plot of 200 sq. yards and above in a ties.	notified municipalities; areas other than the notified
	,	Scheduled Tribe and Other Backward
Classes (Central L	•	
	Signature with seal	of Office
		Name
	Des	signation
Recent Passport size attested photograph of the applicant		s of the families as mentioned be certified by an officer not ldar in the States/UTs.
Note:		

- \* Income covered all sources i.e. salary, agriculture, business, profession, etc.
- \*\* The term 'Family" for this purpose includes the person, who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.
- \*\*\* The property held by a "Family' in different locations or different places/cities have been clubbed whileapplying the land or property holding test to determine EWS status.

#### **Proforma for Other Backward Class (OBC Certificate)**

# (CERTIFICATE TO BE PRODUCED BY CANDIDATES FROM OTHER BACKWARD CLASSES APPLYING FOR ADMISSION TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIs), UNDER GOVERNMENT OF INDIA)

This is to certify that Shri/	Smt./ Kum	Son/ Daughter of					
Shri/ Smt	of Village/Town						
District/ Division	in the	State belongs					
to the	Community which is reco	gnized as a backward					
class under:							

- i) Resolution No.12011/68/93-BCC(C) dated 10/09/93 published in the Gazette of India Extraordinary Part I Section I No. 186 dated 13/09/93.
- ii) Resolution No. 12011/9/94-BCC dated 19/10/94 published in the Gazette of India Extraordinary Part I Section I No. 163 dated 20/10/94.
- iii) Resolution No. 12011/7/95-BCC dated 24/05/95 published in the Gazette of India Extraordinary Part I Section I No. 88 dated 25/05/95.
- iv) Resolution No. 12011/96/94-BCC dated 09/03/96.
- v) Resolution No. 12011/44/96-BCC dated 6/12/96 published in the Gazette of India Extraordinary Part I Section I No. 210 dated 11/12/96.
- vi) Resolution No. 12011/13/97-BCC dated 03/12/97.
- vii) Resolution No. 12011/99/94-BCC dated 11/12/97.
- viii) Resolution No. 12011/68/98-BCC dated 27/10/99.
- ix) Resolution No. 12011/88/98-BCC dated 6/12/99 published in the Gazette of India Extraordinary Part I Section I No. 270 dated 06/12/99.
- x) Resolution No. 12011/36/99-BCC dated 04/04/2000 published in the Gazette of India Extraordinary Part I Section I No. 71 dated 04/04/2000.
- xi) Resolution No. 12011/44/99-BCC dated 21/09/2000 published in the Gazette of India Extraordinary Part I Section I No. 210 dated 21/09/2000.
- xii) Resolution No. 12015/9/2000-BCC dated 06/09/2001.
- xiii) Resolution No. 12011/1/2001-BCC dated 19/06/2003.
- xiv) Resolution No. 12011/4/2002-BCC dated 13/01/2004.
- xv) Resolution No. 12011/9/2004-BCC dated 16/01/2006 published in the Gazette of India Extraordinary Part I Section I No. 210 dated 16/01/2006.

Shri/ Smt./ Kum	and/ or his fa	mily ordinarily reside(s) in
the	District/ Division of	State. This is
also to certify that he/ she	does not belong to the Person	ns/sections (Creamy Layer)
mentioned in Column 3 of t	the Schedule to the Governme	nt of India, Department of
Personnel & Training O.M	I.No.36012/22/93-Estt. (SCT)	dated 08/09/93 which is
modified vide OM No.360	33/3/2004 Estt. (Res.) dated	09/03/2004 or the latest
notification of the Governmen	nt of India.	

#### Dated:

## District Magistrate/ Competent Authority: Seal

#### NOTE:

- (a) The term "Ordinarily" used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- (b) The authorities competent to issue Caste Certificates are indicated below:
  - i) District Magistrate/ Additional Magistrate/ Collector/ Deputy Commissioner/ Additional Deputy Commissioner/ Deputy Collector/ 1<sup>st</sup> Class Stipendiary Magistrate/ Sub-Divisional Magistrate/ Taluka Magistrate/ Executive Magistrate/ Extra Assistant Commissioner (not below the rank of 1<sup>st</sup> Class Stipendiary Magistrate).
  - ii) Chief Presidency Magistrate/ Additional Chief Presidency Magistrate/ Presidency Magistrate.
  - iii) Revenue Officer not below the rank of Tahsildar, and
  - iv) Sub-Divisional Officer of the area where the candidate and/ or his family resides.
- (c) The annual income/ status of the parents of the applicant should be based on financial year ending March 31, 2023.

#### **Declaration/ Undertaking for OBC Candidates only**

Ι,	Son/ Daughter of Shri/ Smt.
resident of	village/ town/ city,
district,_	State
hereby declare that I belong to the	
recognized as a backward class by the Government	nt of India for the purpose of
reservation in services admission in Central Govern	nment Institutions as per orders
contained in Department of Personnel and Train	ing Office Memorandum No
36012/22/93 - Estt. (SCT), dated 8/9/1993. It is also	declared that I do not belong to
persons/ sections (Creamy Layer) mentioned in Colum	n 3 of the Schedule to the above
referred Office Memorandum, dated 8/9/1993, which	is modified vide Department of
Personnel and Training Office Memorandum No. 3	36033/3/2004 Estt. (Res.) dated
9/3/2004 or the latest notification of the Government of	India.
I also declare that the condition of status/ annual income	e for creamy layer of my parents/
guardian is within prescribed limits as on financial year	ending on March 31, 2023.
Place:	Signature of the Candidate
Date:	

Applications without declaration/undertaking not signed by Candidates will be rejected.

#### **No Objection Certificate for Post-Doctoral Fellow Position**

(Should be on the letter head of the employee's organization)

Ref. No.					Date:			
To The Director, National Instit Cuncolim, Sal Goa	tute of Technology, lcete-403703,							
Sub.:	No objection certificate for	taking up Po	st-Doctoral	Fello	w Position at N	ΙΤ		
	Goa							
Dear Sir,								
We have no o	bjection if Mr./ Mrs./ Ms				_an employee	of our		
Organization/	Institute, joining as Post-D	octoral Fellov	w on full-tir	ne bas	sis in the Depa	rtment		
of	at	National	Institute	of	Technology	Goa	and	we
will relieve hi	m/her from the duty along v	vith a relieving	g certificate					
	that he/she has completed		years of s	servic	e in our Organiz	zation/		
msmuc as a I	regular employee.							
					Signature ar	nd Seal		
			Head o	f the (	Organization/ In	stitute		

Note: No Objection Certificate issued on or after September 02, 2024 only is acceptable.

#### **APPLICATION FORM**

# Application for Institute Post-Doctoral Fellow 2024-25 Session

#### National Institute of Technology Goa Cuncolim, Salcete- 403703, Goa, India

				Cun	COII	1119	Jaic	····	- 40	<i>310</i>	٥, (	Jua	1111	ara								
(Please type or write using BLOCK I	ETTE	RS)																			PHC	OTO
	Advertisement Reference			NITGOA/Dean (R&C)/2024/OW/338 Dtd. 11/10 2024																		
	Po	ost Ap <sub>l</sub>	plied f	or	PO\$T-DOCTORAL FELLOW (PDF)												L	—				
	De	epartm	ent																			
1. Name in Full (Please underline surname)																						
Married	·	Sin	gle		·	•	·	·	Male			·	F	emale			] (	Pleas	e tick	)		
2. Address:																						
Present																						
Permanent					Τ															Π		
																						$\square$
Fax																						
Email																						
Telephone Office																						
Mobile																						
3. Date of Birth:								4.	Nati	onali	ity											
	Da	ay	Month		Ye	ear					ı											
5 D Francisco																						
<b>5. Present Employment:</b> Designation	ı																					
Organization	1																					$\overline{}$
					Date o	of Joir	ning															
				S	cale of	Pay l	Rs.															$\exists$
						Pay	Rs.															
	,	Total ei	molum	ents (po	er mon	th) R	S.															

6. (a)Which Category do you belong to? (you must tick one and attach the supporting document)

 $\Box$  General  $\Box$ GEN-EWS $\Box$ OBC-NCL $\Box$ SC  $\Box$ ST

(b) Please tick the box if you qualify for consideration under 'Person with Disability (PwD)'.

7. Areas of spe	ecialization:							
8. Current are	as of research:							
9. Academic re Degree	cord starting with grad College / Universit	_	NIRF Rank	Year of Joining	ficate) Year of Leaving		age	Class / Division
10. Employm	ent/Post-doctoral Expe	rience [Particulars o			D. C. C.	D. 4. 6		
	Employer		Positio	n neid	Date of Joining	Date of Leaving		ay with le of Pay
11. Names and	addresses of three Refe	rences (at least two	of them shoul	d be familiar	with your rec	ent work)		
Occupation or Position Address								
-								
L								
Fax								
E-mail								
Phone No.								

Please	Please enclose the following files with the application									
12.	Research Project Proposal									
13.	List of publications with impact factor and in	ndexing (e.g. SCI/ESCI etc) (Also attach the copy of the publications)								
	by declare that I have carefully read and understo form as well as the attached sheets are true to the	od the instructions and particulars supplied to me, and that all entries best of my knowledge and belief.								
Date:										
Place:		Signature of the Applicant								

 $The completed application form along with all the required documents and annexures should be submitted via Google Form at: \\ \underline{https://forms.gle/V2fziusKFY2H9SC49}$