

# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DESIGN AND MANUFACTURING KURNOOL

Jagannathagattu, Dinnedevarapadu, Kurnool, Andhra Pradesh - 518008 (An Institute of National Importance under Ministry of Education, Govt. of India) Website: www.iiitk.ac.in, Contact No: +91 - 8518 289124(Office), +91 - 8518 289127(Fax)

Date: 02 March 2023

Advertisement No. IIITDMKL/ECE/KKN/PROJ/SERB-01

### Walk In Interview

Applications are invited for the following temporary position to work on the Science and Engineering Research Board (SERB), sponsored research project for a limited period of time

DEVELOPMENT OF COGNITIVE RADIO BASED MODIFIED WATSON-WATT TECHNIQUES   Junior Research Fellow   Junior Research Fellow   One   O3 years   O7   O7   O7   O7   O7   O7   O7   O		h Board (SERB), sponsored research project for a limited period of time.				
Number of post(s)	Title of the project					
Duration of the Project  Essential qualification  Desired qualification  Desired qualification  Desired qualification  Oso Knowledge of Communication Systems  Good Hands-on Experience in use of Hardware Systems of Electronics and Communication  Good Knowledge of Programming/Simulation software's like C, Java, MATLAB  Good academic record and knowledge in the relevant area  Experience in the Design of experiments and handling of analytical instruments.  Good analytical ability and technical writing skills.  Stipend  Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application and Communication Engineering, IIITDM Kurnool  Dr.K.Krishna Naik, Pl and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Selection Criterion  Selection of JRF will be based on written Test and Interview.	Position	Junior Research Fellow				
Project   Sesential qualification   Graduate or Post Graduate degree in Engineering in Electronics and Communication Engineering, and Qualified in GATE examination.		One				
Desired qualification		03 years				
Desired qualification  Pesired qualification  Ocode Knowledge of Communication Systems  Good Hands-on Experience in use of Hardware Systems of Electronics and Communication  Communication  Good Knowledge of Programming/Simulation software's like C, Java, MATLAB  Good academic record and knowledge in the relevant area  Experience in the Design of experiments and handling of analytical instruments.  Good analytical ability and technical writing skills.  Stipend  Res 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score cand and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in						
Good Knowledge of Communication Systems	Essential qualification					
Good Hands-on Experience in use of Hardware Systems of Electronics and Communication     Good Knowledge of Programming/Simulation software's like C, Java, MATLAB     Good academic record and knowledge in the relevant area Experience in the Design of experiments and handling of analytical instruments.     Good analytical ability and technical writing skills.  Stipend Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  28 March 2023  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion Selection of JRF will be based on written Test and Interview.						
Communication  Good Knowledge of Programming/Simulation software's like C, Java, MATLAB  Good academic record and knowledge in the relevant area  Experience in the Design of experiments and handling of analytical instruments.  Good analytical ability and technical writing skills.  Stipend  Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, IllTDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.	Desired qualification					
MATLAB  • Good academic record and knowledge in the relevant area  • Experience in the Design of experiments and handling of analytical instruments.  • Good analytical ability and technical writing skills.  Stipend  Stipend  Stipend Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  • 28 March 2023  • 10:00AM  Venue of Walk in Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  • Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Office of Head of the department, Department of Electronics and Communication Engineering, IllTDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.						
Good academic record and knowledge in the relevant area     Experience in the Design of experiments and handling of analytical instruments.     Good analytical ability and technical writing skills.  Stipend  Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Office of Head of the department, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Selection Criterion  Selection of JRF will be based on written Test and Interview.						
• Experience in the Design of experiments and handling of analytical instruments. • Good analytical ability and technical writing skills.  Stipend  Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before :27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Candidates (Principal Investigator) for Sending hard copy of the application on the institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.						
instruments. Good analytical ability and technical writing skills.  Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  28 March 2023 Candidates are suggested to send an application on or before: 27 March 2023. Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023. Candidates have to report at 10:00AM on: 28 March 2023.  Venue of Walk in Interview in Communication Engineering, IIITDM Kurnool  Correspondence Address (Principal Investigator) for sending hard copy of the application Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Selection Criterion  Selection of JRF will be based on written Test and Interview.						
Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Office of Head of the department, Department of Electronics and Communication Engineering, IIITDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.						
Rs 31,000/- per month (Consolidated). HRA (8 %) will be given as per rules and as per sanction from SERB from time to time from SERB.  Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Office of Head of the department, Department of Electronics and Communication Engineering, IIITDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.		Good analytical ability and technical writing skills.				
Nature of post  The post is on contract/temporary basis up to a maximum period of three years' subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Venue of Walk in Interview  Office of Head of the department, Department of Electronics and Communication Engineering, IIITDM Kurnool  Correspondence Address (Principal Investigator) for sending hard copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.	Stipend					
subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Office of Head of the department, Department of Electronics and Communication Engineering, IIITDM Kurnool  Correspondence Address (Principal Investigator) for sending hard copy of the application  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.		as per sanction from SERB from time to time from SERB.				
subject to satisfactory performance evaluation every Six months.  Mode of Application  Interested candidates are requested to submit duly filled application form in the format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  2023.  Candidates are suggested to send an application on or before: 27 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates have to report at 10:00AM on: 28 March 2023.  Office of Head of the department, Department of Electronics and Communication Engineering, IIITDM Kurnool  Correspondence Address (Principal Investigator) for sending hard copy of the application  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.	Nature of post	The post is on contract/temporary basis up to a maximum period of three years'				
format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator before the deadlines.  Date of Walk in Interview and Time  • 28 March 2023  • 10:00AM  Venue of Walk in Interview in Interview in Interview in Interview in Interview  Correspondence Address (Principal Investigator) for sending hard copy of the application  Selection Criterion  Selection Criterion  Format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) through speed post to the Principal Investigator on the Interview and Time  Office of Head of the department, Department of Electronics and Communication Engineering, IllITDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.	The second of th					
Interview and Time  2023. Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023. Candidates have to report at 10:00AM on: 28 March 2023.  Venue of Walk in Interview  Correspondence Address (Principal Investigator) for sending hard copy of the application  Selection Criterion  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Description  Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.  Description  Candidates have to report at 10:00AM on: 28 March 2023.  Description  Communication Engineering, IllITDM Kurnool  Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.	Mode of Application	format (available online on the institute website www.iiitk.ac.in) along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant				
Venue of Walk in Interview  Office of Head of the department, Department of Electronics and Communication Engineering, IIITDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Selection Criterion  Selection of JRF will be based on written Test and Interview.	Interview and Time  28 March 2023	<ul> <li>2023.</li> <li>Candidates can also attend the Walk in Interview with filled application directly on: 28 March 2023.</li> </ul>				
Correspondence Address (Principal Investigator) for sending hard copy of the application  Selection Criterion  Communication Engineering, IIITDM Kurnool  Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion  Selection of JRF will be based on written Test and Interview.		•				
Address (Principal Investigator) for sending hard copy of the application Selection Criterion Selection Criterion Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion Selection of JRF will be based on written Test and Interview.						
Address (Principal Investigator) for sending hard copy of the application Selection Criterion Selection Criterion Communication Engineering, Indian Institute of Information Technology Design and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.  Candidates can send a copy of the application via E-mail Id: krishnanaik@iiitk.ac.in  Selection Criterion Selection of JRF will be based on written Test and Interview.	Correspondence	Dr.K.Krishna Naik, PI and Associate Professor, Department of Electronics and				
Investigator) for sending hard copy of the application   Selection Criterion   Selection of JRF will be based on written Test and Interview.	Address (Principal					
sending hard copy of Candidates can send a copy of the application via E-mail Id: the application  Selection Criterion  Selection of JRF will be based on written Test and Interview.	, -	and Manufacturing Kurnool, Jagannathagattu, Andhra Pradesh-518008.				
the application krishnanaik@iiitk.ac.in  Selection Criterion Selection of JRF will be based on written Test and Interview.		Candidates can send a cony of the application via E-mail Id:				
Selection Criterion Selection of JRF will be based on written Test and Interview.						
	are application					
Note The decision of Director, IIITDM Kurnool will be final in all respect.	Selection Criterion	Selection of JRF will be based on written Test and Interview.				
	Note	The decision of Director, IIITDM Kurnool will be final in all respect.				

## Instructions to the Applicants

- 1) The post is purely temporary and is for the duration of one year. It may be extended for another two years depending on the requirement and the performance of the candidate.
- 2) Applicants are suggested to read the advertisement carefully and attend the Walk In Interview. Applicants who do not meet the required qualification are suggested not to interview.
- 3) The institute reserves the right to fix suitable criteria for short listing of eligible candidates satisfying qualification and experience.
- 4) No interim correspondence/ inquiries will be entertained from the candidates in connection with the process of shortlisting.
- 5) The candidate is responsible for the correctness of the information provided in the application. If it is found at a later date that any information given in the application is incorrect/false, the candidature / appointment is liable to be cancelled / terminated. Incomplete/ partially filled application forms/ application without the supporting documents will not be considered.
- 6) Applications which are not strictly as per the format given will be summarily rejected.
- 7) Canvassing in any form will disqualify the candidature of the applicant.
- 8) No TA/DA will be provided to attend the Walk in Interview.
- 9) The original testimonials will be verified at the time of written test and interview.
- 10) Selected candidates will be intimated through email.
- 11) A police verification certificate needs to be submitted on selection before joining in position or as per rules suitable forms need to be submitted.
- 12) Applicants are requested to look at website of IIITDM Kurnool (www.iiitk.ac.in) from time to time for information, updates etc., if any will be published on the website only and not in newspaper.

Sd/-**Director** 



# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DESIGN AND MANUFACTURING KURNOOL

Jagannathagattu, Dinnedevarapadu, Kurnool, Andhra Pradesh - 518008 (An Institute of National Importance under Ministry of Education, Govt. of India) Website: www.iiitk.ac.in, Contact No: +91 - 8518 289124(Office), +91 - 8518 289127(Fax)

# Application for the recruitment of the post "Junior Research Fellow"

1.	Name of the Candidate	
2.	Date of Birth	
3.	Marital Status	SINGLE/MARRIED
4.	Gender	MALE/FEMALE
5.	Nationality	
6.	Community	GEN/OBC/SC/ST
7.	PwD	YES/NO
8.	Email	
9.	Phone/Mobile Number	
10.	Permanent Address	
11.	Address for Communication	
12.	Particulars of the GATE Score Year of Passing Department	

#### 13. Academic Record

Certificate/Degree	Specialization	Name of the Institute	Name of the Board/ University	Year of Passing	Percentage/CGPA
SSLC (10th)					
HSC (+2)					
B.Tech					
M.Tech					
Ph.D.					

# 14. Experience (Industry/ Research/ Teaching)

Designation	Name of the Organization	Duration		Nature of Work
		From	То	

### 15. Any Other Information

I declare that the above given information are true to my knowledge and belief. If any discrepancy is observed, my selection may be cancelled at any stage.

Date:
Place: Candidate's Signature

Note: Attach all the supporting documents