#### DEFENCE METALLURGICAL RESEARCH LABORATORY (DMRL) GOVERNMENT OF INDIA, MINISTRY OF DEFENCE, DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION (DRDO) KANCHANBAGH P.O., <u>HYDERABAD – 500 058</u>

#### WALK-IN-INTERVIEW ON <u>10.04.2014 & 11.04.2014</u> AT DMRL KANCHANBAGH, HYDERABAD

Defence Metallurgical Research Laboratory was established at Hyderabad in 1963 to meet the needs of complex materials for modern defence applications with a mission to develop advanced materials, innovative process technologies and related product engineering supported by basic and applied research. The vision of DMRL is to be a centre of excellence for providing total material solutions for defence systems.

Ten (10) positions of **Junior Research Fellow** (**JRF**) and One (01) position of **Research Associates** (**RA**) are to be filled up at DMRL, Hyderabad. Applications are invited from candidates possessing the following qualification.

Sl.	Position	Subject	Essential Qualification	No. of	
No.				Posts	
01.	JRF	Metallurgy/	BE/B.Tech in Metallurgical Engineering/ Material	06	
		Material	Science and Engineering with first division.		
		Science			
02.	JRF	Physics	M.Sc in Physics with first division		
		-			
03.	JRF	Chemistry	M.Sc in Chemistry with first division		
		-			
04.	RA	Metallurgy/	ME /M.Tech with first division with 2 years	01	
		Material	experience or Ph.D in Metallurgical		
		Science/	Engineering/Material Science and Engineering / Ph.D		
		Physics	in Physics.		

**Desirable:** Preference shall be given to those who have qualified in CSIR/NET/UGC/GATE examination.

- (a) JRFs are offered a monthly stipend of Rs. 16,000/-p.m. for 1<sup>st</sup> and 2<sup>nd</sup> year and Rs.18,000/-.p.m for 3<sup>rd</sup> year (If retained as JRF) during entire tenure. The stipend during the entire period of Research Associate of 2 years shall be at the rate of Rs.24,000/-p.m. H.R.A at 30% and Medical facilities are applicable as per rules.
- (b) The age limit for JRF and RA is maximum of 28 years and 30 years respectively as on the date of the interview. The age is relaxable by 5 years for SC/ST and 3 years for OBC candidates.
- (c) Shortlisted candidates who satisfy the criteria may appear for a walk-in-interview on <u>10.04.2014 for Metallurgical Engg/Material Science Engg.</u> and <u>11.04.2014 for Physics &</u> <u>Chemistry</u> at DMRL, Kanchanbagh, Hyderabad. <u>Last date for receipt of application is</u> <u>10.03.2014.</u>

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#### **General Conditions:**

- 1. Only candidates who have completed the course and awarded degree/provisional certificate are eligible to apply for JRF position. <u>However, the candidates appearing</u> <u>for final year BE/B.Tech/M.Sc/M.Tech are also eligible to apply although the JRF</u> <u>position shall be awarded only after the candidate has received the provisional</u> <u>certificate for the B.E/B.Tech./M.Sc. degree.</u>
- 2. Only candidates who have completed their M.Tech and have two years experience and candidates who have completed their Ph.D are eligible to apply for Research Associateship position. Candidates who have submitted their Ph.D thesis may also apply. However, the Research Associateship shall be awarded only after the candidate has received the provisional certificate for Ph.D degree.
- 3. The candidates applied for JRF may be allowed to register for Ph.D with any University/Institution during the tenure of fellowship.
- 4. Eligible candidates may register by forwarding the application form duly completed as per Annexure-II to <u>admin@dmrl.drdo.in</u> on or before <u>10.03.2014</u>. Application form can be download from the website <u>www.drdo.gov.in</u>
- 5. The shortlisted candidates can appear for a **walk-in-interview at 0930 hrs** on **10.04.2014** for Metallurgical Engg/Material Science Engg and **11.04.2014** for **Physics & Chemistry** at DMRL, Kanchanbagh, Hyderabad 500 058 and should carry a hard copy of the application form along with the testimonials.
- 6. Candidates will be required to produce all certificates/testimonials, community certificate, if applicable, in original during interview. They must also bring a set of attested Photocopies of all testimonials along with two recent colour passport size photographs (other than the one pasted on the application form) during interview.
- 7. The tenure of the JRF will be initially for a period of 2 years and will be extendable for  $3^{rd}$ ,  $4^{th}$  and  $5^{th}$  year based on the performance and shall not exceed 5 years.
- 8. The initial offer and the total tenure of Research Associate (RA) shall be for 2 years only.
- 9. The offer of fellowship does not confer on the candidates any right for absorption in DRDO under any circumstances.
- 10. Candidates working in Govt/Public sector undertaking / Autonomous bodies should produce no objection certificate to attend the interview.
- 11. No TA/DA will be paid for attending the interview or for joining, if selected.

#### DIRECTOR DMRL

#### **General Information**

DEFENCE METALLURGICAL RESEARCH LABORATORY (DMRL) is situated about 15 Kms from Secunderabad Railway Station and 10 Kms from Hyderabad Railway Station. Bus Nos. 102 from Secunderabad station to Labs Qtrs, 102 from Public Gardens (Near Hyderabad Railway Station) to Midhani/Keshavagiri, 102A, 102B, 203, 251M, 102M & 102P from Koti, Women's College to different places ply via DMRL X Roads (alighting point) at frequent intervals.

### **ANNEXURE -II**

## **APPLICATION FOR RESEARCH FELLOWSHIP IN DRDO**

POSITION & SUBJECT APPL	IED FOR:	_ SL.NO
01. Name of Fellowship :	JRF (Metallurgy/ Physics) RA (Metallurgy/ Physics/Material Science	passport size
02. Name in Block Letters	:	photograph to be affixed
03. Father's/ Husband's Name	:	
04. (a) Marital Status : Married	/Single : (b) Nationality:	
05. (a) Category : SC/ST/OBC/	/PH/Gen: (b) Date of Birth(c)	AgeYrs months
06. Address for Communication	n :	
07. Contact Number	: Mobile: Residence E-mail ID:	

08. Educational Qualifications (From SSC/Matric onwards. Attested copies to be enclosed):

Examination	Subject (S)	University	or	Month & Year of	Division	% of Marks
Passed		Board		passing	or class	

09. Experience:

Name of the organisation	Period of	service	Salary	Reasons for
with design.	From	То		leaving

10. Whether Qualified in UGC/CSIR/NET/GATE Examination: YES/NO If yes give details

11. Have you ever been interviewed in any DRDO Unit, if so give details:

12. Any other information

13. **DECLARATION:** I hereby declare that, the above furnished particulars are correct and no information is suppressed.

Place: Date:



## DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION

(www.drdo.gov.in)

# **DEFENCE METALLURGICAL RESEARCH LABORATORY (DMRL)**

Kanchanbagh, Hyderabad - 500 058

URL: http://www.drdo.gov.in

Walk-in-interview for the position of Junior Research Fellowship (JRF) and Research Associateship (RA)

Defence Metallurgical Research Laboratory (DMRL) was established at Hyderabad in 1963 to meet the needs of complex materials for modern Defence applications with a mission to develop advanced materials, innovative process technologies and related product engineering, supported by basic and applied research. The vision of DMRL is to be a centre of excellence for providing total material solutions for Defence systems.

DMRL invites applications for the position of Junior Research Fellows (JRF) and Research Associate (RA) as follows :

<b>SI.</b> <b>No.</b> 01.	Position	Subject	Essential Qualification	No. of Posts
01.	JRF	Metallurgy/Material Science	BE/B.Tech in Metallurgical Engineering/ Material Science and Engineering with first division.	06
02.	JRF	Physics	M.Sc in Physics with first division	03
03.	JRF	Chemistry	M.Sc in Chemistry with first division	01
04.	RA	Metallurgy/Material Science/ Physics	ME /M.Tech with first division with 2 years experience or Ph.D in Metallurgical Engineering/Material Science and Engineering / Ph.D in Physics.	01

Eligible candidates may register by forwarding duly completed application form as per Annexure –II (DRDO website) to admin@dmrl.drdo.in on or before 10.03.2014. The shortlisted candidates who satisfy the criteria may appear for a walk-in-interview at 0930 hrs on 10.04.2014 for Metallurgical Engg./Material Science Engg. and 11.04.2014 for Physics & Chemistry at DMRL, Kanchanbagh, Hyderabad – 500 058. No TA/DA will be paid for attending interview or for joining, if selected. Candidates will be required to produce certificates/testimonials in original and one set of attested photocopies at the time of interview. No documents to be attached with application form.

For further details and application form log on to what is new in www.drdo.gov.in