## **CIRCULAR**

Applications are invited for the following posts on purely temporary basis for the following ICMR sanctioned projects:

## 1. The ICMR Diabetes Cohort Study

i.	Post : Essential Qualifications: Desirable : Emoluments:	Scientist – C (Non-Medical) (One) 1 <sup>st</sup> Class M.Sc.in Life Sciences + Ph.D in Biomedical subjects Or 1 <sup>st</sup> Class M.Sc. in Life Sciences with 4 years R&D experience Or 2 <sup>nd</sup> Class M.Sc + Ph.D + 4 years R&D experience Research experience in the field of Endocrinology / Diabetes. Rs. 57660/- p.m.
ii.	Post : Essential Qualifications: Emoluments:	Junior Research Fellow (One) M.Sc. Life Sciences (55%) + ICMR/CSIR/DBT JRF qualified. Rs. 32500/- p.m.
iii.	Post : Essential Qualifications: Emoluments:	Lab Technician (One) 12 <sup>th</sup> pass in Science subjects and two year diploma in Medical Laboratory Technician or one year DMLT plus one year required experience in a recognized organization or two years field/ laboratory experience. B.Sc. treated as three years experience. Rs. 18,000/- p.m.
iv.	Post : Essential Qualifications: Emoluments:	Field Lab Attendant (Two) High School or equivalent from recognized Board. Rs. 15,800/- p.m.

<b>v.</b>	Post : Essential Qualifications: Emoluments:	<b>Technician (One)</b> High school or equivalent with one year experience in related field from a Government Institution or recognized institute or certificate of one year training in the relevant area. Intermediate with science subjects shall be treated as equivalent to 2 years experience Rs. 16,000/- p.m.
vi.	Post : Essential Qualifications: Emoluments:	<b>Data Entry Operator - Grade A (One)</b> Intermediate or 12 <sup>th</sup> pass from recognized Board. A speed test of not less than 15000 key depressions per hour through speed test on computer Rs. 17,000/- p.m.

2. To study the effect of structured long term Yoga intervention on biomarkers of stress, oxidative stress and inflammation in subjects with prediabetes.

i.	Post : Essential Qualifications: Emoluments:	Lab Technician (One) 12 <sup>th</sup> pass in Science subjects and two year diploma in Medical Laboratory Technician or PMW or radiology/radiography or related subject or one year DMLT plus one year required experience in a recognized organization or two years field/ laboratory experience. B.Sc. treated as three years experience. Rs. 18,000/- p.m.
ii.	Post : Essential Qualifications:	Lab Attendant (One) High School or equivalent from recognized Board.

Rs. 15,800/- p.m.

**Emoluments:** 

3. Registry of people with Diabetes in India with young age at Onset.

Post :	Field Attendant (One)
<b>Essential Qualifications:</b>	10 <sup>th</sup> from recognized Board.
Emoluments:	Rs. 14,490/- p.m.

4. Study of polymorphism of genes associated with postprandial lipemia and their expression in adipose tissue in patients with Type 2 Diabetes Mellitus

i.	Post :	Senior Research Fellow (One)	
	Essential Qualifications:	Post Graduate in Life Sciences	
	-	(Microbiology/Biotechnology / Zoology etc) /	
Eı		Bioinformatics/ Biophysics / Biochemistry	
		with Two years Research Experience	
	Emoluments:	Rs. 36400/- p.m.	
ii.	Post :	Junior Research Fellow (One)	
	<b>Essential Qualifications:</b>	M.Sc. Life Sciences (55%) +	
		ICMR/CSIR/DBT JRF qualified.	
	<b>Emoluments:</b>	Rs. 32500/- p.m.	

Appointment will be purely on temporary basis extendable up to duration of the project.

Age relaxation as per ICMR rules are applicable.

Eligible and interested candidates may send their application with complete contact details as hard copy at Center for Diabetes, Endocrine & Metabolism, GTB Hospital, Shahdara, Delhi-110095 or email at researchproject.madhu@gmail.com on or before 03/05/2017.

Short listed candidate will be informed of the date and time of interview.

No TA/DA will be paid.

(**Dr S V Madhu**) Principal Investigator