Date : 7 October 2020

Announcement for a Scientist D , Research Associate and Project Assistant position at experimental quantum optics and quantum information processing laboratory, Instrumentation and Applied physics department of IISc, Bengaluru

Position	Eligibility	Remuneration
Scientist D	Ph.D with at least three year	1st Year : Rs. 96720.00/month
(one position)	experience in the field of	(consolidated, including HRA)
	experimental quantum optics /	
	optical quantum information	With set increment, tenure is
	processing / optoelectronics.	extendable up to 5 years.
Scientist C / B	M. Tech/B. E in electronics and	1st Year : Rs. 83080.00/month
(one position)	communication engineering or optoelectronics. Prior experience in	(consolidated, including HRA)
	the field of experimental quantum	With set increment, tenure is
	optics / optical quantum information processing / optoelectronics will be advantage.	extendable up to 5 years.
Senior Postdoc/	<b>Ph.D</b> with at least three year	Rs. 100000.00/month
Research	experience (can be relaxed ) in the	(consolidated, including HRA)
Associate	field of experimental optics /	
(one position)	quantum optics / optical quantum	Tenure is extendable
	information processing / optoelectronics.	up to 3 years.
Postdoc	<b>Ph.D</b> in the field of experimental	1st Year : Rs. 58280.00/month
(two position)	optics/ quantum optics / optical quantum information processing /	(consolidated, including HRA)
	optoelectronics.	With set increment, tenure is
		extendable up to 3 years.
Project Assistant	M.Sc in physics / M.Tech in	1st Year : Rs. 38440.00/month
/JRF (three position)	optoelectronic / <b>B. E</b> . Electronics with programming skills and	(consolidated, including HRA)
	exposure to the field of quantum	With set increment, tenure is
	information and computation.	extendable up to 3 years.
		Applicant with experience in
		handling optoelectronics can be
		considered for higher position and
		remuneration.

**HOW TO APPLY**: Send CV to the email id below with position you wish to apply.

Dr. C. M. Chandrashekar,
Department of Instrumentation and Applied Physics
Indian Institute of Science, Bengaluru
<a href="mailto:chandracm@iisc.ac.in">chandracm@iisc.ac.in</a>

**Update as of 25**<sup>th</sup> **November 2020 :** All project assistant positions and one post-doctoral position are filled.