



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute Of Technology Delhi
 Hauz Khas, New Delhi – 110 016. Website : www.iitd.ac.in

Advt. No. E-II/12/2021 (W)

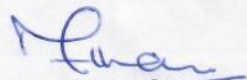
For Online Interview

IIT Delhi intends to conduct Online Interview to engage the services of 02 Consultants for Centre for Sensors, Instrumentation and Cyber-Physical Systems Engineering (SeNSE). Interested eligible candidates who have retired/ will be retiring Officials from Govt. of India/ Autonomous Institutions of Govt. of India/ PSUs in the Pay Level 6/7/8 as per 7th CPC (Grade Pay Rs.4200/4600/4800/- as per 6th CPC) may submit his/her application on prescribed format for Online Interview. The engagement will be purely on contract basis initially for a period of one year which can be extended upto 02 years or till 65 years of age whichever earlier, subject to requirement and after review of satisfactory work performance and also based on functional need, at a consolidated remuneration as per details given below:

Engagement position	Consolidated Remuneration	Qualifications/Experience/ Job description	Age Limit
Consultant (02)	<p><u>For Retired Pensionable Employee:</u> The remuneration will be fixed as per the Pay Fixation norms i.e. "Last Pay Drawn Minus Pension" and admissible D.A. However, only the benefits of revision of D.A may be granted as revised consultancy fee at the time of renewal of the agreement.</p> <p><u>For Retired Non-Pensionable Employee:</u> The Consultants will be paid a negotiated consolidated pay with a maximum ceiling of Rs.50,000/- (Rupees fifty thousand only). An increment of 5% on annual basis may be considered on the recommendation of Head at the time of renewal.</p> <p><u>Conveyance:</u> Rs.5,000/- per month fixed.</p>	<p><u>For one Consultant</u></p> <p><u>Essential:</u> B.Tech. in Electrical/ Electronic/ Instrumentation. OR Diploma in Electrical/ Electronic/ Instrumentation.</p> <p><u>Desirable:</u> Experience in conducting experiments on Electronic instrumentation, Analog electronics, Sensors such as Infrared sensors, circuit designs and testing at master level instrumentation programs.</p> <p><u>For another Consultant</u></p> <p><u>Essential:</u> Master Degree in Physics. OR Bachelor Degree in Physics. OR Diploma in Engineering.</p> <p><u>Desirable:</u> Experience in conducting experiments on optical instrumentation and optical measurement techniques such as interferometry, auto-collimation, refractive index measurement and electro-optical sensors.</p>	Not above 65 years

NOTE:

1. Please note that this is purely a temporary engagement and appearance in the Interview and selection thereafter, does not entitle for any claim what-so-ever for permanency on the regular establishment of IIT Delhi.
2. Immediate joinee will be preferred.
3. (a) Candidates are required to submit the prescribed application form affixed with recent passport size photograph duly filled by him/her. The specimen of "Application Form" is available on the Website of IIT Delhi <www.iitd.ac.in> (Please see link [Jobs@IITDelhi](http://www.iitd.ac.in), under the heading **non-academic**). **The prescribed filled in application form alongwith self attested copies of documents supporting Educational Qualification and Experience in PDF format should be mailed at e2recruit@admin.iitd.ac.in by 1730 Hrs of 12.07.2021 (Monday).**
 - (b) The application form should contain detailed information regarding Educational Qualification indicating percentage of Marks/Division obtained in each examination and also details of work experience.
 - (c) Applications received within the due date will be shortlisted by a Committee and only the shortlisted candidates will be considered for Online Interview.


Consultant (Rectt.)

DISTRIBUTION

1. Institute Website
2. Notice Boards of IIT Delhi
3. Head, SeNSE
4. Secretary to Dy. Director (Operations)
5. Secretary to Registrar
6. A.R. (E-2)