

F.No.-A-12039/02/2023-Estt.III
Government of India
Ministry of Science & Technology
Department of Science & Technology

Advt. No. DST/05/2025-Estt.III

Advertisement: Engagement of Young Professionals (04 posts) in Department of Science & Technology, New Delhi on contract basis.

A. Department of Science and Technology intends to engage the services of 04 Young Professionals as per the details below:

S.No.	Name of the Post	Number of posts	Eligibility
1.	Young Professional-I(TTI)	01	<p>1. Educational Qualification:</p> <p>(i) Essential: B. Tech in Electronics and Communication Engineering/ Mechanical Engineering/ Instrumentation Engineering /Computer Science.</p> <p>(ii) Desirable: MBA</p> <p>2. Job Profile: Maintenance of project files, collecting relevant documents from investigators. Preparing project summary and agenda papers for meetings. Database management: Data Capturing and presentation, assist in preparation of Report for various purposes like RTI, PQ etc. Assist in capturing the output/outcome of Scheme for outreach.</p> <p>3. Experience: 03 years after B. Tech in R&D/ R&D Project fund Management or relevant fields.</p> <p>4. Age: Not more than 40 years as on the closing date of the Advertisement.</p>
2.	Young Professional-II(TTI)	01	<p>1. Educational Qualification:</p> <p>(i)Essential: B. Sc. in Physics/Bachelor Degree in Pharmacy.</p> <p>(ii) Desirable: MBA</p> <p>2. Job Profile: Maintenance of project files, collecting relevant documents from investigators. Preparing project summary and agenda papers for meetings. Database management: Data Capturing and presentation, assist in preparation of Report for various purposes like RTI, PQ etc. Assist in capturing the output/outcome of Scheme for outreach.</p>

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			<p>3. Experience: 03 years after Bachelor degree in R&D/R&D Project Management or relevant fields.</p> <p>4. Age: Not more than 40 years as on the closing date of the Advertisement.</p>
3.	Young Professional-III(TTI)	01	<p>1. Educational Qualification:</p> <p>(i) Essential: B. Tech in Electronics and Communication Engineering/ Mechanical Engineering/ Instrumentation Engineering /Computer Science or Bachelor Degree in Data Science.</p> <p>(ii) Desirable: MBA</p> <p>2. Job Profile: Maintenance of project files, collecting relevant documents from investigators. Preparing project summary and agenda papers for meetings. Database management: Data Capturing and presentation, assist in preparation of Report for various purposes like RTI, PQ etc. Assist in capturing the output/outcome of Scheme for outreach.</p> <p>3. Experience: 03 years after B. Tech or Bachelor in Data Science.</p> <p>4. Age: Not more than 40 years as on the closing date of the Advertisement.</p>
4.	Young Professional - I (R&D)	01	<p>1. Educational Qualification:</p> <p>(i) Essential: B.Tech/ BE or Post Graduate in Natural Science.</p> <p>(ii) Desirable: Post Graduate in Engineering or PhD in Natural Science.</p> <p>2. Domain Knowledge/ Skill (preferred): Having knowledge in instrumentation or reverse engineering or product development or research or use of sophisticated instruments.</p> <p>3. Experience: Minimum 01 (one) year in research & development in industry/ academic institution or science & technology organization.</p> <p>4. Age: Not more than 40 years as on the closing date of the Advertisement.</p> <p>5. Nature of Duties: -</p>

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			<p>i. Listing & identification of equipment being procured from abroad time and again along with their class I/II i.e. local content / value added in India.</p> <p>ii. Reverse engineering of such equipment & help developing them in India by identifying potential manufacturers and providing them technical help and expertise for developing the equipment,</p> <p>iii. Interaction & technological collaboration with foreign manufacturers in India at the Startups set up in Research Parks to facilitate transfer of technical knowhow,</p> <p>iv. Regular interaction between academia and Indian industry organizations at the level of the institution about the requirement of equipment of foreign origin and for encouraging the domestic manufacturing,</p> <p>v. To assess regular requirement of proprietary/ non-proprietary research consumables and exploring domestic alternatives for use,</p> <p>vi. Interactions/ communication/collaboration with local/domestic manufacturers so as to make them aware of the institutions technical requirements/ specifications and to encourage them to meet those requirements and</p> <p>vii. Making local manufacturers/ domestic suppliers aware of the Govt guidelines to help them compete.</p>
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B. Remuneration and Other Allowances: -

Young Professionals (YP-I, II, III) will be paid a consolidated monthly remuneration of Rs.60,000/- respectively. However, in the case of Young Professional-I (R&D) a consolidated monthly remuneration of Rupees Rs. 70,000/- to Rs. 85,000/- will be paid. No other allowance such as TA, DA, HRA, Medical etc. will be admissible. Facilities like transport facility, residential accommodation, CGHS, Medical reimbursement would not be given.

C. Terms of Engagement: -

- The Young Professionals having accepted the offer of engagement, shall enter into a contract, also having the confidentiality clause, with the D/o Science & Technology, detailing the terms and conditions of engagement, before being assigned any work.
- The tenure of the Young Professionals I, II and III will be initially for a period of one year from the date of engagement which is extendable based upon performance. The maximum period of engagement shall be five years. The tenure may be terminated by giving one month's notice on either side.
- The tenure of the Young Professional-I (R&D) will be initially for a period of one year from the date of engagement which may be extended on yearly basis based on performance for a maximum upto 3 years. The tenure may be terminated by giving one month's notice on either side.
- Any breach of contract executed by the Young Professionals with the Department shall be considered a sufficient ground for the termination of the

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engagement made under the Contract and may further debar such Young Professionals from future engagement by the Department.

v. DST or its representative reserves the right to reject any application without assigning any reasons.

vi. Young Professionals shall be eligible for 18 days leave in a calendar year on pro-rata basis. Also, un-availed leave in a calendar year cannot be carried forward to next year. Department would be free to terminate the services in case of absence by more than 15 days beyond the entitled leave in a calendar year.

D. Mode of Selection: -

Applications received in response to advertisement will be scrutinized and shortlisted applicants will be called for a personal interaction and documents verification with original documents. Based on qualification, experiences & outcome of personal interaction, the candidate will be selected.

E. How to apply:

Candidates desirous of applying for the post mentioned above, may submit their application online through the online portal <https://recruitment.dst.gov.in/> using valid email ID. This online portal shall be available for a period of 45 days from the date of publication of advertisement in Employment News/ Rozgar Samachar. Applications submitted through any other mode shall be summarily rejected.

Note: In case of any discrepancy between English and Hindi versions of the advertisement, English version shall prevail.



(Vinod Kumar Sharma)
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