

**BT/Estt./Media/01/2018**  
**Government of India**  
**Department of Biotechnology**  
**Ministry of Science & Technology**

The Department of Biotechnology (DBT) seeks to provide a unique opportunity for Young Professionals to work and get exposure to various programmes and activities of the Department including public outreach & communication, Public Policy, R&D Planning & Development, Research Management etc. Department seeks to provide an opportunity to gain experience in the DBT policies and programmes. This programme requires candidates to demonstrate proven academic, credentials, professional achievement and leadership qualities.

DBT is looking for young, talented, innovative and dynamic Professionals, persons with a passion for development and the potential to become future leaders in their respective fields. Details of the same are given below:

1	Name of position	<b>Young Professional</b>
2	Number of positions	<b>05</b>
3	Method of recruitment	Contract Based through Open Market
4	Age Limit	Candidates should be below 35 years of age as on the date of Advertisement.
5	Period of Contract	For a period of 02 years.
6	Remuneration (per month)	Rs 40,000/- (Fixed) (Inclusive of Taxes)
7	Education qualification	<u>Essential</u> Persons having Masters Degree or technical qualifications like B.Tech, MBA or equivalent in field/subject given at <b>Annex-1</b> .  <u>Desirable</u> Persons with MPhil or additional qualifications, research experience, published papers and post qualification experience in the relevant field would be preferred
8	Experience	Minimum of one year of Work Experience in Government Sector, including PSUs, or Public Limited Companies, relevant to the job description. The broad work experience will be based on the functional areas assigned to DBT. Preference will be given to persons with work experience in the relevant field supported by published work/ policy papers/appraisal/monitoring of projects & schemes etc.
9	Job description	Young Professionals (YPs) will be required to provide high quality inputs in disciplines like <b>Public Outreach &amp; Communication, Data Monitoring &amp; Impact Assessment, Legal, Intellectual Property, and Coordination.</b>

The terms and conditions of engagement of the Young Professionals will be according to the DBT guidelines vide O.M. No. **BT/Estt./Media/01/2018** dated 21.09.2019. The guidelines are placed on DBT's website <http://dbtindia.gov.in> . Further it is mentioned that the no. of positions for Young Professionals may vary and are tentative.

**Submission of Applications:-** Eligible candidates may apply online on the link to be provided on the website of Department of Biotechnology within 30 days from the date of publication of the advertisement in the Newspaper. **Applications are to be submitted online only.** In case of any technical query, please write to [recruitment@dbt.nic.in](mailto:recruitment@dbt.nic.in) or call 011-24360940 between 10.00 AM to 05.00 PM from Monday to Friday. For all the updates/ future communication, please visit Department's website.

(Bharat Bhushan)  
Under Secretary to the Govt. of India  
Ph.: 011-24360940  
Email: [usestt.dbt@nic.in](mailto:usestt.dbt@nic.in)

**Link for submission of online applications:**

<https://dbtepromis.nic.in/YoungProfessional.aspx>

Candidates have to upload their resumes (with passport size photograph & signature) and scan copy of all relevant documents in one single PDF file.

**Annexure-I**

<b>S. No.</b>	<b>Area</b>	<b>Qualifications</b>	<b>No. of YPs to be engaged</b>
1.	Public Outreach & Communication	Masters/ Post graduate Diploma in Journalism, Mass Communication, Advertising & Public Relations, Communication Development with desirable experience in Editing/Drafting Articles & Media Management	1
2.	Legal	Master of Laws (LLM) or equivalent with experience in dealing court cases	1
3.	Intellectual Property	Masters in the field of Biological Sciences with experience of IPR or having PG Diploma in IPR or LLM with experience in the field of IPR	1
4.	Data Monitoring and Impact Assessment	1.Masters degree in Statistics / Economics / other Social Sciences /Public Policy /Administration / Management Sciences  2. Experience in data monitoring and / or conducting Impact assessment studies in various fields of Science & Technology.	1
5.	Coordination	MBA/ Post Graduate Diploma in Management in Biotechnology (not less than duration of 2 years)	1