All India Institute of Medical Sciences, New Delhi, India. Applications are invited for the following Contractual Posts in DBT& DHR Funded AIIMS+ IIT-D Neuro-engineering Project (BT-1850, N-1635, N-1648)

S.No	Name of the Post	Eligibility Criteria/ Qualification and Experience	Age Limit
1	Computer	Qualification : B. E/B. Tech in computer / electronics/electrical/ biomedical/ mechanical engineering/ IT/Instrumentation with two years	30 years
	Programmer	experience or Masters degree in relevant subjects	
	(No=3)	Experience: Experience in projects related to signal processing and systems, electronics, data analysis, virtual simulations, embedded	
	At AIIMS,	systems, mechanical CAD/ CAM, 3D printing, 3D scanning, reverse engineering, segmentation (min 2 years experience)	
	New Delhi	Skills desired : Instrumentation, Brain Anatomy, Computer Vision, Virtual Reality, Computer Graphics, Embedded Systems, CAD/	
		CAM, Medical Signal, Image Processing, 3D printing ,3D scanning, mathematical modeling & biomechanics	
		High performing candidates shall be encouraged to pursue PhD positions	
2	Project Scientist/	Qualification : B. E/B. Tech in computer / electronics/electrical/ biomedical/ mechanical engineering/ IT/Instrumentation with two years	
	Project Engineer	experience or Masters degree in relevant subjects	
	(No=2)	Experience: Experience in projects related to signal processing and systems, electronics, data analysis, virtual simulations, embedded	
	At IIT-Delhi	systems, mechanical CAD/ CAM, 3D printing, 3D scanning, reverse engineering, segmentation (min 2 years experience)	
		Skills desired : Instrumentation, Brain Anatomy, Computer Vision, Virtual Reality, Computer Graphics, Embedded Systems, CAD/	
		CAM, Medical Signal, Image Processing, 3D printing ,3D scanning, mathematical modeling & biomechanics	
		High performing candidates shall be encouraged to pursue PhD positions	
3	Animator (No=3)	Qualification : Diploma in Animation or relevant subject, 3 years of experience in design and animation, or degree in animation or	30 years
	At AIIMS,	master's degree in relevant subject	
	New Delhi	Experience : Designing and animation of simulations, gaming modules, lighting, shaders, rigging, post processing, video processing and	
		editing (min 3 years experience)	
4	Lab Technician	Qualification : Graduate in Science from a recognized university or 12 th pass in science subjects and two years diploma in medical	30 years
	(No=1)	laboratory, or one-year DMLT	
	At AIIMS,	Experience : Experience in projects related to training in neurosurgery or medicine, data acquisition/ storage, simulation systems, animal	
	New Delhi	training systems (min 2 years experience)	
5	Attendant (No=1)	Qualification : 12 th pass ;	30 years
	At AIIMS,	Experience : Experience in projects related to training in neurosurgery or medicine, data acquisition/ storage, simulation systems, animal	
	New Delhi	training systems (min 2 years experience)	

Terms and Conditions:

- i) The interested candidates who fulfill the above qualifications / eligibility criteria may submit their bio-data
- ii) Only Short listed candidates will be invited for interview, No TA/DA will be provided for the interview
- iii) Consolidated Salary as per DBT /DHR rules
- iv) The Competent authority reserves the right to modify / cancel the recruitment partially or completely or to modify/ revise/relax the criteria as par the requirements for the project.
- v) Duly completed Applications along with the relevant documents should be sent to the Principal Investigator of the Project: Room No 712, Department of Neurosurgery, Neurosciences Centre, Ansari Nagar, New Delhi-110029, India and email to : nes.aiims.iitd@gmail.com
- vi) Last date of receipt of the application is 16th August, 2018 : till 4:00 p.m.