1	Name of the Post	Project Technical Support -II
2	No. of Vacancy	01 (One)
3	Emoluments	20000/— + HRA, as admissible
4	Essential Qualification	12 th in Science + Diploma (MLT/DMLT/) + Five Year Experience in relevant subject / field
5	Desirable Qualification	Experience in handling and testing clinical samples involving techniques such as ELISA and qPCR & knowledge of computer application and data management. Candidates with hands-on experience in molecular biology techniques shall be preferred. One- year previous work experience in research related to medical sciences in a reputed institute.
6	Age Limit	The upper age limit fs 30 years.
7	Location	CRMCH, Chandrapur
8	Scope of Work	Project Technical Support will be involved in the collection of samples from hospitals and field camps, processing of the blood sample, washing of laboratory materials, maintaining reagents record, indenting chemicals, preparation of regents, tabulating haematological and biochemical reports etc, Performing basic tests like CBC, Retic count, peripheral blood smear, microscopic examination.

Application Link: http://nauk.in/dRDiSIQ

1	Name of the Post	Project Technical Support-III
2	No. of Vacancy	02 (Two)
3	Emoluments	Rs.28000/- + HRA, as admissible
4	Essential Qualification	1. BSC in MLT/ Biotechnology/ Biochemistry /Molecular Biology from a recognized university/field + Three Years' experience or PG in a relevant subject /field.
5	Desirable Qualification	Experience in handling and testing clinical samples involving techniques such as ELISA and qPCR & knowledge of computer application and data management. Candidates with hands-on experience in molecular biology techniques shall be preferred. One-year previous work experience in research
6	Age Limit	The upper age limit is 35 years.
7	Location	CRMCH, Chandrapur
8	Scope of Work	Project Technical Support will be involved in the collection of samples from hospitals and field camps, processing of the blood sample, washing or laboratory materials, preparation of regents, tabulating hematological and biochemical reports, etc., performing basic tests like CBC, Retic count, peripheral blood smear, microscopic examination PCR, DNS sequencing.

Application Link: http://nauk.in/dRDiSbg