Post - 1	JRF/SRF
Monthly remuneration	As per DST norms
Project Description	Applications are invited for project funded by TIH Anubhuti at IIIT Delhi The position is purely on contract basis
Essential qualifications	Requirements: Masters/Bachelors with previous experience in RT-PCR, Methyl-PCR, RNA/DNA quantification ChIP (chromatin immunoprecipitation) Having experience of working with clinical samples or blood samples for preparing library for next gen. sequencing would be an advantage.
Responsibilities	To perform RT-PCR, q-PCR and epigenome profiling using samples from cancer patients
Duration	Initially for 1 year extendable after review
Last date of application	18 January 2022
Application Process	Interested candidates are encouraged to apply via google form https://forms.gle/cJchf9RNch97Mkjj8 In case of any queries /clarifications
	required please write to ccb@iiitd.ac.in
Project PI	Dr Vibhor Kumar

Post - 2	JRF
Monthly remuneration	As per DST norms
Project Description	Applications are invited for project funded
	by TIH Anubhuti at IIIT Delhi
Especial evalidadions	The position is purely on contract basis
Essential qualifications	Requirements:
	Masters/Bachelors with previous experience in RT-PCR,
	advantage: having experience in handling
	patients blood samples
	patiente bieca campies
Responsibilities	To collect and handle samples from
'	cancer patients
Duration	Initially for 1 year extendable after review
Last date of application	18 January 2022
Application Process	Interested candidates are encouraged to
	apply via google form
	L (
	https://forms.gle/cJchf9RNch97Mkjj8
	In case of any queries /clarifications
	required please write to ccb@iiitd.ac.in
Project PI	Dr Vibhor Kumar