Corrigendum Advt. No. RCB/ATPC/01/2021/Rectt./HR

The details for the post of "Technical Officer" (Sl.No.2 of the Advt.) may be read as under :

Name of the post and consolidated emoluments Technical Officer Consolidated Experienc Essential Qualifications: A first class graduate degree in Life sciences/Chemistry or Post graduate degree in Life sciences/Chemistry or Post graduate degree in Life sciences/Chemistry per month (Refer SI.No.2 of the Advt. No. RCB/ATPC/ O1/2021/Rectt./HR) Essential Experience: Candidate should have a minimum of three years' of hands on experience for graduate candidate or 2 year hands on experience for graduate candidate on any of the following technology platforms (i) Proteomics and Mass Spectrometry (ii) Electron Microscopy (iii) Super Resolution and Confocal Microscopy (iv) High Content Screening No. of posts & age limit • Validate methods and equipment for the various technical processes. • Carry out testing of samples as per the SOPs. • Maintain equipment in a qualified state and provide technical services to the user scientists. • Coordinate with the infrastructure team and other members of the facility management services to ensure smooth running of the facility. • Troubleshoot problems with instruments and methods. • Help user scientists in data acquisitions. • Troubleshoot problems with instruments with the help of authorized application scientist or engineer. • Help in activities related to organization of various training courses conducted on campus. • Provide teaching assistance to students and trainees wherever necessary.		,	· · · · · · · · · · · · · · · · · · ·	
first class graduate degree in Life sciences/Chemistry or Post graduate degree in Life sciences/Chemistry Up to Rs. 60,000 per month (Refer SI.No.2 of the Advt. No. RCB/ATPC/ 01/2021/Rectt./HR) Essential Experience: Candidate should have a minimum of three years' of hands on experience for graduate candidate or 2 year hands on experience for graduate candidate on any of the following technology platforms (i) Proteomics and Mass Spectrometry (ii) Electron Microscopy (iii) Super Resolution and Confocal Microscopy (iv) High Content Screening first class graduate degree in Life sciences/Chemistry as per the SOPs for the various technical services. Carry out testing of samples as per the SOPs. Cordinate with the infrastructure team and other members of the facility management services to ensure smooth running of the facility. Troubleshoot problems with instruments and methods. Help user scientists in data acquisitions. Troubleshoot problems with instruments with the help of authorized application scientist or engineer. Help in activities related to organization of various training courses conducted on campus. Provide teaching assistance to students and trainees wherever	and consolidated		Job description and responsibilities	posts & age
	Consolidated Emoluments: Up to Rs. 60,000 per month (Refer Sl.No.2 of the Advt. No. RCB/ATPC/	first class graduate degree in Life sciences/Chemistry or Post graduate degree in Life sciences/Chemistry Essential Experience: Candidate should have a minimum of three years' of hands on experience for graduate candidate or 2 year hands on experience for Post graduate candidate on any of the following technology platforms (i) Proteomics and Mass Spectrometry (ii) Electron Microscopy (iii) Super Resolution and Confocal Microscopy (iv) High Content	as per the SOPs for the various technical processes. Carry out testing of samples as per the SOPs. Maintain equipment in a qualified state and provide technical services to the user scientists. Coordinate with the infrastructure team and other members of the facility management services to ensure smooth running of the facility. Troubleshoot problems with instruments and methods. Help user scientists in data acquisitions. Troubleshoot problems with instruments with the help of authorized application scientist or engineer. Help in activities related to organization of various training courses conducted on campus. Provide teaching assistance to students and trainees wherever	•

Other positions and the terms and conditions of the said Advt. remain same.

(Registrar)