

Shaheed Bhagat Singh State Technical Campus, Ferozepur

(Formerly, Shaheed Bhagat Singh College of Engg. & Tech)
(Established by Punjab Government)

Adv. No. Estb./3/2019

Walk in Interview

Walk-in-interview for filling up the following posts of Assistant Professor on consolidated salary of Rs.15000/- per month for the session 2019-2020 is scheduled to be held on 16.07.2019 (Tuesday) at 10.00 AM.

Department	Posts	No of	Required Qualification	Experience
		Posts		
Computer	Assistant	01	BE/B.Tech and M.E/M.Tech in relevant	
Science &	Professor		subject with First Class or equivalent either in	
Engg.			BE/B.Tech or M.E/M.Tech	
Civil Engg.	Assistant	03	BE/B.Tech and M.E/M.Tech in relevant	
	Professor		subject with First Class or equivalent either in	
			BE/B.Tech or M.E/M.Tech	
School of	Assistant	06	First Class Bachelor's Degree in Architecture	One year experience
Architectural	Professor		OR	(Relaxation in experience
			Bachelor's Degree in Architecture and First	any be given to candidates
			Class M. Arch. Or equivalent	having M. Arch Degree
				(or equivalent) from
				University recognised by
				UGC or other Competent
				authority)
Agriculture	Assistant	02	A minimum of 60% marks* (or an equivalent	
	Professor		grade in a point scale wherever grading system	
	(Microbiology/		is followed) in B.Sc. Agriculture and a	
	Biotechnology;		minimum of 60% marks* (or an equivalent	
	Plant Breeding		grade in a point scale wherever grading system	
	&		is followed) in M.Sc. Agriculture	
	Genetics/Plant		(Microbiology/Biotechnology; Plant Breeding	
	Pathology)		& Genetics/ Plant Pathology and National	
			Eligibility Test (NET) qualified	

^{*} **Note:** Eligibility Relaxations are permissible to various categories as per AICTE/ UGC/Punjab Govt. Norms.

Interested candidates may appear in the office of Registrar, SBSSTC, Ferozepur along with their resume, original certificate, a set of self-attested copies of testimonials and passport size photograph as per detail mentioned above.

Number of post can be increased/decreased as per the requirement.

-Sd-Director