

**EMPANELMENT DETAILS**

Sl. No.	Position	Area	Job Profile:	Essential Qualification & Experience	Preference	Consolidated Monthly Emolument	Age Limit As on 01.01.2020
01	Senior Project Engineer (02 Nos)	Android Application Development (1)	Handling the Undergraduate/Graduate/ Post Graduate level Engineering Teaching/Skill oriented courses and Projects	Essential: M.Tech/ME/MS in Computer Science & Engineering/IT or Computer Engineering & Allied subjects (As per AICTE) with Minimum First Class in both Graduation (Engg.) and Post Graduation  Experience: Minimum one Year Experience in Teaching/Software Development in relevant industry	Preference will be given to GATE Qualified candidates and publication in leading journals and IEEE/Springer or in other reputed conferences.	Rs.30,000/- to Rs.40,000/- per month depending on qualification and experience.	Maximum 35 Years
		PCB Design (1)	Handling the Undergraduate/Graduate/ Post Graduate level Engineering Teaching and Projects	Essential Qualification: M.Tech/ME/MS in Electronics, Electronics & Communication/EDT or Electronics Engineering & Allied (As per AICTE) with Minimum First Class both in Graduation (Engg.) and Post Graduation and  Experience: Minimum One Year Experience in Teaching/Industry  OR Ph.D in the relevant area	Preference will be given to GATE Qualified candidates and publication in leading journals and IEEE/Springer or in other reputed conferences.	Rs.30,000/- to Rs.40,000/- per month depending on qualification and experience.	-do-

**EMPANELMENT DETAILS**

Sl. No.	Position	Area	Job Profile:	Essential Qualification & Experience	Preference	Consolidated Monthly Emolument	Age Limit As on 01.01.2020
02	Project Engineers (03 Nos.)	Big Data Analytics (1)	Handling the Undergraduate/Graduate/ Post Graduate level Engineering Teaching/ Skill oriented courses and Project	Essential : B.Tech Computer Science & Engineering/IT or Computer Engineering & Allied subjects (As per AICTE) with Minimum First Class  Preferable: M.Tech/ME/MS in Computer Science & Engineering/IT or Computer Engineering & Allied subjects (As per AICTE) with Minimum First Class in both Graduation (Engg.) and Post Graduation	Preference will be given to the candidates having experience teaching	Rs.25000/- to Rs.30000/- per month depending on qualification and experience.	Maximum 35 Years
		Optical Fibre Communication (1)	Handling the Undergraduate/Graduate/ Post Graduate level Engineering Teaching Skill oriented courses and Projects	Essential: B.Tech in Electronics, Electronics and Comm./ESE/Optical Fibre Comm. with Minimum First Class  Preferable M.Tech/ME/MS in Electronics, Electronics & Communication/EDT or Electronics Engineering & Allied (As per AICTE) with Minimum First Class in both Graduation (Engg.) and Post Graduation	Preference will be given to the candidates having experience teaching	Rs.25000/- to Rs.30000/- per month depending on qualification and experience.	Maximum 35 Years
		Embedded system (1)	Handling the Undergraduate/Graduate/ Post Graduate level Engineering Teaching Skill oriented courses and Projects	Essential: B.Tech in Electronics, Electronics and Comm./ESE/Embed systems. with Minimum First Class  Preferable M.Tech/ME/MS in Electronics, Electronics & Communication/EDT or Electronics Engineering & Allied (As per AICTE) with Minimum First Class in both Graduation (Engg.) and Post Graduation	Preference will be given to the candidates having experience teaching	Rs.25000/- to Rs.30000/- per month depending on qualification and experience.	Maximum 35 Years

Note:

- No. of positions may vary according requirement.