

## EMPANELMENT DETAILS FOR VARIOUS POSITIONS

Sl. No.	Position	No.	Area and Positions	Job Profile:	Essential Qualification & Experience	Consolidated Monthly Emolument	Maximum Age Limit	Interview Date
01	Assistant Professor (IT/CSE)	02	Faculty for IT/CSE	Handling Classes for B.Tech & Other short term courses and Academic data management	<b>Essential:</b> M.E/M.Tech in Computer Science and Engineering or allied subjects OR  M.E/M.Tech in Electronics Engineering or allied subjects  Desirable: Ph.D in CSE/IT/Electronics	Up to Rs.40,000/-	45 years	02-01-2026
02	Assistant Professor (Maths/Physics)	01	Faculty for Mathematics/Physics	Handling Classes for B.Tech & Other short term courses and Academic data management	<b>Essential:</b> MSc in Mathematics/Physics Desirable : Ph.D. in Mathematics/Physics	Upto Rs.40,000/-	45 Years	02-01-2026
03	Assistant Professor (English)	01	Faculty for English	Handling Classes for B.Tech & Other short term courses and Academic data management	<b>Essential:</b> MA in English Desirable : Ph.D. in English Language & Literature	Upto Rs.40,000/-	45 years	02-01-2026
03	Project Associate	02	Analog/Digital/PCB Labs	Lab Support of Analog Electronics/Digital Electronics/ PCB Design Lab	Diploma in Electronics OR B.Tech/BE in Electronics  Preference will be given to those who have experience in conducting lab experiments	Between Rs.15,000/- and Rs.25,000/- depending on qualification and experience	35 Years	02-01-2026
05	Project Engineer	01	Expertise in 3D printing and Additive Manufacturing	Executing the Project/Faculty for various ToT & GoT	<b>Essential:</b> B.Tech/ B.E. in Mechanical Engineering or Mechatronics or Electronics or allied branches  -Strong knowledge of CAD	Between Rs.20000/- and Rs.30,000/-		02-01-2026

## EMPANELMENT DETAILS FOR VARIOUS POSITIONS

Sl. No.	Position	No.	Area and Positions	Job Profile:	Essential Qualification & Experience	Consolidated Monthly Emolument	Maximum Age Limit	Interview Date
					<p>software (SolidWorks, AutoCAD, Fusion 360, etc.).</p> <p>-Hands-on experience with additive manufacturing processes and post-processing.</p> <p><b>Preferable:</b> M.Tech/M.E in Mechanical Engineering or Mechatronics or Electronics allied branches</p>			