DR.AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE-560 056

(Aided by Government of Karnataka)

Near Jnanabharathi Campus, BDA Outer Ring Road Ph.080-23211232, Fax 080-23217789

Mail-ld principal@drait.edu.in

Dr.AIT/EST/2022-23/1072

Dated:30.08.2022

APPOINTMENT (Un-Aided)

Applications are invited for the following posts

	Applications are invited for the following posts						
SI.	Name of	Department	Specialization	Qualification			
No.	the Post						
		Civil Engg	Structural Engg.	B.E/B.Tech and ME/M.Tech in			
	Professor	Computer	Computer Science	relevant branch with First Class			
1 1		Science & Engg.	& Engg.	or equivalent either in BE/B.tech			
		Aeronautical	Aerodynamics/	or M.E/M.Tech, and Ph.D. or			
		Engg	Avionics & Control	Equivalent in appropriate			
		1 1199	Systems/ Aircraft	discipline			
			propulsion/	Post Ph.D. piblications and			
			Aircraft Structures	guiding Ph.D. student is highly			
			Andran Structures	desirable			
				Minimum of 10 years teaching/			
				research/ industrial experience of			
				which at least 5 years should be at			
				the level of Associate Professor			
				Or			
				Minimum of 13 years experience			
				in teaching and/ or Research and/			
				or Industry			
				In case of research experience			
				good books/ research paper			
				publications/ IPR/ patents record			
				shall be required as deemed fit by			
				the expert members of the			
				Selection Committee.			
				If the experience in industry is			
				considered the same shall be at			
				the managerial level equivalent			
				to Associate Professor with			
				active participation record in			
				devising / designing/ planning,			
				executing analysing quality			
				control, innovating, training			
				technical books/ research paper			
				publications/ IPR patents etc. as			
				deemed fit by the expert			
				members of the Selection			
				Committee			

		Civil Engg (PG)	Structural Engg.	B.E/B.Tech and ME/M.Tech in relevant branch with First Class
2	Associate Professor	Civil Engg (UG)	Hydraulics and water resource Engg. Building Technology & Construction Management/ Construction Technology	or equivalent either in BE/B.tech or M.E/M.Tech, and Ph.D. or Equivalent in appropriate discipline Post Ph.D. piblications and guiding Ph.D. student is highly desirable Minimum of 5 years experience
		Aeronautical Engg.	Aircraft propulsion/ Aerodynamics	in teaching/ research/ industry of which 2 years post Ph.D. experience is desirable.
		Civil Engg (PG)	Structural Engg.	B.E/B.Tech and ME/M.Tech in
		Civil Engg (UG)	Geoinformatics and surveying Technology Engg.	relevant branch with First Class or equivalent either in BE/B.tech or M.E/M.Tech,
		Computer	Computer Science	Ph.D holders are preferred
		Science & Engg.	& Engg. M.Tech in Power	
		Electrical & Electronics Engg	Systems, Ph.D. in Power System is preferred	
3	Assistant Professor		Or M.Tech in Embedded Systems/Computer	
	Trolessor		Science/ Power Electronics Ph.D. is preferred	
		Electronics & Commn.Engg	M.Tech in Digital Communication Ph.D. in Signal processing preferred M.Tech in Communication System/ Digital Electronics &	
			Communication System Ph.D. in Digital Communication preferred	

	M.Tech in Micro Electronics Ph.D. in Micro Electronics preferred	
Industrial Engg. & Mngt	M.Tech in Industrial Production Management Or M.Tech in Industrial Engg. Management Or Production Engineering	
Mathematics	Mathematics	B.Sc., M.Sc., with first class and Ph.D/NET/SLET qualified

Application can be obtained from the office of the Principal, Dr.AIT by producing the Bank Draft for Rs.500/- for General Category and Rs.250/- for SC/ST drawn in favour of the Principal, Dr.Ambedkar Institute of Technology, Bangalore-56 OR can download from the college website www.drait.edu.in The last date for receiving the application is on or before 16.09.2022 and submission of duly filled applications along with all testimonials and Adhar Card is 16.09.2022 before 4.30 PM.

The applications submitted after the last date will not be considered.

Sd/Principal Secretary