

**LECTURER LIST**

Name	Deployed to Teach	Highest Qualification	Awarded By	Course	Module	
Nazeer Ahamed Hameed Ariff	Part-Time	<ul style="list-style-type: none"> <li>• Master of Business Administration</li> </ul>	<ul style="list-style-type: none"> <li>• University of Madras</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics	
		<ul style="list-style-type: none"> <li>• Bachelor of Engineering</li> </ul>	<ul style="list-style-type: none"> <li>• Anna University</li> </ul>		Engineering Mechanics	
						Safety, Health and Environment
						Sustainable practices in Singapore
						Occupational skills
						Advanced Strength of Material
						Fluid Mechanics & Machinery
						Micro and Macro Economics
						Engineering Materials
						Mechatronics
						Computer Aided Design
						Project Work
						Higher Diploma in M&E (Mechanical and Electrical) Engineering
					Engineering Mechanics	
					Safety, Health and Environment	
					Sustainable Practices in Singapore	
					Occupational Skills	
					Micro and Macro Economics	
					Analysis and Design of Electrical Circuits	
					Fluid Mechanics	
					Strength of Materials	
					Electrical Equipment	
					Electrical Power Systems	
					Project	
					Higher Diploma in FM (Facility Management)	
						Engineering Mechanics
						Safety, Health and Environment
				Sustainable Practices in Singapore		
				Occupational Skills		
				Micro and Macro Economics		
				Analysis and Design of Electrical Circuits		
				Fluid Mechanics		
				Strength of Materials		
				Electrical Equipment		
				Electrical Power Systems		
				Project		
Athira Kottarathil	Part-Time	<ul style="list-style-type: none"> <li>• Bachelor of Technology in Electronics with Honours</li> </ul>	<ul style="list-style-type: none"> <li>• National University of Singapore</li> </ul>	Higher Diploma in Civil Engineering		Engineering Mathematics
		<ul style="list-style-type: none"> <li>• Diploma in Electronics</li> </ul>	<ul style="list-style-type: none"> <li>• Temasak Polytechnic, Singapore</li> </ul>		Electrical Equipment Maintenance Practices	

			Safety, Health and Environment
			Sustainable Practices in Singapore
			Occupational Skills
			Micro and Macro Economics
			Introduction to Facilities Management
			Managing Workplace Services
			Co-ordination of Building Maintenance in Facilities Management
			Facilities Management Projects
			Customer and Stakeholder Relationship in FM
			Operational Performances in FM
		Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics
			Engineering Mechanics
			Safety, Health and Environment
			Sustainable Practices in Singapore
			Occupational Skills
			Micro and Macro Economics
			Analysis and Design of Electrical Circuits
			Fluid Mechanics
			Strength of Materials
			Electrical Equipment
			Electrical Power Systems
			Project
		Higher Diploma in Electrical Engineering	Engineering Mathematics
			Engineering Mechanics
			Safety, Health and Environment
			Sustainable practices in Singapore
			Occupational skills
			Electrical Machines
			Power & Energy Management
			Electrical Services
			Power Systems
			Micro and Macro Economics
			Electronic Devices and Circuits
			Project Work

				Higher Diploma in FM (Facility Management)	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable Practices in Singapore Occupational Skills Micro and Macro Economics Analysis and Design of Electrical Circuits Fluid Mechanics Strength of Materials Electrical Equipment Electrical Power Systems Project
				Higher Diploma in Mechanical Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable practices in Singapore Occupational skills Advanced Strength of Material Fluid Mechanics & Machinery Micro and Macro Economics Engineering Materials Mechatronics Computer Aided Design Project Work
Rhys Tay S L	Part-Time	<ul style="list-style-type: none"> <li>PhD in Business Administration</li> <li>M.Sc. of Science in Facilities Management</li> <li>Post Graduate Diploma in Safety and Risk Management</li> </ul>	<ul style="list-style-type: none"> <li>Charisma University</li> <li>Leeds Beckett University</li> <li>Herriot Watt University</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable practices in Singapore Occupational skills Advanced Strength of Material Fluid Mechanics & Machinery Micro and Macro Economics Engineering Materials Mechatronics Computer Aided Design Project Work
				Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics Engineering Mechanics

					Safety, Health and Environment Sustainable Practices in Singapore Occupational Skills Micro and Macro Economics Analysis and Design of Electrical Circuits Fluid Mechanics Strength of Materials Electrical Equipment Electrical Power Systems Project
				Higher Diploma in FM (Facility Management)	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable Practices in Singapore Occupational Skills Micro and Macro Economics Analysis and Design of Electrical Circuits Fluid Mechanics Strength of Materials Electrical Equipment Electrical Power Systems Project
Durairaj Srinivasan	Part-Time	<ul style="list-style-type: none"> <li>Bachelor of Engineering in Mechanical</li> </ul>	<ul style="list-style-type: none"> <li>Manonmaniam Sundaranar University (India)</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable practices in Singapore Occupational skills Advanced Strength of Material Fluid Mechanics & Machinery Micro and Macro Economics Engineering Materials Mechatronics Computer Aided Design Project Work
				Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable Practices in Singapore Occupational Skills



				Engineering Materials
				Mechatronics
				Computer Aided Design
				Project Work
Eldhose K Abraham	Part-Time	<ul style="list-style-type: none"> <li>Bachelor of Engineering (Electronic and Electrical Engineering)</li> </ul>	<ul style="list-style-type: none"> <li>University of Sunderland, United Kingdom</li> </ul>	Higher Diploma in Civil Engineering
		<ul style="list-style-type: none"> <li>Diploma in Communication and Automation Electronics</li> </ul>	<ul style="list-style-type: none"> <li>Republic Polytechnic, Singapore</li> </ul>	Engineering Mathematics
				Engineering Mechanics
				Safety, Health and Environment
				Sustainable practices in Singapore
				Occupational skills
				Advanced Strength of Material
				Fluid Mechanics & Machinery
				Micro and Macro Economics
				Engineering Materials
				Mechatronics
				Computer Aided Design
				Project Work
				Higher Diploma in M&E (Mechanical and Electrical) Engineering
				Engineering Mathematics
				Engineering Mechanics
				Safety, Health and Environment
				Sustainable Practices in Singapore
				Occupational Skills
				Micro and Macro Economics
				Analysis and Design of Electrical Circuits
				Fluid Mechanics
				Strength of Materials
				Electrical Equipment
				Electrical Power Systems
				Project
				Higher Diploma in FM (Facility Management)
				Engineering Mathematics
				Engineering Mechanics
				Safety, Health and Environment
				Sustainable Practices in Singapore
				Occupational Skills
				Micro and Macro Economics
				Analysis and Design of Electrical Circuits
				Fluid Mechanics
				Strength of Materials
				Electrical Equipment

				Electrical Power Systems
				Project
Kumar Hitesh	Part-Time	<ul style="list-style-type: none"> <li>Master of Science in Computer Control &amp; Automation (CCA)</li> <li>Bachelor of Engineering in Electronics Engineering (Electronics)</li> </ul>	<ul style="list-style-type: none"> <li>Nanyang Technological University of Singapore</li> <li>Mehran University of Engineering &amp; Technology, Jamshoro, Pakistan</li> </ul>	Higher Diploma in Civil Engineering
				Engineering Mathematics
				Engineering Mechanics
				Safety, Health and Environment
				Sustainable practices in Singapore
				Occupational skills
				Advanced Strength of Material
				Fluid Mechanics & Machinery
				Micro and Macro Economics
				Engineering Materials
				Mechatronics
				Computer Aided Design
				Project Work
				Higher Diploma in M&E (Mechanical and Electrical) Engineering
				Engineering Mathematics
				Engineering Mechanics
				Safety, Health and Environment
				Sustainable Practices in Singapore
				Occupational Skills
				Micro and Macro Economics
				Analysis and Design of Electrical Circuits
				Fluid Mechanics
				Strength of Materials
				Electrical Equipment
				Electrical Power Systems
				Project
				Higher Diploma in FM (Facility Management)
				Engineering Mathematics
				Engineering Mechanics
				Safety, Health and Environment
				Sustainable Practices in Singapore
				Occupational Skills
				Micro and Macro Economics
				Analysis and Design of Electrical Circuits
				Fluid Mechanics
				Strength of Materials
				Electrical Equipment
				Electrical Power Systems

Sundaram Pravveen					Project
	Part-Time	<ul style="list-style-type: none"> <li>B.Sc. in Construction Project Management</li> </ul>	<ul style="list-style-type: none"> <li>Trend Global College, Harriot Watt University, UK</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics
		<ul style="list-style-type: none"> <li>Diploma in Production Engineering (Mechanical Engineering)</li> </ul>	<ul style="list-style-type: none"> <li>State Board of Technical Education Government of Tamil Nadu, India</li> </ul>		Engineering Mechanics
					Safety, Health and Environment
					Sustainable practices in Singapore
					Occupational skills
					Advanced Strength of Material
					Fluid Mechanics & Machinery
					Micro and Macro Economics
					Engineering Materials
					Mechatronics
				Computer Aided Design	
				Project Work	
				Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics
					Engineering Mechanics
					Safety, Health and Environment
					Sustainable Practices in Singapore
					Occupational Skills
					Micro and Macro Economics
					Analysis and Design of Electrical Circuits
					Fluid Mechanics
					Strength of Materials
					Electrical Equipment
				Electrical Power Systems	
				Project	
			Higher Diploma in FM (Facility Management)	Engineering Mathematics	
				Engineering Mechanics	
				Safety, Health and Environment	
				Sustainable Practices in Singapore	
				Occupational Skills	
				Micro and Macro Economics	
				Analysis and Design of Electrical Circuits	
				Fluid Mechanics	
				Strength of Materials	
				Electrical Equipment	
			Electrical Power Systems		
			Project		



Mattakke Veedu Ragesh	Part-Time	<ul style="list-style-type: none"> <li>• Masters in Computer Integrated Manufacturing</li> </ul>	<ul style="list-style-type: none"> <li>• Nanyang Technological University, Singapore</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics
		<ul style="list-style-type: none"> <li>• PG diploma in Real Time Embedded System Design</li> </ul>	<ul style="list-style-type: none"> <li>• Cranes Software International Ltd, India</li> </ul>		Engineering Mechanics
		<ul style="list-style-type: none"> <li>• Bachelor of Technology in Electronics and Communication Engineering</li> </ul>	<ul style="list-style-type: none"> <li>• Cochin University of Science and Technology, India</li> </ul>		Safety, Health and Environment
					Sustainable practices in Singapore
					Occupational skills
					Advanced Strength of Material
					Fluid Mechanics & Machinery
					Micro and Macro Economics
					Engineering Materials
					Mechatronics
				Computer Aided Design	
				Project Work	
				Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics
					Engineering Mechanics
					Safety, Health and Environment
					Sustainable Practices in Singapore
					Occupational Skills
					Micro and Macro Economics
					Analysis and Design of Electrical Circuits
					Fluid Mechanics
					Strength of Materials
					Electrical Equipment
				Electrical Power Systems	
				Project	
				Higher Diploma in FM (Facility Management)	Engineering Mathematics
					Engineering Mechanics
					Safety, Health and Environment
			Sustainable Practices in Singapore		
			Occupational Skills		
			Micro and Macro Economics		
			Analysis and Design of Electrical Circuits		
			Fluid Mechanics		
			Strength of Materials		
			Electrical Equipment		
			Electrical Power Systems		
			Project		

				Higher Diploma in Mechanical Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable practices in Singapore Occupational skills Advanced Strength of Material Fluid Mechanics & Machinery Micro and Macro Economics Engineering Materials Mechatronics Computer Aided Design Project Work
Ranjith	Part-Time	<ul style="list-style-type: none"> <li>M.Sc. Environmental Engineering</li> <li>Bachelor of Technology, Chemical Engineering</li> </ul>	<ul style="list-style-type: none"> <li>Nanyang Technological University, Singapore</li> <li>Anna University, Chennai, India</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable practices in Singapore Occupational skills Advanced Strength of Material Fluid Mechanics & Machinery Micro and Macro Economics Engineering Materials Mechatronics Computer Aided Design Project Work
				Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics Engineering Mechanics Safety, Health and Environment Sustainable Practices in Singapore Occupational Skills Micro and Macro Economics Analysis and Design of Electrical Circuits Fluid Mechanics Strength of Materials Electrical Equipment Electrical Power Systems Project
				Higher Diploma in Electrical Engineering	Engineering Mathematics Engineering Mechanics

					Safety, Health and Environment
					Sustainable practices in Singapore
					Occupational skills
					Electrical Machines
					Power & Energy Management
					Electrical Services
					Power Systems
					Micro and Macro Economics
					Electronic Devices and Circuits
					Project Work
				Higher Diploma in FM (Facility Management)	Engineering Mathematics
					Engineering Mechanics
					Safety, Health and Environment
					Sustainable Practices in Singapore
					Occupational Skills
					Micro and Macro Economics
					Analysis and Design of Electrical Circuits
					Fluid Mechanics
					Strength of Materials
					Electrical Equipment
					Electrical Power Systems
					Project
				Higher Diploma in Mechanical Engineering	Engineering Mathematics
					Engineering Mechanics
					Safety, Health and Environment
					Sustainable practices in Singapore
					Occupational skills
					Advanced Strength of Material
					Fluid Mechanics & Machinery
					Micro and Macro Economics
					Engineering Materials
					Mechatronics
					Computer Aided Design
					Project Work
Veena Venugopal	Part-Time	<ul style="list-style-type: none"> <li>Masters in Safety, Health and Environmental Technology</li> </ul>	<ul style="list-style-type: none"> <li>National University of Singapore, Singapore</li> </ul>	Higher Diploma in Civil Engineering	Engineering Mathematics
		<ul style="list-style-type: none"> <li>Bachelors in B. Tech Biotechnology</li> </ul>	<ul style="list-style-type: none"> <li>Anna University, India</li> </ul>		Engineering Mechanics
					Safety, Health and Environment

			Sustainable practices in Singapore
			Occupational skills
			Advanced Strength of Material
			Fluid Mechanics & Machinery
			Micro and Macro Economics
			Engineering Materials
			Mechatronics
			Computer Aided Design
			Project Work
		Higher Diploma in M&E (Mechanical and Electrical) Engineering	Engineering Mathematics
			Engineering Mechanics
			Safety, Health and Environment
			Sustainable Practices in Singapore
			Occupational Skills
			Micro and Macro Economics
			Analysis and Design of Electrical Circuits
			Fluid Mechanics
			Strength of Materials
			Electrical Equipment
			Electrical Power Systems
			Project
		Higher Diploma in FM (Facility Management)	Engineering Mathematics
			Engineering Mechanics
			Safety, Health and Environment
			Sustainable Practices in Singapore
			Occupational Skills
			Micro and Macro Economics
			Analysis and Design of Electrical Circuits
			Fluid Mechanics
			Strength of Materials
			Electrical Equipment
			Electrical Power Systems
			Project