

Course Head - 04

Electrical Technology (Power & Control)	<p>Eligibility: Graduate in Electrical Engineering or any equivalent branch as laid down in AICTE from a recognized University/Institute; And, Postgraduate degree in Power & Control Engineering or any equivalent branch as laid down in AICTE from a recognized University/Institute</p> <ul style="list-style-type: none">• Minimum 12 years of work experience, with;• Minimum 5 years' experience of working in relevant medium or large-scale industry, Or• Minimum 5 years' experience in design and delivery of advanced level skills development/training programs in large institutional set-up/advanced training- cum-production centre, <p>Or</p> <ul style="list-style-type: none">• Minimum 5 years' experience in an academic/educational institution, with demonstrated experience of working in industry or on consultancy projects with industry. <p>Responsibility: Responsible for the planning and management of the training in Electrical Technology at COSA-1</p>
Electronics (Mobile Devices and IoT integration)	<p>Eligibility: Graduate in Electronics/Electronics & Communication or any equivalent branch as laid down in AICTE from a recognized University/Institute; And, Preferably with postgraduate degree/postgraduate diploma in mobile technology any equivalent branch as laid down in AICTE from a recognized University/Institute;</p> <ul style="list-style-type: none">• Minimum 12 years of work experience, with;• Minimum 5 years' experience of working in relevant medium or large-scale industry, <p>Or</p> <ul style="list-style-type: none">• Minimum 5 years' experience in design and delivery of advanced level skills development/training programs in large institutional set-up/advanced training cum-production centre. <p>Responsibility: Responsible for the planning and management of the training in Electronics and Mobile Infocomm Technology at COSA-1</p>
Networking & Systems Administration	<p>Eligibility: Graduation in Computer Science & Engineering/IT/Electronics & Communication or any equivalent branch as laid down in AICTE from a recognized University/Institute; And, Postgraduate degree in networking stream or any equivalent branch as laid down in AICTE from a recognized University/Institute; or CCNA/CCNP certification</p> <ul style="list-style-type: none">• Minimum 12 years of work experience, with;• Minimum 5 years' experience of working in relevant medium or large-scale industry, <p>Or</p> <ul style="list-style-type: none">• Minimum 5 years' experience in design and delivery of advanced level skills development/training programs in large institutional set-up/advanced training cum-production centre, <p>Or</p>

	<ul style="list-style-type: none"> • Minimum 5 years' experience in an academic/educational institution, with demonstrated experience of working in industry or on consultancy projects with industry. <p>Responsibility: Responsible for the planning and management of the training in Network System Technology at COSA-1</p>
<p>Precision Engineering</p>	<p>Eligibility:</p> <ul style="list-style-type: none"> • Graduation in Mechanical Engineering, preferably with post graduate degree in Precision Engineering or Production Engineering (Relevant documents – 1, Copy of degree/PG) • Minimum 12 years of experience in managing and operating large advanced level skills development programs and/or working in relevant industry or engineering institution. (Experience certificate from the employer) <p>Responsibility:</p> <ul style="list-style-type: none"> • Responsible for the planning and management of the training in Precision Engineering and Technology at COSA-1