

AGW5401 Specific Training II (Agriculture)

Level	5				
Course Code	AGW5401				
Course Title	Specific training II (Agriculture)				
Credit value	4				
Core/Optional	Core				
Prerequisites	AGW4401 (P), pass in 15 credits at level 4 or above				
Hourly Breakdown	Theory	Activities	Independent Learning	Assessments	Total hours
		Maintaining daily diary = 9.5 hrs Training work = 370 RT = 20hrs		Viva (0.5 hrs)	400
Course Aim/s	To explore learners to industrial environment in order to develop their expertise and professional standards in the broad context of industries related to agriculture				
Programme Learning Outcomes (PLO) addressed by course	<p>PLO1: Apply theoretical knowledge in technical activities.</p> <p>PLO2: Demonstrate skills and techniques effectively and efficiently in the relevant fields.</p> <p>PLO3: Apply advanced knowledge and technology for the betterment of industry and/or the appropriate fields.</p> <p>PLO4: Apply scientific and technology knowledge how to identify problems in the industry and/or relevant fields.</p> <p>PLO5: Ability to critically analyse, appraise, interpret and evaluate the complex industrial issues.</p> <p>PLO6: Solve technical and non-technical problems providing valid conclusions with multi-disciplinary approach</p> <p>PLO7: Asses social and environmental issues related to industry and/or relevant fields.</p> <p>PLO8: Demonstrate the commitment to address health, safety ethical and legal aspects in industrial practices.</p> <p>PLO9: Communicate technical and non-technical information effectively and efficiently with the society at large.</p> <p>PLO10: Demonstrate personal responsibility, leadership qualities and ability to work in teams in the diverse work environments</p> <p>PLO11: Able to engage in self-directed continuing professional development.</p> <p>PLO12: Identify business opportunities and plan, develop & launch new business ventures.</p>				
Course Learning Outcomes (CLO):	<p>At the completion of this course student will be able to:</p> <p>CLO1: Recall learned theories, standards and practices associated in the field of agriculture [PLO1] [PLO2]</p> <p>CLO2. Recognize operational and control mechanisms in the industry to meet desired output subjected to the techno-economical, environmental, social, ethical, health and safety constraints. [PLO2] [PLO3] [PLO5] [PLO6] [PLO7]</p>				

	<p>CLO3. Identify terms and regulations set up by the organizations [PLO8] [PLO11] [PLO12]</p> <p>CLO4. Responding to the organization's work ethics in terms of interpersonal interactions, discipline, rules/regulations and methods of performing assigned tasks. [PLO8] [PLO9]</p> <p>CLO5. Ability to demonstrate broad knowledge of ethical responsibilities and professional standards in a multi-disciplinary environment as a manager as well as an effective team member[PLO8] [PLO9] [PLO10]</p> <p>CLO6. Apply appropriate techniques, resources and skills to solve problems in the industry [PLO5] [PLO6] [PLO7] [PLO12]</p> <p>CLO7. Generates self-confidence through acquired technical and managerial skills [PLO10] [PLO11] [PLO12]</p>
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