ROLE DOCUMENT - CONTROLS			
		mum Qualification	BE/ BTech
		hnical Knowledge	"Must have": 1. Automotive control systems modeling, analysis and design using MATLAB/Simulink 2. Control system design - MIL, SIL and HIL 3. Exposure to vehicle dynamics control - Model Predictive Control (MPC), PID, pure pursuit, Stanley control etc. 4. Raspberry Pie/Arduino experience "Good to have": 1. 1-2 year industry experience in controller design and implementation in vehicle dynamics control
	Behavioral Competencies		Effective communicator, ability to coordinate and resolve conflicts, good team player
PURPOSE	2. Si 3. Si	Develop, deploy and maintain WILP labs in the areas of automotive control systems Support the development of vehicle dynamics controls Support student learning as per the course/ program requirement - requires scheduling and conducting labs, and evaluation	
KEY		AREAS OF RESPO	NSIBILITY (Key Activities)
RESPONSIBILITIES		Lab deployment	
	1	Deploy labs to the WILP students as per the course requirement and assess the lab components on time under the guidance of course faculty	
		Lab development	
1. Lab development in emerging areas of automotive control syresponsible faculty and the Experiential Learning Lead (ELL) from procurement, commissioning, installation and development 2. Develop lab exercises under the guidance of course faculty 3. Support the creation of audio-visuals for marketing/training procurement.		and the Experiential Learning Lead (ELL) from initiation, through proposal, issioning, installation and development isses under the guidance of course faculty	
	Lab maintenance		
	3	Work with the Experiential Learning Lead (ELL) and the respective lab faculty for maintenance of lab equipment, and upkeep of software licenses	
		Student support	
	4	Prompt resolution of	student querries related to labs