Risk assessment is a systematic process used to identify, analyze, and evaluate potential risks and uncertainties associated with a particular situation, project, or activity. It is a critical tool for decision-making and risk management in various domains, including business, environmental management, project management, and safety planning.

A general description of risk assessment involves the following key components:

Identification of Risks: The first step in risk assessment involves identifying potential risks and hazards that could impact the objectives, goals, or outcomes of a project or activity. This can encompass a wide range of factors, including external threats, internal weaknesses, and unforeseen events.

Analysis of Risks: Once risks are identified, they are analyzed to assess their likelihood and potential impact. This analysis considers the probability of each risk occurring and the severity of its consequences.

Risk Evaluation: In this phase, the assessed risks are evaluated to determine their significance and prioritize them based on their potential impact on the project or activity. Risks are categorized as high, medium, or low risk, helping decision-makers focus on the most critical issues.

Risk Mitigation and Control: After evaluating risks, strategies are developed to mitigate or control them. These strategies can include risk avoidance, risk reduction, risk transfer, or risk acceptance. Mitigation plans are put in place to minimize the likelihood and impact of high-risk events.

Monitoring and Review: Risk assessment is an ongoing process. Regular monitoring and review of the risk management plan help ensure that it remains effective and up to date. Adjustments are made as new risks emerge or as the project progresses.

Communication and Reporting: Effective communication of risks and risk management strategies to stakeholders is essential. Transparency and clear reporting allow for informed decision-making and a shared understanding of the risks involved.

Documentation: Comprehensive documentation of the entire risk assessment process is crucial. This includes recording identified risks, their analysis, evaluation, mitigation plans, and outcomes.

Risk assessment serves various purposes, including enhancing safety, improving decision-making, protecting investments, and ensuring the successful execution of projects and activities. It provides a structured and systematic approach to addressing uncertainty and managing potential negative impacts.





Risk Assessmen	nt No.: 1	Date: 3/11/2023	Versi No.:1		Review Date: 4/11/2023	Authorised b	y: Dulan Perera				
Stop 1. Enton:	nformation about the	task antivity	or hools	th and so	foty issue includ:	ng the leastion	and the needs				
_	risk assessment	task, activity	or near	tn and sa	iety issue, includi	ng the location	and the people				
	risk assessment:										
□ New task		formation		ПС	hange to evisting	work environ	ment/task/object/tool				
☐ Report of inj		Cyclic review	38.7		mange to existing	WOLK CHALLOLL	nent/task/object/tool				
	•	•	·v	□ Ot	h						
△ Identification	n of a health and safe	ty nazard		□ 0t	ner:						
Location (inclu	ding building and roo	om):	Assesse	ed by: D	ulan Perera	HSR/worke	er representation:				
AD103											
Description of t	task/activity/issue (if i	ecessary, ob	serve/an	alyse the	task being perfo	rmed by differ	ent people at different				
times to captur	e variation in work fl	ow)									
This project invo	olves the development	of an Environ	mental S	Sensor Da	ıta Logger with SD	I-12 interface,	using an Arduino Due				
		_			_		or temperature, humidity,				
-				-	· -	_	roject aims to monitor and				
					-		, or industrial automation.				
							ta logging for long-term				
							ity, safety, and compliance				
	_		tool for v	various ap	oplications, includi	ng research, inc	lustrial automation, and				
	so part of the project of		41			1	1				
	ditions (describe envi										
	_	_			_		equipped with essential appropriate lighting,				
							ting, and coding activities.				
	_					-	s, and eye protection gear.				
_					_		and communicated to all				
_	_			_			s indispensable. An orderly				
	ctronic components, se	-		_	•		1				
	•	·									
Hazards to con	sider										
Electrical	Risk of electric shock	or Fire Ha	azard	Overheat	ing or electrical	Physical	Risk of physical injury,				
Hazards	short circuits while		f	faults in o	components can	Injury	such as cuts or burns,				
	working with electron	nic	1	pose a fir	e hazard.		when handling tools or				
	components.						equipment.				
Chemical	The BME680 sensor	Inadeq			sors are not	Human	Mistakes made during				
Exposure (Gas	includes a gas sensor	Calibra		-	calibrated, the	Error	assembly, wiring, or				
Sensor)	that may involve	and Te	sting	data colle	ected may be		coding can result in				
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	exposure to certain		inaccurate, which could		equipment malfunction or
	gases.		lead to incorrect		data inaccuracies.
	Risk of inhaling or		conclusions or actions.		
	coming into contact with				
	potentially harmful				
	gases.				
Data Privacy	Risk of unauthorized	Power	Disruptions in the power	Budget and	Overruns of the project
and Security	access to sensor data,	Supply	supply may lead to data	Resource	budget may lead to
	which may contain	Issues	loss and system downtime.	Constraints	resource constraints and
	sensitive information.				potential project delays.
Environmental Impact	Improper disposal of electronic components and waste materials can	Exposure to Dust and Particles	When working with electronic components or conducting maintenance, there is a risk of exposure	Handling of Sensors	The sensors themselves may have specific handling requirements
	harm the environment. Risk of releasing hazardous materials or contributing to electronic waste.		to dust and small particles that may irritate the respiratory system.		that, if not followed, could lead to inaccurate readings or damage.

Step 2: Risk rating – risk matrix and definitions

ыср	2. Kisk rating – risk matrix	and definitions			
				Consequence	
		Minor 1	Disruptive 2	Significant 3	Cı
	Almost Certain	Moderate	Major	High	Ver
	5	5	10	15	
-	Likely	Moderate	Moderate	Major	I
Ŏ	4	4	8	12	
Likelihood	Possible	Low	Moderate	Major	N
eli	3	3	6	9	
Ě	Unlikely	Low	Moderate	Moderate	Mo
	2	2	4	6	
	Rare	Low	Low	Low	Mo
	1	1	2	3	

	Likelihood
Almost certain:	99% probability Could occur within 'days to months'
Likely:	>50% probability Could occur within 'months to years'

	Consequence							
Catastrophic:	Multiple fatalities							
	Multiple significant							
	irreversible disabilities							
	Systemic instances of mental							
	health issues							
Critical:	Single fatality							
	Severe irreversible							
	disabilities							
	Widespread workforce stress							
	or clusters of mental health							
	issues affecting delivery of							
	services and initiatives							

	Risk rating priority	*
Risk rating	Action	Recommended action time frame
High/Very high	Cease activity or isolate source of risk Implement further risk controls Monitor, review and document controls	Immediate Up to 1 month Ongoing

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Possible:	>10% probability May occur shortly but distinct probability it will not Could occur within 'the next three to five years'	Significant:	Long term injuries / disability Short term hospitalisation and rehabilitation Workforce stress or elevated levels of mental health issues affecting delivery of initiatives		Major	Implement risk controls if reasonably practicable Monitor, review and document controls	Within 1 to 3 months Ongoing
Unlikely:	>1% probability May occur but not anticipated Could occur in 'five to ten years'	Disruptive:	Injury requiring medical treatment Sustained lost time Mental health issues impacting delivery	-	Moderate	Implement risk controls if reasonably practicable Monitor, review and document controls	Within 3 to 6 months Ongoing
Rare:	<1% probability Occurrence requires exceptional circumstances Exceptionally unlikely even in the long term future Only occurs as a '100 year event'	Minor:	Injury requiring minimal medical treatment or first aid		Low	Monitor and review	Ongoing

For a task or	Who can get	Uncontrolled	Controls required	Residual	Implementation of controls			
activity, list each step or For a health and safety issue, list the potential hazards	ep r alth and ie, list the		risk score	Person/s responsible	Due Date	Indicate when completed		
Electrical Hazards	Team members handling electrical components may face the risk of electric shock or short circuits, potentially causing injuries. Inadequate safety measures can lead to electrical burns or injuries.	Likely- Disruptive (4-2) = 8	Proper training and handling of electrical components, following safety protocols, and using appropriate personal protective equipment (PPE).	Possible- Disruptive (3-2) = 6	All team member	25/10/2023	26/10/2023	
Chemical Exposure (Gas Sensor)	Those handling the gas sensor may be exposed to harmful gases if proper precautions are not taken. Harm can include respiratory issues or chemical burns.	Likely- Disruptive (3-2) = 8	Follow safety data sheets (SDS) and guidelines for handling gases, work in a well-ventilated area, and use gas sensors in accordance with their specifications.	Unlikely- Disruptive (2-1) = 4	All team member	25/10/2023	26/10/2023	

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Data Privacy and	Failure to implement	Likely-	Implementing data	Possible-	All team	25/10/2023	26/10/2023
Security	robust data security measures can result	Significant $(4-3) = 12$	encryption, access controls, and	Disruptive $(3-2) = 6$	member		
	in unauthorized	(4-3) - 12	adhering to data	(3-2) - 0			
	access, data		security best				
	breaches, or misuse		practices.				
	of sensitive data.		practices.				
	Harm can extend to						
	privacy violations						
	and legal						
	consequences.						
Environmental	Improper disposal of	Likely-	Responsible	Possible-	All team	25/10/2023	26/10/2023
Impact	electronic	Critical (4-4)	disposal and	Significant	member		
	components and	= 16	recycling of	(3-3) = 9			
	waste materials can		electronic				
	harm the		components,				
	environment. This		following				
	can lead to		environmental				
	environmental		regulations and				
	pollution and		guidelines.				
	ecosystem damage.						
Fire Hazard	Overheating or	Possible-	Fire safety	Possible-	All team	25/10/2023	26/10/2023
	electrical faults in	Minor (3-1)	measures, proper	Disruptive	member		
	components can pose	= 3	circuit design, and	(3-2) = 6			
	a fire hazard.		monitoring for				
	Inadequate fire		overheating.				
	safety measures and						
	improper circuit						
	design can lead to						
	fires. The potential harm includes						
	property damage,						
	equipment loss, and						
	safety risks to team						
	members. Fire can						
	result in severe						
	injuries, damage to						
	the workspace, and						
	disruption of the						
	project.						
Inadequate	Failure to calibrate	Possible-	Rigorous testing and	Possible-	All team	25/10/2023	26/10/2023
Calibration and	sensors properly may	Significant	calibration	Disruptive	member		
Testing	lead to inaccurate	(3-3) = 9	procedures, regular	(3-2) = 6			
5	data. Inaccurate data		sensor maintenance,				
	can result in		and data validation.				

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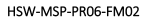
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Power Supply Issues	incorrect decisions or actions in environmental monitoring and research. Disruptions in the power supply can result in data loss and system downtime, affecting data collection and	Likely- Critical (4-3) = 16	Implementing backup power sources and uninterruptible power supplies (UPS).	Possible- Disruptive (3-2) = 6	All team member	25/10/2023	26/10/2023
Exposure to Dust and Particles	research. Team members may be exposed to dust and small particles while handling electronic components, which may cause respiratory irritations or discomfort but usually have a lower impact.	Likely- Disruptive (3-2) = 8	Wearing appropriate respiratory protection and maintaining a clean workspace with proper ventilation.	Unlikely- Disruptive (2-1) = 4	All team member	25/10/2023	26/10/2023
Physical Injury	Project team members are at risk of physical injury, such as cuts or burns, when working with tools and equipment. These injuries can be the result of accidents during soldering, wiring, or handling tools.	Possible- Minor (3-1) = 3	Proper training in tool use, maintaining a clean and organized workspace, and wearing safety gear as appropriate.	Unlikely- Minor (2-1) = 2	All team member	25/10/2023	26/10/2023
Human Error	Mistakes made during sensor assembly, wiring, or coding can lead to equipment malfunction or data inaccuracies, potentially affecting project outcomes and data quality.	Likely- Critical (4-3) = 16	Training, quality control processes, and regular reviews of work.	Possible- Disruptive (3-2) = 6	All team member	25/10/2023	26/10/2023

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Budget and	Overrun of the	Possible-	Careful budget	Possible-	All team	25/10/2023	26/10/2023
Resource	project budget can	Significant	planning, regular	Minor (3-1)	member		
Constraints	lead to resource	(3-3) = 9	financial	= 3			
	constraints, causing		monitoring, and				
	delays or an inability		seeking additional				
	to complete the		funding sources if				
	project. Harm		needed.				
	extends to project						
	management and						
	team morale.						
Handling of Sensors	The sensors	Likely-	Carefully following	Possible-	All team	25/10/2023	26/10/2023
	themselves may have	Significant	manufacturer	Disruptive	member		
	specific handling	(4-3) = 12	guidelines and	(3-2) = 6			
	requirements that, if		documentation for				
	not followed, could		sensor use and				
	lead to inaccurate		maintenance.				
	readings or damage.						

Step 4: Sign off and acceptance

Your signature below indicates you have read and understood the above risk assessment and will adhere to the controls at all times. Should any unexpected situation arise that hasn't been identified above, please seek assistance from your supervisor/manager contact immediately.

Name	Signature	Date	Name	Signature	Date
Md Redwan Ahmed	Redwan	5/11/2023			
Zawad					

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