

ECTE250 Deliverable 1 Proposal Presentation Marking Sheet

Marker's Name:	SATHISH JEYAKUMAR
	HALIMA ASIF
	NASUOH JOUEJATI
	AMR MOHAMED
Team A:	MOSTAFA ABDELAZIM
	ASHWIN KONERU
	AYAAN MAQSOOD
	PARKAR

Comments					
,			ζ	d	P
,		7	•		
,			ζ	1	
,			5		
,			5		
7			(
	1				

		<u></u>
	to and Total marks by eam	Mark (/20) i f th theme t): New forth with int gody
	Questions: Ability answer questions clearly concisely all transfer members.	Mark (/5) (aligned with e and budget)
Team Marks	Visual Aids: Appropriate use of diagrams and illustrations.	Mark (/5) Li I be selected? allocated tim
Te	Content: Was the Visual Aids: content relevant? Appropriate use below) all diagrams and illustrations.	Mark (/5) Mark (/5) Mark (/5) Mark (/20) Hy Selected: (aligned with theme and project do you think should be selected? (aligned with theme and requirements, feasible within allocated time and budget): The Oliver within allocated time and budget): Mark (/20)
	Structure: presentation flow, timing, inclusion of introduction, m a i n body and conclusion.	Mark (/5) Mark (/5) Mark (/5) Mark (/5) Mark H

Content Required for Deliverable 1: Minimum 2 maximum 3 project proposals: each should include:

- Description of the project and key functionalities.
- Justification on how the proposed system aligns with the theme.
- Preliminary design (block diagrams, flowcharts, state charts, etc.).
- Justification on how the proposed system aligns with requirements and constraints.
 - Estimated prototyping (parts) and labour cost.
- Prospective market and impact.

Marking Guide:

- 1: Very Poor Most of the criteria is not met.
- 2: Poor While most criteria are met, it is not of a satisfactory standard.
 - 3: Average- All criteria are met to an acceptable level.
- 4: Good All criteria are met and the presentation is of a good standard.
- 5: Very Good All criteria are met and the presentation is of a very good standard.

Themes

The development of products interfaced to the Internet that make use of sensors, actuators, display and programmable devices, i.e. Internet of Things (IoT) and their applications. The major sub-theme for this year is IOT and their applications:

- In transport and traffic management
 - In health (aged care dementia etc)
 - In manufacturing industry (IR 4.0)
- In humanitarian engineering (low cost engineering solutions for those in need)
 - Similar IOT applications above