ECTE250 Deliverable 1 Proposal Presentation Marking Sheet

Marker's Name:	SATHISH JEYAKUMAR
	HIBA AHMED V
	NANDINI RAJAGOPALAN
Team G:	MUJIDAT JIBRIN
	AHBAB IBRAHIM HASSAN
	EL TAHIR "

B Smoot welley grid ? mosh nove of	1) Humanithin cyrical farming. 250 crims less 901, less spile 3 USP VS. 250 crims less 901, less spile 3 USP VS. 250 crims less 901, less spiles ochrens.	Comments
------------------------------------	--	----------

Team Marks

Questions: Ability to answer questions clearly and concisely by all team members.	Tark (/5) Mark (/20)	4	12 - 1 - 12 41 41 - 1 - 1
Content: Was the Visual Aids: Questions: content relevant? Appropriate Ability use of answer diagrams and questions illustrations. concisely all to members.	Mark (/5) Mark (/5)	4	J 12 201004010 C
Content: Was the content relevant? (see below)	Mark (/5)	4.5	Trong things along
Structure: presentation flow, timing, inclusion of introduction, m a i n body and conclusion.	Mark (/5)	4.5	Which was in the second of the second be a second of the s

Which project do you think should be selected? (aligned with theme and requirements, feasible within allocated time and budget):

Sment modding stridg.

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.
- 5: Very Good All criteria are met and the presentation is of a very good standard. 4: Good - All criteria are met and the presentation is of a good standard.

Themes

display and programmable devices, i.e. Internet of Things (IoT) and their applications. The The development of products interfaced to the Internet that make use of sensors, actuators, 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

