



DEDAN KIMATHI UNIVERSITY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING
Project Report Marking Guidelines

Reg. Number **1st Student:** **2nd Student:** **3rd Student:**

Marking Criteria	Guidelines	Mark
Background of Project [10]	<ul style="list-style-type: none">- Has the student carried out an interesting/insightful piece of work that furthers the knowledge and practice of science & engineering?- Are the aims and objectives clearly stated and valid – can they be assessed?	
Literature Review [10]	<ul style="list-style-type: none">- Has previous work on the topic been properly integrated into the report? Does this include a broad range of sources on the topic?- Have the important results/ideas that are in published literature been identified?	
Methodology [20]	<ul style="list-style-type: none">- Is the methodology clearly described?- Does the methodology include relevant diagrams, equations or flow charts- Does the methodology clearly relate to the stated objectives- Does the student(s) have a clear block diagram and/or flowchart?- Is the block diagram clear and understandable? Is the rationale portrayed in the block diagram objective and realizable?- Is the explanation to the block diagram adequate and captures fully the stated objectives?	
Results and Discussion [40]	<ul style="list-style-type: none">- Are diagrams, figures and tables visible and clear?- Do different parts of the report link appropriately with one another- method - results?- Is the report clear, comprehensible and well written?- Do the results look good and well presented- Are the discussion sufficient for the given results	
Conclusions & Recommendations [10]	<ul style="list-style-type: none">- Are the conclusions concurrent with the objectives- Are they conclusive of the work done	
Citations and References [10]	<ul style="list-style-type: none">- Are all sources cited properly in accordance with the IEEE system?- Do the references given appear to be real?	
		Total:
Comments:		
		Assessor: