#### GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA ELECTRICAL ENGINEERING DEPARTMENT B.TECH (ELECRICAL ENGINEERING)

#### 4th Year 8th Semester MAJOR PROJECTS ASSESMENT SCHEDULE

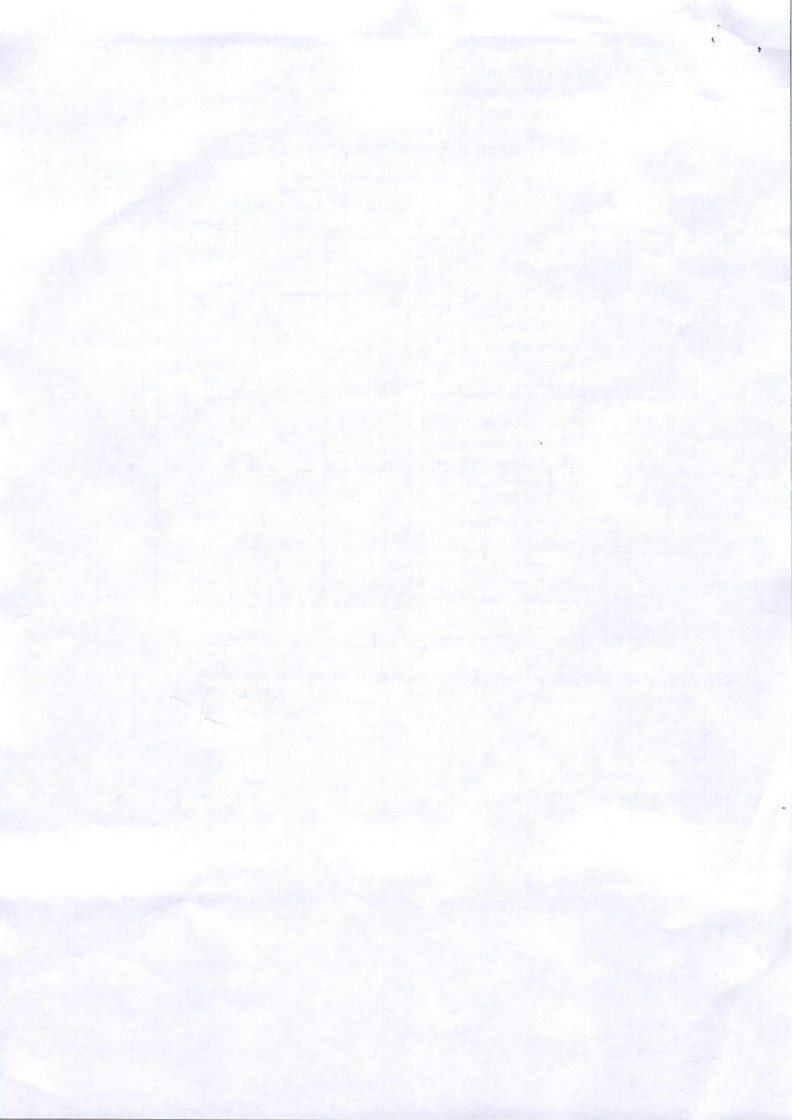
Review #	Date	Agenda	Assessment Tool	Review Assessment Weightage	Overall weightage
Review 1	14.3.2022	Title, Abstract and Problem Statement with justification	Rubric 1	20%	
Review 2	4.4.2022	Literature review, merits and demerits of existing system, possible advantages of proposed system	Rubric 2	20%	
Review 3	18.4.2022	Proposed Circuit/ Software program with step by step explanation	Rubric 3	20%	60%
Review 4	6.5.2022	Implementation of circuit diagram/ software program/ technique adopted	Rubric 4	20%	
Review 5	13.5.2022	Results, analysis, discussion, future scope	Rubric 5	, 20%	á
Review 6	20.5.2022	Complete Project review	Rubric 6	100%	409

Note: In case of any MST/Holiday falling on any of the above dates, then the assessment shall be shifted to next week.

**Project Coordinato** 

Cc: DNB/ Department website

: All project Guides for Major Project : HOD (EED) : For information please.



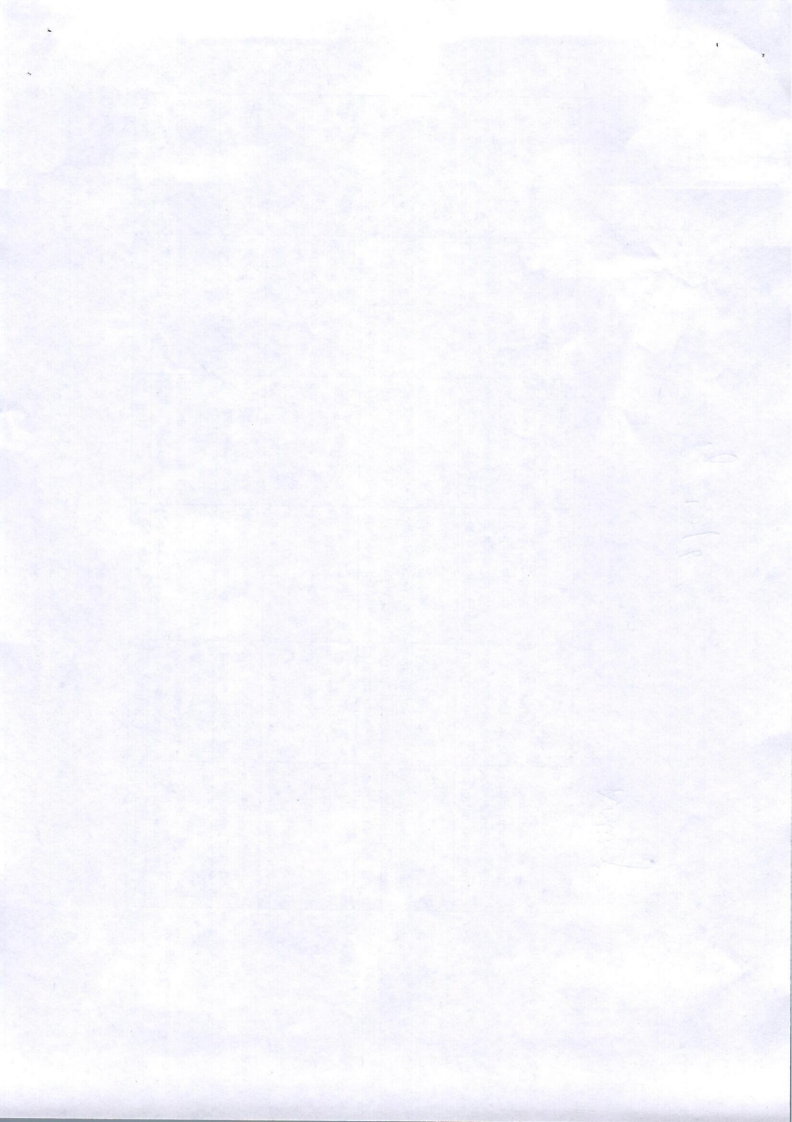
# Assessment Tools: Rubrics

### Rubric #1

D.L.i.	Exacilant (5)	Cond(4)	Average(3)	Acceptable(2)	Unacceptable(1)
Manage	The title is clear in	Title is clear but	somewhat	hat	The title is unclear
		does not match	clear	clear without any	
Title		description.		substance.	
	The abstract is clear	The abstract is not	The abstract is clear	The abstract is too	The abstract is not
Abstract	and concise	very clear.	but not concise	long.	clear and not concise
	The problem is clearly The problem and	The problem and	The problem is	The problem is	The problem is not
	defined and	justification do not	clearly defined but	defined to some	defined clearly and no
	justification for	match.	justification is not	extent without	justification is
	choosing the problem		available	justification	available
Problem Statement	is available				
	Complete explanation	Brief explanation of	Complete explanation Explanation is just	Explanation is just	Explanations of
	of key concept with	key concepts with	of key concepts with	sufficient but no	concepts with literature
	justification	some justifications.	some relevant	justification.	are in accurate
			literature and poor		
Subject Knowledge			visuals		
	Proper justification	Proper justification	Justification without	Justification	Improper justification
	with supporting	with supporting	examples but has	without examples	No supporting data.
	data/examples. Is able	data/examples. Is	some supporting data,	or supporting data,	Project may not be
	to show that problem	notable to show that	but can prove	but can prove	viable.
	is viable as project	problem is viable as	problem as viable	problem as viable	
Justification		project	project	projecy	

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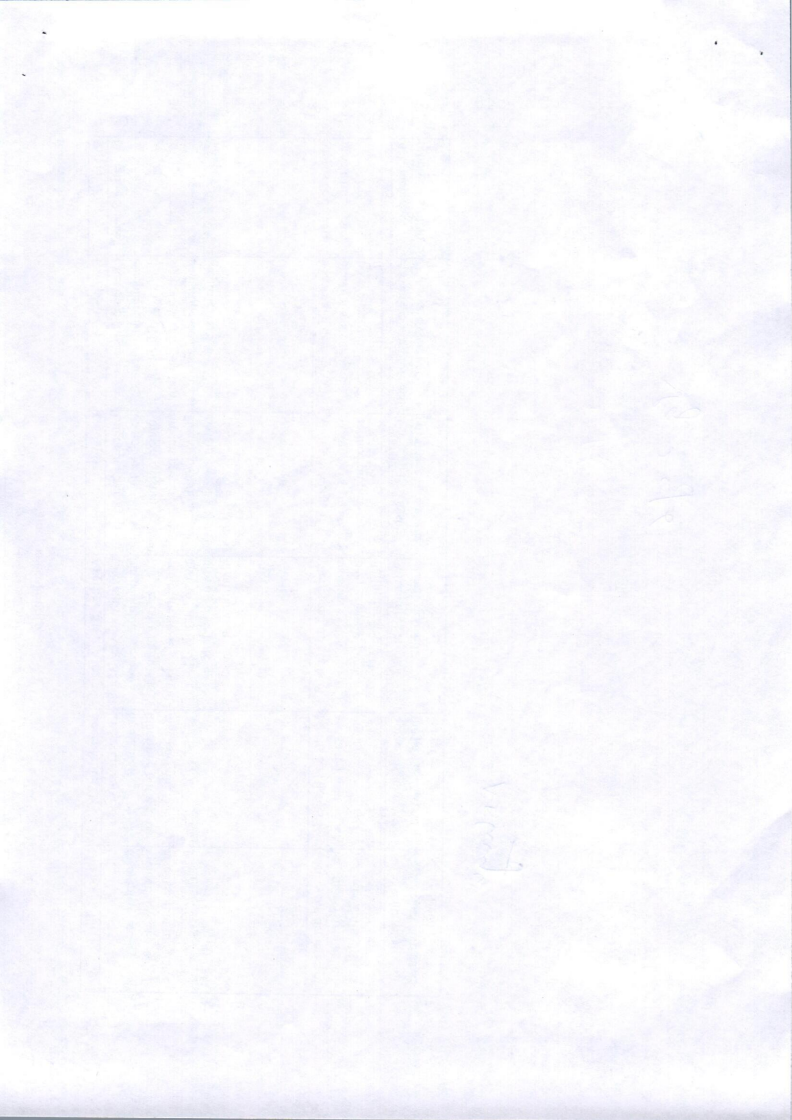


## Rubric # 2

Rubric	Excellent (5)	Good(4)	Average(3)	Acceptable(2)	Unacceptable(1)
Literature Survey	Literature survey is complete; sufficient detail is provided to support existing system and proposed system identification	e Survey is ;; Details to existing system roper, hazy roposed	Literature survey is brief but complete; review focuses only on merits and demerits of existing system but misses proposed system identification	Literature survey is brief; project incomplete and includes excessive much details. issues.	Literature survey is incomplete and includes excessive discussion of unrelated issues.
Merits & demerits of existing system	Merits and demerits of existing system have been clearly defined/stated	Merits/demerits if Merits and demerits existing system are not existing system have defined properly.  defined properly.  defined/stated	Merits and demerits of existing system have been vaguely defined/stated	Merits and demerits are stated without any existing system have outcome.  Merits and demerits demerits and demerits are defined/state.	Merits and demerits of existing system have not been defined/stated
Advantages of proposed system	Advantages of proposed system are clearly defined	The proposed system advantages are vague.	Advantages are not clearly defined	Some advantages of the proposed system are given.	No advantages of proposed system have been defined

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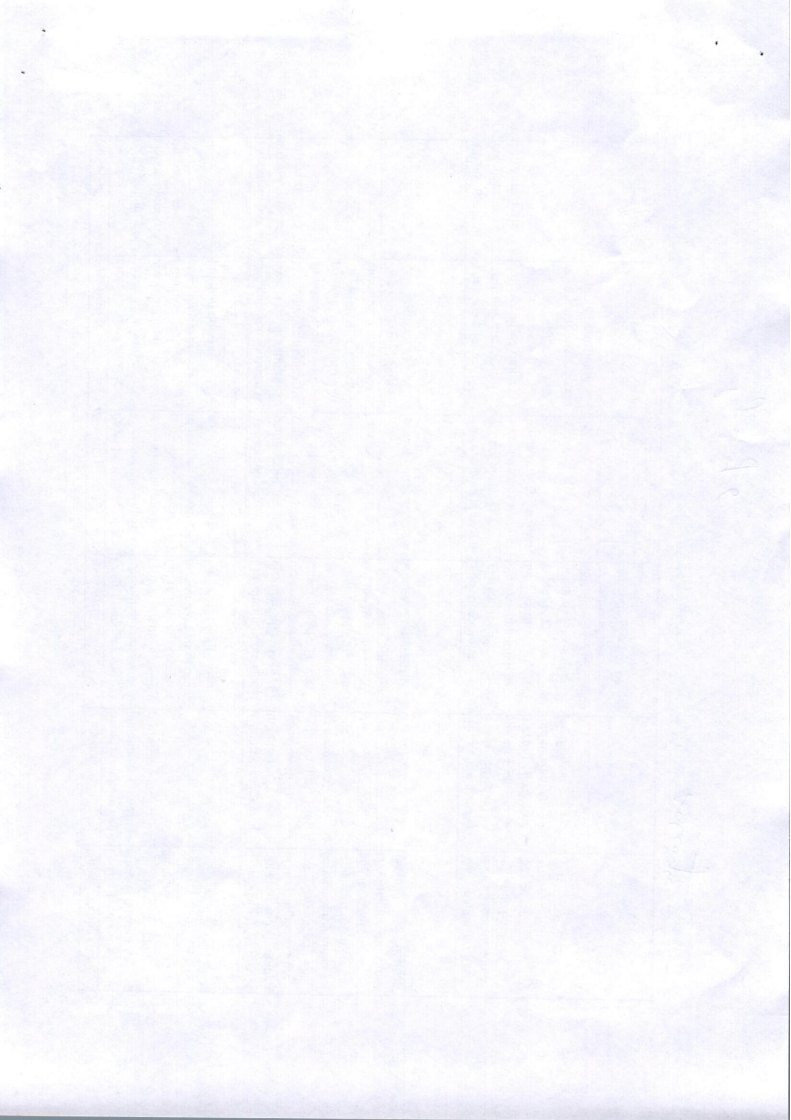


### Rubric #3

Rubric  Design methodologies and elaboration of	Excellent (5) provides good and clear d circuit idea/ software algorithm; applies	Good(4) Provides a basic idea of circuit/algorithm without application of	Average(3)  Basic principles and techniques relevant to project are included, but	Acceptable(2)  Some principles and techniques relevant to relevant circuits/ project are included.  Unacceptable(1)  Unacceptable(1)  Unacceptable(1)	Unacceptable(1) Unable to identify relevant circuits/ algorithms/techniques/
process steps	algorithm; applies principles and algorithms correctly to problem domain	principles/ algorithms to problem domain	fail to develop complete theoretical or design framework for project	Project are more	
Explanation of circuit/ software program	The circuit to be used is clear with all ratings of the components clearly shown. The software program is supported by algorithm and basis for choosing the software language is also defined.	The circuit components are not clear. The software algorithms are also not proper.	The circuit to be used is clear but all ratings of the components are not shown clearly The software program is supported by algorithm but the basis for choosing the software language is not defined.	Circuit components not clearly mentioned. The software justification is not given.	not clear and all ratings of the components are not shown clearly The software program is not supported by algorithm and the basis for choosing the software language is not defined.
Choosing circuit components/ software basis	The choice for a particular component with specified rating is supported by some calculations/ The choice of software is supported by proper reasoning	The component ratings are not clear. The software choice is not based on any findings.	The choice for a particular component is clearly supported but the specified rating is supported is not supported by some calculations/ The choice of software is not supported by proper reasoning	The components are not specified at proper locations in circuit. The software is devoid of any algorithms.	n are

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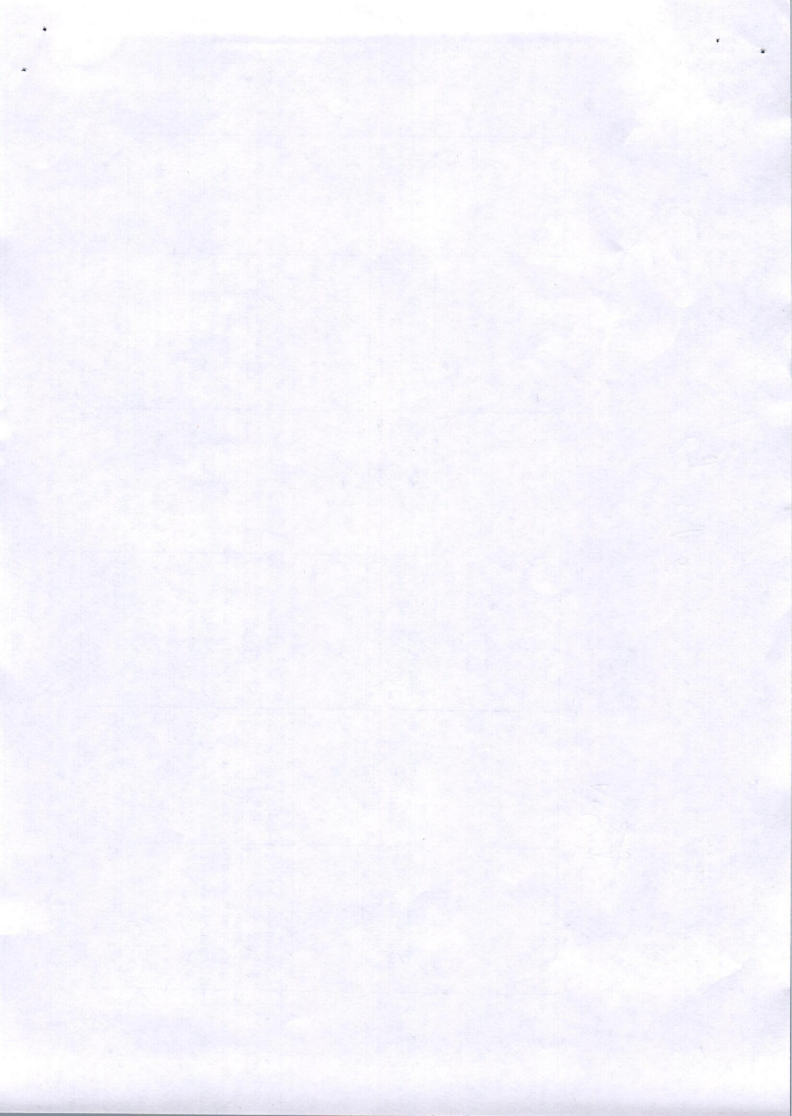


#### Rubric #4

Rubric	Excellent (5)	Good(4)	Average(3)	Acceptable(2)	Unacceptable(1)
Steps for realization	ization of early shown	Vague steps for realization of circuit.	Steps for realization of circuit are clearly shown	Steps for realization are not in any order.	Steps for realization of circuit are not clearly
		Only a brief idea of	but step by step testing is not explained. The	The program details are also not clearly	shown and step by step testing is not explained.
		testing/debugging.	steps in software		The steps in software
	program are clearly		program are clearly		program are not clearly
Modern tools	Usage of modern tools	Prevalent	uses modern tools viz.	The use of modern	Unable to select proper
utilization	like software for	tools/softwares are	softwares and computing	tools is not clearly	tools for design and
	designing of circuit and	being used.	resources to some	specified.	implementation
	computing resources		extent.		
	correctly and effectively.				
Identification of	The components to be	Some components are	The components are	Components and	Failed to identify the components or use the
(Circuit based	identified with relevant	specifications of	explanation for selection	without justification	programming code
projects) or	specifications; coding is	software are defined.	of particular component.		
Adoption of	done using appropriate		is missing; Coding is		
coding(software	selection of		done with appropriate		
based projects	programming language		selection of programing		
	and is explained		language but unable to		
			explain the code		

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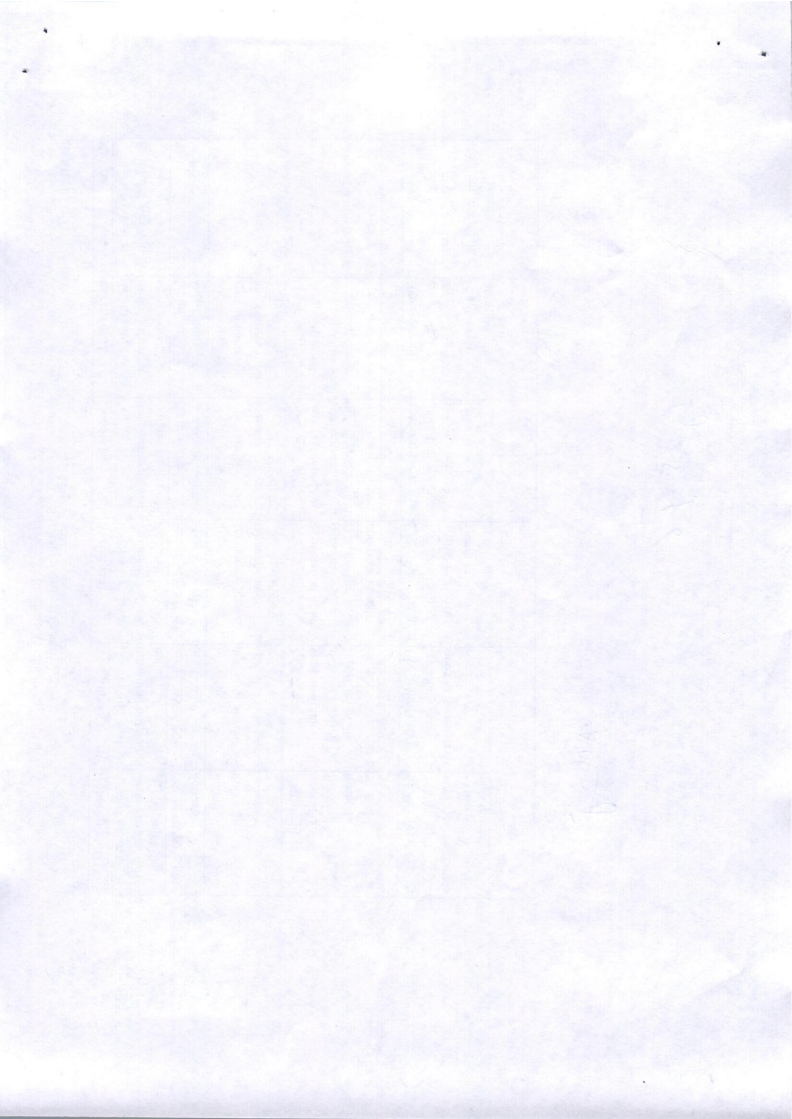


## Department of Electrical Engineering Major Project Rubrics

Rubric	Excellent (5)	Good(4)	Average(3)	Acceptable(2)	Unacceptable(1)
	Results are clearly		Results are clearly	Results and analysis Results are not	Results are not
Results & Analysis	explained and	Results are almost	explained but not	presented but do not	do not clearly explained
	analyzed.	explained.	analyzed.	match.	and not analyzed.
2	Future scope is	Future scope is	Future scope is not	Future scope is too	Future scope is not
Future Scope	clearly defined	vaguely defined	clear	brief.	defined.
	Clear Voice, good	Somewhat clear	Low Voice,	Low voice,	Inaudible voice and
=	spoken language	voice, jittery	acceptable spoken	stuttering delivery.	poor delivery
Delivery	and confident	delivery.	language and		
	delivery		general delivery		
	Complete	Somewhat clear	Complete	Key concept	Explanations of
	explanation of key	explanation of key	explanation of key	explained but	concepts with
:	concept with	concept with	concepts with some	without relation to	literature are in
Subject Knowledge	justification	justification	relevant literature	justification given.	accurate
			and poor visuals		
	Eye contact over	Eye contact is	Eye contact with	Eye contact with	Makes some eye
	entire room	almost appropriate	limited group	audience. Some	contact with
	appropriate	some questions	within audience.	questions answered. audience. Responds	audience. Respond
Relating to audience	responses to	unanswered.	Generally		to questions
	questions		appropriate		inadequately.
			responses to		
			questions		

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Department of Electrical Engineering Major Project Rubrics

Rubric #6			Major Froject Naprics	100	
Rubric	Excellent (5)	Good(4)	Average(3)	Acceptable(2)	Unacceptable(1)
		Information	Information is in	Information is not	Mostly unclear and
	required is in	required is in	logical sequence	in logical sequence	not formatted
	logical sequence	logical sequence	without diagrams,	but some diagrams	
Content and style	with diagrams,	but not formatted.	table etc., complete	are given.	
	tables etc.,		and formatted		
	complete and				
	formatted.				
	sentences are	Sentences and	Sentences and	In a few places	Errors in sentence
	complete and	grammar is good at	grammar is good at grammar are just as	errors in sentence	structure and
Language ( grammar	grammatical.	most places.	per requirement.		grammar. There is a
and word choice)	Words choice is			grammar. Word	repitition of same
	good.			choice could be	words and phrases.
				improved	
	The format given	Format followed at The format given	The format given	Format followed	The format given
	has been followed	most places.	has been followed	but font size/style	has not been
Report Format	completely		to a large extent	different then	followed
				specified.	completely
	The presentation is	The presentation is	The presentation is	The presentation is	The presentation is
	clear and concise	clear to a large	clear but not	clear to some extent not clear and	not clear and
	highlights all	extent.	concise. Does not	some points are	concise, does not
Presentation	points of the		highlight all points	highlighted.	highlight the
	project.		of project		necessary points of
					project.

