

University of Engineering & Technology, Lahore Department of Mechatronics and Control Engineering

DEFENCE OF MSc. RESEARCH THESIS: EVALUATION

Name of Candidate					Student Reg#			
Research Title								
Supervisor					Co-S	upervisor		
* Note	: Excellent: 5	Very G	ery Good: 4 Good: 3 Fair			: 2	Poor: 1	
Item	Evaluation Criteria					Weight (A)	Marks (B) (1 - 5)*	Actual Marks $(A) \times \frac{(B)}{5}$
1.	Introduction (Background information, problem statements, aims/objectives)					10		
2.	Literature Review (Relevant literatures, reasonable review parameter, recent development, organization of issues etc.)					15		
3.	Research Methodology (Description of method, experimental design, etc.)					25		
4.	Experimentation and Results (in terms of fulfilling all the necessary components to establish the claims / intended goals of the original proposal; observations, presentation – statistical analysis, graphs, tables, etc.)					20		
5.	Conclusions (insights obtained by the research along with future recommendations to extend the work)					20		
6.	Overall Performance (Presentation skills, shows confidence during Q&A session, etc.)					10		
Total (Note: The marks are as guidance for examiner to make the overall decision)					100			
OVERALL DECISION (Tick ✓ the appropriate box			☐ SATISFACTORY	SATISFACTORY# With minor amendments/ comments to improve the research work.		UNSATISFACTORY# (less than 50 marks)		
*Written comments must be provided if decision is either one of these two categories.								
Comments for candidate's reference/improvement:								
Committee Member # 1					Committee Member # 2			
Committee Member # 3				Committee Member # 4				
Dated:								