



FAST School of Computing
National University of Computer and Emerging Sciences, Islamabad.

Thesis/ Project - Review Response Templates

Dear MSRC, <Program Name>

I would like to forward my sincere thanks to my supervisor (<Name of Supervisor>) and examiners (<Examiner-1> and <Examiner-2>) for the detailed and valuable suggestions, which had significantly contributed to the improvements in the <thesis/ project> report.

I have carefully revised the thesis/ project and provided the relevant responses to the concerns raised by the supervisor and examiners. I am also grateful to the MSRC <Program Name> for facilitating the MS thesis/ project examinations. I declare that this thesis/ project report is my original work and the contents presented in the thesis/ project have not been published, except for the cited information.

Thank you.

Sincerely,

<Student Name & Reg. No.> <Signature>

Thesis or Project Title: < Title>

Supervisor: <Supervisor Name> <Signature>

Sample Comments and Responses	
Comment No. 01:	In the subsection System architecture of FusionCL, you have described the global architecture in few paragraphs. I suggest including an algorithm rather than a discussion to describe the solution formally.
Response No. 01:	We agree with this very useful suggestion of the examiners that will enhance the quality of the thesis. In the revised thesis report, we have now described the solution formally. In this regard, a new section named <i>Kernel Fusion Algorithm</i> has been added (Section 3.4, Page 23) in the revised thesis report.
Comment No. 02:	Machine learning algorithms are time-consuming, so you have to evaluate this aspect.
Response No. 02:	We agree with the examiners' observation that machine learning algorithms are time-consuming. We have now included the training and testing time-related data of the employed machine learning algorithms in Section 5.2 of the revised thesis report (see Table 3, Page 39).