

BIT Final Year Project – 2017

Dissertation Correction Submission - 2

The students who listed below are required to address **ALL** the comments relevant to you given below and upload the final softcopy (PDF version) to the VLE using the link given as “Category 3 Submissions” on or before **22nd March 2017.**

Please note that you are totally responsible for the correctness of the final dissertation. If you failed to address the comments given, your final results will be hold unless the required actions taken. **You will not get any further comments to improve your dissertation.**

Note that dissertation hard bound submission deadline will be on **26th March 2018.**

Eligible list will be published on the web by **23rd March 2018.**

Index No	Comments
0302791	Evaluation - test plan?
1213814	<ul style="list-style-type: none">• In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.• List of acronyms should be sorted• Reasons (justifications) for the selected methodology is added to the chapter• Redraw use case diagrams using correct notations
1215892	<ul style="list-style-type: none">• Reused existing codes should be added to the chapter
1217909	<ul style="list-style-type: none">• In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.• Redraw use case diagrams using correct notations(figure 2.1)• Full code segments of the module structure should be added• Sample feedback form(filled from user) of user evaluation should be added
1222872	<ul style="list-style-type: none">• References should be IEEE format and all references have to be cited in text
1300547	<ul style="list-style-type: none">• In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.• System documentation and design documentation parts should be rewritten.
1300555	<ul style="list-style-type: none">• In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.• List of acronyms should be sorted from A to Z• References should be IEEE format and all references have to be cited in text• Improvements of the scope is needed
1300652	<ul style="list-style-type: none">• Justify the text (4.3)

1301527	<ul style="list-style-type: none"> • Critical assessment of the project should be added to chapter 6 • References should be IEEE format and all references have to be cited in text • Management reports are not applicable. Redo it. • All figures and all tables should be referenced in text before figure or table representation.
1302132	<ul style="list-style-type: none"> • Better to use “use case diagram” for describing current manual system. • Examples codes for reused existing codes should be added to the chapter 4 • 4.4.3 Text type is different than document text type.
1302949	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • List of acronyms should be sorted from A to Z • Indicate existing similar system solutions with references(use appropriate images) • Need to be explained functional and non-functional requirements to proposed system • References should be IEEE format and all references have to be cited in text
1303503	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.
1303661	<ul style="list-style-type: none"> • Refer the template for creating cover page. • Justifications for the selected solution should be added to the chapter 3
1304143	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Justify in text • Methodology of proposed system should be moved to the chapter 2 • All figures and tables should be referenced in text
1304445	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Summary of user evaluations analysis should be indicated using suitable graph
1305107	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Existing systems references should be added • Alternative solution evaluation should be moved to the chapter2 and relevant diagrams for the selected methodology should be moved to the chapter 3
1310313	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Indicate sample of user evaluation sheet before the analysis of results
1313118	<ul style="list-style-type: none"> • References should be IEEE format and all references have to be cited in text
1315082	<ul style="list-style-type: none"> • List of acronyms should be sorted from A to Z • Correct references should be included for existing similar solution section • Summary of user evaluation should be analyzed using suitable graph • References should be IEEE format and all references have to be cited in text

1315562	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Better to use “use case diagram” to show the functionalities of the current manual system • Summary of user evaluation should be analyzed using suitable graph
1315641	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • References should be IEEE format and all references have to be cited in text • Sample of user evaluation sheet(filled one from user) should be added to the chapter 5
1323741	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Alternative solution evaluation should be rewritten • Selected solution and justifications should be included to the chapter 3 • Management reports chapter should be included to the appendix
1325299	<ul style="list-style-type: none"> • Summary of user evaluation should be analyzed using suitable graph • References for existing similar solutions should be added • References should be IEEE format and all references have to be cited in text • Include evidences (screenshots) for the text result session under appendix • All figures and tables should be referenced in text
1325312	<ul style="list-style-type: none"> • Examples of reusable codes should be shown in the implementation • Current manual system should be depicted by suitable graph (Better to use “use case diagram”) • Relevant diagrams for the selected methodology should be included
1325353	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Summary of user evaluation should be analyzed using suitable graph • Add more codes under code listing of appendix
1325868	<ul style="list-style-type: none"> • Refer the template for creating cover page. • References for existing similar solutions should be added • Examples of reusable codes should be shown in the implementation
1326716	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.
1328093	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.
1328433	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page.
1329111	<ul style="list-style-type: none"> • Critical assessment of the project should be added to the chapter 6

1400061	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Improve the alternative solution evaluation (3.2) and justification for selected solution • Enhance code and module structure description • Examples of reusable codes should be shown in the implementation • References session alignments should be corrected • References for existing similar solutions should be added
1400185	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Scope is not well defined. Needs re-writing and adjust the alignments. (1.5) • Evidences (images/ screenshots) found for similar systems should be added • Need to state why RUP is selected as the methodology. Consider alignments. • Justify the text (3.3.2, 4.2)
1400292	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • List of acronyms should be sorted • All diagrams and tables should be referenced in text • Reasons (justifications) for the selected alternative solution is added to the chapter • Glossary content should be sorted
1400568	<ul style="list-style-type: none"> • Test result evidences (screenshots) should be added to the appendix E • Check for typos (3.1) • IEEE referencing standards should be adhered • Glossary content should be sorted
1401025	<ul style="list-style-type: none"> • List of acronyms should be sorted from A to Z • Need to compare and contrast between similar systems and proposed system. (2.5) • Summary of user evaluation should be analyzed using suitable graph • Include evidences (screenshots) for the text result session under appendix
1401181	<ul style="list-style-type: none"> • List of acronyms should be sorted from A to Z • Figure numbering is not Okay. Recheck again • Critical assessment of the project should be included • Glossary component should be sorted
1401262	<ul style="list-style-type: none"> • List of acronyms should be sorted from A to Z • References for existing similar solutions should be added • References should be IEEE format and all references have to be cited in text • In appendix, All figures and tables should be referenced in text

1401582	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Modification are needed on abstract, motivation and objectives of the project • Explanation of the existing system is needed to be added. (You have only added a diagram) • Alternative solution evaluation is incorrect. Need to be rewritten • Justifications for the selected solution should be added after the alternative solution evaluation. • Module structure and examples of reused code segments should be added. • Some modifications are needed for user evaluation part. And should be added summery of the user evaluation using a suitable graph. • Alignment corrections are needed in some parts.
1402269	<ul style="list-style-type: none"> • In cover page, academic year should be the given format, <month, year>.follow the template for creating cover page. • Writing style and alignments of the documents need to be improved. • Relevant diagrams for the selected methodology should be added • Requirements should be moved to the chapter 2 • Codes should be separated from text. Use boxes to represent codes. • Critical assessment of the project should be added to the chapter 6 • Glossary should be sorted from A to Z
1403796	Page 6: Change Chapter 5 Heading: Evaluation, Ch6 Heading : Conclusion in the contents page
1411357	<ul style="list-style-type: none"> • Need to modify Use Documentation. It should looks like a manual. You have only included some screen shots. User documentation must cover all aspects of the system, with appropriate screen shots and explanations.
1412914	<ul style="list-style-type: none"> • All Figures and all tables need to be referred in text. Modify Figure Numbering- Chap2. Fig 2.1, Fig 2.2 etc. Chap3 - Fig 3.1 , 3.2 etc. Chap 4, Figure 4.1, Fig 4.2 etc.
1420453	<ul style="list-style-type: none"> • Pg 32 Heading Need to be changed to Chapter 4 Implementation, Some figures not reference in text. Eg. 4.3.4.4,4.5 etc

Please email any project related matters to bitpro@ucsc.cmb.ac.lk