**Project 1 (492CCS): Supervisor Evaluation Rubrics**

**Department of Computer Science, CCS, KKU**

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| **PART I: PRESENTATION ASSESSMENT-MID** | **Max Mark** | **Mapped PLO - Rubrics** | **Mapped CLO** |
| Adopted optimal procedures for the development and implementation of the solution proposed. | 4 | Development and implementation of logical procedures (S1.2) | Need to add a CLO for Skills domain mapped with PLO S1 |
| All the relevant constraints to the problem are considered in the development of the solution. | 4 | Developing a solution that includes realistic constraints (S2.6) | Analyze a complex  computing problem and to apply  principles of  computing and other  relevant disciplines  to identify solutions. |
| Problem solving strategies adopted | 4 | The uses of appropriate resources needed to solve problems (S3.4) | Need to add a CLO for Skills domain mapped with PLO S3 |
| Presentation Clearly organized in effective way, usage of visual aids with appropriate graphics | 2 | The presentation of the written work (S4.5) | Students will be able  to demonstrate their  proficiency by  written reports and  oral presentation |
| Oral presentation delivery and English Language | 2 | Oral presentation delivery (S4.1) | Students will be able  to demonstrate their  proficiency by  written reports and  oral presentation |
| Regular meeting with supervisor and timely submission of required deliverables. | 2 | Personal responsibility for his/her actions (V1.2) | Demonstrate the professional and ethical values by cooperating as a team member of the project and exhibit their leadership qualities |
| Act responsibly and behave ethically behavior among peers and examiners | 1 | Ethical behavior among peers and faculty (V1.1) | Demonstrate the professional and ethical values by cooperating as a team member of the project and exhibit their leadership qualities |
| Cooperating as a team member of the project. | 1 | Role in a group (V2.2)  Encouraging participation among all team members (V2.3)  Cooperation (V2.1) | Demonstrate the professional and ethical values by cooperating as a team member of the project and exhibit their leadership qualities |
| **PART II: FINAL WORK ASSESSMENT -FINAL** |  |  |  |
| Use of recent technologies in computing discipline | 4 | Knowledge of current events in the computer Science discipline (K2.4) | Recognize recent trends and technology in computing discipline for solving various contemporary issues through self and continued. |  |
| Adopted optimal procedures and all relevant constraints to the problem are considered in the development of the solution. | 4 | Developing a solution that includes realistic constraints (S2.6)  Thinking holistically (S2.5) | Analyze a complex  computing problem and to apply  principles of  computing and other  relevant disciplines  to identify solutions. |  |
| The solution proposed is same as the developed solution to meet the given set of computing requirements. | 4 | Predict and defend problem outcomes (S3.3) | Need to add a CLO for Skills domain mapped with PLO S3 |  |
| Presentation Clearly organized in effective way, usage of visual aids with appropriate graphics | 2 | The presentation of the written work (S4.5) | Students will be able  to demonstrate their  proficiency by  written reports and  oral presentation |  |
| Oral presentation delivery and English Language | 2 | Oral presentation delivery (S4.1) | Students will be able  to demonstrate their  proficiency by  written reports and  oral presentation |  |
| Regular meeting with supervisor and timely submission of required deliverables. | 1 | Personal responsibility for his/her actions (V1.2) | Illustrate the ability to solve problems as a group and to manage time, resources and task |  |
| Act responsibly and ethically while performing all the tasks in the project. | 1 | Personal responsibility for his/her actions (V1.2)  Applying learned materials and concepts in a format different from that taught in class (V1.3) | Encouraging  participation among  team members |  |
| Ethical behavior among peers and examiners | 1 | Ethical behavior among peers and faculty (V1.1) | Demonstrate the professional and ethical values by cooperating as a team member of the project and exhibit their leadership qualities |  |
| Cooperating as a team member of the project. | 1 | Role in a group (V2.2)  Encouraging participation among all team members (V2.3)  Cooperation (V2.1) | Cooperation and role  with group. |  |
| Submission of a draft of the final report | 5 | The organization of the written materials (S4.4)  The presentation of the written work (S4.5) | Students will be able  to demonstrate their  proficiency by  written reports and  oral presentation |  |
| Applying examiner’s comments, modifications and submission of the final report | 5 | Supporting design procedure with documentation and references (S3.6) | Students will be able  to demonstrate their  proficiency by  written reports and  oral presentation |  |