**Question Set**

1. The instructor's contribution to the course was:
2. The instructor's effectiveness in teaching the subject matter was:
3. Encouragement given to students to participate was:
4. The instructor effectively presented the tools (e.g. materials, skills, and techniques) needed
5. The instructor presented content in an organized manner
6. Quality of questions or problems raised by the instructor was:
7. The instructor helped me identify resources I needed to learn the subject.
8. The instructor provided meaningful guidance on my progress/work
9. The instructor encouraged student questions and participation
10. Considering both the limitations and possibilities of the subject matter and the course, how would you rate the overall effectiveness of this (graduate student) instructor?
11. The course (or section) was effectively organized
12. The course (or section) provided the opportunity to practice the skills required in the course
13. The course (or section) developed my ability to think critically about the subject
14. The course (or section) allowed me to synthesize fundamental knowledge and skills
15. The course (or section) developed my abilities and skills for the subject and my branch specialization.
16. Will you recommend this course to your fellow students?
17. In your opinion, how clear were the course objectives?
18. The course exposed you to new knowledge and practices.
19. How well did you achieve this learning goal in this course? Understand the Design of Hardwired & Microprogrammed Control Unit. Identify the Memory Hierarchy mapping and its Performance, and Understanding the Interface of ALU with I/O devices.
20. Considering both the limitations and possibilities of the subject matter and the course, how would you rate the overall effectiveness of this course?
21. How was the assessment plan for the subject ?
22. Timely and proper feedback was given for the assessment taken?
23. The tests/assessments accurately assess what I have learned in this course.
24. Student learning was fairly assessed (e.g., through quizzes, exams, projects, and other graded work).
25. The grading practices were clearly defined and fair
26. Exams and assignments were reflective of the course content.
27. The amount of effort you put into this course was:
28. On average, how many hours a week did you spend on this course (including class time)?
29. How useful to you was this course element? Functional Units, Bus Structure and Addressing Modes, Digital Components including – Decoder, Multiplexer and Arithmetic Circuits.
30. I feel I achieved the learning outcomes