## Ph.D. Dissertation Proposal Defense or Final Defense MS Thesis/MS Project/MS All-course Report Presentation <br> Evaluation Form

Name: $\qquad$ PID: $\qquad$
Date of Presentation: $\qquad$ Degree (circle one):
 PhD-Defense MSEnvE
Please rank from 4 to 1 (4-Excellent, 3 - Good, 2 - Fair, 1 - Poor)

## Technical

Objectives appropriate and clearly stated
Objectives are achieved by the presented study
Technical knowledge adequate
Demonstrated validity of data
Methodology technically sound
Analytical or experimental skills utilized
Conclusions/results valid and properly supported

| $\mathbf{E}^{*}$ | $\mathbf{G}^{*}$ | $\mathbf{F}^{*}$ | $\mathbf{P}^{*}$ |
| :--- | :--- | :--- | :--- |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |
| $4 \square$ | $3 \square$ | $2 \square$ | $1 \square$ |

## Written Document (Dissertation, Thesis, or Report)

Abstract/Introduction conveys meaning
Literature adequately described and referenced
Communication of ideas effective
Study effort adequately described
Document well organized, well written \& easily understood
Free of serious grammatical and spelling errors
Free of sensitive statements advocating special interests
Free of plagiarism and copyright infringement
(copyright issues cleared)

## Oral Presentation

Presentation well organized
Presentation slides well designed
Communication of ideas effective and clear
Able to answer questions adequately


## Evaluated by

(Committee Member)
Name: $\qquad$
$\qquad$ Date: $\qquad$
*Please see Evaluation Rubrics

