

Senior Design Project



Form 6a: SENIOR DESIGN PROJECT (CE-498/ CE-499) EVALUATION (By Supervisor)

Semester:	
Project Title:	
Student Name	ID No ·

SLO	KPI No.	WIND 1.4	Marks	
		KPI Description	Maximum	Obtained
a	1	Apply mathematical and scientific principles to formulate models and systems relevant to civil engineering	2	
a	3	Translates academic theory into civil engineering applications	2	
b	6	Data documentation	3	
b	8	The analysis and interpretations of data using appropriate theory	2	
С	10	Using computer engineering tools	2	
С	12	Appling engineering and/or scientific principles correctly to design practical processes	2	
d	13	Team Participation (Cooperation)	4	
d	15	Role in a group	4	
e	18	Predict and defend problem outcomes	2	
e	19	The uses of appropriate resources needed to solve problems	2	
f	23	Personal responsibility for his/her actions	4	
f	24	Punctual, professional, and collegial	3	
g	25	The organization of the written materials	2	
g	26	The Use of graphs, tables, and diagrams	3	
g	27	Grammar and spelling	3	
h	30	Historical aspects of civil engineering solutions	2	
h	31	Technical periodicals	3	
i	33	Assignment completion	2	
i	35	Capability to think for one's self	2	
j	37	Knowledge of current events in the civil engineering discipline	3	
j	39	Ability to discuss major political issues at national, state and local levels	2	
k	40	Development and implementation of logical experimental procedures	3	
k	43	Seeking information	3	
		TOTAL	60	

Supervisor Name:	Approved by	
Signature:	HoD Signature:	
Date	Date	