## NED University of Engineering & Technology Department of Software Engineering



## **BACHELORS IN SOFTWARE ENGINEERING**

## **Exit Survey Form**

	A Survey for the Graduating Class of Batch					
Name: Seat No: Enrollment No Date:	):					
achievements describing kno	ent of Software Engineering requests if you could perform an evaluation of the Program Learning Outcomes as listed below. The Program Outcomes which should be acquired by graduation. This evaluation is relevant to our accreditation in an effort to continually agineering.	tcom	es an	re sta e enc	ateme l of f	ents our
	program you just completed help in with these twelve objectives? Please r o all the questions is mandatory.	espoi	nd or	ı a sc	ale o	f 1-
Program Learning Outcome (PLO)	Questions	Very Weak	Weak	Moderate	Cood	Excellent
(120)		1	2	3	4	5
PLO-1 Engineering Knowledge	Ability to acquire knowledge of basic sciences and engineering fundamentals.  Ability to apply basic sciences and engineering fundamentals.					
PLO-2 Problem Analysis	Ability to identify problem.  Ability to formulate and analyze problem.					
PLO-3 Design / Development of Solutions	Ability to use a systems approach to design.  Ability to use a systems approach to evaluate operational performance.  Ability to obtain appropriate solution.  Ability to implement the solution to the problem.  Ability to monitor the degree of success of the implemented solution.					
PLO-4 Investigation	Ability to investigate complex engineering problems in a methodical way.					
	Ability to conduct experiment.					
	Ability to design experiment.  Ability to analyze experimental data.					

Ability to interpret experimental data.





Program Learning Outcome (PLO)	Questions	Very Weak	Weak	Moderate	Good	Excellent
		1	2	3	4	5
PLO-5 Modern Tool Usage	Ability to utilize information and communication technology (ICT).  Ability to apply the required techniques and skills.  Ability to use specific engineering tools.					
PLO-6 The Engineer and Society	Behave professionally.  Appreciate social, cultural and humanity responsibilities.					
PLO-7 Environment and Sustainability	Appreciate global and environmental responsibilities, as well as the need for sustainable development.					
PLO-8 Ethics	Practice good ethics.					
PLO-9 Individual and Teamwork	Ability to function effectively as an individual.  Ability to function effectively as a member in a working group.  Ability to function as a leader/manager in a working group.					
PLO-10 Communication	Ability to communicate well with fellow engineers.  Ability to communicate effectively within the community at large.					
PLO-11 Project Management	Ability to cooperate effectively in the team as an individual or team leader.  Manage mega projects in multidisciplinary environment.  Ability to demonstrate management skills and apply engineering principles.					
PLO-12 Lifelong Learning	Recognize the needs of self-improvement.  Recognize the needs to lifelong learning.  Ability to extract information from various sources.  Possess capability to undertake self-study.					

## NED University of Engineering & Technology Department of Software Engineering



Any other comments:
Department of Engineering, NED University of Engineering & Technology Karachi, would like
to thank you for your willingness in spending time to complete this questionnaire. All these input and suggestion will be used to perform the process of Continuous Quality Improvement (CQI) for our
undergraduate programs to ensure the programs meet the current market needs.
Signature: