Career Resource Center



University of Engineering & Technology, Peshawar, Campus Jalozai.

Department of Mechanical Enaineerina

Student Internship Evaluation Form

(To be filled by Internee Immediate Boss - after the completion of internship)

The purpose of this survey is to obtain input on the quality of education and internship process of Mechanical Engineering Department, Campus Jalozai, at the University of Engineering and

J (Organization/Co	ompany of inter	nship:			
J 1	Respondent Na	me:				
J 1	Respondent Em	ail Address and	Contact Number:			
	Duration of Inte Working days p		&			
J :	Student's Name	e:				
Plea		student's perfor	mance and conduct 1 to 5, (1=Poor, 2=	t during Internsh	ip training by enci	· ·
lea	se evaluate the copriate number	student's perfor r on the scale of	mance and conduc 1 to 5, (1=Poor, 2= ng fundamentals,	t during Internsh Fair, 3=Good, 4=\	ip training by enci /ery Good, 5= Exc	ellent).
Plea Ippr	se evaluate the opriate number Understandir	student's perfor r on the scale of	mance and conduc 1 to 5, (1=Poor, 2=	t during Internsh Fair, 3=Good, 4=\	ip training by enci /ery Good, 5= Exc	ellent).
Plea ppr	se evaluate the ropriate number Understandir skills.	student's perfor r on the scale of ng of engineering	mance and conduc 1 to 5, (1=Poor, 2= ng fundamentals,	t during Internsh Fair, 3=Good, 4=\ mathematics a	ip training by enci /ery Good, 5= Exc nd sciences and	relevant
Plea Ippr	se evaluate the ropriate number Understandir skills.	student's perfor r on the scale of ng of engineering	mance and conduct 1 to 5, (1=Poor, 2= ng fundamentals,	t during Internsh Fair, 3=Good, 4=\ mathematics a	ip training by enci /ery Good, 5= Exc nd sciences and	relevant
Plea ppr	se evaluate the ropriate number Understanding skills. 1 Ability of students	student's perfor r on the scale of ng of engineering 2 dent to apply h	mance and conduct 1 to 5, (1=Poor, 2= ng fundamentals, 3 is/her knowledge	t during Internsh Fair, 3=Good, 4=N mathematics a 4 to analyze com 4	ip training by enci /ery Good, 5= Exc nd sciences and 5 plex engineering	relevant

	Ability to use Modern IT and other Engineering, non-engineering tools and techniques a proposed any modifications.							
	1	2	3	4	5			
	Ability to meet the given target in a given time duration and ability to cooperate with associates.							
	1	2	3	4	5			
	Ability to recei	ive and under	stand instruction	S.	,			
	1	2	3	4	5			
	Ability to demonstrate management skills in multidisciplinary environment.							
	1	2	3	4	5			
	Ability to learn	and improve	interpersonal sk	ills and to suppo	rt personal growth.			
	_	_			courses, libraries etc	C.		
	Ability to reco	2 gnize importa	3 nce of innovation	4 and technologi	cal development			
	1	2	3	4	5			
	Ability to adhe	ere to professi	onalism and prof	essional practice	es			
	1	2	3	4	5			
	eral Comments Any suggestic		ve the skills and	course conten	ts of our graduate	s?		
2.	Any specific c	comment abo	out the internee	·.				
 }.	Any suggestic	ons to improv	ve the internshi	p process of the	e department.			

Project Assign	ed:				
Percentage of	Assigned Proje	ct completed:			
Below 50%	50%	80%	90%	100%	
Remarks:					
Designation:	esignation: Signature:				