A	В	C	D	E	F	G		H	1]_	K		L	М	N	-0	P.	Q	R	S	T	U	V	W	Х	γ	Z	AA.	AB	AC
t ID ill) numb	er Description																												
0	1	Employ basic mathem	atical structure	s and log	ic to solve o	computatio	onal pro	blems																						
(employ appropriate da																												
0	3	Apply logical problem	y logical problem solving skills to devise a program and Develop applications using the Object-Oriented programming (0.0) paradigm. loy visual programming environments to develop good quality applications connected with optimum database																											
0	4	Employ visual program	ming environn	nents to o	develop god	d quality a	applica	tions can	nected w	th optim	um datab	ase																		
0	-	Demonstrated skill set	to design and	impleme	nt various o	omputer n	etwor	3				1																		
(Understand basic know	viedge of comr	municatio	on networks	, network	archite	cture an	protoco	5																				
(7	Employs knowledge of	computer net	work laye	er architectu	ire and var	ridus ne	etwork p	rotocols																					
(8	Demonstrate skills to s	Sales and the Participant of the	THE PROPERTY AND ADDRESS.	a service and the service and the							4																		
(-	Analyzing and evaluati	-						-	opriate t	tools	4																		
13.7	10	Use study, investigation			The Park Street of the Park Stre		ty proj	ects and	activities.			1																		
	1	Ability to identify diffe	The second second			ms	-	_				4																		
	2	Ability to identify diffe										4																		
	3	Ability to identify diffe	Control of the Control of the Control				8	-				+				-														
ا عفر		Ability to identify diffe				-	-	_				4				-														
K		Ability to identify diffe	Contained on the Parket																											
. 5		Explain and practice by			nd Use diffe	rent mathe	ematica	d theorie	s such as,	sets, nur	mber, pro	bability	y, and g	raph the	ories	-														
15 3		Distinguish and use fu																		_			_							
\$		Design ,Analyze and u																				Щ.								
S		Apply advanced techn					_				robiems,	includir	ng divid	le-and-co	nquer, gre	edy, dynar	nic program	nming, grap	h algorithr	ns, backtra	cking and e	numeratio	m.							
S		Analyze a problem and		and the last of th					and the second		0.05.70		01555		2000		000000		-											
S		Explain and use the ba									_			design o	f object-o	riented so	tware.													
5		Describe and use the o				(halter size of the state of the	CHIPPING.						code			-		-												
3		Categorize and describ															4.51													
S	_	Explain the concept of				Carlo Spinish Spinish					- Annual Contract			-	Accessed to the			100000000		Sacra Garage	0.0000000000000000000000000000000000000		-							
	10	Describe the functioni																								4 2 4 5 4 5	1. 4.			- 1
	11	Explanation of the con																			ection inter	faces, and	defining th	eir charact	eristics, Eva	lluate com	munication	solutions t	pased on a	stack
	12	Design network mode			and the same of the same		and the same					-		-																
	13	Describe the main typ																		yption, aut	hentication	n, and auth	orization.							
	14	Autonomously manag																of the second of the latest												
2	15	Make constructive dec	isions in cases	that requ	ure self-reli	ance to wo	ork, lea	rn and in	novate in	tepender	ntiy and a	adhere i	to the e	etnics and	standard	s of the pr	oression of	cyber secur	ity.											