	of the Al	umni	K. Sai	Prasanna							,
Degre	e [√]	B.Te	ch	M. Tech		П					
Branc	h	1T									
Passin	g Year	2022									
		2022	P	rofessional Detail	c						
Organ	ization N	ame t	Male of the second	oressional Detail							
		10	PCI.	E-Mail:	D	to					- 1
Design		De	velopes		Pras	annak 316820	oya	t Kee	-(a) c	ma	il-con
Joined		2	2022	Cell No:	630	316820	11			4	
	Alumni,	r overall asse	ssment of our Inst	titute academics	Please r	ate us on f	ollow	ing cr	riterio	n •	
rease			ry(UN), 2- Satisfa								
Sr.	Details	Strong Land Condition					VG	G	F	S	UN
1	Enviro	onment					√.				
2	Infras	tructure & Lab	facilities				V				
3	Facult	y					~				1
4	Projec	et Guidance						V]
5	-	nced Tools &E						/			
6		y of support m					V				
7		ng & Placemer	nt					V			
8	Librar							/			
9	Alum	ni Association/	Network of Old F	riends			V				
		ny skills you w welcome.	vant our Institute	should focus on 1	for groo	ming of st	udent	s. All	of yo	ur	
	tions:	riculum in yo	ur Job:								
		ramming	skills su	rpport							
elevan	ve Dx 00	U OCTITION TO								_	
elevan	ve prog		J								
Mo			J			-				_	
Mo		e in curriculur	n and syllabus:								
Mo eed an	y change		n and syllabus:	ctical on	ente	f and	R	kil	L	_	

	Activity based to learn the co				1 support students			
	10 learn the co	nce	1 210	qui	ckcyll		<u></u>	
Hav	e you learned the basic concept th	rongl	vour	Project?			-	
1141	Yes. P. have le		-		01 0.12 0			
	les. J. nuve le	WOYL	20	basic	e of python			
					U		_	
	PRO	GRA	M ED	UCATIO	NAL OBJECTIVES			
NO	Statements	3	2	1	COMMENTS			
01	Higher Degrees & Professional Employment	7						
02	Domain Knowledge				***			
О3	Engineering Career							
04	Lifelong Learning	□						
n.o.	1	nn o c		OUTGO	100			
PO				OUTCO		3	2	1
1	Engineering knowledge: Apply the kn specialization to the solution of complex en				ce, engineering fundamentals, and an engineering			
2	Problem analysis: Identify, formulate, r substantiated conclusions using first princip	eview re	search li	terature, and	analyzecomplex engineering problems reaching ences, and engineering sciences.	U		
3	Design/development of solutions: Design	solution	s for cor	nplex engine	ering problems and design system components or for the public health and safety, and the cultural,	0		
4	Conduct investigations of complex prob experiments, analysis and interpretation of	lems: Us	se researc	h-based kno	wledge and research methods including design of nation to provide valid conclusions.		D.	
5		apply ap	propriate	techniques,	resources, and modern engineering and IT tools			
6	The Engineer and Society: Apply reasons and cultural issues and the consequent response	ing infor	med by t	he contextua	knowledge to assess societal, health, safety, legal	Ø		
7	Environment and Sustainability: Under environmental contexts, and demonstrate to	erstand	he impa	ctof the pro	ofessional engineering solutions in societal and	□		
8	Ethics: Apply ethical principles and commi	t to prof	essional c	thics and res	ponsibilities and norms of the engineering practice.			
9	Individual and Team Work: Function ef multi disciplinarysettings.	fectively	as an in	dividual, a	nd as a member or leader in diverse teams, and in	D		
10	Communication: Communicate effectivel	npreheno	and wri		tivities with the engineering community and with reports and design documentation, make effective	□		
11	Project Management and Finance: De	emonstra	te know	ledge and unber and lea	nderstanding of the engineering and management der in a team, to manage projects and in multi	0		
12	Life-long Learning: Recognize the need to learning in the broadest context of technolo	gical cha	nge.	8 1884	and ability to engage in independent and life-long		Q	
PSO1	To Develop software projects using standard			table progran	nming environment.	10		
PSO2	To identify, formulate and solve the real lift the programming languages, networks and d			in the societ	y, industry and other areas by applying the skills of			
PSO3	To apply computer science knowledge in activities.	explorin	g and ad	opting latest	technologies in various inter- disciplinary research	□⁄		
Any	other Comments: Need to give toas	nin	g or	v Ma	dem Tool Osage.			

Signature with Date
Sai Pravanna
29/8/2022

Name of the Alumni Degree [V] B. Techto M. Tech Techt	feedbac valuable	k form and go e inputs will be ity of the Ins	give us e of gre	I appreciate you, if y your valuable sugge at use to improve the Hence your feedback	estions for furth quality of our ac	er improvem ademic progra	ent o	f the	Insti	itute. e the	Your
Branch IT (INFORMATION TECHNOLOGY)	Name of	f the Alumni		C. Raghaver	ndra						
Professional Details Organization Name	Degree [[√]	B.Tec			- П					
Professional Details Organization Name	Branch		IT	CINFORMATIO	N TECHNO	(ragio					
Professional Details Organization Name Designation Designation Server treative E-Mail: Raghyalria 10 7 6 gmail. Com. Joined Year Dear Alumni, Please give your overall assessment of our Institute academics. Please rate us on following criterion: 1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5- Yery Good(VG) Sr. Details VG G F S 1 Environment 2 Infrastructure & Lab facilities 3 Faculty 4 Project Guidance 5 Advanced Tools & Equipment 6 Quality of support material 7 Training & Placement 8 Library 9 Alumni Association/ Network of Old Friends Lease suggest any skills you want our Institute should focus on for grooming of students. All of your Juggestions: Relevance of curriculum in your Job: Need extra flome work to be assigned. Need more extra activities based on languages and	Passing	Year S	021	Christian		0 00011					
Organization Name Designation Server Executive E-Mail: Raghuralista of Ogmail. Com. Joined Year Dear Alumni, Please give your overall assessment of our Institute academics. Please rate us on following criterion: 1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5-VeryGood(VG) Sr. Details VG G F S I Environment I Elinfrastructure & Lab facilities I Faculty I Project Guidance J Advanced Tools & Equipment Quality of support material Training & Placement Relevance of Network of Old Friends Lease suggest any skills you want our Institute should focus on for grooming of students. All of your suggestions: Relevance of curriculum in your Job: Need extra Home work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and				Profes	sional Details						arajaliji
Joined Year Dear Alumni, Please give your overall assessment of our Institute academics. Please rate us on following criterion: 1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5-VeryGood(VG) Sr. Details VG G F S Environment	Organiz	ation Name					No. of				
Joined Year Dear Alumni, Please give your overall assessment of our Institute academics. Please rate us on following criterion: 1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5-VeryGood(VG) Sr. Details VG G F S I Environment I Environment I Environment I Project Guidance Advanced Tools & Equipment Quality of support material Training & Placement I Library Alumni Association/ Network of Old Friends Lease suggest any skills you want our Institute should focus on for grooming of students. All of your luggestions: Relevance of curriculum in your Job: Need extra Home work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and	- 57		0	C 10	E-Mail: Qa	ala sial nela	07	Wa.	nail	· Con	
Dear Alumni, Please give your overall assessment of our Institute academics. Please rate us on following criterion: 1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5-VeryGood(VG) Sr. Details VG G F S 1 Environment 2 Infrastructure & Lab facilities 3 Faculty 4 Project Guidance 5 Advanced Tools & Equipment 6 Quality of support material 7 Training & Placement 8 Library 9 Alumni Association/ Network of Old Friends lease suggest any skills you want our Institute should focus on for grooming of students. All of your luggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra Home work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and			7.0					og.			
Please give your overall assessment of our Institute academics. Please rate us on following criterion: 1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5-VeryGood(VG) Sr. Details VG G F S 1 Environment VG G F S 2 Infrastructure & Lab facilities VG G F S 3 Faculty VG G F S 4 Project Guidance VG G G F S 4 Project Guidance VG G G F S 4 Project Guidance VG G G F S 5 Advanced Tools & Equipment G G G G G G G G G G G G G G G G G G G			20	कर र	Cell No: 9	8661946	31				
Sr. Details VG G F S 1 Environment V VG G F S 2 Infrastructure & Lab facilities V VG G F S 3 Faculty V V VG G F S 4 Project Guidance V VG G F S 5 Advanced Tools & Equipment V VG G F S 6 Quality V V V V V 6 Quality V V V V 7 Training & Placement V V V 8 Library V V V 9 Alumni Association/ Network of Old Friends V V 1 Unique to the standard of th	99-0000-0100000 80000000	ive your overa								n :	
1 Environment	Sr		isfactor	ry(UN), 2- Satisfactory	y(S), 3- Fair(F), 4	1- Good(G), 5-	Name and Address of the Owner, where	N CONTRACTOR OF THE PARTY OF TH		Le	Tun
Infrastructure & Lab facilities 3 Faculty		CONTRACTOR STATE					VU		P	3	ION
3 Faculty 4 Project Guidance 5 Advanced Tools & Equipment 6 Quality of support material 7 Training & Placement 8 Library 9 Alumni Association/ Network of Old Friends lease suggest any skills you want our Institute should focus on for grooming of students. All of your luggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra thome work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and			& Lab	facilities				1		\vdash	-
4 Project Guidance 5 Advanced Tools & Equipment 6 Quality of support material 7 Training & Placement 8 Library 9 Alumni Association/ Network of Old Friends 9 Alumni Association/ Network of Old Friends 10 Library 9 Alumni Association/ Network of Old Friends 10 Library 9 Alumni Association/ Network of Old Friends 10 Library 9 Alumni Association/ Network of Old Friends 10 Library 9 Alumni Association/ Network of Old Friends 10 Library 9 Alumni Association/ Network of Old Friends 10 Library 10 Libra	1	•	CC Euc					 	 	 	-
Advanced Tools & Equipment Quality of support material Training & Placement Library Alumni Association/ Network of Old Friends lease suggest any skills you want our Institute should focus on for grooming of students. All of your suggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra flome work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and			nce				1	 		\vdash	-
6 Quality of support material 7 Training & Placement 8 Library 9 Alumni Association/ Network of Old Friends 1 1 1 1 1 1 1 1 1				juipment			<u> </u>	V		\vdash	1
Training & Placement Library Alumni Association/ Network of Old Friends lease suggest any skills you want our Institute should focus on for grooming of students. All of your luggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra Home work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and	1							1			i
lease suggest any skills you want our Institute should focus on for grooming of students. All of your luggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra Home work to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and	7							~			i
lease suggest any skills you want our Institute should focus on for grooming of students. All of your luggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra Homework to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and	8	Library					/			 	i
Suggestions are welcome. Suggestions: Relevance of curriculum in your Job: Need extra Homework to be assigned. Need any change in curriculum and syllabus: Need more extra activities based on languages and	9	Alumni Assoc	ciation/	Network of Old Friends	S		Ť	V		T	i
Need more extra activities based on languages and	luggestio Suggesti Relevance	ons:	e. n in you	ır Job:					of yo	ur	
	Need	l more	ext	•	based or	langue	iges	and	J		
	1.1		St La		-m5)1	e dange in	* ,				

	classes.			0			_			
Ha	ve you learned the basic concept t	hrougl	h your	Project?	Te _{st}					
	Yes, I learned +++	ml,	pyth	on a	nd gava, e programmine)	-			
	languages.						_			
				UCATIO	ONAL OBJECTIVES					
SNO	Statements	3	2	1	COMMENTS					
PEO1	Higher Degrees & Professional Employment	đ								
PEO2	Domain Knowledge	Ø								
PEO3	Engineering Career		D		Stranger at a					
PEO4	Lifelong Learning		D							
PO		PROC	CRAM	OUTCO	OMES					
1	Engineering knowledge: Apply the kn			12-1	nce, engineering fundamentals, and an engineering	3	2	1		
2	specialization to the solution of complex en	gineering	g problem	S.	, and	4				
	substantiated conclusions using first princip	ples of m	athematic	s, natural sc	d analyzecomplex engineering problems reaching iences, and engineering sciences.	D				
3	Design/development of solutions: Design processes that meet the specified needs w societal, and environmental considerations.	n solution with appro	ns for con opriate co	nplex engin ensideration	eering problems and design system components or for the public health and safety, and the cultural,		4			
. 4	Conduct investigations of complex prob	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.								
5		apply ap	propriate	techniques	, resources, and modern engineering and IT tools	8				
6		ing infor	med by th	e contextua	al knowledge to assess societal, health, safety, legal		P			
7	Environment and Sustainability: Under environmental contexts, and demonstrate	erstand t	he impac	ctof the pr	ofessional engineering solutions in societal and		Ð			
8					sponsibilities and norms of the engineering practice.	·B				
9	Individual and Team Work: Function of multi disciplinarysettings.	ffectively	as an inc	lividual, a	and as a member or leader in diverse teams, and in		- -	_		
10	Communication: Communicate effective	mpreheno	and writ	gineering ac e effective	ctivities with the engineering community and with reports and design documentation, make effective	0	8			
11	Project Management and Finance: De	emonstra	te knowle		understanding of the engineering and management ader in a team, to manage projects and in multi	8				
12				oreparation	and ability to engage in independent and life-long	9				
PSO1	learning in the broadest context of technolo To Develop software projects using standard			able program	nming environment.	0				
Door.	To identify, formulate and solve the real lift the programming languages, networks and d			in the societ	ty, industry and other areas by applying the skills of		ď			
PSO2		The second second	1 - S. S. S. David H. C. S.	pting latest	technologies in various inter- disciplinary research	b				
PSO2	activities.									

Signature with Date

Raghavendra 26/10/2022

feedbac valuabl	ck form : le inputs v lity of th	and giv will be o	e us your va f great use to	iate you, if you aluable sugges improve the quour feedback	tions for fu uality of our	rther ir	nprovementic program	nt o ns a	f the	Insti hance	tute.	Your
Name o	of the Alun	mni	mr.h.E	Madhu	3 . 57	"erij"	b me	50/		7		
Degree	[√]	I	3.Tech 7		M. Tech		П					
Branch		Ther	xmatia	Techt	nthou							
Passing	Year		22	/ (CCIA	io reggi							
				Professi	onal Details	Maria I	- 12 3 - Anne	7 7/2	W S			- 44
Organiz	zation Nan	me	1401	1101000	7,111				e de la companya de l			10
	-		HCL	Traince	E-Mail: N	Madbu	Datal Da	76	0000	0 0		
Designa				Engineer			Patel 92		gine	ul.C	om	
Joined `			2023		Cell No:	8179	41581	- 5				
Dear A Please		overall	assessment of	our Institute a	cademics. P	lease ra	te us on fo	llow	ing cr	iterio	n:	
C		Unsatisf	actory(UN), 2	2- Satisfactory(S), 3- Fair(F	r), 4- Go				VG)_ F	0	Tibi
Sr.	Details Environ	ment						VG	G	Г	S	UN
2			Lab facilities					~	~			
3	Faculty		Lao facilities			***************************************		V	 			-
1 4		Guidanc	e						~			-
5	1		&Equipment						~			<u>-</u> i
6			rt material					/				j
7	Training	g & Place	ement					/				
8	Library								~			
9	Alumni	Associa	tion/ Network	of Old Friends				V				
luggestic Suggest	ions:	elcome.		Institute should	l focus on fo	or groon	ning of stu	dent	s. All	of yo	our	
			n your Job:						. ,			
Add	dition	nal	classe	es sho	blud	be	cond	uc	ted	<u>. </u>	_	
					<u> </u>							
Need any	change i	in curric	ulum and syl	labus:							_	
Ne		moto		grammi	on his	guage	e clas	00	2			
100		1,1000	Pac	Localita	The same	Jung	LICE	200	~			
	- fort	m. F	11-,	2,-1 5	on 047/	T	g OJJ.	04		56	7/3	20

Na comment					is a company		-	
	ve you learned the basic concept to		-		, Ctt. Python lang	rage	Š.	
	PRO	OGRA	M EDU	JCATIO	ONAL OBJECTIVES		_	
o	Statements	3	2	1	COMMENTS			
1	Higher Degrees & Professional Employment							
2	Domain Knowledge	P			1371		7	
3	Engineering Career	4	6		Bunges Stobbens			_
)4	Lifelong Learning	W	ã п		8.27.9			
0		PROG	CRAM	OUTC	OMES			
1		nowledge	of mather	matics, scie	ence, engineering fundamentals, and an engineering	3	2	1
2	specialization to the solution of complex en Problem analysis: / Identify, formulate,	review re	search lit	erature, ar	nd analyzecomplex engineering problems reaching	- D		
3	substantiated conclusions using first princip Design/development of solutions: Design processes that meet the specified needs w societal, and environmental considerations.		4					
4		lems: Us	e research	h-based kn	owledge and research methods including design of	1 I		
5	AND A MARK TO THE RESIDENCE OF THE PARTY OF	apply ap	propriate	technique	s, resources, and modern engineering and IT tools		4	1
6	The Engineer and Society: Apply reason and cultural issues and the consequent response	ing inform	ned by th	e contextu	al knowledge to assess societal, health, safety, legal		A C	1
7	Environment and Sustainability: Under environmental contexts, and demonstrate	erstand t	he impac	tof the p	rofessional engineering solutions in societal and		A	[
8	Ethics: Apply ethical principles and comm	it to profe	essional et	hics and re	esponsibilities and norms of the engineering practice.	D'		[
9	Individual and Team Work: Function of multi disciplinarysettings.	fectively	as an ind	lividual,	and as a member or leader in diverse teams, and in		Ø	
10	Communication: Communicate effective	mprehend	and writ	gineering a e effective	ectivities with the engineering community and with reports and design documentation, make effective	4		
11	Project Management and Finance: De	emonstrat	e knowle		understanding of the engineering and management eader in a team, to manage projects and in multi	₽		
12		for, and h	nave the p	reparation	and ability to engage in independent and life-long	₽′]
01	To Develop software projects using standard			able progra	mming environment.		D	
02	To identify, formulate and solve the real lift the programming languages, networks and d			n the socie	ety, industry and other areas by applying the skills of	P		
Ю3				pting lates	t technologies in various inter- disciplinary research	D		
					, , , , , , , , , , , , , , , , , , , ,			

Signature with Date

ALUMNI FEEDBACK FORM

feedba valuab	ick for ole inpu oility of	m and g	to and apgive us you e of great untitute. Hen	ur valu se to ir	uable sugg nprove the	estions quality	for furtl of our ac	her in	proven ic progr	ient d ams a	f the	Insti hance	tute. e the	Your
Name	of the A	lumni	7.218	3. Sa	oathi.	413	5	1 5	ar D	1	jeli.	ļ		
Degree	e [√]		B.Tech			M.	Tech		П					
Branch	1	JOR	ormati	2	Techno	loou			10.00					
Passing	g Year		2019	017		99					eri I			
			-0,7		Profe	ssional I)etails	75.14						
Organi	ization N	Jama	Tan	11.			Cuns							
		Vallie	108	HYC	levabor	JF-M	[ail: D							
Design	nation		System	eng	ineed	_ L .,	Iail: Bo	char	DWOU	Sux	thic) g.	mai	1. Car
Joined	Year		August	t 20	PIC	Cell	No: 91	337	092	78				
ma Bic		1-Unsat	all assessme tisfactory(U							-Very	Good	(VG)_		
Sr.	Detai									VG	G	F	S	UN
1		ronment	0.7.1.6.11	11.1						V	-			-
	2 Infrastructure & Lab facilities 3 Faculty									-	V		-	_
		ect Guida	nco							V	~			-
4 5	-		ols &Equip	ment							+		-	-
6	-		pport materi							\ <u>\</u>	V		 	
7			lacement							V				-i
8	Libra									1	V			
9	Alun	nni Asso	ciation/ Net	work o	f Old Frien	ds	***************************************	***************************************			~		1	
uggesti ugges kelevan	ions are	e welcom	n in your Jo	ob:							ts. All	of yo	our	
Need an	y chang	ge in cur	riculum an	d sylla	bus:	noge	വണ്	ng	langu	oge	<u>§</u>		_	
	reed	, w	016 0	oor	840ps									

2. x/10/2 3/2. 2

	Need to improve	7	dou	er B	pogroess		_	
							- :	
av	e you learned the basic concept th	roug	h your	Project?				
1	les. I have leaso	ed	C	· C+ -	+ , Python programmi	00 6	2015	ne
	70 000			, , ,	Jaren Perger stri	3 1	<u> </u>	T
							_	
		OGRA	M EDI	UCATIO	NAL OBJECTIVES			
	Statements	3	2	1	COMMENTS			
	Higher Degrees & Professional Employment	Ø						
	Domain Knowledge		Q.		21 h 2 1 1 1 1 2 2 1			
	Engineering Career	ď			Control onlyk.			
	Lifelong Learning		Ø		I I DE HOMEN			
)		PROC	GRAM	OUTCO	OMES			
	Engineering knowledge: Apply the kn	owledge	of mathe	matics scien	nce, engineering fundamentals, and an engineering	3	2	
	specialization to the solution of complex en	gineerin	g problem	S.				[
	substantiated conclusions using first princip	les of m	athematic	s, natural sci	analyzecomplex engineering problems reaching ences, and engineering sciences.			ı
	Design/development of solutions: Design processes that meet the specified needs w societal, and environmental considerations.	solution ith appr	ns for con opriate co	nplex engine ensideration	eering problems and design system components or for the public health and safety, and the cultural,			
	Conduct investigations of complex probles experiments, analysis and interpretation of complex probles.	lems: Us	se researc	h-based kno	wledge and research methods including design of			1
	Modern Tool Usage: Create, select, and including prediction and modeling to compl	apply ap	opropriate neering ac	techniques,	resources, and modern engineering and IT tools an understanding of the limitations.			ı
	The Engineer and Society: Apply reasoni and cultural issues and the consequent response	ng infor	med by the es relevan	t to the profe	knowledge to assess societal, health, safety, legal essional engineering practice.			
		rstand t	the impac	ctof the pro	ofessional engineering solutions in societal and			
	Ethics: Apply ethical principles and commi	t to profe	essional e	thics and res	ponsibilities and norms of the engineering practice.			
	Individual and Team Work: Function effi multi disciplinarysettings.	fectively	as an inc	lividual, a	nd as a member or leader in diverse teams, and in		_	
	Communication: Communicate effectively	npreheno	d and writ	gineering ac te effective i	tivities with the engineering community and with reports and design documentation, make effective	_	_	ı
	Project Management and Finance: De	monstra	te knowle	edge and u ber and lea	nderstanding of the engineering and management der in a team, to manage projects and in multi			I
	Life-long Learning: Recognize the need f learning in the broadest context of technolog	0						
1	To Develop software projects using standard	practice	s and suit	able program	nming environment.			1-9
2	To identify, formulate and solve the real life the programming languages, networks and d			in the society	y, industry and other areas by applying the skills of			ı
3				opting latest	technologies in various inter- disciplinary research			
_								

Degree [√] Branch Passing Year Organization N	B.Te 1.T 2020	V. Sahit		M. Tech		П		1-)	-		,
Passing Year						11 11	1				
	2020										171
Organization N											
Organization N			Professio	nal Details					Litera.	. 7. 75	
	ame O.	alitest,	Banal	Dre	in the second					The Control	
Designation	Au	tomation!	testing	E-Mail: 8 abi	thi ve	thipal	40 c	rmai	1.Co	ന	
oined Year	Mari	tomation!	county	Call No. Of	501 5	2211	1	1	-		
Dear Alumni,	(PIQ)	ch 2021		Cell No. 9	1812	22 H.	211		5.61		
Please give you		ssment of our I								n:	
		ry(UN), 2- Satis	sfactory(S), 3- Fair(F), 4	- Goo	d(G), 5					Т
Sr. Details	E - III II - E I III E FAMILIE	11. 3. 4. 4. 6. 1%		孙 、唐高龄			VG	G	F	S	UN
	onment	F:1:4:					-	~		_	-
	tructure & Lab	Tacilities	***************************************				-	~		_	-
	t Guidance						+	~		-	-
	nced Tools &E	minment					-				-
-	y of support m						+-			_	-
	ng & Placemer						+	_		-	-
8 Librar											1
	Non-the-state of the state of t	Network of Old	l Friends				1				<u>-</u> '
ease suggest an ggestions are		ant our Institu	te should	focus on for g	room	ing of s	tudent	s. All	of yo	ur	

-							•	
Hav	re you learned the basic concept th	irougl	h your]	Project	?			
4	25, I have learnt	the	basi	c	ioncept's through the	broth	ect	
L	ke C, C++, Java						•	
					ONAL OBJECTIVES			
O	Statements	3	2	1	COMMENTS			
01	Higher Degrees & Professional Employment							
O2	Domain Knowledge				Trot day			
О3	Engineering Career				factor from the motosty-			
04	Lifelong Learning	8			Markh 2031			
PO		PROC	GRAM	OUTC	OMES			
1	Engineering knowledge: Apply the kn	owledge	of mather	natics, scie	ence, engineering fundamentals, and an engineering	3	2	1
2		eview re	esearch lit	erature, ar	nd analyzecomplex engineering problems reaching	0		_
3		neering problems and design system components or in for the public health and safety, and the cultural,	<u>-</u>	_	_			
4					owledge and research methods including design of		9	
5		apply ap	propriate	technique	s, resources, and modern engineering and IT tools	B		
6		ng infor	med by th	e contextu	al knowledge to assess societal, health, safety, legal		0	0
7		erstand	the impac	tof the p	rofessional engineering solutions in societal and			
8					esponsibilities and norms of the engineering practice.	8		
9	Individual and Team Work: Function ef multi disciplinarysettings.	fectively	as an ind	ividual,	and as a member or leader in diverse teams, and in			
10	Communication: Communicate effectivel	npreheno	d and write		ectivities with the engineering community and with reports and design documentation, make effective			
11	Project Management and Finance: De	monstra	te knowle		understanding of the engineering and management eader in a team, to manage projects and in multi	0		
12	Life-long Learning: Recognize the need f			reparation	and ability to engage in independent and life-long	B		
PSO1	To Develop software projects using standard	practice		able progra	imming environment.		0	
PSO2	7 THE R. P. S. LEWISCH, P. LEWISCH.	e proble		n the socie	ety, industry and other areas by applying the skills of			
PSO3	1 0 0 0			pting lates	t technologies in various inter- disciplinary research			
Anz	other Comments: 182 11342	1/21	stal	3	righted and a sine	- 36		2

Signature with Date