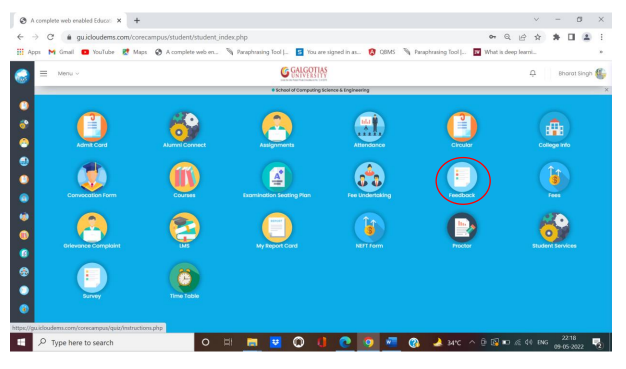
SOP for generating Admit card

Step 1. Student to login in iCloud	
A complete web enabled Educat: ★ +	~ - 6 ×
← → C 🔒 guicloudems.com/corecampus/index.php	• Q 년 ☆ 🛊 🖬 🚨 🗄
🏥 Apps M Gmail 🖸 YouTube 🐰 Maps 🔇 A complete web en 🦄 Paraphrasing Tool J 互 You are signed in as 🔱 QBMS 🔌 Parap	hrasing Tool J 👿 What is deep learni »
	Login Id 20scset010026
The Carlos	Password
Powering student-centric education in universities & colleges	School of Computing Science & Engineering *
We help universities and colleges of all sizes and streams run better – from admissions to academics, back office to accreditations, desktop to mobiles – We empower students, faculty and management to collaborate efficiently and use insights effectively, benchmarking quality education while creating personalized learning experience	Forgot password?
	G Sign in with Google
A market leader in end-to-end unified education management solutions 3022 6 All rights reserved & Privacy Policy	
III P Type here to search O III III V O III O O O O O O O O O O O	🛃 34℃ ^ ြ 🕄 📼 ल 付 ENG 22:18

Step 2. **Click on Feedback**



=	Menu ~	G GAL	GOTIAS VERSITY		Ċ	Bharat Singh	6
			Generality				
	Select Academic Year	Select Class	Select Turn	Feedback Type			
	2021-2022 ~	B.Tech. Computer Science and Engineering 2020-21 II-SE		Institute Level 🗸			
		Students Feedback	For Academic Year 2021-20	022			
			Instructions				
	C This feedback is very imp	ortant for continuous improvement in Teaching-Learning	process, please fill honestly.				
	C Express your opinion conf	idently without any fear in mind.					
	🖒 The feedback data is sec	ured and cannot be accessed by anyone else.					
	🖒 No information of the stud	dent will be revealed at any instance of time.					
	Please do not press brow	ser close, refresh button while giving feedback.					

Step 3. Select the current class and select the "Turn 2" and Feedback type: Institute Level

Step 4. Fill the Feedback for all the registered courses

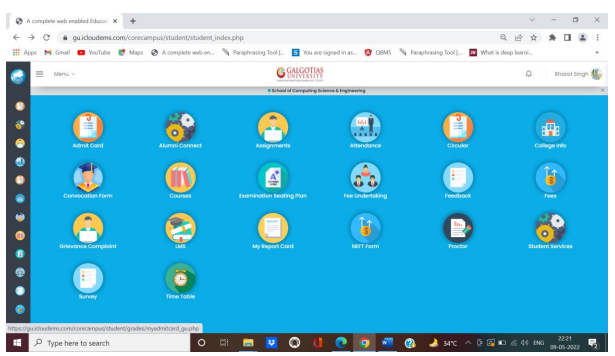
٢	A comp	elete web enabled Education 🗙	+							~	/	-	3	\times
\leftarrow	\rightarrow (€ gu.icloudems.co	m/coreca	mpus/quiz/class_Feedba	ck_Sha.php?e=6n3a6ad	d0kz80eyJ0aHAiOjIsIm5hbV	VUiOjksImFjY\	WRZcil6ljlwMjEtMjAyMilsIml	ls Q	ê 1	*	* 🗆		:
.	Apps	M Gmail 🕒 YouTube 🚦	Ҟ Maps	S A complete web en	Paraphrasing Tool	S You are signed in as	🚯 QBMS 🦻	🕅 Paraphrasing Tool 👿 V	Vhat is dee	p learni				>>
	=	Menu ~			G	GALGOTIAS UNIVERSITY				Û	В	harat Sin	gh 🌗	-
() 80		Dr. N Gaya Paculty N			Analysi	s and Design of Algoriti Course Name	hms (BTCS2	402)		(
<u>-</u>					Ē	eedback Questions								
() () () () () () () () () () () () () (1. Course outcome stat	tements an	nd CO PO mapping are expl	lained in the first lecture o	f the course	ជ័ប	Insatisfactory นี้Satisfactory นี้	Good な	Very Good	ដ្ឋex	cellent		
() () () () () () () () () () () () () (2. Course Handout has	s been shar	red by Faculty on the first de	ay of class		ជ័ប	Insatisfactory นี้Satisfactory นี้	Good な	Very Good	ъ	cellent		
•••		3. Teacher provided the	e lecture o	utline at the beginning of th	ne semester		ជ័ប	Jnsatisfactory なるatisfactory な	Good な	Very Good	ъ	cellent		
<u></u>	Q	Type here to search		0	gi 👝 😎	0 (0	•	🕜 🌛 34°C ^ 🖗	3 D	<i>(</i> {; (句))	ENG	22:19 09-05-20	22	2

3	A compl	ete web enabled Educati × +							\sim	-	٥	×			
\leftarrow	→ C	gu.icloudems.com/corec	ampus/quiz/instructions.p	hp?e=cnfyskzc6xs0eyJhY2	FkeWVhcil6ljlwMjEtMjAy	MilsImNsY	XNzaWQiOilzMTQ2liwi	dHVybil Q	₫ ☆	*		:			
🚺 Aj	pps ト	f Gmail 🗈 YouTube 🙎 Maps	S A complete web en	🕅 Paraphrasing Tool	5 You are signed in as 🎈	QBMS	🔊 Paraphrasing Tool	w What is deep	learni			>>			
	≡	Menu ~		G GA	GOTIAS VERSITY				Û	Bhara	t Singh 🧃	ē î			
	School of Computing Science & Engineering X														
() () ()	Fe	edback ŵ · Feedback In	structions												
8					C GALCOTIN										
-		Select Academic Year S	Select Class		Select Turn		Feedback Type								
()		2021-2022 ~	B.Tech. Computer Science	and Engineering 2020-21 II-S	E 🗸 Course Exit	~	Institute Level	~							
			:	Students Feedback	For Ac		022								
۲					Course Exit										
m					Instructions										
		🖒 This feedback is very import	ant for continuous improve	ment in Teaching-Learnin	g process, please fill hone:	stly.									
		DEXPRESS YOUR OPINION CONFIDE	ently without any fear in mi	nd.											
		D The feedback data is secure	ed and cannot be accessed	l by anyone else.											
۲		🖒 No information of the studer	nt will be revealed at any in	stance of time.											
۲		Please do not press browser	r close, refresh button while	giving feedback.											
						_				_		-			
	. م	Type here to search	0	i 📃 ゼ 🕻) 🚺 💽 🤦		🕜 📥 34°C	^ @ 🛃 🖬 //	≅ ⊈®) ΕΝΦ	G 09-0	2:19 5-2022	2			

Step 5. Select the Course Exit Survey to fill and complete

Step 6. Complete the Course Exit Survey

0	A co	mplet	te web e	nabled	Educatio	× +																	,	/	-	٥	\times
\leftarrow	\rightarrow	C		gu.iclo	udems.	com/coreca	mpus/o	quiz/clas	s_Feedb	back_Sha	a.php?e=	9zx85xp	pyorc0	leyJ0aH	lAiOjIsIm	15hbWL	JiOjksImF	jYWRZ	cil6ljlwN	ИјЕtМјАу	MilsImNs	sc Q	ß.		* 1		:
	Apps	м	Gmail		/ouTube	Ҟ Maps	🕄 A	complete	web en	. 🔊 Р	araphrasir	ng Tool	5	You are	e signed ir	n as	🔕 QBMS	Ø	Paraphras	sing Tool	IW W	'hat is dee	o learni				>>
S	:	=	Menu	~								6	GALG	OTIAS ERSITY									Û		Bharat	Singh 🧃	Î
	Ľ											School	of Comp	outing Sci	ence & Engi	ineering											×
		ŵ	Indivi	dual Sta	ff Apprais	al																					
6																											
3						Analys	s and		of Algo		BTCS	2402)															
(Ī	Feedb	oack Q	uestion	<u>15</u>											
														P													
4			1. Un	derstar	nding of l	atest advan	es and	its applic	ations in	Design c	and Analy	sis of Alg	gorithm	IS											ት ተ		
																							262	1 22	W W		
			2. Ar	ialyze tl	he comp	lexity of the o	lgorithr	ns and ur	se techni	ique divic	ie and co	onquer to	solve t	the prot	olems												
																							ΥĽ	7 27	습 습		
			3. Id	entify fe	asible so	olutions for d	ifferent	oroblems	through	greedy r	method a	ind minin	nize the	e solutio	ons space	and to	solve the	problem	ns throug	h dynam	ic progran	nming.					
		Эт						[0	=:	-									2.05	. 6	a -			<mark>☆ ☆</mark> 22:		•
		, L	ype he	re to s	search				0	Ξi		*		- U	e		<u> </u>	_ 🤇	• •	₹ 34°C	^ @		(72. 549)	ENG	09-05	-2022	2



Step 7. After completing the feedback, Click on the Admit card.

Step 8. Select the Class for current sem. Select the exam name ETE and Select exam display scheduled Courses.

A complete web enabled Educati ★ +				\sim	- 0	\times							
\leftarrow \rightarrow C $($ gu.icloudems.com/corecampus/student/grades/mg	/admitcard_gu.php			Q 🖻 ☆	* 🗉 😩	:							
🛗 Apps 📉 Gmail 🖸 YouTube Ҟ Maps 🔇 A complete web en	Paraphrasing Tool	5 You are signed in as 🔇 Qi	BMS 🔊 Paraphrasing Tool	What is deep learni		*							
e Menu V	6	ALGOTIAS		Ċ	Bharat Singh	6							
School of Computing Science & Engineering X													
Performance													
*													
Admit Card List													
Select Semester	Select Exam		Select Exam										
B.Tech. Computer Science and Engineering 2020-21 II - SE_ 👻	× ETE		Display Scheduled	d Courses	•								
		Submit											
@ @ 0)							
•													
6													
 ⊕ 													
•													
•													
•					00.01								
Type here to search O	äi <u> =</u> 😎 (<u> و ی ا</u>	🚾 🕜 🎿 34°C 🗠	🔪 📴 🔂 🖬 🌈 🕼 ENG	22:21 09-05-2022	2							

S A complet	te web enabled Educatio × +						\vee	-	٥	\times		
\leftrightarrow \rightarrow G	gu.icloudems.com/corecar	mpus/student/grades/my	/admitcard_gu.php?sem	esterNumeric=3146&exan	n_component	=ETE%3D%3D&admit(CardCo Q 🖻 🕁	* 1		:		
Apps M	Gmail 💽 YouTube 【 Maps	A complete web en	Paraphrasing Tool	5 You are signed in as	🔕 QBMS 🦻	Paraphrasing Tool	What is deep learni			>>		
	Menu ~		6	ALGOTIAS INIVERSITY			ņ	Bha	rat Singh	י		
			School o	of Computing Science & Engineering						3		
Pe	rformance 🕅 Home • Pe	rformance										
3	Admit Card List											
٠	Select Semester		Select Exam			Select Exam						
0	Select Semester	v				Display All Course	S					
•				Submit								
	Class				Exam Com	ponent	Print					
•	B.Tech. Computer Science and Engin	neering 2020-21 II (SEM IV)			ETE		Feedback Not given					
6												
•												
6												
t ア T	ype here to search	0	i 📄 😇 🔘	0 0 💿	🖸 🗘 🕜	<mark>,</mark> 38℃ ^ ₫) 👃 💽 🖅 🌈 (1) EN	IG 10-05	:23 -2022	5		

Step 9. After completing the feedback download the admit card