Student Feedback Data												
						Comforta bility						
				Provision		concernin						
				of		g						
				sufficient		distributi	Opportun					
				choices		on of	ity for			Easy	Relevanc	
				for the	Availabilit	courses	developin			availabilit	e of the	
				students	y of	over the	g skills in	Depth of	Availabilit	y of study	course for	
				in	Interdisci	duration	the	the	y of	materials	providing	
				selecting	plinary	of the	curriculu	curriculu	instructio	and e-	employab	Remarks
Timestam	Name	Department	Graduatin	courses	courses	program.	m	m	nal hours	content	ility	(if any)
												Good
					Strongly							Curriculu
2022/09/2	Abhay Gup	ECE	2023	Agree	agree	Agree	Agree	Agree	Agree	Neutral	Agree	m
2022/09/2	Abhigyan I	Electronics and	2024	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	
						Strongly	Strongly			Strongly		
2022/09/2	Abhijit sinl	ECE	2023	Agree	Agree	agree	agree	Agree	Agree	agree	Neutral	Nil
									Strongly	Strongly	Strongly	
		Electronics and		Agree	Agree	Agree	Neutral	Agree	agree	agree	agree	
	ABHIRUP E			Neutral	Neutral	Neutral	Agree	Neutral	Neutral	Agree	Neutral	
	Abhisek Da			Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	
	Abhrajyoti			Agree	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	
2022/09/2	Achintya K	ECE	2022	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	
							Strongly	Strongly	Strongly		Strongly	
	Adarsh An			Agree	Agree	Agree	agree	agree	agree	Agree	agree	
	Aditya Abł			Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	nice
	Aditya Das			Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Ahan Bhat	B.Tech ECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
						Strongly		Strongly	Strongly	Strongly	Strongly	
2022/09/2	Ajay Tibre	Electronics and		Agree	Agree	agree	Agree	agree	agree	agree	agree	
				Strongly	Strongly	Strongly	Strongly	Strongly	Strongly	Strongly	Strongly	
2022/09/2	Akashdeep	ECE	2024	agree	agree	agree	agree	agree	agree	agree	agree	N/A

2022/09/2	AMAN DEG	ELECTRONICS A	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
				Strongly								
2022/09/2	Aman Kum	ECE	2023	agree	Agree	Neutral	Neutral	Agree	Agree	Agree	Neutral	
				Strongly	Strongly	Strongly	Strongly	Strongly	Strongly	Strongly	Strongly	
2022/09/2	Amarjeet A	Ece	2024	agree	agree					~~ree	agree	
						(		nal Po				please
						Erman.	Prof.	Dr. Arun H	Kumar Bai	r		include
						Y.ICI	Princ	cipal				employab
						Elfall D (K. S) RE LI Greet Encader, Con	Sector-V	of Engineering /, Salt Lake Elec	a Managemei tronics Comole	nt		le skills in
						Cond Education, Gree	Kolkata	-700091		·•		the
						1	1		a	1		syllabus,
												it will
												help us
					Strongly				Strongly	Strongly		getting an
2022/09/2	Anirban Bł	Electronics and	2023	Neutral	agree	Neutral	Neutral	Agree	agree	agree	Neutral	internship
2022/09/2	ANIRBAN I	ECE	2023	Neutral	Neutral	Agree	Neutral	Neutral	Neutral	Neutral	Neutral	
2022/09/2	Aniruddha	Electronics & C	2023	Agree	Agree	Agree	agree	agree	Neutral	Agree	agree	
2022/09/2	Anish Majl	ECE	2022	Neutral	Neutral	Agree	Agree	Agree	Neutral	Agree	Agree	
2022/09/2	Anjali Shav	ECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Ankita	ECE	2023	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Disagree	Neutral	
2022/09/2	Ankita De	ECE	2022	Neutral	Agree	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	
2022/09/2	Ankita Roy	ECE	2023	Agree	Agree	Neutral	Neutral	Agree	Agree	Neutral	Neutral	
2022/09/2	Antara Mo	ECE	2024	Disagree	Neutral	Neutral	Neutral	Disagree	Agree	Disagree	Disagree	
2022/09/2	Anusua Ba	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	APARAJITA	ECE	2023	Neutral	Agree	Neutral	Neutral	Neutral	Agree	Agree	Neutral	
2022/09/2	Archita Ba	ECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Arindam N	ECE	2024	Agree	Agree	Neutral	Disagree	Agree	Agree	Agree	Agree	
2022/09/2	Arishmita	ECE	2022	Agree	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	
2022/09/2	Aritra Gho	ECE	2023	agree	agree	agree	agree	agree	agree	agree	agree	
2022/09/2	Aritra Muk	Electronics & C	2022	Disagree	Agree	Agree	Agree	Neutral	Neutral	Disagree	Neutral	

2022/09/2	Aritra Roy	ECE	2022	Agree	Agree	Agree	Agree	agree	agree	agree	Agree	
	, Arko Paul			-	Agree	Agree	Neutral	Neutral	agree	Agree	Neutral	
	Arpan Adh			Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	
	Arpit Kum		2023	Agree	Agree	Neutral	Agree	Agree	Neutral	Agree	agree	
2022/09/2	Arti kumai	ECE		Agree	Neutral	Neutral	Agree	Agree	Neutral	Agree	Agree	
2022/09/2	Ashish Kur	B.Tech- ECE	2024	Agree	Agree	Agree	Agree	Agree	Agree	agree	Agree	
2022/09/2	Ashish Kur	E.C.E	2022	Disagree	Agree	disagree	Agree	Agree	Neutral	Disagree	Agree	NA
2022/09/2	Ashish Kur	ECE	2022	agree	Agree	agree	agree	Agree	agree	agree	agree	
2022/09/2	Ashutosh	Electronics and	2022	Strongly agree	Neutral	Strongly agree	Strongly agree	Neutral	Neutral	Strongly agree	Neutral	
2022/09/2	Audrish M	ECE		Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Aulivia Gh	ECE	2023	Agree	Agree	Neutral	Neutral	Agree	Agree	Agree	Neutral	
2022/09/2	Ayantika D	ECE	2023	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	
2022/09/2	AYUSH BH	ELECTRONICS A	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
2022/09/2	Ayush G B	ECE	2023	Agree	Neutral	Agree	Agree	agree	Agree	Agree	agree	
2022/09/2	Bidisha Mi	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	additional
2022/09/2	Bijita Hoar	Electronics & C	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Nothing
2022/09/2	BIKRAM N	ECE	2023	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	
2022/09/2	Biswanath	ECE	2023	Agree	Neutral	Neutral	Agree	Agree	Neutral	Agree	Agree	
2022/09/2	Brajit Paul	ECE	2023	Agree	Agree	Agree	Neutral	Neutral	Agree	Agree	Neutral	
2022/09/2	Debadrita	Ece	2023	Neutral	Neutral	Disagree	Neutral	Neutral	Disagree	Neutral	Disagree	
2022/09/2	Debajit Ka	ECE	2022	Neutral	Neutral	Agree	Neutral	Agree	Agree	agree	agree	
2022/09/2	DEBANJAN	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Debasmita	ECE	2024	Agree	Agree	Agree	Agree	Agree	Neutral	Agree	Agree	
2022/09/2	Debjyoti D	ECE	2023	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Debojyoti	ECE	2023	Neutral	Neutral	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Deep Gho	ECE	2023	Agree	Agree	Agree	Agree	Agree	Neutral	Agree	Agree	
2022/09/2	Deepak Ku	Electronic and o	2023	disagree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2	Dev Sarka	ECE	2023	Agree	Agree	Neutral	Neutral	Agree	Agree	Neutral	Neutral	NA
2022/09/2	Dia Sarkar	ECE	2024	Neutral	agree	Agree	Agree	Agree	Neutral	Agree	Agree	
2022/09/2	Disha Roy	ECE	2023	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Agree	Neutral	
2022/09/2	Divesh Ku	ECE	2022	Agree	Neutral	Neutral	Neutral	Agree	Neutral	Agree	Neutral	NA
2022/09/2	Dwijo Gan	ECE	2022	Disagree	Neutral	Neutral	Neutral	Agree	Neutral	Neutral	Neutral	

2022/09/2 Garima Pri Ece	2023	Agree	Neutral	Agree	Agree	Agree	Agree	Neutral	Neutral	
2022/09/2 Gautam kuECE		Agree	Agree	Agree	Agree	Neutral	Neutral	Neutral	Agree	
2022/09/2 Himanshu ECE		Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	No
2022/09/2 Himeli Pan ECE		Neutral	Agree	Disagree	Disagree	Disagree	Neutral	Neutral	Neutral	
2022/09/2 Indu Singh ECE		Agree	Agree	Agree	Neutral	Neutral	Neutral	Agree	Agree	
2022/09/2 Kaushal KuECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	No
2022/09/2 Kirtish Ghd Ece	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Kumar Sau Electronics and	2022	Agree	Agree	Agree	Agree	Agree	agree	Agree	Neutral	needs to
2022/09/2 kumari anı ECE	2022-24	Neutral	Neutral	Neutral	Agree	Neutral	Neutral	Neutral	Neutral	5
2022/09/2 Kunal Roy ECE	2023	agree	agree	agree	agree	agree	agree	agree	agree	10
2022/09/2 Kuntal Pau ECE	2023	Agree	Agree	agree	agree	Agree	Agree	Agree	agree	
2022/09/2 Mainak Ku Ece	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 maitriyeer ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	disagree	Neutral	Good
2022/09/2 Mallika Ag ECE	2024	Neutral	Agree	Neutral	Neutral	Agree	Agree	Agree	Neutral	
2022/09/2 Manas kas ECE	2024	Agree	Agree	Agree	Neutral	agree	Agree	Neutral	Neutral	
2022/09/2 Manish Ku ECE	2023	Agree	Agree	Agree	Agree	Neutral	Agree	Agree	Agree	
2022/09/2 manisha seece	2023	Neutral	Neutral	Disagree	Disagree	Disagree	Neutral	Neutral	Neutral	
2022/09/2 MANOJ GHECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Md Saad AECE	2023	agree	Agree	Disagree	Neutral	Agree	Agree	Agree	Agree	
2022/09/2 Md Saquib ECE	2023	Neutral	Agree	Neutral	agree	Agree	Neutral	agree	Agree	
2022/09/2 Mitul anar ECE	2024	Agree	Agree	Neutral	Neutral	Agree	Agree	Neutral	Agree	
2022/09/2 MONOJ KLECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Neutral	
2022/09/2MOUMITAECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Mrinmoy ECE	2023	Agree	Agree	Agree	Agree	Neutral	Agree	agree	Agree	
2022/09/2Nabanit NaECE	2022	Neutral	Disagree	Disagree	Agree	Neutral	Neutral	agree	Disagree	
2022/09/2Neha Talul ECE	2022	Agree	Agree	Agree	Neutral	Agree	Neutral	Agree	Neutral	
2022/09/2 NILOY KUNECE	2024	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	agree	Agree	focus on
2022/09/2 NIRMALYA ELECTRONICS A	2022	Agree	Neutral	Agree	Neutral	Neutral	Agree	Agree	Disagree	
2022/09/2 Nitish Kum ECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	10
2022/09/2 Nitish Kum ECE	2024	Neutral	Neutral	Agree	Agree	Neutral	Agree	Agree	Agree	
2022/09/2 Parnashree ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Neutral	
2022/09/2 Piyush Kur ECE	î.	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Pragnan Bi ECE	2023	Agree	Neutral	Neutral	Agree	agree	Neutral	Neutral	Neutral	

2022/09/2 Prasad Adl ECE	2023	Agree								
2022/09/2 Prasanga TECE		Neutral								
2022/09/2 Prashant KECE	2024	Neutral	Disagree	disagree	disagree	Neutral	Neutral	Neutral	Disagree	
2022/09/2 Preeta ChaECE	2023	Agree	Agree	Agree	Agree	Agree	Neutral	Neutral	Agree	
2022/09/2 PRITAM MECE		Agree	Agree	Agree	Agree	Neutral	Agree	agree	Agree	
2022/09/2 Pritam PauECE	2023	Agree	Agree	Agree	Agree	Agree	Neutral	Agree	Neutral	
2022/09/2 PRIYOTOSI ECE	2024	Agree	Agree	Neutral	Agree	Agree	Agree	agree	Agree	
2022/09/2 Prolay Sarl ECE	2023	Agree	Neutral	Agree	Neutral	Neutral	Agree	Neutral	Agree	
2022/09/2 Purushotta ECE	2023	Agree								
2022/09/2 Rahul Gho ECE		disagree	disagree	Agree	Neutral	Agree	Neutral	Agree	disagree	
2022/09/2 RAHUL KU ECE	2024	agree								
2022/09/2 Rahul Raj ECE	2022	Agree								
2022/09/2 Raima Ban ECE	2022	Neutral	Neutral	Disagree	Agree	Agree	Neutral	Disagree	Agree	
2022/09/2Raj Bose R ECE	2022	Neutral	Neutral	Disagree	Neutral	Neutral	Neutral	Neutral	Disagree	
2022/09/2 Rajan kum ECE	2023	Neutral								
2022/09/2 Rajarshi KaEce	2024	Neutral	Agree	Neutral	Disagree	Neutral	Agree	Neutral	Neutral	
2022/09/2 Rashmita ECE	2024	agree	agree	Neutral	Agree	Agree	agree	agree	agree	
2022/09/2 Ravi Raj ECE	2024	Agree	Agree	Agree	Neutral	Agree	agree	Agree	Agree	use
2022/09/2 Raya Bhatt Ece	2023	agree	Neutral	Disagree	Agree	Agree	Neutral	Agree	Agree	
2022/09/2 Riddhi Cha ECE	2023	Agree	agree	Agree	Agree	Neutral	Neutral	Agree	agree	
2022/09/2 Riddhi Roy ECE	2022	Agree	Neutral	Neutral	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Rimi Debn ECE	2023	Neutral								
2022/09/2 Rishav Ban Electronics and	2022	agree								
2022/09/2 Rishika Chi ECE	2023	Agree								
2022/09/2 Ritom Maj ECE	2022	Agree	Neutral	Neutral	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Ritwik Mu ECE	2022	Neutral								
2022/09/2 Rohan Sah ECE	2022	Agree	Agree	Neutral	Neutral	Agree	Agree	agree	Neutral	
2022/09/2 Rohit Shav Electronics and	2022	Agree	Neutral							
2022/09/2 Romit Bha ECE	2023	Disagree	Agree	Disagree	Disagree	Agree	Neutral	Agree	Neutral	
2022/09/2 Rwishav sa ECE	2023	Agree	Agree	Neutral	Neutral	Agree	Agree	Neutral	Disagree	
2022/09/2 Sagnik ChcECE	2023	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Salini Bhat ECE	2023	Agree								
2022/09/2Samaroho ECE	2024	agree	Neutral	Agree	Agree	Disagree	Disagree	Agree	Agree	

2022/09/2 Sanchary FECE	2024	Neutral	Agroo	agroo	agroo	Agroo	agraa	agroo	Agroo	
			Agree	Cood						
2022/09/2Sanchita DECE		Agree	Agree	Agree	Agree	Agree	Neutral	Agree	Neutral	Good
2022/09/2Sanchita HEce		Agree								
2022/09/2 SANDIP ALECE		Agree								
2022/09/2SANGHAMECE		agree	Agree	Agree	agree	Neutral	Agree	Agree	Agree	
2022/09/2 Sanhita de ECE	2023	disagree	Agree	agree	Disagree	Agree	Agree	Agree	Agree	Good
2022/09/2SAPTARSH ECE	2022	Neutral	Agree	Disagree	Agree	Agree	Agree	agree	Neutral	
2022/09/2 Saptarshi sEce	2022	Agree								
2022/09/2 Saptarshi SECE	2022	agree								
2022/09/2 Sattwiki RaEce	2024	agree	Agree	Disagree	Agree	Neutral	Neutral	Agree	Agree	
2022/09/2 Sayan Das ECE	2024	Agree	Agree	Disagree	Neutral	Agree	Agree	Disagree	Agree	
2022/09/2 SAYAN GH ECW	2024	Neutral	Neutral	Neutral	Neutral	Agree	Agree	Neutral	Agree	good
2022/09/2Sayani dey Ece	2023	Agree	Agree	Agree	Agree	Neutral	Agree	Agree	Agree	
2022/09/2 Shambhav ECE		Agree	Neutral	Agree	agree	Agree	Neutral	Agree	agree	
2022/09/2 Sheetansh ECE	2023	agree	Agree	agree	Agree	Agree	Neutral	Agree	agree	
2022/09/2 Shitanshu ECE		agree	Agree	Neutral	Agree	Neutral	Agree	Agree	Agree	
2022/09/2SHOUVIK AECE		Agree								
2022/09/2 Shreyasi gl Ece		Agree	All good							
2022/09/2 Shrinjoy CLECE		Neutral	Agree	Agree	Agree	Neutral	Agree	Neutral	Agree	
2022/09/2 Shubham LECE	2023	Neutral	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	
2022/09/2 Shubham Electronics and		Agree								
2022/09/2 Shubham I ECE			disagree	coding						
2022/09/2 Shubhangi ECE		agree	Ű							
2022/09/2 SHUBHAYAECE		Neutral	Agree	Disagree	Neutral	Agree	Agree	Agree	Neutral	subjects
2022/09/2 Siddhant GECE		Neutral	Agree	Neutral	Agree	Neutral	Agree	Agree	Agree	
2022/09/2 Siddhant KECE		Neutral								
2022/09/2 Simran Sar Ece		Neutral	Agree	Neutral	agree	Agree	Agree	Agree	Neutral	
2022/09/2 Sneha Dut Electronics and		Agree								
2022/09/2 Snehasish ECE		agree								
2022/09/2 Soham kar ECE		Agree								
2022/09/2SOMAK KUELECTRONICS A		Agree	Agree	Neutral	Neutral	Agree	Agree	agree	Agree	
2022/09/2SOMAR RELECE		Neutral	Agree	Agree	Agree	-	Agree	Agree	Neutral	
2022/09/2SOMASKEIECE						Agree				
2022/09/4501VIIVATHECE	2022	Agree								

2022/09/2 Soujanya s	Ece	2022	Neutral	Neutral	Neutral	Neutral	Neutral	Agree	Agree	Disagree	
2022/09/2 Soumalya	ECE	2023	Disagree	Disagree	Neutral	Disagree	Neutral	Agree	Disagree	Agree	
2022/09/2 Soumendu	Ece	2023	Disagree	Neutral	Disagree	Disagree	Disagree	Neutral	Neutral	Disagree	
2022/09/2 SOUMYAD	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	All good
2022/09/2 Soumyade	ECE		Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 SOUMYAD	ECE	2023	agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Soumyajyc	ECE	2023	Agree	Agree	Agree	Neutral	Agree	Neutral	Agree	Agree	
2022/09/2 Soumyatta	ECE	2023	Agree	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	
2022/09/2 Sourav kar	Ece	2022	Agree	Neutral	Neutral	Agree	Agree	Agree	Agree	Agree	No
2022/09/2 Sourav Lay	ECE	2023	agree	agree	agree	agree	agree	agree	agree	agree	
2022/09/2 Sourodeep	ECE	2023	Agree	Agree	Neutral	Agree	Neutral	Neutral	Agree	Agree	N/A
2022/09/2 Srijita Seng	ECE	2023	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Subharup	ECE	2022	Neutral	Neutral	disagree	Agree	Neutral	Neutral	Agree	Disagree	
2022/09/2 Sudhanshu	ECE	2022	Agree	Agree	Agree	agree	Agree	Agree	Agree	Agree	
2022/09/2 Sugata Dui	ECE	2023	Agree	Neutral	Neutral	Agree	Disagree	Neutral	Neutral	Neutral	
2022/09/2 Sukanya D	ECE	2023	agree	Neutral	Disagree	agree	agree	Neutral	agree	agree	
2022/09/2 Suman Par	Ece	2024	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Suman Ser	E.C.E.	2024	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Sunish	ECE	2023	Agree	Agree	agree	agree	Agree	agree	Agree	Agree	
2022/09/2 Suryadeep	ECE	2023	agree	agree	Agree	Agree	Agree	Neutral	agree	Agree	
2022/09/2 Swagatam	ECE	2022	Neutral	Neutral	Neutral	Agree	Neutral	Neutral	Neutral	Agree	
2022/09/2 Swapnonil	ECE	2024	Neutral	Agree	Neutral	Agree	Agree	Agree	Agree	Neutral	
2022/09/2 T.Bhardwa	ECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Neutral	None
2022/09/2 Tannistha	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 TAPOBRAT	ECE	2024	Agree	agree	agree	agree	agree	agree	agree	Agree	
2022/09/2 Tarunaksh	ECE	2023	agree	agree	agree	agree	agree	agree	agree	agree	
2022/09/2 Teesta ma	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2 Triparna B	ECE	2023	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
2022/09/2Udita Chak	ECE	2023	Agree	Agree	Neutral	Neutral	Neutral	Agree	Neutral	Neutral	
2022/09/2 Uttaran Ch	E.C.E	2022	agree	agree	agree	agree	agree	agree	agree	agree	
2022/09/2 Venkatesh	ECE	2024	agree	agree	agree	agree	Agree	Neutral	Neutral	Agree	
2022/09/2 Vinay kum	ECE	2022	agree	Agree	Agree	agree	agree	agree	agree	agree	
2022/09/2 Vivek Chau	ECE	2022	Agree	agree	Agree	Agree	Agree	Agree	Agree	Agree	

2022/09/2	Vivek Singl	ECE	2023	Agree	Agree	Agree	Agree	Neutral	Agree	agree	Agree	
2022/09/2	Wrishav D	ECE	2024	Disagree	Neutral	Neutral	Neutral	Agree	Agree	Neutral	Neutral	
2022/09/2	Zahid Iqba	ECE	2022	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	remarks
2022/09/2	Zainab Sult	ECE	2022	agree	agree	Agree	Agree	agree	Agree	agree	agree	very

_				Feedback A	nalysis			
Provision of		Comfortability						
sufficient		concerning						
choices for the		distribution of		Opportunity			Easy availability	Relevance of the
students in	Availability of	courses over the		for developing		Availability of	of study	course for
selecting	Interdisciplinary	duration of the		skills in the	Depth of the	instructional	materials and e-	providing
courses	courses	program.		curriculum	curriculum	hours	content	employability
2.76	2.64	2	2.75	2.91	3.01	2.98	2.76	3.01

Kumar Bak

3.10	EINER LARCEN	Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex Kolkata-700091
2.90		Nonata-100031
2.80		
2.70		
2.60		
2.50		
2.40		
2.40 2.40 Provision of sufficient choices for the contraction of the c	study materials study materials Relevance of the C	Jurse for

rics followed for Feedback on Curricu							
Comment	Marks						
Strongly Agree	4						
Agree	3						
Neutral	2						
Disagree	1						
Strongly Disagree	0						

Summary								
No. of Feedback								
taken (Samples)								
	201							
Session	2022-23							

Remarks (if any) (Recommendation from Students)	Action taken based on feedback
It should be better if institution provides options for GATE class and CAT	
class. Not every Btech students are interested in doing MTech. Need much	1. More focus on practical teaching is given, which included
more help for doing the final year project.	hands on lab experiments, mini projects and case study based
	learning
It would be better if Industry visits and more practical based projects and	2. Industry visits and more practical based projects and
applications can be incorporated in the curriculum for Electrical branch.	applications are incorporated in the curriculum
It would be better if the class should be conducted in English mostly,	3. Institution provides options for GATE class.
because many students don't understand the native language and it	4. Research publications have been encouraged
becomes hard for them to catch up.	5. Curriculum was structured and updated based on courses
It would be great we get access to the library.	which will improve employability of students
It would be helpful for us if we get access to the books from library and	6. Students were encouraged to register for certification courses
extra tutorial classes for the subjects that are tough for us since we are	7. Technical Teaching and ICT based teaching are conducted to
from different backgrounds.	improve the teaching learning process
It would have been better if we got options in selecting a few subjects.	
Everybody is not willing to study alp the subjects available. Also there is a	
lot of pressure on the students for completing the assignments on time .	
Please make it flexible.	
It would have been your beleful if students were given a choice to shoese	
It would have been very helpful if students were given a choice to choose which competitive exams such as CAT, GATE or GRE they want to prepare	
for rather than making it mandatory to appear for the GATE exams.	
Need more practical based subjects in the curriculum	•
Neutral	
	1- OBS
Online exams- a menace and is not a valid evaluation of the students,	Kumar Bas
These online SGPAs should not be taken into account during placement or	
counselling; Offline exams are highly recommended; Thanks	Prof. Dr. Arun Kumar Bar
Please give us book's.	Institute of Engineering & Management
Please improve your curriculum	Entrate In Sector-V, Sall Lake Electronics Complex Entration Sectors Kolkata-700091
please include employable skills in the syllabus, it will help us getting an	
internship	
	7

Please use pentab for make us understand ppt is not sufficient.	
POM should not be having 3 cr points. That is my opinion	
Practical application should be there not just theoretical knowledge.	
Provision of sufficient choices for the students in selecting courses is	not
given Cyber Security is not given in CSE like this	
learn in-demand skills like full stack web development and data scier	nce to
time for self study. Some subjects like Data structures and algorithms	S
Relevant courses to enhance skills for employment	
Satisfied, but still want more guidance of the teachers.	
Should focus on providing more opportunities in Field of sports and g	games
So far satisfied.	
Some additional courses like Al, or IOT could be incorporated in the s	yllabus
tough to remember and the ppts are of above 200 slide for a very sh	ort
The curriculum is quite old and should be changed. Machine Learning	3
learning should be the target	
Analog Electronics which are of ECE, I think are not needed for CSE o	r IT
teachers are very well mannered and maintained.	
curriculum comprises aspects related to government exams keeping	in
being provided to us in time. So it's getting very helpful for us	
relevant to employment and it'd be nice to have some more flexibilit	y in:
far more helpful than any available course material. Thank you so mu	uch for
those classes are below that it doesn't help in real world. in the place	e of
reduced drastically considering several seminars and conferences stu	idents
the corse from this college is giving an extra advantage as this institu	tion is
skills that are vital for future career prospects.	
really easily understandable.Overall, I am satisfied with my teacher.	
personally not able to review each one of them before selection prop	perly
attendance before each exam. Now attending classes will ensure so	me
learnt many new things there which will help us in placement. Hones	stly
programming language, we want time sir to prepare for placements.	But in

Aunar Bat



Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex Kolkata-700091

everyone wants to appear in government exams, thus reading history and
can improve the skills we want to
taught and we're provided with internships and ample opportunities to
curriculum (not just MOOCs) to increase future employment opportunity
organisation. So both should be given.
all facilities are advanced and proud to be a IEM student
All faculties are supportive
am currently in 2nd year and the coursework till now have been amazing
knowledge from online sessions.
Best teaching process.
placements and is of no use for our future
pm, we students get tired to complete our assignments and also prepare
of first year only that they have to study everything about IT technologies
least one study leave just before the first day of the exams.
Course should focus more on practical knowledge.
curriculum & syllabus is up to date.
and events in the college
pad and pen or simply using blackboard will be helpful.
and submit the assignment without giving the clear understanding of
catapult a student into a good career in the upcoming years, I would just
but they are unanswered. I've asked 1-2 teachers, they often don't reply or
specialization or subject is availableor not in college its get very
for long hours due to which we cannot focus on learning subjects which wil

Kumar Bas



			T	1				Alu	<u>mni Fee</u>	dback Dat	а		1	r —	1	1		
Tim esta mp	Name	Depart ment	Grad uatin g Year( Like: 2018 )	Email id		Present Emplo	choices for the student	Adequ acy of the curricu lum	Opport unity for develo ping skills in the curricu lum	Depth of the curriculu m	of instruct	availabilit y of study materials and e- content	for providi ng emplo	Wort h of sylla bus in cater ing to the need s of indu stry/ socie ty	Equip ping the studen tsâ€ <sup>™</sup> for higher studies	Comfor tability concern ing distribu tion of courses over the duratio n of the progra m	Con duci vene ss of the sylla bus for the stude ntsâ€ ™re adin ess towa rds recru itme nt	(11
202 2/10 /22 1:06 :21 pm GM T+5 :30	AASHA Y GUPTA	ECE		aashay 8@gma il.com	1E+10	INFOS YS	Neutral	Neutral	Agree	Disagree	Neutral	Disagree	Neutra 1	Neut ral	Disagr ee	Neutral	Disa gree	

202 2/10 /22 10:0 0:30 pm GM T+5 :30	Aasish Jain	Mecha nical engine ering	2018	aasishj ain182 @gmai 1.com	7E+09		Strongl y agree			Strongly agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 1:58 :14 pm GM T+5 :30	Astrevee	BBA	2022	aatreye egupta 1106@ gmail.c om	6E+09	Studen t	Neutral	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
:22	ABHISH	CSE	2014	rudra_a bhishek @hotm ail.com		INFOS YS	Agree	Agree	Neutral	Agree	Agree	Strongly agree	Agree	Agre e		Strong	Stro ngly agre e

:25	ABHRA TANU DUTTA	CSE	2014	dutta.a bhratan u@gma il.com		INFOS YS	Auree		Strongl y agree	Strongly agree	Strongl y agree		Neutra 1	Agre e	Agree	Agree	Stro ngly agre e	
202 2/10 /22 1:06 :27 pm GM T+5 :30		ECE	2014	adrija1 992@g mail.co m	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	
:33	Aishiki Mukherje e	CSE	2022	aishiki. mukher jee15@ gmail.c om	1E+10		Strongl y agree			Agree	Agree	Strongly agree	Agree	Agre	Strong ly agree	Agree	Agre e	NA

:54	AKASH AGARW AL	IT	2014	agrl_aa @yaho o.co.in		INFOS YS	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e	
	AKASH KUMAR GOYAL	IT		aku.go yal@g mail.co m		INFOS YS	Agree	Neutral	Agree	Agree	Agree	Neutral	Agree	Stro ngly agre e	Agree	Agree	Agre e	
:47	AMAN	CSE	2014	agl98a n@gma il.com	9E+09	INFOS YS	Agree	Neutral	Disagr ee	Strongly disagree	Neutral	Strongly agree	Neutra 1	Disa	Strong ly disagr ee	Agree	Agre e	

202 2/10 /22 1:05 :33 pm GM T+5 :30	Aman	IT	2016	aman1 pratap1 singh@ gmail.c om	8E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 1:06 :25 pm GM T+5 :30	Amartva	IT	2016	amarty abose0 07@g mail.co m	8E+09	TCS	Disagre e	Neutral	Neutral	Neutral	Agree	Agree	Agree		Neutra 1	Neutral	Neut ral
202 2/10 /22 1:06 :26 pm GM T+5 :30		CSE	2016	amit2.a garwal @aiese c.net	8E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e

:27	AMIT KUMAR PANDEY	ECE	2016	vicky2 361994 @gmai 1.com	1E+10	10.5	Strongl y agree	-	-		Strongl y agree	s <b>FIEM</b>	Prof. Princi	Dr. Arui ipal of Enginee Salt Lake F	3 A Kumar E ring & Manage Electronics Con	Bar ngl	Stro ngly agre e
202 2/10 /22 10:3 1:10 am GM T+5 :30	Amitesh Sahoo	ECE	2022	amitesh 060719 98@g mail.co m	9E+11	TCS	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Neut ral	Agree	Agree	Neut ral
202 2/10 /22 1:47 :47 am GM T+5 :30	ANAMI KA KUMARI	IT	2014	anamik aprats @gmai l.com	9E+09	INFOS YS	Strongl y disagre e	Agree	Strongl y agree		Strongl y agree		Strongl y agree		Strong ly agree	Agree	Stro ngly agre e

202 2/10 /22 1:59 :01 pm GM T+5 :30		CSE	2014	royana nya.92 @gmai 1.com	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 1:11 :58 pm GM T+5 :30	Ananya	ECE	2016	ani541 993@g mail.co m	9E+09	TCS	Agree	Agree	Agree		Strongl y agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 1:12 :10 pm GM T+5 :30		IT	2016	anchala .badal @gmai l.com	8E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 10:3 8:02 am GM T+5 :30	Angikar Roy Chowdhu ry	ECE		angikar .roycho wdhury @gmai l.com		IBM	Agree	Neutral	Agree	Agree	Agree	Neutral	Agree	Disa gree	Neutra 1	Agree	Agre e	Col lab orat ion wit h onli ne lear nin g and skil l buil din g plat for ms for job rea din ess and hig her
--	---------------------------------	-----	--	--	--	-----	-------	---------	-------	-------	-------	---------	-------	--------------	-------------	-------	-----------	--

10:0 0:30 pm	ANIMES H	ECE		animes hbcho wdhury @gmai l.com	9E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 1:18 :28 pm GM T+5 :30	Aninda	ECE	2010	aninda ghosh6 3@gma il.com	1E+10	TCS	Agree	Agree	Strongl y agree	Agree	Agree	Agree	Agree	e	Strong ly agree	Strongl y agree	Stro ngly agre e
0:52	ANINDO CHATTE RJEE	CSE	2014	chatterj eeanin do.ac@ gmail.c om	8E+09	INFOS YS	Agree	Agree	Agree	Strongly agree	Agree	Agree	Neutra 1	ral	Strong ly agree	Agree	Neut ral

202 2/10 /22 1:19 :48 pm GM T+5 :30	Anindya Mukherje e	CSE	2016	anindy a.pg@g mail.co m	1E+10	TCS	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral
202 2/10 /22 1:21 :54 am GM T+5 :30	Anindya Raha	IT	2016	anin.21 7@gma il.com	7E+09		Strongl y agree	-	-		Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strong	Stro ngly agre e
202 2/10 /22 10:1 0:52 am GM T+5 :30	ANIRBA N	CSE	2014	bbn299 @Gma il.com			Strongl y agree		Agree	Agree	Strongl y agree		Strongl y agree		Neutra 1	-	Stro ngly agre e

202 2/10 /22 10:1 0:52 am GM T+5 :30	ANIPBA	ECE	2014	a.de96 @yaho o.com	9E+09	INFOS YS	Agree	Agree	Strongl y agree		Strongl y agree		Strongl y agree		Agree	Neutral	Stro ngly agre e
202 2/10 /22 12:4 7:26 pm GM T+5 :30	Anirban Haldeelr	ECE		anirban halder6 7@gma il.com	8E+09	Tata Consul tancy Servic e	Neutral	Neutral	Agree	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral
202 2/10 /22 1:47 :47 am GM T+5 :30	Anirban	ECE	2016	anirban 3594pa ladhi@ gmail.c om		TCS			Strongl y disagre e	Strongly		Strongly		ngly disa	ly	Strongl y disagre e	Stro ngly disag ree

202 2/10 /22 10:1 0:52 am GM T+5 :30	ANISH LAHIRI	ECE		anish_i y@yah oo.com	1 P + 10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 10:2 2:26 pm GM T+5 :30	ANIT NAYAK	IT	2014	iamanit 007@g mail.co m	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre	Strong ly disagr ee	Agree	Agre e
202 2/10 /22 1:47 :47 am GM T+5 :30	Ankit Bose	CSE	2016	bse.nkt 24@g mail.co m	9E+09	TCS	Agree	Agree	Neutral	Agree	Agree	Agree	Neutra 1	e	Strong ly agree	Agree	Agre e

	Ankita Chatterje e	ECE	2017	ankita. chatterj ee25@ gmail.c om	9E+09	PhD student at IIT kgp		Strongl y agree	Strongl y agree		Strongl y agree		Strongl y agree	agre	Strong ly agree	Agree	Stro ngly agre e
202 2/10 /22 10:5 0:24 am GM T+5 :30	4	E.C.E.	2022	annunir aj.2503 @gmai l.com		Master student	Neutral	Neutral	Strongl y agree	Neutral	Agree	Strongly agree	Agree	Neut ral	Agree	Agree	Neut ral
202 2/10 /22 1:47 :47 am GM T+5 :30	Δηημ	ECE	2016	annusi ngh.fri endswo rld@g mail.co m	8E+09	TCS	Agree	Agree	Neutral	Agree	Neutral	Disagree	Agree	Agre e	Agree	Agree	Agre e

202 2/10 /22 1:56 :44 pm GM T+5 :30		ECE	2016	anoypo dder@r ediffma il.com	1E+10	TCS	Agree	Ayree	Strongl y agree	Strongly agree	Agree	Strongl y agree		Agree	Agree	Agre e	
202 2/10 /22 1:21 :54 am GM T+5 :30	Anubhab	Electr onics and Comm unicati on Engin eering	2022	anubha bbanerj ee1998 @gmai 1.com		пудега	Strongl y agree			Strongly agree	Strongl y agree	Strongl y agree	agre	1 V	Strongl y agree	Stro ngly agre e	
202 2/10 /22 10:2 8:59 am GM T+5 :30		Electr onic and comm unicati on		anubha bbera1 997@g mail.co m	9E+09		Strongl y agree				Strongl y agree	Strongl y agree	agre	IV	Strongl y agree	Stro ngly agre e	No

:01	Anuj Majumde r	IT	2016	anujma jumder. am@g mail.co m	8E+09	TCS	Agree	Agree	Agree	Agree	Agree	Strongly agree	Neutra 1	Neut ral	Agree	Agree	Agre e
202 2/10 /22 10:2 2:26 pm GM T+5 :30		ECE		anuja.p atel199 22010 @gmai 1.com	1E+10	INFOS		У	У	Strongly		Strongly	Strongl y disagre e	ngly disa	ly	Strongl y disagre e	Stro ngly disag ree
0:30	Anusha Mukherje e	ECE		anusha mukher jee94@ gmail.c om	9E+09	TCS	Agree	Agree	Agree		Strongl y agree	Agree	Disagr ee	Neut ral	Neutra 1	Agree	Neut ral

202 2/10 /22 10:2 7:53 am GM T+5 :30	Anushka Gupta	ECE	2022	anushk agupta 1827@ gmail.c om	8E+09		Strongl y agree			Agree	Agree	Strongly agree	Agree	Neut ral	Agree	Strongl y agree	Agre e
202 2/10 /22 12:5 8:31 pm GM T+5 :30	Anushka Maity	BBA		anushk am080 9@gma il.com	1E + 10	MBA aspiran t	Neutral	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
10.20	Das	Electr onics & Comm unicati on Engin eering	2022	aoishid as28@ gmail.c om	8E+09	Alien Brains Private Limite d	Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 10:2 2:49 am GM T+5 :30	ΑΦΑΦΑΙ	CSE	2014	aparajit ade26 @gmai l.com		INFOS YS	Neutral	Agree	Agree	Neutral	Agree	Agree	Agree	Neut ral	Agree	Neutral	Neut ral
202 2/10 /22 10:1 0:52 am GM T+5 :30	Aronyalı	ECE	1116	aroo.sc ience@ gmail.c om	1E+10	TCS	Neutral	Agree	Agree	Neutral	Neutral	Agree	Neutra 1	Disa gree	Neutra 1	Agree	Agre e
202 2/10 /22 10:2 3:06 am GM T+5 :30	ARATRI		2014	aratrika .sarkar. iem@g mail.co m	8E+09	INFOS YS	Neutral	Neutral	Neutral	Neutral	Neutral	Agree	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral

202 2/10 /22 10:1 0:52 am GM T+5 :30	Archisma n Saha	ECE	2016	archis. 1992@ gmail.c om	9E+09	TCS	Agree	Neutral	Neutral	Neutral	Neutral	Neutral	Disagr ee	Neut ral	Neutra 1	Agree	Neut ral
3:26	ARIJIT ADHIKA RI	CSE	2014	arijitad hikari2 009@g mail.co m	1E+10	INFOS YS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
4:01	ARIJIT CHAND A	CSE	2014	arijitch anda38 @gmai l.com	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e

202 2/10 /22 10:1 0:52 am GM T+5 :30	Arijit Das	IT	2016	arijitd6 73@g mail.co m	9E+09	TCS	Agree	Agree	Neutral	Agree	Agree	Agree	Neutra 1	Agre e	Agree	Agree	Agre e
4:59	ARIJIT SINGHA ROY	IT	2014	singhar oy.ariji t19@g mail.co m	25220	INFOS YS	Agree	Agree	Agree	Strongly agree	Agree	Neutral	Agree	Neut ral	Neutra 1	Agree	Agre e
5:09	ARINDA	CSE	2014	bubai.a rindam 11@g mail.co m	1E+10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	aore	Strong ly agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 10:1 0:52 am GM T+5 :30	Arindam	ECE	2017	rayarin dam21 11@g mail.co m	8E+09	TCS Resear ch	Agree	Agree	Neutral	Agree	Agree	Agree	Neutra 1	Neut ral	Agree	Agree	Agre e
202 2/10 /22 10:2 2:26 pm GM T+5 :30	Arit Lodh	ECE	2016	aritrau nak014 @gmai l.com	9E+09		Strongl y agree	-	-	Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
2:49	Aritra Chakrabo rty	IT	2016	aritra.2 411@g mail.co m	1E+10	TCS	Neutral	Neutral	Strongl y disagre e	Disagree	Neutral	Neutral	Neutra 1		Disagr ee	Agree	Agre e

5:10	ARKA BHOWM IK	ECE	2014	bhowm ik_arka @yaho o.com	1E+10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
5:47	ARKA	CSE	2014	arkama scharak 01@g mail.co m	1E+10	INFOS YS	Agree	Agree		Strongly agree	Strongl y agree	Agree	Neutra 1	Agre e	Agree	Strongl y agree	-
202 2/10 /22 10:2 3:06 am GM T+5 :30	Antro	ECE	2016	arkasin gh@g mail.co m	9E+09	TCS	Agree	Neutral	Disagr ee	Neutral	Agree	Agree	Disagr ee	Disa gree	Neutra 1	Disagre e	Neut ral

202 2/10 /22 1:10 :48 pm GM T+5 :30	Arkashis Kargupta	BBA	2022	arkashi s.kg@g mail.co m	8E 1 00	Self Emplo yed	Agree	Strongl y agree	Strongl y agree	Agree	Agree	Strongly agree	Neutra 1	Neut ral	Agree	Agree	Agre e	It will be ver y hel pful for the stu den ts if dep art me nt can hav e a loo k on the curr ent ind ustr y skil
---	----------------------	-----	------	-----------------------------------	---------	----------------------	-------	--------------------	--------------------	-------	-------	-------------------	-------------	-------------	-------	-------	-----------	---

202 2/10 /22 4:04 :20 pm GM T+5 :30	Arnab Bagchi	Electr onics & Comm unicati on Engin eering	2022	iamark abagchi @gmai l.com	8E+09	Tata Consul tancy Servic es	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 10:2 3:26 am GM T+5 :30	Arnab Krishna	CSE		arnabkr ishghos hmouli ck@gm ail.com	1E+10		Strongl y agree	-	-	Strongly agree	Strongl y agree		Strongl y agree	ngry	IV	Subligi	Stro ngly agre e
202 2/10 /22 10:2 4:01 am GM T+5 :30	Arpit Jain	IT	2016	arpitjai najmer a@gma il.com	8E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e

202 2/10 /22 11:3 3:32 pm GM T+5 :30	Arpita	BBA (H)		arpitab anerjee 6678@ gmail.c om	9E+09	Financ e special ist in an e comme rce compa ny	Agree	Aoree	Strongl y agree		Strongl y agree	Agree	Agree	Agre e	Agree	Agree	Agre e
5:52	ARUNIM		2014	arunim aghosh 111@g mail.co m	9E+09	INFOS YS	Agree	Agree	Agree	Neutral	Neutral	Agree	Neutra 1	Agre e	Agree	Neutral	Neut ral
202 2/10 /22 10:2 6:31 am GM T+5 :30	ARUNIT	ECE	2014	arunita b90@r ediffma il.com			Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	aore	Strong ly agree	Strongl y agree	Stro ngly agre e

6:41	ARVIND KUMAR SINGH	IT	2014	arvind.i magine @gmai 1.com		INFOS YS	Disagre e	Neutral	Neutral	Neutral	Agree	Agree	Agree		Neutra 1	Neutral	Neut ral
202 2/10 /22 10:2 4:59 am GM T+5 :30	ASAN NAYEK	IT	2016	asanna yek1@ gmail.c om	8E+09	TCS	Agree	Agree	Agree	Neutral	Neutral	Disagree	Agree	Disa gree	-	Disagre e	Neut ral
202 2/10 /22 10:2 5:09 am GM T+5 :30	Ashish Kumar	CSE	2016	akrock 66@g mail.co m	8E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

5:10	Ashish Ranjan Yadav	CSE	2016	ashish.r anjan2 022@g mail.co m	8E+09	TCS	Disagre e		Disagr ee		Strongl y agree	Agree	Agree	Neut ral	Agree	Agree	Agre e
10:2 7:20	ASHUTO		2014	abhush an007 @gmai l.com	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 10:2 5:47 am GM T+5 :30		ECE	1/11/6	atrimag hosh@ gmail.c om	9E+09	TCS	Neutral	Agree	Neutral	Agree	Agree	Ayree	Disagr ee	Disa gree	Agree	Agree	Agre e

202 2/10 /22 10:2 5:52 am GM T+5 :30		IT	2016	atul100 aditya @gmai 1.com	7E+09	TCS		Strongl y agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
	Avijit	IT	2010	ghosh.a vijitkr @gmai l.com	8E+09	TCS	Agree	Agree	Strongl y agree	Agree	neutral	Strongly agree	Agree	Neut ral	Agree	Neutral	Stro ngly agre e
202 2/10 /22 10:2 7:53 am GM T+5 :30	AVIK	ECE	2014	avikdhr 6@gma il.com			Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 10:2 8:59 am GM T+5 :30	AVIK	CSE	2014	avik.gh osh92 @gmai l.com		INFOS YS	Agree	Agree	Agree		Strongl y agree	Agree	Agree	Agre e	Agree	Agree	Agre e	
202 2/10 /22 3:04 :32 pm GM T+5 :30	Avik Paul	EE		avikpa ul385 @gmai l.com	8E+09	Cogniz ant	Neutral	Agree	Neutral	AVIEC	Strongl y agree	Neutral	Neutra 1	Disa gree	Agree	Agree	Agre e	
202 2/10 /22 10:2 6:31 am GM T+5 :30	Avinash Kumar	IT	2016	avinash k8083 @gmai l.com	9E+09		Strongl y agree		Agree	Auree	Strongl y agree	Strongly agree	Agree	agre		Subligi	Stro ngly agre e	

6:31	Avinash Kumar Barnwal	CSE	2016	avinash kumarb 6@gma il.com	1E±10	TCS	Agree	Agree	Neutral	Agree	Neutral	Neutral	Agree	Agre e	Neutra 1	Agree	Neut ral
202 2/10 /22 10:2 9:03 am GM T+5 :30	AWADH	ECE	2014	awd21 10@g mail.co m	9E+09	INFOS YS	Strongl y agree	-	-	Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strong	Stro ngly agre e
202 2/10 /22 10:2 6:41 am GM T+5 :30	Avon	IT	2016	ayansa haoct1 993@g mail.co m	9E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Neutra 1	Agree	Agre e

7:20	Ayush	ECE	2016	ayushk rjha@g mail.co m	8E+09	TCS	Agree		Strongl y agree		Strongl y agree	Agree	Agree	Agre e	Agree		Stro ngly agre e
202 2/10 /22 10:2 7:53 am GM T+5 :30	Ayushi Bagri	IT	2016	bagri.a yushi@ gmail.c om	8E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Strong ly agree	Agree	Agre e
202 2/10 /22 10:3 0:23 am GM T+5 :30	DAIGUA	IT	2014	baishal i35@g mail.co m	9E+09	INFOS YS	Agree	Agree	Strongl y agree	Agree	Agree	Agree	Agree	e	Strong ly agree	Subligi	Stro ngly agre e

10:2 8:59	BATTUL		2016	battula damod har3@ gmail.c om	7E+09	TCS	Aoree		Strongl y agree	Strongly agree	Agree	Agree	Agree	Agre e	Strong ly agree	Agree	Agre e
202 2/10 /22 10:2 9:03 am GM T+5 :30	Povrobi	CSE	2016	bavrabi @gmai l.com	7E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
0:23	Bhaskar Ghosh Dastidar	CSE	2016	dastida r.bhask ar@gm ail.com	9E+09	TCS	-	y disagre	У	Strongly		Strongly		ngly disa	ly disagr	у	Stro ngly disag ree

202 2/10 /22 2:43 :55 pm GM T+5 :30		CSE	2022	bibek.n aha123 @gmai 1.com	8E+09	Infosys	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 10:3 1:10 am GM T+5 :30		IT	2016	bidisha .rishra @gmai l.com	9E+09		Strongl y agree			Strongly agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e
	Diduo	CSE	2016	bidyaa. sarkar @gmai l.com	9E+09	TCS	INCULIAL	Disagr ee	Disagr ee	Neutral	Agree	Agree	Strongl y disagre e	Disa	Neutra 1	Agree	Disa gree

202 2/10 /22 11:3 4:54 pm GM T+5 :30	Bishal	ECE	bishalg hosh66 6@gma il.com	0F100	Mindtr ee Limite d	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral
202 2/10 /22 10:3 1:10 am GM T+5 :30	BISHWA RUP PAKRAS I	IT	pakrasi b@gma il.com	9E+09	INFOS YS	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral
	Biswajit	CSE	biswaji tyadav 1994@ gmail.c om	9E+09		Strongl y agree	Aoree	Strongl y agree	Agree	Neutral		Strongl y agree		Agree	Agree	Stro ngly agre e

202 2/10 /22 10:3 6:48 am GM T+5 :30	Biswarup Adhikary	IT	2016	adhikar ybiswa rup007 @gmai 1.com	8E+09	TCS	Agree	Agree	Neutral	Agree	Strongl y agree	Strongly agree	Agree	Neut ral	Agree	Agree	Agre e
202 2/10 /22 10:3 8:02 am GM T+5 :30		IT	2016	bittuk7 70@g mail.co m	9E+09		Strongl y agree	-	-	Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strongl y agree	Stro ngly agre e
2:30	CHINMO			chinmo y.nil@ gmail.c om	1E+10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 10:3 6:28 am GM T+5 :30		CSE		shahc9 2@gma il.com	1E+10	INFOS YS	Neutral	у		Strongly		Strongly	Strongl y disagre e	ngly disa	Strong ly disagr ee	Strongl y disagre e	Stro ngly disag ree
202 2/10 /22 10:3 9:23 am GM T+5 :30		CSE	2016	chiragv ora29a @gmai l.com	8E+09	TCS	Neutral	Neutral	Neutral	Neutral	Neutral	Disagree	Disagr ee	Disa gree	Neutra 1	Neutral	Neut ral
202 2/10 /22 10:4 0:22 am GM T+5 :30	<u>Olerani</u>	IT	2010	cdutta4 68@g mail.co m	9E+09	TCS	Agree		Strongl y agree	Strongly agree	Strongl y agree	Agree	Agree	Agre e	Agree	Agree	Agre e

202 2/10 /22 2:09 :04 pm GM T+5 :30	Dattatrey o Roy	EEE	2022	dattatre yoroy @yaho o.in	1E+10	TATA CONS ULTA NCY SERVI CES		Strongl y agree	Strongl y agree	Agree	Agree		Strongl y agree		Agree	Agree	Agre e
202 2/10 /22 10:4 2:46 am GM T+5 :30	Debadrito Saha	ECE	2016	iamdeb adrito @gmai l.com	9E+09	TCS	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral
10:4 2:55 am	DEBAN GANA	IT	2016	debang ana.cha krabort y@gma il.com	9E+09	TCS	Agree	Agree	Strongl y agree	Auree	Strongl y agree	Strongly agree	Agree	Agre e	AUTEE	Strongl y agree	Agre e

202 2/10 /22 10:3 0:23 am GM T+5 :30	Debanjali Banerjee	ECE	2022	debanj alibane rjee150 51998 @gmai l.com	96+09	Emplo	disagre	у	у	Strongly		Strongly	Strongl y disagre e	ngly	ly disagr	-	Stro ngly disag	Exc elle nt Fac iliti es.
202 2/10 /22 10:4 7:02 am GM T+5 :30	Debanjan Dey	ECE	2016	ddeban jan17 @gmai l.com	8E+09	TCS	Agree	Agree	Agree	Agree	Strongl y agree	Strongly agree	Agree	Agre e	Agree	Strongl y agree	-	
202 2/10 /22 10:4 0:22 am GM T+5 :30		ECE		debanj anghos h.bwn @gmai l.com	9E+09	TCS (Tata Consul tancy Servic es)	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	All goo d

202 2/10 /22 10:4 7:27 am GM T+5 :30	Debanjan Goswami	ECE	2016	debanj angosw ami.ie m@gm ail.com	1E+10	TCS	Agree	Neutral	Agree	Agree	Neutral	Neutral	Agree	Agre e	Agree	Agree	Stro ngly agre e
202 2/10 /22 10:3 6:48 am GM T+5 :30	DEBANJ AN SENGUP TA	ECE	2014	sengupt adeban jan16 @gmai l.com	9E+09	INFOS YS	Agree	Agree	Neutral	Agree	Agree	Agree	Neutra 1	Agre e	Strong ly agree	Agree	Agre e
202 2/10 /22 10:3 8:02 am GM T+5 :30	DEBAR	ECE	2014	debaraj .datta @gmai l.com		INFOS YS	Agree	Agree	Neutral	Agree	Neutral	Disagree	Agree	Agre e	Agree	Agree	Agre e

1.27	Debarati	BCA	2022	debarat i9061 @gmai 1.com	9E+11	Wipro	Strongl y disagre e	Agree	Strongl y agree		Strongl y agree		Strongl y agree	agre	Strong ly agree	Agree	Stro ngly agre e
0:24	Debarun	ECE	2016	debaru n94@g mail.co m	1E+10	TCS	Neutral	Agree	Strongl y agree	Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Agree	Stro ngly agre e
10:5 1:19 am	Debashis	CSE	2016	www.g riceous @gmai l.com	8E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e

202 2/10 /22 10:5 1:19 am GM T+5 :30	Debika	IT	2016	roydevi ka4u@ gmail.c om	8E+09	TCS	Agree	Neutral	Neutral	Agree	Agree	Agree	Disagr ee	Neut ral	Neutra 1	Agree	Disa gree
202 2/10 /22 1:19 :48 pm GM T+5 :30	Deblina Mandal	ECE	2022	deblina mandal 8@gma il.com			Strongl y agree	-	-	Strongly agree	Agree	AUTEE	Strongl y agree	aore	IV	Strongl y agree	Stro ngly agre e
202 2/10 /22 10:2 5:47 am GM T+5 :30	Debojit Sarkar	ECE	2022	debosa rkar76 @gmai l.com	1E+10	Project Engine er at WIPR O	Strongl y agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Strong ly agree	Agree	Stro ngly agre e

202 2/10 /22 10:5 5:02 am GM T+5 :30	Dahaiyati	ECE	2010	guhade bojyoti @gmai 1.com	1E+10	TCS	Neutral	Agree	Disagr ee	Neutral	Agree	Agree	Disagr ee	Disa gree	Neutra 1	Agree	Disa gree	
202 2/10 /22 10:5 5:02 am GM T+5 :30		IT		debrajd utta60 @gmai l.com	9E+09	TCS	Neutral	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e	
5:06	DEBRUP	IT		debrup aghosh 0591@ gmail.c om	9E+09	INFOS YS	Agree	Agree	Strongl y agree	Strongly agree	Agree		Strongl y agree		Agree	Agree	Agre e	

	Deepak Singh Gautam	IT	2016	deepdo c333@ gmail.c om	9E+09	TCS	Agree	Agree	Strongl y agree	Agree	Strongl y agree		Neutra 1	Neut ral	Agree	Agree	Disa gree
202 2/10 /22 10:5 7:09 am GM T+5 :30	Devanjan Banerjee	CSE	2016	devanj an1995 @gmai l.com	9E+09	TCS	Agree	Agree	Agree	Neutral	Agree	Agree	Neutra 1	Neut ral	Agree	Neutral	Neut ral
202 2/10 /22 10:2 4:59 am GM T+5 :30		ECE	2022	dewa.s arkar@ gmail.c om	9E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 3:54 :53 pm GM T+5 :30	Dibyadee	CSE		dibyad eepbha ttachar yya199 8@gma il.com	9E+11	Softwa re Engine er	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
	Dinesh Upadhya y	IT		dips24 up@g mail.co m	1E+10	TCS	Agree	Agree	Strongl y agree		Strongl y agree	Strongly agree	Agree	e	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 10:2 6:31 am GM T+5 :30	Dinkar Jha	ECE	2022	dinkarj ha3129 8@gma il.com	9F+09	Cogniz ant - Jr. Softwa re Engine er	Agree	Agree	Strongl y agree	Strongly agree	Agree		Strongl y agree	aore	Strong ly agree	Strongl y agree	Agre e

:24	Dipayan Bhattacha rjee	CSE	2022	dipaya nbhatta charjee 1997@ gmail.c om	7E+09	TCS	Neutral	Neutral	Neutral	Agree	Agree	Agree	Neutra 1	Neut ral	Agree	Neutral	Neut ral
3:36	Dipayan Mukhopa dhyay	IT	2016	Dipaya n94mu kherji @gmai 1.com	9E+09	TCS	Agree	Agree	Agree	Agree	Agree	Neutral	Neutra 1	Agre e	Agree	Neutral	Neut ral
202 2/10 /22 11:2 5:06 pm GM T+5 :30	Distant	CSE		diptam ghosh0 07@g mail.co m	9E+09	TCS	Agree	Agree	Agree	Neutral	Agree	Agree	Agree	Neut ral	Agree	Agree	Neut ral

202 2/10 /22 11:3 0:57 am GM T+5 :30		IT	2016	diptark a1993 @gmai 1.com	8E+09	TCS	Strongl y disagre e	Disagr	Neutral	Agree	Agree	Disagree	Disagr ee		Disagr ee	Disagre e	Disa gree
202 2/10 /22 11:3 2:06 am GM T+5 :30	DIPTAT	ECE	2014	gangul ydiptat anu@y ahoo.in	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Strongly agree	Neutra 1	Neut ral	Agree	Agree	Agre e
202 2/10 /22 11:3 0:57 am GM T+5 :30	Diptoch	CSE	2016	sil.dipt esh@g mail.co m	8E+09	TCS	Agree	Agree	Agree		Strongl y agree	Agree	Agree	Agre e	Strong ly agree	Agree	Stro ngly agre e

202 2/10 /22 1:17 :28 pm GM T+5 :30	Dicha	BBA	2022	dishada s5645 @gmai 1.com	9E+09	Prep for MBA entranc e exams	Agree	Agree	Strongl y agree		Agree	Agree	Agree	Neut ral	Agree	Agree	Agre e
202 2/10 /22 11:3 2:06 am GM T+5 :30	Eria Ioal	CSE	2016	ejroy93 @gmai 1.com		TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
2:06	GAURA	IT	2014	gksing h41@g mail.co m	1E+10	INFOS YS	Agree	Agree	Agree		Strongl y agree	Aoree	Disagr ee	Neut ral	Neutra 1	Agree	Neut ral

202 2/10 /22 11:3 2:06 am GM T+5 :30	GAUTA M LAIN	ECE		igauta mjain @gmai l.com	1E+10	INFOS YS	Neutral	Agree	Agree	Neutral	Neutral	Agree	Neutra 1	Disa gree	Neutra 1	Agree	Agre e
202 2/10 /22 11:3 2:06 am GM T+5 :30		CSE	2016	ghulam .quadir 8@gma il.com	8E+09	TCS	Strongl y agree	-	-	Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Subligi	Stro ngly agre e
202 2/10 /22 10:2 3:26 am GM T+5 :30	Gourav Basu Roy	ECE	2022	gourav basuro y@gma il.com	6E+09	MNC	Agree	Agree	Neutral	Auree	Strongl y agree		Disagr ee	Neut ral	Agree	Neutral	Agre e

3:32	GOVIND AGARW AL	ECE	2014	agarwa l.govin d@live .com	9E+09	INFOS YS	Agree	Neutral	Neutral	Neutral	Neutral	Ineutral	Disagr ee	Neut ral	Neutra 1	Agree	Neut ral
202 2/10 /22 11:3 2:06 am GM T+5 :30	Govind Kumor	CSE		govindi em@g mail.co m	0F+00	TCS	Agree	Agree	Agree		Strongl y agree		Strongl y agree		Neutra 1	Agree	Stro ngly agre e
202 2/10 /22 11:3 2:06 am GM T+5 :30		IT		gunjeet ajaju19 94@g mail.co m	9E+09	TCS	Neutral	Disagr ee	Disagr ee	Neutral	Neutral	Agree	Neutra 1	Agre e	-	Disagre e	Neut ral

202 2/10 /22 11:3 3:32 pm GM T+5 :30		CSE	2016	harshg uptahs @gmai l.com	8E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 4:15 :54 pm GM T+5 :30	Harsh	BCA	2022	harshj3 65@g mail.co m	1E±10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
9:37	HARSH MARODI A	ECE	2014	harshm arodia @gmai l.com	1E+10	CTS	Agree	Agree	Neutral	Agree	Agree	Agree	Neutra 1	Agre e	Agree	Agree	Agre e

9:37	HITESH AGARW ALA	CSE	2014	hitesh.i em@g mail.co m	1E+10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
	Indrani Mukherje e	ECE	2016	indrani mukher jee44@ gmail.c om	9E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 11:5 9:37 am GM T+5 :30	Indranil	ECE	2016	indrani lmdn@ gmail.c om	9E+09	TCS	neutral	Disagr ee	Disagr ee	INCULIAI	Disagr ee	Agree	Neutra 1	Disa gree	Agree	Agree	Neut ral

202 2/10 /22 11:5 9:37 am GM T+5 :30	Insita	CSE	2016	ipsitam andal2 4@gma il.com	1E+10	TCS	Agree	Agree	Strongl y agree		Strongl y agree		Strongl y agree	e	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 3:39 :50 pm GM T+5 :30	Ichani	EE	2018	ishanip ramani k@gma il.com		Studen t	Agree	-	Strongl y agree	Strongly agree	Strongl y agree	Strongly agree	Neutra 1	Agre e	Agree	Agree	Stro ngly agre e
9:37	JAGANN	IT	2016	karjaga nnath9 9@gma il.com	1E+10	TCS	Ayree		Strongl y agree		Strongl y agree		Strongl y agree		Agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 11:5 9:37 am GM T+5 :30		ECE	2016	jamala hmed @live.i n	9E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	
202 2/10 /22 1:56 :44 pm GM T+5 :30	James	N/A	2022	N/A	N\A	Berozg ar		У	у	Strongly	Disagr ee	Inemirat	Disagr ee	ngly	ly	Strongl y disagre e	nolv	Not hin g to giv e
202 2/10 /22 2:44 :54 pm GM T+5 :30	Iava Todi	BBA (H)	2018	jayatod i20@g mail.co m	1E+10	HR Execut ive at Experi s IT	Disagre e	Neutral	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Neut ral	

3:21	JAYANT TAPARI A	IT	2016	jayantt aparia @gmai 1.com	9E+09	TCS	Neutral	Agree	Agree	Neutral	Agree	Agree	$\Delta \sigma ree$	oree	Strong ly agree	Agree	Disa gree
202 2/10 /22 11:5 9:37 am GM T+5 :30	JHEELA	ECE	2014	jheela mghos h23@g mail.co m	1E+10	CTS	Neutral	Neutral	Strongl y disagre e	Disagree	Neutral	Neutral	Neutra 1		Disagr ee	Agree	Agre e
202 2/10 /22 1:12 :10 pm GM T+5 :30	lishnu	ECE		senjish nu.js@ gmail.c om	1E+10		Strongl y agree	Neutral	Neutral		Strongl y agree		Neutra 1	ral	Strong ly agree	Agree	Neut ral

202 2/10 /22 2:39 :25 pm GM T+5 :30		BBA	2022	jiyaroy 7631@ gmail.c om	9E+09	No		Strongl y agree	AVIEE	Strongly agree	Strongl y agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 11:0 3:36 am GM T+5 :30	Intirmaya	ECE	2022	jotirma yeegho sh@gm ail.com	1E+10	M.tech	Strongl y agree	Strongl y agree	Agree	Agree	Agree		Strongl y agree	ngry	Strong ly agree	Strong	Stro ngly agre e
	Kallol	ECE	2016	kallolra y20@g mail.co m	9E+09	TCS	Agree	Neutral	Agree	Agree	Strongl y agree	Neutral	Neutra 1	Neut ral	Agree	Agree	Agre e

10.20	Kanish	IT	2016	kanish. kumar1 3@gma il.com	7E+09	TCS	Strongl y disagre e	У	У	Strongly		Strongly	Strongl y disagre e	ngly disa	Strong ly disagr ee	Strongl y disagre e	Stro ngly disag ree	
202 2/10 /22 12:0 3:21 pm GM T+5 :30	KESHAV KUNAL	CSE		keshav kunal0 29@g mail.co m	1E+10	CTS	Agree	Neutral	Disagr ee	Neutral	Agree	Agree	Disagr ee	Disa gree		Disagre e	Neut ral	
202 2/10 /22 10:2 5:09 am GM T+5 :30		ECE	2022	Koshik a998@ gmail.c om	9E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	NA

202 2/10 /22 12:0 3:21 pm GM T+5 :30		CSE	2014	raykris hanu90 @gmai 1.com	8E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strongl y agree	Stro ngly agre e
3:21	KRITAR THA GHOSH	CSE		kritarth a@gma il.com	1E+10	CTS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 12:0 3:21 pm GM T+5 :30	Kuldip Dhole	Huma n Resou rce	2008	kuldip. dhole @gmai l.com	9E+09	Amazo n	Agree	Agree	Neutral		Strongl y agree	Agree	Agree	Stro ngly agre e	Strong ly agree	Neutral	Stro ngly agre e

· /6	Kusum	BBA	2022	kusums aha999 912@g mail.co m		NA	Neutral	Neutral	Agree	Neutral	Neutral	Agree	Agree	Neut ral	Neutra 1	Neutral	Neut ral	
202 2/10 /22 12:2 0:54 pm GM T+5 :30	IABANI	CSE		labanis hit92@ gmail.c om	1E+10	CTS	Agree	Agree	Agree	Neutral	Neutral	Disagree	Agree	Disa gree	-	Disagre e	Neut ral	

0:54	MANISH AGARW AL		2014	agarwa lmanis h031@ gmail.c om	8E+09	CTS	Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 2:02 :24 am GM T+5 :30	MANISH A ROY	CSE	2014	roy.ma nisha1 991@g mail.co m	9E+09	CTS	Disagre e	Disagr ee	Disagr ee		Strongl y agree	Agree	Agree	Neut ral	Agree	Agree	Agre e
202 2/10 /22 2:12 :32 pm GM T+5 :30	марсн	ECE	2014	marsha das29 @gmai l.com	9E+09	CTS	Neutral	Agree	Neutral	Agree	Agree	Agree	Disagr ee	Disa gree	Agree	Agree	Agre e

202 2/10 /22 11:3 0:57 am GM T+5 :30	Mayuraks hi Paul	ECE	2022	mayura kshi19 90@g mail.co m	9E+09	TCS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	
	MILAN SOMES WAR	CSE	1/11/4	milans omesw ar@gm ail.com	1E+10	CTS		Strongl y agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	
202 2/10 /22 1:17 :21 pm GM T+5 :30	Mohamm	DDA(	2017- 2022	javedsa dat22 @gmai l.com	7E+09		Strongl y agree			Strongly agree	Agree	Strongly agree	Agree	e	Strong ly agree	Agree	Stro ngly agre e	

202 2/10 /22 1:59 :01 pm GM T+5 :30	Mudassir Neyaz	EEE	2019	mudass irneyaz .iem@ gmail.c om	9E+09	Softwa re Engine er	Disagre	Neutral	Neutral	Neutral	Agree	Agree	Neutra 1	Neut ral	Neutra 1	Agree	Agre e	
---	-------------------	-----	------	---	-------	------------------------------	---------	---------	---------	---------	-------	-------	-------------	-------------	-------------	-------	-----------	--

202 2/10 /22 2:26 :41 pm GM T+5 :30	ΝΈΕΡΑΙ	IT		neerajk umar99 23@g mail.co m	9E+09	CTS	Agree		Strongl y agree	Agree		Strongly agree	Agree	Neut ral	Agree	Neutral	Stro ngly agre e	
:41	NIDHI TIBREW AL	ECE	2014	tibrewa lnidhi5 56@g mail.co m	9E+09		Strongl y agree		Agree	AUTEE	Strongl y agree	Strongly agree	Agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e	
:14		Electri cal	2022	parthaq we40@ gmail.c om	8E+09	Tcs (assist ant system engine er trainee )	Neutral	Agree	Agree	Neutral	Agree	Neutral	Agree	Disa gree	Agree	Agree	Agre e	NA

9.23	Polliami	ECE	2022	Poulam idattaa gt@gm ail.com	76407	Softwa re Engine er , Full time	Agree		Strongl y agree	Strongly agree	Strongl y agree		Strongl y agree	Agre	Strong ly agree	Agree	Stro ngly agre e
1.05	PRATIK NANDI	ECE	2014	nandyp ratik20 10@g mail.co m	1E+10	CTS	Agree	Agree	Neutral	Agree	Neutral	Neutral	Agree	Agre e	Neutra 1	Agree	Neut ral
1 / • / 1	Pratik Roy	Electr onics and Comm unicati on Engin eering	2022	ipratikr oy582 @gmai l.com	6E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

2:27 :05 pm	PRATYU SHOTPA		2014	pratyus h.madh ukar@ gmail.c om	1E+10	CTS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Neutra 1	Agree	Agre e	
202 2/10 /22 1:06 :27 pm GM T+5 :30	Princo	IT	2019	pks342 29@g mail.co m			Strongl y agree	-	-	Strongly agree	Agree	Aoree	Strongl y agree		Strong ly agree	Strongl y agree	Agre e	Na
202 2/10 /22 2:27 :05 pm GM T+5 :30	Pritam	BBA		pritamb iswas3 096@g mail.co m		Not Applic able	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral	

202 2/10 /22 2:44 :54 pm GM T+5 :30		ECE		pritam_ pal_20 04@ya hoo.co. in	1E+10	CTS	Agree	Agree	Strongl y agree		Strongl y agree	Agree	Agree	Agre e	AVIEE	Strongl y agree	Stro ngly agre e	
202 2/10 /22 10:5 5:02 am GM T+5 :30		ECE		mailme .pritam panigra hi@gm ail.com		System s Engine er at TCS	Agree	Neutral	Neutral	AGTEE	Strongl y agree	Strongly agree	Agree	Agre e	Agree	-	Stro ngly agre e	
202 2/10 /22 2:45 :42 pm GM T+5 :30	Driva	BBA	2022	priyaku hu234 @gmai l.com	9E+09	BT	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral	NA

10:2	PRIYAJI T BHATTA CHARY A	ECE	2022	priyajit dbhatta charya @gmai l.com	8E+09	MTech in IIT(IS M) Dhanb ad	Agree	Agree	Agree	Agree	Strongl y agree		Neutra 1	Disa gree	Strong ly agree	Neutral	Neut ral	Tea che rs are ver y sup port ive, frie ndl y and hel p stu den ts in thei r inte rest ed do mai ns.
------	--------------------------------------	-----	------	---	-------	--	-------	-------	-------	-------	--------------------	--	-------------	--------------	-----------------------	---------	-------------	--

202 2/10 /22 4:09 :52 pm GM T+5 :30		ECE	2022	priyank ardatta 1997@ gmail.c om		Altiost ar Netwo rks	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 12:2 3:52 pm GM T+5 :30	Duchn	ECE		pushp3 60@g mail.co m	8E+09	Worke d in cogniz ant, present ly pursui ng Mtech at IITI	Agree	Agree	Strongl y agree	Agree	Agree		Strongl y agree		Agree	Agree	Agre e
:54	RAJAN AGARW AL	IT	2014	aragar wal47 @in.co m	3E+09	CTS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Strong ly agree	Agree	Agre e

202 2/10 /22 3:02 :27 pm GM T+5 :30	Chakrabo	Electri cal Engg	2022	rajarshi .sc@g mail.co m	9E+09	Studen t at IIT(IS M) Dhanb ad	Neutral	Agree	Strongl y agree	Strongly agree	Agree	Auree	Strongl y agree	-	Strong ly agree	Agree	Neut ral
202 2/10 /22 3:30 :12 pm GM T+5 :30	RAJDEE P	ECE	2014	rajdeep .iemsal tlake@ gmail.c om	1E+10	CTS	Agree	-	Strongl y agree	Strongly agree	Agree	Agree	Agree	Agre e	Strong ly agree	Agree	Agre e
202 2/10 /22 3:30 :12 pm GM T+5 :30	ΡΔΚΔ	ECE	2014	raka.du tta3110 @gmai 1.com	9E+09	CTS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e

:50	ROBIN KARLOS E	CSE	2014	robin.k arlose9 1@gma il.com	1 H + 10	CTS	-	У	у	Strongly		Strongly	-	ngly disa	ly disagr	у	Stro ngly disag ree
•/		BBA	2014	rohn.na ndy@g mail.co m	1E+10	Cars24 Servic es Pvt Ltd		Agree	Strongl y agree	Agree	Agree	Agree	Agree	Stro ngly agre e	Agree	Agree	Stro ngly agre e
202 2/10 /22 1:11 :58 pm GM T+5 :30	Romit Ghoshal	ECE	2022	ghoshal romit@ gmail.c om	7E+09	TCS	Agree	Neutral	Disagr ee		Strongl y agree	Disagraa	Strongl y disagre e	Disa	Disagr ee	Neutral	Disa gree

:50	RUDRA NATH DEY	CSE	2014	rudrana th.dey @gmai l.com	9E+09		Strongl y agree			Strongly agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e
202 2/10 /22 4:05 :52 pm GM T+5 :30	SAIKAT ROY	BCA	2022	rsaikat 978@g mail.co m	9E+09	Larsen & Toubro Infotec h Ltd.	Agree	Neutral	Agree	Agree	Agree	Neutral	Agree	Stro ngly agre e	Agree	Agree	Agre e
202 2/10 /22 10:2 2:49 am GM T+5 :30	Samarpita Roy	Electr onics and Comm unicati on Engin eering	2022	samarp itaroy0 1@gma il.com	1F+10		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e

1. VU	Sarbaiit	BCA		dassarb ajit270 @gmai l.com	9E+11	TCS	Agree	Neutral	Disagr ee	Strongly disagree	Neutral	Strongly agree	Neutra 1	Strong ly disagr ee	Agree	Agre e	No ne
202 2/10 /22 10:4 7:02 am GM T+5 :30	Saswata Ghosh	Electr onics and Comm unicati on Engin eering	2022	sghosh 5000@ gmail.c om	9E+09	Studen t (MBA)	Strongl y agree	Agree	Strongl y agree	Strongly agree	Agree	Agree	Strongl y agree	Agree	Agree	Stro ngly agre e	

202 2/10 /22 1:47 am GM T+5 :30	Sayan Banerjee	Electr onics and Comm unicati o	2018	sayanb 38@g mail.co m	0E + 11	Design Engine er,NX P Semic onduct ors	Strongl	Strongl y agree		Strongly agree	Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strongl	Stro ngly agre e	Aft er goi ng thro ugh a part icul ar cou rse stu den t mu st atte mpt to ma p it in sol vin g real life pro
--	-------------------	--	------	--------------------------------	---------	--	---------	--------------------	--	-------------------	--------------------	--	--------------------	------	-----------------------	---------	---------------------------	--

202 2/10 /22 10:2 2:26 pm GM T+5 :30	SAYAN GUPTA	Mecha nical Engin eering	2017	sayanc hotu@ gmail.c om		STAT E BANK OF INDIA - DEPU TY MAN AGER	Strongl y agree	Agree	Strongl y agree	Agree	Neutral	Agree	Strongl y agree	Stro ngly agre e	Agree	Agree	Stro ngly agre e	SY LL AB US SH OU LD BE MO RE FO CU SE D ON DE VE LO PIN G TH E ST UD EN T IN A W
--	----------------	-----------------------------------	------	----------------------------------	--	--	--------------------	-------	--------------------	-------	---------	-------	--------------------	---------------------------	-------	-------	---------------------------	---

202 2/10 /22 10:4 2:55 am GM T+5 :30	Sayandee p Laha	ECE	2022	lahasay andeep @gmai l.com	9E+09	Aiotize	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Strongl y disagre e	ngly	Strong ly disagr ee	Disagre e	Stro ngly disag ree	
10:2 3:06	SAYANT ANI BHATTA CHARY		2022	bhattac harya.s ayantan i32@g mail.co m	9E+11	Byjus	Strongl y agree	-	-		Strongl y agree		Strongl y agree	ngry	Strong ly agree	Strong	Stro ngly agre e	na
	Shatadru Majumda r	Comp uter Scienc e and Engin eering	2022	shatadr u1999 @gmai l.com	8E+09	Goldm an Sachs	Agree	Agree	Strongl y agree	Agree	Strongl y agree		Strongl y agree		Agree	Agree	Agre e	

10:4	Shounak Roy Chowdhu	ECE	2022	shouna krchow dhury9 9@gma il.com		Bits Pilani( Mtech- Embed ded System s)	Neutral	Neutral	Agree	Disagree	Agree	Strongly agree	Disagr ee	Disa gree	Neutra 1	Agree	Disa gree	
202 2/10 /22 2:24 :40 pm GM T+5 :30		BBA	2022	jha.shr uti0731 @gmai 1.com	6E+09		Strongl y agree	-	-		Strongl y agree		Strongl y agree	Stro ngly agre e	Strong ly agree	-	Stro ngly agre e	

202 2/10 /22 1:58 :02 pm GM T+5 :30	hubham Debnath	CSE	2022	shubha magain 7@gma il.com	70p10 07917	Cogniz ant	Agree	Agree	Agree	Neutral	Agree	Agree	Agree	Neut ral	Neutra 1	Agree	Agre e	1 st yea r is full was te for cse stu den t as ther e no sub ject rela ted to co mp uter
---	-------------------	-----	------	-------------------------------------	----------------	---------------	-------	-------	-------	---------	-------	-------	-------	-------------	-------------	-------	-----------	---

5:06	SHUBH AM KUMAR	Mecha nical Engin eering	2018	shubha mrishu 361@g mail.co m	Yes NIRD PR	Neutral	Neutral	Neutral	Neutral	Neutral	Disagree	Disagr ee	Disa gree	Neutra 1	Neutral	Neut ral	
202 2/10 /22 10:3 6:28 am GM T+5 :30	Shwetlan a Sinha	ECE	2022	shwetla na1997 @gmai l.com	TCS	Agree		Strongl y agree	AUTEE	Strongl y agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e	
202 2/10 /22 10:2 9:09 pm GM T+5 :30	Sohang	CSE		mailso hang@ gmail.c om	Self Emplo yed	Agree	Agree	Neutral	Agree	Strongl y agree	Strongly agree	Agree	Neut ral	Agree	Agree	Agre e	NA

8:44	Somjeet Majumde r	BBA	somjee tmajum der202 2@gma il.com	9E+11	Busine ss & MBA	Agree	Neutral	Agree	Agree	Agree	Agree	Agree	Agre e	Agree	Agree	Agre e	
202 2/10 /22 2:03 :57 pm GM T+5 :30	Soumik Nandi	CSE	mailtos oumik0 4@gma il.com	6E+09	Softwa re Develo pment Engine er at Amazo n India	Neutral	Neutral	Agree	Agree	Agree	Strongly agree	Agree	Neut ral	Agree	Neutral	Neut ral	
:21	Soumya Chakrabo rty	CSE	jontych akrabor ty20@ gmail.c om		Cogniz ant Techn ology Solutio n	Agree	Agree	Strongl y agree	Neutral	Agree	Agree	Neutra 1	Agre e	Neutra 1	Agree	Stro ngly agre e	No ne

	Soumya Kanti Sarkar	CSE	2022	kantiwi sdom9 9@gma il.com	9E+09	Cogniz ant	Agree	Agree	Neutral	Agree	Agree	Agree	Agree	Agre e	Neutra 1	Neutral	Agre e	Co din g mu st be tau ght effi cie ntly wit h live de mo and sho uld be giv en utm ost prio rity.
--	---------------------------	-----	------	-------------------------------------	-------	---------------	-------	-------	---------	-------	-------	-------	-------	-----------	-------------	---------	-----------	--

10.42	Soumvad	ECE	2022	soumya deep.b ose999 @gmai l.com	9E+09	ME in BITS Pilani Comm unicati on Engg	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Stro ngly agre e	Agree	Agree	Agre e	
202 2/10 /22 10:5 7:09 am GM T+5 :30	Soumyaji t Bardhan		2022	soumya jitbard han12 @gmai 1.com	1F+10	Unemp loyed	Agree	Agree	Neutral	Agree	Neutral	Agree	Neutra 1	Neut ral	Neutra 1	Neutral	Neut ral	

202 2/10 /22 1:04 :33 pm GM T+5 :30		Electr onics & Comm unicati on Engin eering	2022	soumya jitd06 @gmai 1.com	6E+09	Infosys Limite d	Strongl y agree	Agree	Strongl y agree	Strongly agree	Strongl y agree	Agree	Strongl y agree	Stro ngly agre e	Agree	Agree	Agre e	The curr icul um is acc urat e for any stu den t to ach iev e his/ her goa ls in syst em atic ma nne r.
---	--	--	------	------------------------------------	-------	------------------------	--------------------	-------	--------------------	-------------------	--------------------	-------	--------------------	---------------------------	-------	-------	-----------	---

202 2/10 /22 10:4 2:46 am GM T+5 :30	ECE	2022	spanda nghosh 2@gma il.com	8E+09	Tata Consul tancy Servic es	Strongl y agree	Strongl y agree	Strongl y agree	Strongly agree	Strongl y agree	Strongly agree	Agree	ral	Strong ly agree	Strongl y agree		
--	-----	------	-------------------------------------	-------	---	--------------------	--------------------	--------------------	-------------------	--------------------	-------------------	-------	-----	-----------------------	--------------------	--	--

202 2/10 /22 11:0 4:11 pm GM T+5 :30	Sreyashi	Infor matio n Techn ology	2022	sreyash ibiswas 70@g mail.co m	8E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	IV	Strongl y agree	Stro ngly agre e	No
202 2/10 /22 3:02 :05 pm GM T+5 :30	Srijoni Datta	EE	2022	srijonid atta152 @gmai l.com	7E+09	MBA student at CU	Disagre e	Strongl y disagre e		Neutral	Strongl y agree	AVIEE	Disagr ee	Stro ngly disa gree	Agree	Neutral	Disa gree	
2:30	subhadip chakrobor ty	ece		subhad ipchakr oborty4 6@gma il.com	9E+09	INFOS YS	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agre e	Agree	Agree	Agre e	

202 2/10 /22 :24 am GM T+5 :30	Subham Kundu	ECE	2022	subham kundu9 99@g mail.co m	1E+10	Consul ting Engine er - Carave 1 Labs	Neutral	Strongl y disagre e	Disagr ee	Disagree	Agree	Agree	Strongl y disagre e	Disa	Disagr ee	Neutral	Disa gree	As ind ustr y plu s tec hno log y is rapi dly cha ngi upd ate d syll abu s sho uld alw ays be req uire d
---	-----------------	-----	------	--	-------	--	---------	------------------------------	--------------	----------	-------	-------	------------------------------	------	--------------	---------	--------------	---

202 2/10 /22 10:5 1:19 am GM T+5 :30	Suprabha	ECE		suprab hat.cha tterjee @yaho o.in	98409		Strongl y agree				Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e
202 2/10 /22 11:5 9:37 am GM T+5 :30	Sushmita Mallick	ECE	2017	sushmit amallic ksphs @gmai l.com	1E+10	Amazo n	Agree	Strongl y agree	Agree		Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Agre e
	Suvrojit	ECE	2022	sahasu vrojitk umar@ gmail.c om	8E+09	110.5	Strongl y agree			Agree	Agree	Strongly agree	Agree	Stro ngly agre e	Agree	Strongl y agree	Stro ngly agre e

202 2/10 /22 1:18 :28 pm GM T+5 :30		ECE	2022	karanja i.tanmo y@gma il.com	8E+09	NA	Strongl y disagre e	у	У	Strongly		Strongly	Strongl y disagre e	ngly disa	Strong ly disagr ee	Strongl y disagre e	Stro ngly disag ree	
202 2/10 /22 2:53 :34 pm GM T+5 :30	Tista Guha	Electr onics and Comm unicati on Engin eering	2022	tistagu ha11@ gmail.c om	7E+09	Pursui ng MBA at IIM Indore	Agree		Strongl y agree	Agree	Strongl y agree	Strongly agree	Agree	Neut ral	Agree	Agree	Agre e	
202 2/10 /22 1:53 :11 pm GM T+5 :30	Tiyasa Moitra	CSE		tiyasam oitra19 98@g mail.co m	7E+09		Strongl y agree			Strongly agree	Strongl y agree		Strongl y agree	agre	Strong ly agree	Strongl y agree	Stro ngly agre e	All perf ect

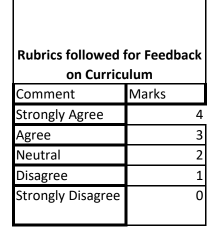
202 2/10 /22 11:5 9:41 pm GM T+5 :30	Tivasa	B.C.A	2022	saha.tiy asa.31. 10@g mail.co m	1E+10	LTI	Agree	Agree	Strongl y agree		Strongl y agree	Strongly agree	Agree	Agre e		Strongl y agree	Agre e
202 2/10 /22 3:04 :11 pm GM T+5 :30		ECE	2022	trideep h@gma il.com	9E+09	Tata consult ancy service s Limite d	Agree	Agree	Neutral	Agree	Agree	Neutral	Neutra 1	Agre e	Neutra 1	Agree	Neut ral
202 2/10 /22 3:35 :05 pm GM T+5 :30	Vivek	Ece	2022	tiwariv ivek17 9@gma il.com	1E+10	Mtech( IIT indore)	Agree	Agree	Neutral	Agree	Agree	Strongly agree	Agree	e		Strongl y agree	Stro ngly agre e

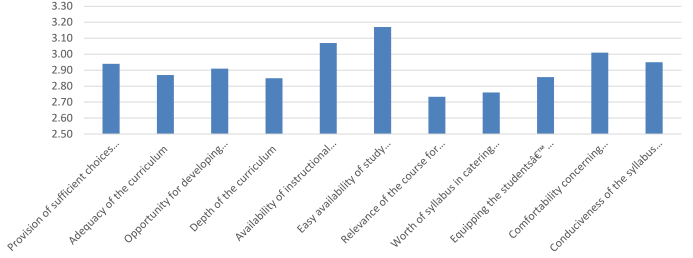
202 2/10 /22 10:2 5:10 am GM T+5 :30	Vogash	ECE	2022	Yogesh singhan ia48@ gmail.c om			Strongl y agree	Agree	Neutral	Neutral	Agree	Agree	Neutra 1	Neut ral	Agree	Strongl y agree		
$\mathbf{x} \cdot \mathbf{x}$	Zouroz	EE	2022	zaurez. zh@gm ail.com	9E+09	Master 's student	Ineutial	Disagr ee	Disagr ee	Neutral	Agree	Agree	Strongl y disagre e	Disa	Neutra 1	Agree	Disa gree	

					Feedback	Analysis				
									Comforta	Conduciv
									bility	eness of
Provision		Opport							concernin	the
of		unity					Worth of		g	syllabus
sufficient		for				Relevanc	syllabus		distributi	for the
choices		develop			Easy	e of the	in	Equipping	on of	studentsâ
for the	Adequa	ing		Availab	availabilit	course	catering	the	courses	€™readin
students	cy of	skills in	Depth	ility of	y of study	for	to the	studentsâ	over the	ess
in	the	the	of the	instruc	materials	providing	needs of	€™ for	duration	towards
selecting	curricul	curricul	curricu	tional	and e-	employab	industry/	higher	of the	recruitme
courses	um	um	lum	hours	content	ility	society	studies	program	nt
2.94	2.87	2.91	2.85	3.07	3.17	2.73	2.76	2.86	3.01	2.95

Aumar Bas

ETITE REFERENCE FOR THE SECOND STATE OF THE SE





Summary	
No. of Feedback	
taken	240
Session	2022-23

Remarks (if any) ( Recommendations)	Action Taken
Coding must be taught efficiently with live demo and	
should be given utmost priority.	
Collaboration with online learning and skill building	
platforms for job readiness and higher employability is	
highly recommended.	1. Industry visits and more practical based projects and applications are
Current industry topics like Machine Learning, AI,	incorporated in the curriculum
Industry 4.0, IoT, Cyber Security could be implemented	2. Collaboration with online learning and skill building platforms for job
more which help the students in the industry.	readiness and higher employability is done.
	3. Students are encouraged towards research oriented learning.
Curriculum of IEM for the course of B.Tech is highly in	4. Research Publications are made mandatory for each students
accordance to latest industrial requirements. Moreover,	5. Hands on session on state of the art technologies have been introduced.
faculty also promote learning of new academic	6. Curriculum was structured and updated based on courses which will
curriculum.	improve employability of students

During our batch we had only 3 courses. The college prepares us well to crack job interviews and build a structured approach towards problem solving. However, the technology where students spend most of their time was around C / VB / Java. These technologies as standalone are not used extensively these days. Students do feel the need to go for vocational training to up-skill themselves outside the curriculum. The teachers are very knowledgeable about their subjects and can help us get into depth but 6 months is all we have to specialise in something before we move on. 6 months is too short for any coder to completely explore a language especially if those 6 months comprises of tests and other subjects. In my opinion for 1 year a student should work on one technology only (along with the other subjects) with multiple submissions to test knowledge. I say 1 year because trends in technology change very quick so people can explore 4 things in 4 years and the choice of technology should lie with the student

7. More soft skill and personal grooming sessions were included8. More focus on practical teaching is given, which included hands on lab experiments, mini projects and case study based learning

Kumar Bas



Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex Kolkata-700091 Encouragement towards research activities and industry readiness wasn't good during our batch. More attention was given in the students entry time to college or student attends the class or not. If classes are interesting students will automatically attend classes. Better example While lectures should be given. Inclusion of current trends into curriculum is definitely necessary which is implemented as heard. More freedom should be given to the student if he /she wants to go to any competition or perform any research/developmental activities. Lab experiment format may be modified. Copying bunch of theory from a source was a lot a time waste .Focus could have been weather the student actually understood the experiment.

Every student need to be proficient in at least one programming language irrespective of their stream.

**Excellent Facilities**.

Faculties are good and helpful

Faculties can behave well with the students. Hope it will help

Focus should be more on practical implications of actual concepts.Like how can you make use of data structures and algorithms to solve real life problems in time efficient ways. Students should be encouraged to do more projects. In a city like Kolkata, where there is enough scope for education system to change the approach towards learning and making someone industry ready, IEM was way ahead in times. During college time, it might have been very disappointing, but now that discipline does play a big role (my first job itself I had to face Loss of Pay if I was late to work :P). I am not really aware how the system and syllabus has changed today, I am sure you all are doing a great job. But there are things which a fresher needs to be aware about and helps them face interviews, if not included, you can use the same - like how to network, how to negotiate on salary, how to plan on an individual career plan and technical experience if possible through online simulations. This can go a long way. Overall, Thank you for what I am today :)

Infrastructure and faculties need to be improved in the campus and most importantly the placement coordinator need to be change.

Introduce relevant CORE Industry oriented courses and skill development courses like PLC, SCADA, python, Verilog, etc.

Set the standard of Semesters as per standards of ESE and GATE so that preparation of GATE and semester aid each other and ensure quality of engineers.

The teachers and professors are experienced and knowledgeable, so they can teach as per Gate & Ese standard.

Last but not the least bring more Core companies for core branches because most Core branch students cannot sustain IT sector and resign within 1 year which impacts college's Reputation.

Lastly I want my college to set standard and shine  $\delta \ddot{Y}$ 

It has been a pleasure to be part of this institution. It can truly help you shape your career path with career focused mentoring and guidance from teachers.

It will be very helpful for the students if department can have a look on the current industry skill requirement (for example Analytics, Digital Marketing, Some of IT skills).

It would be highly beneficial if enough attention is paid towards the feedback from existing students regarding the existing faculty. They are the direct benefactors of the process. Hope this helps.

More topics should be covered In a Curriculum which are actually important and wanted in the Industry. And the least required topics should be removed.

Kumar Bab



Prof. Dr. Arun Kumar Bar te of Engineering & Management antis license and an Sector-V, Salt Lake Electronics Complex Not opportunity for Mechanical Engineering students for Core jobs . We are not interested IT jobs . Thank you Practical knowledge in hardware and software not Should start adding more case studies in the carriculum Since the placements irrespective of departments were Syllabus at our time was not satisfying market trend and Syllabus is enough for a student to get prepared for all Syllabus is very much outdated . A lot of unnecessary Syllabus provides basic requirements upon which career SYLLABUS SHOULD BE MORE FOCUSED ON DEVELOPING Teachers are very supportive, friendly and help students The BBA program is sufficient but I believe, there should The curriculum is accurate for any student to achieve The curriculum was very old and very less/no industry The syllabus is too backdated, provided the recruitment There should be Updation in Syllabus with latest This institution will be responsible for whichever height We need to update our curriculum, and increase We should work on personal grooming 1) Kindly include more project works into curriculum 1st year is full waste for cse student as there no subject After going through a particular course student must As industry plus technology is rapidly changing updated Being employed in the Network and Cyber Security

Kumar Bas



Prof. Dr. Arun Kumar Bar Institute of Engineering & Management EITHER MARKET RECEIPT Sector-V, Salt Lake Electronics Complex Kolkata-700091

				Employer F	eedback Da	ata				
			Adequacy	Opportuni ty for developin g skills in	Depth of	Relevance of the course for	syllabus in catering to the	studentsâ €™readine	of inculcatin g studentsâ €™ creativity	
	Name of the		of the curriculu	the curriculu	the curriculu	providing employabi		ss towards recruitme		Remarks
Timestamp	Organization/Institution	Email id	m	m	m	lity	ociety	nt	m	(if any)
2022/09/23 2:11:26 pm GMT+5:30	Samsung R&D	<u>banerjee.hi</u> <u>madri.hima</u> <u>dri@gmail.c</u> om	Agree	Agree	Agree		Agree	Agree	Agree	
		<u></u>		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,				.0.00	
2022/10/22 5:35:04 pm	Techalgo Solutions	dhritisundar .sarkar@tec halgosolutio				Strongly				
GMT+5:30	Private Limited	ns.com	agree	Agree	Agree	agree	Agree	Agree	Agree	

										Every
										student
										need to
										be
										proficient
										in at least
										one
										programm
										ing
										language
										irrespectiv
2022/09/23		<u>pallabisinha</u>								e of their
2:11:30 pm		18@yahoo.c	Strongly	stream.						
GMT+5:30	ISRO	<u>om</u>	agree							

										Encourage
										ment
										towards
										research
										activities
										and
										industry
										readiness
										wasn't
										good
										during our
										batch.
										More
										attention
										was given
										in the
										students
										entry time
										to college
										or student
										attends
										the class
										or not. If
										classes
2022/09/23										are
2:11:09 pm		ribhu.roy87								interestin
GMT+5:30	Sankalp Semicondcutors	@gmail.com	Agree	Agree	Agree	Agree	Agree	Agree	Agree	g students
2022/09/23										
2:10:10 pm		sankalp1986				Strongly				
GMT+5:30	PWC	@gmail.com	Agree	Agree	Agree	agree	Agree	Agree	Agree	
2022/00/22										
2022/09/23		santanupar								
2:10:28 pm		manik1997	A ana c	Agrees	A 970 -	A 979 -	A 949 -	A	A	
GMT+5:30	INFOSYS	@gmail.com	Agree	Agree	Agree	Agree	Agree	Agree	Agree	

										Curriculu
										m of IEM
										for the
										course of
										B.Tech is
										highly in
										accordanc
										e to latest
										industrial
										requireme
										nts.
										Moreover,
										faculty
										also
										promote
										learning
										of new
										academic
										curriculu
										m.
2022/09/23										
2:10:18 pm		<u>skts12@yah</u>								
GMT+5:30	WIPRO	<u>oo.co.in</u>	Neutral	Neutral	Disagree	Agree	Agree	Neutral	Disagree	

										Current
										industry
										topics like
										Machine
										Learning,
										AI,
										Industry
										4.0, IoT,
										Cyber
										Security
										could be
										implemen
										ted more
										which
										help the
										students
										in the
2022/09/23										industry.
2:10:15 pm		<u>sree1997@g</u>								
GMT+5:30	TCS	mail.com	Agree	Agree	Agree	Agree	Neutral	Agree	Agree	

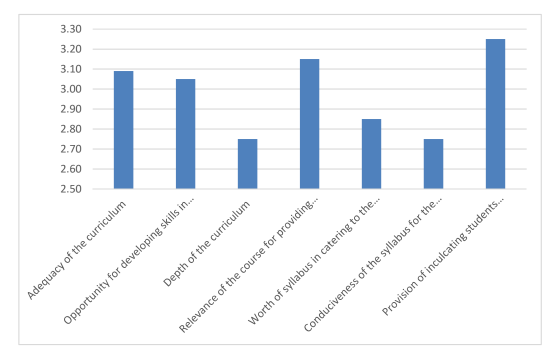
2022/10/22		swagatam s								Curriculu m should be more focused towards practical industry exposure and students should be trained on Power BI,
2022/10/22		swagatam.s								Power Bl, SAP,
5:23:09 pm		aha@flipkar		Strongly						Success
GMT+5:30	Flipkart	t.com	Neutral	agree	Neutral	Disagree	Neutral	Disagree	Agree	factor Etc.
2022/10/23										
2:52:16 pm		trisha.sarkar								
GMT+5:30	Spencer's Retail Ltd	@rpsg.in	Agree	Agree	Neutral	Agree	Neutral	Neutral	Agree	

Kumar Bas



Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex Kolkata-700091

		Fe	edback Analy	sis		
	Opportuni ty for developin g skills in		Relevance of the course	Worth of syllabus in	Conducivene ss of the syllabus for the students	Provision of inculcatin g students creativity
Adequacy of	the		for providing	the needs of	readiness	in the
the	curriculu	Depth of the	employabilit	industry/soci	towards	curriculu
curriculum	m	curriculum	y	ety	recruitment	m
3.09	3.05	2.75	3.15	2.85	2.75	3.25



ics followed for Feedback on Curric										
Comment	Marks									
Strongly Agree	4									
Agree	3									
Neutral	2									
Disagree	1									
Strongly	0									
Disagree										

Summary								
No. of Feedback								
taken								
	10							
Session	2022-23							

Aumar Bas



Remarks (if any)	Action Taken
Every student need to be	
proficient in at least one	1. Collaboration with online learning and
programming language	skill building platforms for job readiness
irrespective of their stream.	and higher employability is done.
	2. More soft skill and personal grooming
Curriculum should be more	sessions were included
focused towards practical	3. More focus on practical teaching is
industry exposure and	given, which included hands on lab
students should be trained on	experiments, mini projects and case
Power BI, SAP, Success factor	study based learning
Etc.	4. Industry visits and more practical
Current industry topics like	based projects and applications are
Machine Learning, AI, Industry	incorporated in the curriculum
4.0, IoT, Cyber Security could	5. Curriculum was structured and
be implemented more which	updated based on courses which will
help the students in the	improve employability of students
industry.	
Curriculum of IEM for the	
course of B.Tech is highly in	
accordance to latest industrial	
requirements. Moreover,	
faculty also promote learning	
of new academic curriculum.	

Aunar Bas



Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex Kolkata-700091

						Fa	culty Feed	dback Dat	ta					
Timesta	Name of	Depart	Email id	Mobile	Adequac	Opportun	Depth of	Availabil	Easy	Relevanc	Worth	Provision	Comfor	Remarks (if
mp	the	ment		Number	y of the	ity for	the	ity of	availabil	e of the	of	of	tability	any)
	Teacher				curricul	developi	curriculu	instructi	ity of	course	syllabus	inculcating	in	
					um	ng skills	m	onal	study	for	in	studentsâ€	teachin	
2022/10														
/22														
4:16:59														
pm		BCA &	soumi.dut											
GMT+5:	Dr. Soumi	M.Sc(C	ta@iemca		Strongly	Strongly	Strongly	Strongly		Strongly		Strongly	Strongl	
30	Dutta	S)	l.com	9.2E+09	agree	agree	agree	agree	Agree	agree	Agree	agree	y agree	
														Subjects
														like IOT,
														Machine
														learning,
														Data
														Science,
														Python can
														be
2022/10														considered
/05														for better
9:51:20														job
am	Srijita													prospects
	Chakrabor		srijita@ie		Strongly		Strongly							of the
30	ty	ECE	mcal.com	9.5E+09	agree	Agree	agree	agree	agree	Agree	Agree	Agree	Agree	students.
2022/10														
/05														Some
10:07:22														advance
am	Dr. D. Ill		rajib.ghos											MOOCs
	Dr. Rajib	5.05	h@iemcal	0.45.00										course can
30	Ghosh	ECE	.com	9.4E+09	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	be added

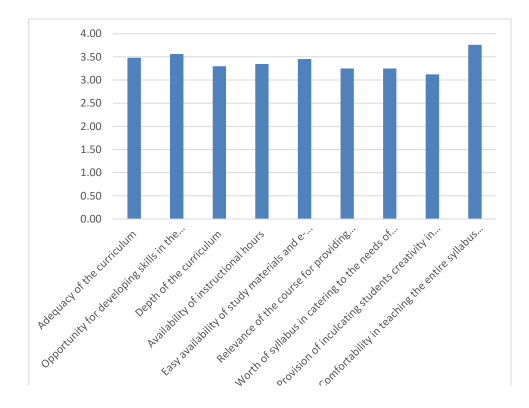
2022/10 /05 10:58:00 am GMT+5: 30		ECE	gstaki@ie mcal.com	9.4E+09	Agree	Agree	Strongly agree		Strongly agree	Strongly agree	Agree	Agree	Agree	Materials Science & Engineering should be included in the 4th Year B. Tech Curriculum for the students willing to opt for Higher Studies.
GMT+5:	Arunava Mukhopad hyay	ECE	arunava. mukhopa dhyay@ie mcal.com ratna.cha krabarty	9.8E+09	Strongly agree	Strongly agree	Strongly agree		Strongly agree	Strongly agree		Strongly agree		Inclusion of small simulation based projects with respective theory may be done.
•	chakrabart	ECE	@iemcal.c om	9.8E+09	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	

2022/10 /07 9:36:47 am GMT+5: 30	ECE	gautam.g hosh@ie mcal.com	9.4E+09	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Nothing special
2022/10 /07 1:45:24 pm GMT+5: 30	ECE	pallabi.pr amanik@i emcal.co m	9.4E+09	Neutral	Agree	Neutral	Strongly agree	Strongly agree	Agree	Disagre e	Disagree	Agree	In online mode of teaching, the interaction is very little. It is difficult to get the actual feedback of their understandi ng.
2022/10 /05 10:18:42 am GMT+5: 30	Electro nics & Comm unicati on Engine ering	amitava.g hosh@ie mcal.com	9.2E+11	Agree	Agree	Neutral	Agree	Agree	Disagree	Neutral	Agree	Agree	

2022/10 /05 9:55:50 am GMT+5:		ELECTR ONICS AND COMM UNICA TION ENGIN	sutanu.gh		Ctores	Channella				Channel				
30	GHOSH		osh@iem cal.com	9E+09	Strongly	agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	
•	DR.SUBHA BRATA	ELECTR ONICS AND COMM UNICA TION ENGIN	subhabrat a.banerje e@iemcal		Strongly	Strongly	Strongl	(	Prof	nar Dr. Arun			Strongl	
30	BANERJEE	EERING	-	9.4E+09		agree	agree		1 Institut	cipal te of Engineer	ing & Manao	amont	y agree	NA
2022/10 /22					,	<u> </u>		Elifit D (R. S) RE C C Greet Enclation, Loren	sector Sector	-V, Salt Lake E a-700091	lectronics Co	mplex		
10:15:58		Inform	,											
			imukhopa											
	Mukhopad			0 45 . 00		Strongly	A 979 -			Strongly			Strongl	
	hyay	logy	mcal.com	9.4E+09	Agree	agree	Agree	Agree	agree	agree	agree	agree	y agree	
2022/10 /22														
10:24:40			subhabrat											
am	Subhabrat		a.sengupt		Churcher	Church all	Church	Church	Church	Church	Church	Character	Channel	
GMT+5:			a@iemcal		Strongly					Strongly			Strongl	
30	Sengupta	logy	.com	9.8E+09	agree	agree	agree	agree	agree	agree	agree	agree	y agree	

2022/40			I											
2022/10														
/22														
10:34:26		Inform	Avipsita.C											
am		ation	hatterjee											
GMT+5:	Avipsita	Techno	@iemcal.c		Strongly	Strongl								
30	Chatterjee	logy	om	9E+09	agree	y agree								
2022/10														
/22														
10:36:37		Inform												
am	Prof. Dr.	ation	sanchita.g											
GMT+5:	Sanchita	Techno	hosh@ie											
30	Ghosh	logy	mcal.com	9.8E+09	Neutral	Neutral	Neutral	Neutral	Agree	Neutral	Neutral	Agree	Agree	
2022/10														
/22														
10:22:23		Inform												
am	Rabi	ation	Rabi.behe											
GMT+5:	Narayan	technol	ra@iemca		Strongly	Strongl								
30	Behera	ogy	l.com	9.9E+09	agree	y agree	NA							
/22	JANA	MATIO	susovan.ja	9.7E+09	agree	y agree								
/22	Avijit Bose	IT	@iemcal.c	9.8E+09	agree	y agree								
/22	Baisakhi	IT	as@iemca	9.7E+09	agree	y agree								
/22	Kajari Sur	IT	@iemcal.c	9.2E+11	Agree	y agree								
	Saha	IT	aha@iem	9.8E+09	agree	y agree								
/22	Datta	IT	atta@iem	7.3E+09	agree	y agree	NA							
/22	Kumar	IT	dal@iemc	8E+09	disagree	disagree	disagree	disagree	disagree	disagree	disagre	disagree	у	
/22	Bhattachar	IT	attachary	9.4E+09	Agree	Agree								

					Feedback A	nalysis		
							Provisio	
							n of	
							inculcat	Comfortabi
							ing	lity in
	Opportuni						student	teaching
	ty for			Easy	Relevance	Worth of	s	the entire
Adequa	developin		Availabil	availabilit	of the	syllabus in	creativi	syllabus
cy of	g skills in	Depth of	ity of	y of study	course for	catering to the	ty in	within
the	the	the	instructi	materials	providing	needs of	the	thespecifie
curricul	curriculu	curriculu	onal	and e-	employabili	industry/societ	curricul	d time
um	m	m	hours	content	ty	у	um	frame
3.48	3.56	3.30	3.35	3.45	3.25	3.25	3.12	3.76



Rubrics followed	d for Feedback
on Curri	culum
Comment	Marks
Strongly Agree	4
Agree	3
Neutral	3
Disagree	1
Strongly	C

Summ	ary	
No. of Feedback		
taken		
		24
Session	2022-23	

Aumar Bal

Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex

Remarks / Recommendations (if any)	Action Taken
Materials Science & Engineering should be included in the 4th Year B.	
Tech Curriculum for the students willing to opt for Higher Studies.	1. Technical Teaching and ICT based teaching are conducted to
New topics in the syllabus have been introduced keeping in mind the industry needs.	improve the teaching learning process in the online mode.
Project work starting from 2nd year is welcome, communication skills practice is essential.	2. More focus on practical teaching is given, which included
Some advance MOOCs course can be added	hands on lab experiments, mini
Subjects like IOT, Machine learning, Data Science, Python is considered for better job prospects of the students.	projects and case study based learning
Syllabus is up-to-date and catering to the needs of the industry	3. Curriculum was structured and updated based on courses which
The currculum and syllabus are modern and of international standard	will improve employability of students
The present period is an information age. Statistics should be taught in a much broader manner. It is the basis for data science. In near future, everything is likely to get engulfed by data science. So MBA graduates should have much stronger knowledge of statistics than that what is prescribed in the syllabus.	4. Students were encouraged to register for certification courses
The syllabus of Power System is huge and classes alloted are only 3,so managing the entire syllabus in such a small time frame is challenging.	Aumar Bas
Classroom teaching is more effective for some of the subjects rather than online teaching.	Prof. Dr. Arun Kumar E Principal Institute of Engineering & Manage
Great teaching platforms and ambiance is available	Kolkata-700091
I personally feel that curriculum is adequate and effective	
In online mode of teaching, the interaction is very little. It is difficult	
to get the actual feedback of their understanding.	
Inclusion of small simulation based projects with respective theory may be done.	

Individual Subjects of the curriculum might not necessarily be much to
inculcate creative skills or develop them, however in combination
with other subjects, long term (multi-semester) projects or skill
enhancement is possible, towards research or entrepreneurial goals.